



# Linux Libertine Open Fonts Project



## Libertine Glyphen

Font: Philipp H. Poll

ℒ<sub>TEX</sub>-Einbindung: Michael Niedermair

7. März 2010

# Inhaltsverzeichnis

1	Libertine	3
2	Biolinum	66
3	Index	127

# 1 Libertine

space		uni0029	)	three	3
uni0020		asterisk	*	uni0033	3
exclam	!	uni002A	*	four	4
uni0021	!	plus	+	uni0034	4
quotedbl	"	uni002B	+	five	5
uni0022	"	comma	,	uni0035	5
numbersign	#	uni002C	,	six	6
uni0023	#	hyphen	-	uni0036	6
dollar	\$	uni002D	-	seven	7
uni0024	\$	period	.	uni0037	7
percent	%	uni002E	.	eight	8
uni0025	%	slash	/	uni0038	8
ampersand	&	uni002F	/	nine	9
uni0026	&	zero	0	uni0039	9
quotesingle	'	uni0030	0	colon	:
uni0027	'	one	1	uni003A	:
parenleft	(	uni0031	1	semicolon	;
uni0028	(	two	2	uni003B	;
parenright	)	uni0032	2	less	<

uni003C	<	F	F	uni004F	O
equal	=	uni0046	F	P	P
uni003D	=	G	G	uni0050	P
greater	>	uni0047	G	Q	Q
uni003E	>	H	H	uni0051	Q
question	?	uni0048	H	R	R
uni003F	?	I	I	uni0052	R
at	@	uni0049	I	S	S
uni0040	@	J	J	uni0053	S
A	A	uni004A	J	T	T
uni0041	A	K	K	uni0054	T
B	B	uni004B	K	U	U
uni0042	B	L	L	uni0055	U
C	C	uni004C	L	V	V
uni0043	C	M	M	uni0056	V
D	D	uni004D	M	W	W
uni0044	D	N	N	uni0057	W
E	E	uni004E	N	X	X
uni0045	E	O	O	uni0058	X

Y	Y	uni0062	b	l
uni0059	Y	c	c	l
Z	Z	uni0063	c	m
uni005A	Z	d	d	m
bracketleft	[	uni0064	d	n
uni005B	[	e	e	n
backslash	\	uni0065	e	o
uni005C	\	f	f	o
bracketright	]	uni0066	f	p
uni005D	]	g	g	p
asciicircum	^	uni0067	g	q
uni005E	^	h	h	q
underscore	_	uni0068	h	r
uni005F	_	i	i	r
grave	`	uni0069	i	s
uni0060	`	j	j	s
a	a	uni006A	j	t
uni0061	a	k	k	t
b	b	uni006B	k	u

uni0075	u	uni00A0		ordfeminine	a
v	V	exclamdown	¡	uni00AA	a
uni0076	V	uni00A1	¡	guillemotleft	«
w	W	cent	¢	uni00AB	«
uni0077	W	uni00A2	¢	logicalnot	¬
x	X	sterling	£	uni00AC	¬
uni0078	X	uni00A3	£	uni00AD	-
y	y	currency	¤	registered	®
uni0079	y	uni00A4	¤	uni00AE	®
z	Z	yen	¥	macron	-
uni007A	Z	uni00A5	¥	uni00AF	-
braceleft	{	brokenbar		degree	°
uni007B	{	uni00A6		uni00B0	°
bar		section	§	plusminus	±
uni007C		uni00A7	§	uni00B1	±
braceright	}	dieresis	¨	two.superior	²
uni007D	}	uni00A8	¨	uni00B2	²
asciitilde	~	copyright	©	three.superior	³
uni007E	~	uni00A9	©	uni00B3	³

acute	´	threequarters	$\frac{3}{4}$	uni00C7	Ç
uni00B4	´	uni00BE	$\frac{3}{4}$	Egrave	È
uni00B5	μ	questiondown	¿	uni00C8	Ê
paragraph	¶	uni00BF	¿	Eacute	É
uni00B6	¶	Agrave	À	uni00C9	Ê
periodcentered	•	uni00C0	À	Ecircumflex	Ê
uni00B7	•	Aacute	Á	uni00CA	Ê
cedilla	¸	uni00C1	Á	Edieresis	Ë
uni00B8	¸	Acircumflex	Â	uni00CB	Ë
one.superior	¹	uni00C2	Â	Igrave	Ì
uni00B9	¹	Atilde	Ã	uni00CC	Ì
ordmasculine	º	uni00C3	Ã	Iacute	Í
uni00BA	º	Adieresis	Ä	uni00CD	Í
guillemotright	»	uni00C4	Ä	Icircumflex	Î
uni00BB	»	Aring	Å	uni00CE	Î
onequarter	$\frac{1}{4}$	uni00C5	Å	Idieresis	Ï
uni00BC	$\frac{1}{4}$	AE	Æ	uni00CF	Ï
onehalf	$\frac{1}{2}$	uni00C6	Æ	Eth	Ð
uni00BD	$\frac{1}{2}$	Ccedilla	Ç	uni00D0	Ð

Ntilde	Ñ	uni00DA	Ú	adieresis	ä
uni00D1	Ñ	Ucircumflex	Û	uni00E4	ä
Ograve	Ò	uni00DB	Û	aring	å
uni00D2	Ò	Udieresis	Ü	uni00E5	å
Oacute	Ó	uni00DC	Ü	ae	æ
uni00D3	Ó	Yacute	Ý	uni00E6	æ
Ocircumflex	Ô	uni00DD	Ý	cedilla	ç
uni00D4	Ô	Thorn	Þ	uni00E7	ç
Otilde	Õ	uni00DE	Þ	egrave	è
uni00D5	Õ	germandbls	ß	uni00E8	è
Odieresis	Ö	uni00DF	ß	eacute	é
uni00D6	Ö	agrave	à	uni00E9	é
multiply	×	uni00E0	à	ecircumflex	ê
uni00D7	×	aacute	á	uni00EA	ê
Oslash	Ø	uni00E1	á	edieresis	ë
uni00D8	Ø	acircumflex	â	uni00EB	ë
Ugrave	Ù	uni00E2	â	igrave	ì
uni00D9	Ù	atilde	ã	uni00EC	ì
Uacute	Ú	uni00E3	ã	iacute	í



uni00ED	í	divide	÷	uni0100	Ā
icircumflex	î	uni00F7	÷	amacron	ā
uni00EE	î	oslash	ø	uni0101	ā
idieresis	ï	uni00F8	ø	Abreve	Ă
uni00EF	ï	ugrave	ù	uni0102	Ă
eth	ð	uni00F9	ù	abreve	ă
uni00F0	ð	uacute	ú	uni0103	ă
ntilde	ñ	uni00FA	ú	Aogonek	Ą
uni00F1	ñ	ucircumflex	û	uni0104	Ą
ograve	ò	uni00FB	û	aogonek	ą
uni00F2	ò	udieresis	ü	uni0105	ą
oacute	ó	uni00FC	ü	Cacute	Ć
uni00F3	ó	yacute	ý	uni0106	Ć
ocircumflex	ô	uni00FD	ý	cacute	ć
uni00F4	ô	thorn	þ	uni0107	ć
otilde	õ	uni00FE	þ	Ccircumflex	Ĉ
uni00F5	õ	ydieresis	ÿ	uni0108	Ĉ
odieresis	ö	uni00FF	ÿ	ccircumflex	ĉ
uni00F6	ö	Amacron	Ā	uni0109	ĉ

Cdotaccent	Č	uni0113	ē	gcircumflex	ĝ
uni010A	Č	Ebreve	Ė	uni011D	ĝ
cdotaccent	č	uni0114	Ė	Gbreve	Ğ
uni010B	č	ebreve	ė	uni011E	Ğ
Ccaron	Č	uni0115	ė	gbreve	ğ
uni010C	Č	Edotaccent	Ė	uni011F	ğ
ccaron	č	uni0116	Ė	Gdotaccent	Ġ
uni010D	č	edotaccent	ė	uni0120	Ġ
Dcaron	Ǧ	uni0117	ė	gdotaccent	ğ
uni010E	Ǧ	Eogonek	Ę	uni0121	ğ
dcaron	ď	uni0118	Ę	Gcommaaccent	Ģ
uni010F	ď	eogonek	ę	uni0122	Ģ
Dcroat	Đ	uni0119	ę	gcommaaccent	ģ
uni0110	Đ	Ecaron	Ė	uni0123	ģ
dcroat	đ	uni011A	Ė	Hcircumflex	Ĥ
uni0111	đ	ecaron	ė	uni0124	Ĥ
Emacron	Ē	uni011B	ė	hcircumflex	ĥ
uni0112	Ē	Gcircumflex	Ĝ	uni0125	ĥ
emacron	ē	uni011C	Ĝ	Hbar	℔

uni0126	Ĥ	Idotaccent	İ	uni0139	Ĺ
hbar	ħ	uni0130	İ	lacute	Í
uni0127	ĥ	dotlessi	ı	uni013A	Î
Itilde	ĩ	uni0131	ı	Lcommaaccent	Ľ
uni0128	Ĩ	IJ	IJ	uni013B	Ľ
itilde	ĩ	uni0132	IJ	lcommaaccent	ĺ
uni0129	ĩ	ij	ij	uni013C	ĺ
Imacron	Ī	uni0133	ij	Lcaron	Ľ
uni012A	Ī	Jcircumflex	Ĵ	uni013D	Ľ
imacron	ī	uni0134	Ĵ	lcaron	ľ
uni012B	Ī	jcircumflex	Ĵ	uni013E	ľ
Ibreve	İ	uni0135	Ĵ	Ldot	Ł
uni012C	İ	Kcommaaccent	Ḳ	uni013F	Ł
ibreve	ı̇	uni0136	Ḳ	ldot	ł
uni012D	ı̇	kcommaaccent	ḳ	uni0140	ł
Iogonek	Į	uni0137	ḳ	Lslash	Ł
uni012E	Į	kgreenlandic	Ḳ	uni0141	Ł
iogonek	į	uni0138	Ḳ	lslash	ł
uni012F	į	Lacute	Ĺ	uni0142	ł

Nacute	Ń	uni014C	Ō	Rcommaaccent	Ŕ
uni0143	Ň	omacron	ō	uni0156	Ŗ
nacute	ń	uni014D	ō	rcommaaccent	ŗ
uni0144	ň	Obreve	Ŏ	uni0157	ŗ
Ncommaaccent	Ŋ	uni014E	Ŏ	Rcaron	Ř
uni0145	Ŋ	obreve	ö	uni0158	Ř
ncommaaccent	ŋ	uni014F	ö	rcaron	ř
uni0146	ŋ	Ohungarumlaut	Ő	uni0159	ř
Ncaron	Ņ	uni0150	Ő	Sacute	Ŝ
uni0147	Ņ	ohungarumlaut	ő	uni015A	Ŝ
ncaron	ň	uni0151	ő	sacute	ś
uni0148	ň	OE	Œ	uni015B	ś
napostrophe	’n	uni0152	Œ	Scircumflex	Ŝ
uni0149	’n	oe	œ	uni015C	Ŝ
Eng	Ŧ	uni0153	œ	scircumflex	ŝ
uni014A	Ŧ	Racute	Ŗ	uni015D	ŝ
eng	ŧ	uni0154	Ŗ	Scedilla	Ş
uni014B	ŧ	racute	ŗ	uni015E	Ş
Omacron	Ō	uni0155	ŗ	scedilla	ş

uni015F	Š	utilde	ũ	uni0172	Ų
Scaron	Š	uni0169	ũ	uogonek	ų
uni0160	Š	Umacron	Ū	uni0173	ų
scaron	š	uni016A	Ū	Wcircumflex	Ŵ
uni0161	š	umacron	ū	uni0174	Ŵ
Tcedilla	Ț	uni016B	ū	wcircumflex	ŵ
uni0162	Ț	Ubreve	Ŭ	uni0175	ŵ
tcedilla	ț	uni016C	Ŭ	Ycircumflex	Ŷ
uni0163	ț	ubreve	ű	uni0176	Ŷ
Tcaron	Ț	uni016D	ű	ycircumflex	ŷ
uni0164	Ț	Uring	Ű	uni0177	ŷ
tcaron	ť	uni016E	Ű	Ydieresis	ÿ
uni0165	ť	uring	ű	uni0178	ÿ
Tbar	Ȧ	uni016F	ű	Zacute	Ż
uni0166	Ȧ	Uhungarumlaut	Ű	uni0179	Ż
tbar	ȧ	uni0170	Ű	zacute	ż
uni0167	ȧ	uhungarumlaut	ű	uni017A	ż
Utilde	Ũ	uni0171	ű	Zdotaccent	Ž
uni0168	Ũ	Uogonek	Ų	uni017B	Ž

zdotaccent	Ž	uni018B	Ǽ	uni019D	Ɲ
uni017C	ž	uni018C	ǻ	uni019E	ƞ
Zcaron	Ẓ̌	uni018D	ǿ	uni019F	Ɵ
uni017D	Ž̤	uni018E	Ǽ	Ohorn	Ɔ
zcaron	ẓ̌	uni018F	ǻ	uni01A0	Ɔ
uni017E	ž̤	uni0190	ε	ohorn	ɔ̇
longs	f	uni0191	Ƒ	uni01A1	ɔ̇
uni017F	f	florin	f	uni01A2	ϣ
uni0180	ƒ	uni0192	f	uni01A3	ϣ
uni0181	Ɔ	uni0193	Ƣ	uni01A4	Ɛ
uni0182	Ɔ	uni0194	ƣ	uni01A5	Ɔ
uni0183	Ɔ	uni0195	h	uni01A6	Ɔ
uni0184	Ɔ	uni0196	l	uni01A7	Ɔ
uni0185	Ɔ	uni0197	Ɔ	uni01A8	Ɔ
uni0186	Ɔ	uni0198	Ɔ	uni01A9	Ɔ
uni0187	Ɔ	uni0199	Ɔ	uni01AA	Ɔ
uni0188	Ɔ	uni019A	Ɔ	uni01AB	Ɔ
uni0189	Ɔ	uni019B	Ɔ	uni01AC	Ɔ
uni018A	Ɔ	uni019C	Ɔ	uni01AD	Ɔ

uni01AE	Ŧ	uni01BF	Ɔ	uni01D2	ǫ
Uhorn	Ů	uni01C0	ǁ	uni01D3	Ǘ
uni01AF	Ů	uni01C1	ǁ	uni01D4	Ǚ
uhorn	ů	uni01C2	†	uni01D5	Ū
uni01B0	ů	uni01C3	!	uni01D6	ū
uni01B1	Ŭ	uni01C4	Ǻ	uni01D7	Ǔ
uni01B2	Ŭ	uni01C5	Ǻ	uni01D8	ǔ
uni01B3	Ÿ	uni01C6	ǻ	uni01D9	ǖ
uni01B4	ŷ	uni01C7	Ǽ	uni01DA	Ǘ
uni01B5	Ẑ	uni01C8	Ǽ	uni01DB	Ǚ
uni01B6	Ẑ	uni01C9	ǽ	uni01DC	ǚ
uni01B7	Ẓ	uni01CA	Ǻ	uni01DD	ə
uni01B8	Ẕ	uni01CB	Ǻ	uni01DE	Ā
uni01B9	Ẕ	uni01CC	ǻ	uni01DF	ā
uni01BA	Ẓ	uni01CD	Ǻ	uni01E0	Ä
uni01BB	Ẓ	uni01CE	ǻ	uni01E1	ā
uni01BC	5	uni01CF	Ǻ	uni01E2	Æ
uni01BD	5	uni01D0	Ǻ	uni01E3	æ
uni01BE	ŧ	uni01D1	Ǻ	uni01E4	Ɔ

uni01E5	ġ	uni01F6	Ĥ	uni0203	â
Gcaron	Ǧ	uni01F7	Ɔ	uni0204	Ě
uni01E6	Ǧ	uni01F8	Ȧ	uni0205	ě
gcaron	ǧ	uni01F9	ȧ	uni0206	Ê
uni01E7	ǧ	Aringacute	Ǻ	uni0207	ê
uni01E8	Ǭ	uni01FA	Ǻ	uni0208	Ï
uni01E9	ǭ	aringacute	ǻ	uni0209	ï
uni01EA	Q	uni01FB	ǻ	uni020A	Î
uni01EB	q	AEacute	Æ	uni020B	î
uni01EC	Q̄	uni01FC	Æ	uni020C	Ö
uni01ED	q̄	aeacute	æ	uni020D	ö
uni01EE	Ž	uni01FD	æ	uni020E	Ô
uni01EF	ž	Oslashacute	Ø	uni020F	ô
uni01F0	ĵ	uni01FE	Ø	uni0210	Ř
uni01F1	DZ	oslashacute	ø	uni0211	ř
uni01F2	Dz	uni01FF	ø	uni0212	Ŕ
uni01F3	dz	uni0200	Ă	uni0213	ŕ
uni01F4	Ć	uni0201	ă	uni0214	Ů
uni01F5	ć	uni0202	Â	uni0215	ů



uni0216	Ũ	uni0225	Ƶ	uni0237	ƶ
uni0217	û	uni0226	À	uni0238	ɔ̥
Scommaaccent	Ş	uni0227	à	uni0239	ɸ
uni0218	Ș	uni0228	Ȧ	uni023A	Ȧ
scommaaccent	ș	uni0229	Ȣ	uni023B	Ȣ
uni0219	ş	uni022A	Ö	uni023C	ɇ
Tcommaaccent	Ț	uni022B	ö	uni023D	Ł
uni021A	Ț	uni022C	Õ	uni023E	Ȧ
tcommaaccent	ț	uni022D	õ	uni023F	ș
uni021B	ț	uni022E	Ò	uni0241	Ț
uni021C	Ȣ	uni022F	ò	uni0243	Ȣ
uni021D	Ȣ	uni0230	Ö	uni0250	ɐ
uni021E	Ĥ	uni0231	ō	uni0251	ɑ
uni021F	ĥ	uni0232	Ȳ	uni0252	ɐ
uni0220	ŋ	uni0233	ȳ	uni0253	ɓ
uni0221	ɖ	uni0234	ɓ	uni0254	ɔ̥
uni0222	8	uni0235	ɓ	uni0255	ɇ
uni0223	8	uni0236	ɓ	uni0256	ɖ
uni0224	Z	dotlessj	ƶ	uni0257	ɖ

uni0258	Ɔ	uni0269	ɭ	rhookturned	ɮ
uni0259	ə	uni026A	ɪ	uni027B	ɮ
uni025A	ø	uni026B	ɫ	uni027C	ɹ
uni025B	ε	uni026C	ɭ	uni027D	ɹ
uni025C	ɜ	uni026D	ɭ	uni027E	ɹ
uni025D	ʒ	uni026E	ɮ	uni027F	ɹ
uni025E	Ɔ	uni026F	ɹ	Rsmallcap	R
uni025F	ɸ	uni0270	ɹ	uni0280	R
uni0260	ɸ	uni0271	ɹ	Rsmallinverted	ɹ
uni0261	g	uni0272	ɹ	uni0281	ɹ
uni0262	G	uni0273	ɹ	uni0282	ɹ
gammalatin	ɣ	uni0274	N	uni0283	ɹ
uni0263	ɣ	uni0275	ə	uni0284	f
uni0264	ɣ	uni0276	æ	uni0285	ɹ
uni0265	ɸ	uni0277	ω	uni0286	ɹ
hhook	h	uni0278	φ	uni0287	ɹ
uni0266	h	rturned	ɹ	uni0288	t
uni0267	h	uni0279	ɹ	uni0289	ɸ
uni0268	i	uni027A	ɹ	uni028A	ɸ

uni028B	ᵁ	uni029D	ᵓ	h.superior	ḥ
uni028C	ᵂ	uni029E	ᵕ	uni02B0	ḥ
uni028D	ᵃ	uni029F	ᵖ	hhook.superior	ḥ̐
uni028E	ᵄ	uni02A0	ᵑ	uni02B1	ḥ̐
uni028F	ᵅ	uni02A1	ᵒ	j.superior	ᵚ
uni0290	ᶀ	uni02A2	ᵓ	uni02B2	ᵚ
uni0291	ᶁ	uni02A3	ᵔ	r.superior	ᵛ
uni0292	ᶂ	uni02A4	ᵕ	uni02B3	ᵛ
uni0293	ᶃ	uni02A5	ᵖ	rturned.superior	ᵛ̐
uni0294	ᶄ	uni02A6	ᵗ	uni02B4	ᵛ̐
glottalstopreversed	ᶅ	uni02A7	ᵘ	rhookturned.superior	ᵛ̐̐
uni0295	ᶆ	uni02A8	ᵙ	uni02B5	ᵛ̐̐
uni0296	ᶇ	uni02A9	ᵖᶇ	Rsmallinverted.superior	ᵛ̐̐̐
uni0297	ᶈ	uni02AA	ᵗ	uni02B6	ᵛ̐̐̐
uni0298	ᶉ	uni02AB	ᵗᶉ	w.superior	ᵛ̐̐̐̐
uni0299	ᶊ	uni02AC	ᵗᵛ	uni02B7	ᵛ̐̐̐̐
uni029A	ᶋ	uni02AD	ᵗᵛ̐	y.superior	ᵛ̐̐̐̐̐
uni029B	ᶌ	uni02AE	ᵗᵛ̐̐	uni02B8	ᵛ̐̐̐̐̐
uni029C	ᶍ	uni02AF	ᵗᵛ̐̐̐	uni02B9	ᵛ̐̐̐̐̐̐

uni02BA	”	uni02C9	–	ring	◌◌
uni02BB	‘	uni02CA	／	uni02DA	◌◌
afii57929	’	uni02CB	＼	ogonek	◌◌
uni02BC	’	uni02CC	ı	uni02DB	◌◌
afii64937	‘	uni02CD	–	tilde	◌~
uni02BD	‘	uni02CE	＼	uni02DC	◌~
uni02BE	›	uni02CF	／	hungarumlaut	”
uni02BF	◌◌	uni02D0	◌◌	uni02DD	”
uni02C0	?	uni02D1	◌◌	uni02DE	◌◌
uni02C1	?	uni02D2	◌◌	uni02DF	×
uni02C2	<	uni02D3	◌◌	gammalatin.superior	Ÿ
uni02C3	>	uni02D4	◌◌	uni02E0	Ÿ
uni02C4	^	uni02D5	◌◌	l.superior	l
uni02C5	v	uni02D6	+	uni02E1	l
circumflex	^	uni02D7	–	s.superior	S
uni02C6	^	breve	◌◌	uni02E2	S
caron	ˇ	uni02D8	◌◌	x.superior	X
uni02C7	ˇ	dotaccent	•	uni02E3	X
uni02C8	ı	uni02D9	•	glottalstopreversed.superior	ʕ

uni02E4	Œ	uni02F7	˜	uni0307	◌̇
uni02E5	Ɔ	uni02F8	⋮	uni0308	◌̈
uni02E6	Ɔ	uni02F9	Ɔ	hookabovcomb	◌̇̇
uni02E7	⌈	uni02FA	⌈	uni0309	◌̇̇
uni02E8	⌋	uni02FB	⌋	uni030A	◌̊
uni02E9	⌋	uni02FC	⌋	uni030B	◌̋
uni02EA	⌋	uni02FD	⌋	uni030C	◌̌
uni02EB	⌈	uni02FE	⌈	uni030D	◌̍
uni02EC	√	uni02FF	←	uni030E	◌̎
uni02ED	=	gravecomb	◌̎	uni030F	◌̏
uni02EE	”	uni0300	◌̐	uni0310	◌̑
uni02EF	√	acutecomb	◌̑	uni0311	◌̒
uni02F0	^	uni0301	◌̑	uni0312	◌̓
uni02F1	<	uni0302	◌̑	uni0313	◌̔
uni02F2	>	tildecomb	˜	uni0314	◌̕
uni02F3	o	uni0303	˜	uni0315	◌̖
uni02F4	`	uni0304	⌈	uni0316	◌̗
uni02F5	“	uni0305	⌈	uni0317	◌̘
uni02F6	”	uni0306	◌̙	uni0318	◌̚

uni0319	ṛ	uni032B	ṛ	uni033E	ṛ
uni031A	ṛ	uni032C	ṛ	uni033F	ṛ
uni031B	ṛ	uni032D	ṛ	uni0340	ṛ
uni031C	ṛ	uni032E	ṛ	uni0341	ṛ
uni031D	ṛ	uni032F	ṛ	uni0342	ṛ
uni031E	ṛ	uni0330	ṛ	uni0343	ṛ
uni031F	ṛ	uni0331	ṛ	uni0344	ṛ
uni0320	ṛ	uni0332	ṛ	uni0345	ṛ
uni0321	ṛ	uni0333	ṛ	uni0346	ṛ
uni0322	ṛ	uni0334	ṛ	uni0347	ṛ
dotbelowcomb	ṛ	uni0335	ṛ	uni0348	ṛ
uni0323	ṛ	uni0336	ṛ	uni0349	ṛ
uni0324	ṛ	uni0337	ṛ	uni034A	ṛ
uni0325	ṛ	uni0338	ṛ	uni034B	ṛ
uni0326	ṛ	uni0339	ṛ	uni034C	ṛ
uni0327	ṛ	uni033A	ṛ	uni034D	ṛ
uni0328	ṛ	uni033B	ṛ	uni034E	ṛ
uni0329	ṛ	uni033C	ṛ	uni0350	ṛ
uni032A	ṛ	uni033D	ṛ	uni0351	ṛ



iotadieresis	ι̇	uni0399	Ι	Tau	Τ
uni0390	ι̇	Kappa	Κ	uni03A4	Τ
Alpha	Α	uni039A	Κ	Upsilon	Υ
uni0391	Α	Lambda	Λ	uni03A5	Υ
Beta	Β	uni039B	Λ	Phi	Φ
uni0392	Β	Mu	Μ	uni03A6	Φ
Gamma	Γ	uni039C	Μ	Chi	Χ
uni0393	Γ	Nu	Ν	uni03A7	Χ
Delta	Δ	uni039D	Ν	Psi	Ψ
uni0394	Δ	Xi	Ξ	uni03A8	Ψ
Epsilon	Ε	uni039E	Ξ	Omega	Ω
uni0395	Ε	Omicron	Ο	uni03A9	Ω
Zeta	Ζ	uni039F	Ο	Iotadieresis	ϊ̇
uni0396	Ζ	Pi	Π	uni03AA	ϊ̇
Eta	Η	uni03A0	Π	Upsilondieresis	ϋ̈
uni0397	Η	Rho	Ρ	uni03AB	ϋ̈
Theta	Θ	uni03A1	Ρ	alphatonos	ά
uni0398	Θ	Sigma	Σ	uni03AC	ά
Iota	Ι	uni03A3	Σ	epsilontonos	έ



uni03AD	έ	eta	η	uni03C0	π
etatonos	ή	uni03B7	η	rho	ρ
uni03AE	ή	theta	θ	uni03C1	ρ
iotatonos	ί	uni03B8	θ	sigma1	ς
uni03AF	ί	iota	ι	uni03C2	ς
upsilondieresistonos	ϊ	uni03B9	ι	sigma	σ
uni03B0	ϋ	kappa	κ	uni03C3	σ
alpha	α	uni03BA	κ	tau	τ
uni03B1	α	lambda	λ	uni03C4	τ
beta	β	uni03BB	λ	upsilon	υ
uni03B2	β	mu	μ	uni03C5	υ
gamma	γ	uni03BC	μ	phi	φ
uni03B3	γ	nu	ν	uni03C6	φ
delta	δ	uni03BD	ν	chi	χ
uni03B4	δ	xi	ξ	uni03C7	χ
epsilon	ε	uni03BE	ξ	psi	ψ
uni03B5	ε	omicron	ο	uni03C8	ψ
zeta	ζ	uni03BF	ο	omega	ω
uni03B6	ζ	pi	π	uni03C9	ω

iotadieresis	ï	omega1	ω	uni03F6	ə
uni03CA	ï	uni03D6	ω	uni03F8	ɸ
upsilondieresis	ü	uni03D7	ϣ	uni03F9	ϸ
uni03CB	ü	uni03D8	Ϟ	uni03FB	Ϡ
omicrontonos	ó	uni03D9	ϙ	uni03FD	ϣ
uni03CC	ó	uni03DA	ς	uni03FE	Ϥ
upsilontonos	ú	uni03DB	ς	uni03FF	ϥ
uni03CD	ú	uni03DC	Ϝ	uni0400	È
omegatonos	ώ	uni03DD	ϝ	afii10023	Ë
uni03CE	ώ	uni03DE	ζ	uni0401	Ë
uni03D0	ϐ	uni03DF	Ϝ	afii10051	Ἢ
theta1	ϑ	uni03E0	ἧ	uni0402	Ἢ
uni03D1	ϑ	uni03E1	ϣ	afii10052	Ὶ
Upsilon1	Υ	uni03F0	ϣ	uni0403	Ὶ
uni03D2	Υ	uni03F1	ϙ	afii10053	Ε
uni03D3	Υ	uni03F2	ϸ	uni0404	Ε
uni03D4	ÿ	uni03F3	j	afii10054	Σ
phi1	φ	uni03F4	Θ	uni0405	Σ
uni03D5	φ	uni03F5	€	afii10055	Ι

uni0406	І	uni0410	А	afii10028	К
afii10056	İ	afii10018	Б	uni041A	К
uni0407	İ	uni0411	Б	afii10029	Л
afii10057	Ј	afii10019	В	uni041B	Л
uni0408	Ј	uni0412	В	afii10030	М
afii10058	Љ	afii10020	Г	uni041C	М
uni0409	Љ	uni0413	Г	afii10031	Н
afii10059	Њ	afii10021	Д	uni041D	Н
uni040A	Њ	uni0414	Д	afii10032	О
afii10060	Ћ	afii10022	Е	uni041E	О
uni040B	Ћ	uni0415	Е	afii10033	П
afii10061	Ќ	afii10024	Ж	uni041F	П
uni040C	Ќ	uni0416	Ж	afii10034	Р
uni040D	Ў	afii10025	З	uni0420	Р
afii10062	Ў	uni0417	З	afii10035	С
uni040E	Ў	afii10026	И	uni0421	С
afii10145	Џ	uni0418	И	afii10036	Т
uni040F	Џ	afii10027	Й	uni0422	Т
afii10017	А	uni0419	Й	afii10037	У

uni0423	У	afii10047	Э	uni0436	Ж
afii10038	Ф	uni042D	Э	afii10073	З
uni0424	Ф	afii10048	Ю	uni0437	З
afii10039	Х	uni042E	Ю	afii10074	И
uni0425	Х	afii10049	Я	uni0438	И
afii10040	Ц	uni042F	Я	afii10075	Й
uni0426	Ц	afii10065	а	uni0439	Й
afii10041	Ч	uni0430	а	afii10076	К
uni0427	Ч	afii10066	б	uni043A	К
afii10042	Ш	uni0431	б	afii10077	Л
uni0428	Ш	afii10067	В	uni043B	Л
afii10043	Щ	uni0432	В	afii10078	М
uni0429	Щ	afii10068	Г	uni043C	М
afii10044	Ъ	uni0433	Г	afii10079	Н
uni042A	Ъ	afii10069	Д	uni043D	Н
afii10045	Ы	uni0434	Д	afii10080	О
uni042B	Ы	afii10070	е	uni043E	О
afii10046	Ь	uni0435	е	afii10081	П
uni042C	Ь	afii10072	Ж	uni043F	П

afii10082	р	uni0449	щ	uni0453	ѓ
uni0440	р	afii10092	ѣ	afii10101	є
afii10083	с	uni044A	ѣ	uni0454	є
uni0441	с	afii10093	ы	afii10102	ѕ
afii10084	т	uni044B	ы	uni0455	ѕ
uni0442	т	afii10094	ъ	afii10103	і
afii10085	у	uni044C	ъ	uni0456	і
uni0443	у	afii10095	э	afii10104	ї
afii10086	Ѣ	uni044D	э	uni0457	ї
uni0444	Ѣ	afii10096	ю	afii10105	ј
afii10087	х	uni044E	ю	uni0458	ј
uni0445	х	afii10097	я	afii10106	љ
afii10088	ц	uni044F	я	uni0459	љ
uni0446	ц	uni0450	è	afii10107	њ
afii10089	ч	afii10071	ë	uni045A	њ
uni0447	ч	uni0451	ë	afii10108	ћ
afii10090	ш	afii10099	ђ	uni045B	ћ
uni0448	ш	uni0452	ђ	afii10109	ќ
afii10091	щ	afii10100	ѓ	uni045C	ќ

uni045D	Й	uni046C	Ӡ	uni047F	Ɔ
afii10110	ӱ	uni046D	ӡ	uni0483	Ǝ
uni045E	ӱ	uni046E	Ӣ	uni048C	Ɔ
afii10193	Ӣ	uni046F	ӣ	uni048D	Ɔ
uni045F	Ӣ	uni0470	Ӥ	uni048E	Ɔ
uni0460	Ӧ	uni0471	ӥ	uni048F	Ɔ
uni0461	Ӧ	afii10147	Ӧ	afii10050	Г
afii10146	Ӧ	uni0472	Ӧ	uni0490	Г
uni0462	Ӧ	afii10195	Ӧ	afii10098	Г
afii10194	Ӧ	uni0473	Ӧ	uni0491	Г
uni0463	Ӧ	afii10148	Ӧ	uni0492	Г
uni0464	Ӧ	uni0474	Ӧ	uni0493	Г
uni0465	Ӧ	afii10196	Ӧ	uni0494	Г
uni0466	Ӧ	uni0475	Ӧ	uni0495	Г
uni0467	Ӧ	uni0476	Ӧ	uni0496	Г
uni0468	Ӧ	uni0477	Ӧ	uni0497	Г
uni0469	Ӧ	uni047C	Ӧ	uni0498	Г
uni046A	Ӧ	uni047D	Ӧ	uni0499	Г
uni046B	Ӧ	uni047E	Ӧ	uni049A	Г

uni049B	Ɔ	uni04AE	Ƴ	uni04C1	Ӗ
uni049C	Ɔ	uni04AF	Ƴ	uni04C2	Ӗ
uni049D	Ɔ	uni04B0	Ƴ	uni04C3	Ӗ
uni049E	Ɔ	uni04B1	Ƴ	uni04C4	Ӗ
uni049F	Ɔ	uni04B2	Ƴ	uni04C7	Ӗ
uni04A0	Ɔ	uni04B3	Ƴ	uni04C8	Ӗ
uni04A1	Ɔ	uni04B4	Ƴ	uni04C9	Ӗ
uni04A2	Ӗ	uni04B5	Ӗ	uni04CA	Ӗ
uni04A3	Ӗ	uni04B6	Ӗ	uni04CB	Ӗ
uni04A4	Ӗ	uni04B7	Ӗ	uni04CC	Ӗ
uni04A5	Ӗ	uni04B8	Ӗ	uni04D0	Ӗ
uni04A6	Ӗ	uni04B9	Ӗ	uni04D1	Ӗ
uni04A7	Ӗ	uni04BA	Ӗ	uni04D2	Ӗ
uni04A8	Ӗ	uni04BB	Ӗ	uni04D3	Ӗ
uni04A9	Ӗ	uni04BC	Ӗ	uni04D4	Ӗ
uni04AA	Ӗ	uni04BD	Ӗ	uni04D5	Ӗ
uni04AB	Ӗ	uni04BE	Ӗ	uni04D6	Ӗ
uni04AC	Ӗ	uni04BF	Ӗ	uni04D7	Ӗ
uni04AD	Ӗ	uni04C0	Ӗ	uni04D8	Ӗ

afii10846	ə	uni04EB	ö	afii57800	˚:
uni04D9	ə	uni04EC	Ə	uni05B2	˚:
uni04DA	Ӑ	uni04ED	ӓ	afii57802	˚:
uni04DB	ӓ	uni04EE	ȳ	uni05B3	˚:
uni04DC	Ӗ	uni04EF	ȳ	afii57793	.
uni04DD	Ӗ	uni04F0	ÿ	uni05B4	.
uni04DE	Ӛ	uni04F1	ÿ	afii57794	..
uni04DF	Ӛ	uni04F2	Ÿ	uni05B5	..
uni04E0	З	uni04F3	Ÿ	afii57795	˚
uni04E1	З	uni04F4	Ӈ	uni05B6	˚
uni04E2	Й	uni04F5	Ӈ	afii57798	˚
uni04E3	Й	uni04F6	Г	uni05B7	˚
uni04E4	Й	uni04F7	Г	afii57797	˚
uni04E5	й	uni04F8	БӀ	uni05B8	˚
uni04E6	Ӧ	uni04F9	БӀ	afii57806	.
uni04E7	Ӧ	afii57799	:	uni05B9	.
uni04E8	Ө	uni05B0	:	uni05BA	.
uni04E9	ө	afii57801	˚:	afii57796	˚:
uni04EA	Ө	uni05B1	˚:	uni05BB	˚:





afii57684	פ	uni05F2	״	uni1E0F	ḍ
uni05E4	פ	uni05F3	'	uni1E10	Ḍ
afii57685	ץ	uni05F4	”	uni1E11	ḍ
uni05E5	ץ	uni1D15	8	uni1E12	Ḍ
afii57686	צ	uni1E00	À	uni1E13	ḍ
uni05E6	צ	uni1E01	à	uni1E14	Ě
afii57687	ק	uni1E02	Ā	uni1E15	ě
uni05E7	ק	uni1E03	ā	uni1E16	Ě́
afii57688	ר	uni1E04	Ĭ	uni1E17	ě
uni05E8	ר	uni1E05	ĭ	uni1E18	Ẹ̌
afii57689	ש	uni1E06	Ĭ	uni1E19	ẹ̌
uni05E9	ש	uni1E07	ĭ	uni1E1A	Ẹ̌
afii57690	ת	uni1E08	Ĉ	uni1E1B	ẹ̌
uni05EA	ת	uni1E09	ĉ	uni1E1C	Ẹ̌
afii57716	וו	uni1E0A	Ď	uni1E1D	ẹ̌
uni05F0	וו	uni1E0B	ď	uni1E1E	Ẹ̌
afii57717	״	uni1E0C	Ḍ	uni1E1F	f̣
uni05F1	״	uni1E0D	ḍ	uni1E20	Ḡ
afii57718	״	uni1E0E	Ḍ	uni1E21	ḡ

uni1E22	Ĥ	uni1E35	ķ	uni1E48	Ņ
uni1E23	ĥ	uni1E36	Ļ	uni1E49	ņ
uni1E24	Ħ	uni1E37	ļ	uni1E4A	Ņ̇
uni1E25	ħ	uni1E38	Ļ̇	uni1E4B	ņ̇
uni1E26	Ĥ̇	uni1E39	Ī̇	uni1E4C	Õ
uni1E27	ĥ̇	uni1E3A	Ļ̄	uni1E4D	õ
uni1E28	Ḥ̂	uni1E3B	Ị̄	uni1E4E	Ö̃
uni1E29	ḥ̂	uni1E3C	Ļ̣	uni1E4F	ö̃
uni1E2A	Ḥ̂̇	uni1E3D	Ị̄̇	uni1E50	Ȫ
uni1E2B	ḥ̂̇	uni1E3E	Ḑ	uni1E51	ȫ
uni1E2C	Ĭ	uni1E3F	ḑ	uni1E52	Ȭ
uni1E2D	ĭ	uni1E40	Ḑ̇	uni1E53	ȭ
uni1E2E	İ̇	uni1E41	ḑ̇	uni1E54	Ṗ
uni1E2F	í	uni1E42	Ḑ̣	uni1E55	ṗ
uni1E30	Ķ	uni1E43	ḑ̣	uni1E56	Ṗ̇
uni1E31	ķ	uni1E44	Ṅ	uni1E57	ṗ̇
uni1E32	Ḑ̣	uni1E45	ṇ	uni1E58	Ṛ
uni1E33	ķ̣	uni1E46	Ṅ̇	uni1E59	ṛ
uni1E34	Ḑ̣̇	uni1E47	ṇ̇	uni1E5A	Ṛ̇



uni1E8E	Ÿ	uni1EA0	Ạ	uni1EB3	ă
uni1E8F	ÿ	uni1EA1	ạ	uni1EB4	Ă
uni1E90	Ž	uni1EA2	Ả	uni1EB5	ă
uni1E91	ž	uni1EA3	ả	uni1EB6	Ă
uni1E92	Ẑ	uni1EA4	Ằ	uni1EB7	ă
uni1E93	ẑ	uni1EA5	ằ	uni1EB8	Ẹ
uni1E94	Ẓ	uni1EA6	Ẳ	uni1EB9	ẹ
uni1E95	ẓ	uni1EA7	ẳ	uni1EBA	Ẻ
uni1E96	ḥ	uni1EA8	Ẵ	uni1EBB	ẻ
uni1E97	ṫ	uni1EA9	ẵ	uni1EBC	Ễ
uni1E98	Ẁ	uni1EAA	Ẳ	uni1EBD	ễ
uni1E99	Ỳ	uni1EAB	ẵ	uni1EBE	Ễ
uni1E9A	Ṃ	uni1EAC	Ậ	uni1EBF	ẻ
uni1E9B	ḟ	uni1EAD	ậ	uni1EC0	Ề
uni1E9C	f	uni1EAE	Ằ	uni1EC1	ề
uni1E9D	f	uni1EAF	ắ	uni1EC2	Ễ
Germandbls	ß	uni1EB0	Ằ	uni1EC3	ẻ
uni1E9E	ß	uni1EB1	ằ	uni1EC4	Ễ
uni1E9F	δ	uni1EB2	Ằ	uni1EC5	ẻ

uni1EC6	Ê	uni1ED9	ô	uni1EEC	Û
uni1EC7	ê	uni1EDA	Ô	uni1EED	ұ
uni1EC8	Ĭ	uni1EDB	ó	uni1EEE	Ũ
uni1EC9	ĭ	uni1EDC	Ồ	uni1EEF	ũ
uni1ECA	İ	uni1EDD	ờ	uni1EF0	Ư
uni1ECB	ì	uni1EDE	Ỗ	uni1EF1	ự
uni1ECC	Ọ	uni1EDF	ở	Ygrave	Ỡ
uni1ECD	ọ	uni1EE0	Ỗ	uni1EF2	Ỡ
uni1ECE	Ỗ	uni1EE1	ỡ	ygrave	ỳ
uni1ECF	ỏ	uni1EE2	Ợ	uni1EF3	ỳ
uni1ED0	Ỗ	uni1EE3	ợ	uni1EF4	Ỡ
uni1ED1	ố	uni1EE4	Ư	uni1EF5	Ỡ
uni1ED2	Ồ	uni1EE5	ұ	uni1EF6	Ỡ
uni1ED3	ồ	uni1EE6	Ủ	uni1EF7	ỷ
uni1ED4	Ỗ	uni1EE7	ұ	uni1EF8	Ỡ
uni1ED5	ố	uni1EE8	Ứ	uni1EF9	ỷ
uni1ED6	Ỗ	uni1EE9	ứ	uni1EFA	IL
uni1ED7	ỗ	uni1EEA	Ừ	uni1EFB	H
uni1ED8	Ộ	uni1EEB	ử	uni1EFC	6

uni1EFD	ó	uni1F10	é	uni1F27	ñ
uni1EFE	ÿ	uni1F11	Ê	uni1F28	’H
uni1EFF	ÿ	uni1F12	È	uni1F29	‘H
uni1F00	Ǻ	uni1F13	Ê	uni1F2A	”H
uni1F01	Ǻ	uni1F14	Ë	uni1F2B	“H
uni1F02	ǻ	uni1F15	Ë	uni1F2C	”H
uni1F03	ǻ	uni1F18	’E	uni1F2D	‘H
uni1F04	ǻ	uni1F19	’E	uni1F2E	˜H
uni1F05	ǻ	uni1F1A	”E	uni1F2F	˜H
uni1F06	ǻ	uni1F1B	“E	uni1F30	ì
uni1F07	ǻ	uni1F1C	”E	uni1F31	í
uni1F08	’A	uni1F1D	”E	uni1F32	ì
uni1F09	’A	uni1F20	ḡ	uni1F33	ì
uni1F0A	”A	uni1F21	ḡ	uni1F34	’ì
uni1F0B	“A	uni1F22	ḡ	uni1F35	í
uni1F0C	”A	uni1F23	ḡ	uni1F36	ĩ
uni1F0D	’A	uni1F24	ḡ	uni1F37	ĩ
uni1F0E	˜A	uni1F25	ḡ	uni1F38	’I
uni1F0F	˜A	uni1F26	ḡ	uni1F39	’I

uni1F3A	”I	uni1F51	ú	uni1F68	’Ω
uni1F3B	“I	uni1F52	ù	uni1F69	’Ω
uni1F3C	”I	uni1F53	ű	uni1F6A	”Ω
uni1F3D	“I	uni1F54	ű	uni1F6B	“Ω
uni1F3E	ĩI	uni1F55	ű	uni1F6C	”Ω
uni1F3F	ĩI	uni1F56	ű	uni1F6D	”Ω
uni1F40	ó	uni1F57	ű	uni1F6E	ĩΩ
uni1F41	ó	uni1F59	’Y	uni1F6F	ĩΩ
uni1F42	ò	uni1F5B	“Y	uni1F70	à
uni1F43	ò	uni1F5D	“Y	uni1F71	á
uni1F44	ó	uni1F5F	ĩY	uni1F72	è
uni1F45	ó	uni1F60	ó	uni1F73	é
uni1F48	’O	uni1F61	ó	uni1F74	è
uni1F49	’O	uni1F62	ò	uni1F75	é
uni1F4A	”O	uni1F63	ò	uni1F76	ì
uni1F4B	“O	uni1F64	ó	uni1F77	í
uni1F4C	”O	uni1F65	ó	uni1F78	ò
uni1F4D	’O	uni1F66	ű	uni1F79	ó
uni1F50	ú	uni1F67	ű	uni1F7A	ù



uni1F7B	ú	uni1F90	ḡ	uni1FA3	Ṽ
uni1F7C	ù	uni1F91	ḡ	uni1FA4	Ṽ
uni1F7D	ó	uni1F92	ḡ	uni1FA5	Ṽ
uni1F80	ǻ	uni1F93	ḡ	uni1FA6	Ṽ
uni1F81	ǻ	uni1F94	ḡ	uni1FA7	Ṽ
uni1F82	ǻ	uni1F95	ḡ	uni1FA8	’Ω
uni1F83	ǻ	uni1F96	ḡ	uni1FA9	’Ω
uni1F84	ǻ	uni1F97	ḡ	uni1FAA	”Ω
uni1F85	ǻ	uni1F98	’H	uni1FAB	”Ω
uni1F86	ǻ	uni1F99	’H	uni1FAC	”Ω
uni1F87	ǻ	uni1F9A	”H	uni1FAD	”Ω
uni1F88	’A	uni1F9B	”H	uni1FAE	ṽΩ
uni1F89	’A	uni1F9C	”H	uni1FAF	ṽΩ
uni1F8A	”A	uni1F9D	’H	uni1FB0	ǻ
uni1F8B	’A	uni1F9E	ṽH	uni1FB1	ā
uni1F8C	”A	uni1F9F	ṽH	uni1FB2	ǻ
uni1F8D	’A	uni1FA0	Ṽ	uni1FB3	ǻ
uni1F8E	ṽA	uni1FA1	Ṽ	uni1FB4	ǻ
uni1F8F	ṽA	uni1FA2	Ṽ	uni1FB6	ā



uni1FF7	Ŧ	uni2005		endash	—
uni1FF8	‘O	sixperemspace		uni2013	—
uni1FF9	‘O	uni2006		emdash	—
uni1FFA	‘Ω	figurespace		uni2014	—
uni1FFB	‘Ω	uni2007		horizontalbar	—
uni1FFC	Ωι	punctuationspace		uni2015	—
uni1FFD	’	uni2008		uni2016	≡
uni1FFE	‘	thinspace		underscoredbl	=
enquad		uni2009		uni2017	=
uni2000		hairspace		quoteleft	‘
emquad		uni200A		uni2018	‘
uni2001		zerowidthspace		quoteright	’
enspace		uni200B		uni2019	’
uni2002		hyphentwo	—	quotesinglbase	,
emspace		uni2010	—	uni201A	,
uni2003		hyphennobreak	—	quotereversed	‘
threeperemspace		uni2011	—	uni201B	‘
uni2004		figuredash	—	quotedblleft	“
fourperemspace		uni2012	—	uni201C	“

quotedblright	”	uni2026	...	guilsinglright	>
uni201D	”	hyphendot	•	uni203A	>
quotedblbase	„	uni2027	•	uni203B	⌘
uni201E	”	uni202F		exclamdbl	!!
quotedblrev	“	perthousand	‰	uni203C	!!
uni201F	“	uni2030	‰	interrobang	‡
dagger	†	uni2031	‱	uni203D	‡
uni2020	†	minute	′	uni203E	—
daggerdbl	‡	uni2032	′	uni2042	**
uni2021	‡	second	″	fraction	/
bullet	•	uni2033	″	uni2044	/
uni2022	•	primetripel	'''	question_question	??
trianglebullet	►	uni2034	'''	uni2047	??
uni2023	►	primereversed	`	question_exclam	?!
onedotenleader	.	uni2035	`	uni2048	?!
uni2024	.	uni2036	“	exclam_question	!?
twodotenleader	..	uni2037	”	uni2049	!?
uni2025	..	guilsinglleft	<	uni204A	7
ellipsis	...	uni2039	<	uni204B	P

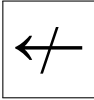
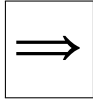




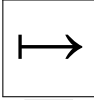




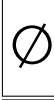

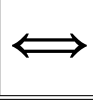
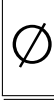



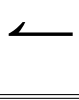
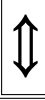




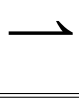





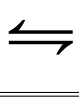














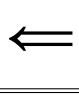

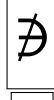









uni204F	⋮	minus.superior	−	uni2084	4
zero.superior	0	uni207B	−	five.inferior	5
uni2070	0	equal.superior	=	uni2085	5
i.superior	i	uni207C	=	six.inferior	6
uni2071	i	parenleft.superior	(	uni2086	6
four.superior	4	uni207D	(	seven.inferior	7
uni2074	4	parenright.superior	)	uni2087	7
five.superior	5	uni207E	)	eight.inferior	8
uni2075	5	n.superior	n	uni2088	8
six.superior	6	uni207F	n	nine.inferior	9
uni2076	6	zero.inferior	0	uni2089	9
seven.superior	7	uni2080	0	plus.inferior	+
uni2077	7	one.inferior	1	uni208A	+
eight.superior	8	uni2081	1	minus.inferior	−
uni2078	8	two.inferior	2	uni208B	−
nine.superior	9	uni2082	2	equal.inferior	=
uni2079	9	three.inferior	3	uni208C	=
plus.superior	+	uni2083	3	parenleft.inferior	(
uni207A	+	four.inferior	4	uni208D	(

parenright.inferior	)	uni20A7	Pts	uni210D	H
uni208E	)	uni20A8	Rs	uni210E	h
a.inferior	a	dong	₫	uni210F	ℎ
uni2090	a	uni20AB	₫	Ifraktur	Œ
e.inferior	e	Euro	€	uni2111	Œ
uni2091	e	uni20AC	€	afii61289	ℓ
o.inferior	o	uni20AF	Ɖ	uni2113	ℓ
uni2092	o	uni20B1	₱	uni2115	N
x.inferior	x	uni2100	°/c	afii61352	N <sub>o</sub>
uni2093	x	uni2101	°/s	uni2116	N <sub>o</sub>
uni2094	ə	uni2102	°C	uni2119	P
uni2098	⊕	centigrade	°C	uni211A	Q
uni2099	⊖	uni2103	°C	Rfraktur	℞
uni20A2	₣	afii61248	%	uni211C	℞
franc	₣	uni2105	%	uni211D	R
uni20A3	₣	uni2106	% <sub>u</sub>	uni2120	SM
lira	₺	fahrenheit	°F	trademark	TM
uni20A4	₺	uni2109	°F	uni2122	TM
peseta	Pts	uni210C	₤	uni2124	Z

uni2126	Ω	threefifths	$\frac{3}{5}$	uni2160	I
uni2127	Ϝ	uni2157	$\frac{3}{5}$	Tworoman	II
estimated	e	fourfifths	$\frac{4}{5}$	uni2161	II
uni212E	e	uni2158	$\frac{4}{5}$	Threeroman	III
aleph	ℵ	onesixth	$\frac{1}{6}$	uni2162	III
uni2135	ℵ	uni2159	$\frac{1}{6}$	Fourroman	IV
uni2136	Ⲛ	fivesixths	$\frac{5}{6}$	uni2163	IV
uni2137	λ	uni215A	$\frac{5}{6}$	Fiveroman	V
uni2138	7	oneeighth	$\frac{1}{8}$	uni2164	V
uni2139	i	uni215B	$\frac{1}{8}$	Sixroman	VI
uni214F	ℓℓℓ	threeeighths	$\frac{3}{8}$	uni2165	VI
onethird	$\frac{1}{3}$	uni215C	$\frac{3}{8}$	Sevenroman	VII
uni2153	$\frac{1}{3}$	fiveeighths	$\frac{5}{8}$	uni2166	VII
twothirds	$\frac{2}{3}$	uni215D	$\frac{5}{8}$	Eightroman	VIII
uni2154	$\frac{2}{3}$	seveneighths	$\frac{7}{8}$	uni2167	VIII
onefifth	$\frac{1}{5}$	uni215E	$\frac{7}{8}$	Nineroman	IX
uni2155	$\frac{1}{5}$	onenumberator	$\frac{1}{/}$	uni2168	IX
twofifths	$\frac{2}{5}$	uni215F	$\frac{1}{/}$	Tenroman	X
uni2156	$\frac{2}{5}$	Oneroman	I	uni2169	X

Elevenroman	XI	uni2175	vi	uni2182	⊞
uni216A	XI	sevenroman	vii	uni2183	↻
Twelveroman	XII	uni2176	vii	uni2184	↻
uni216B	XII	eightroman	viii	arrowleft	←
uni216C	L	uni2177	viii	uni2190	←
uni216D	C	nineroman	ix	arrowup	↑
uni216E	D	uni2178	ix	uni2191	↑
uni216F	M	tenroman	X	arrowright	→
oneroman	i	uni2179	X	uni2192	→
uni2170	i	elevenroman	xi	arrowdown	↓
tworoman	ii	uni217A	xi	uni2193	↓
uni2171	ii	twelveroman	xii	arrowboth	↔
threeroman	iii	uni217B	xii	uni2194	↔
uni2172	iii	uni217C	l	arrowupdn	↕
fourroman	iv	uni217D	c	uni2195	↕
uni2173	iv	uni217E	d	uni2196	↖
fiveroman	v	uni217F	m	uni2197	↗
uni2174	v	uni2180	⊞	uni2198	↘
sixroman	vi	uni2181	Ⓓ	uni2199	↙




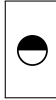





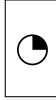










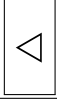







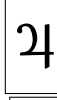


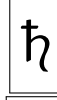


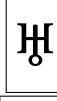






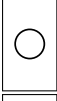
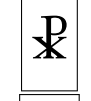


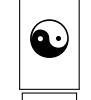

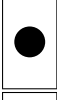
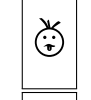




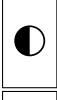
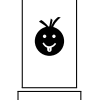
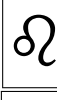



uni219A		arrowdblright		existential	
uni219B		uni21D2		uni2203	
uni21A6		arrowdbldown		uni2204	
arrowupdnbse		uni21D3		emptyset	
uni21A8		arrowdblboth		uni2205	
uni21AE		uni21D4		uni2206	
uni21BC		uni21D5		gradient	
uni21BD		Nwarrow		uni2207	
uni21C0		uni21D6		element	
uni21C1		Nearrow		uni2208	
uni21CB		uni21D7		notelement	
uni21CC		Searrow		uni2209	
uni21CD		uni21D8		uni220A	
uni21CE		Svarrow		suchthat	
uni21CF		uni21D9		uni220B	
arrowdblleft		universal		uni220C	
uni21D0		uni2201		uni220D	
arrowdblup		partialdiff		product	
uni21D1		uni2202		uni220F	






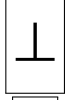


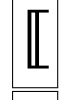




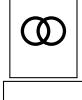


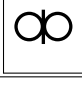
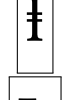

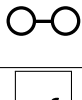




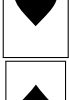

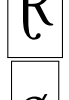
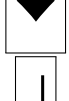

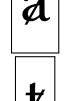



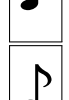
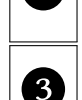

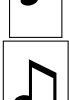
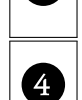
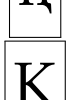

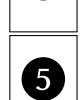
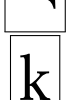






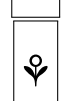








uni2210	$\amalg$	infinity	$\infty$	uni222B	$\int$
summation	$\sum$	uni221E	$\infty$	uni222C	$\iint$
uni2211	$\sum$	uni221F	$\angle$	uni222D	$\iiint$
minus	$-$	angle	$\angle$	uni222E	$\oint$
uni2212	$-$	uni2220	$\angle$	uni2236	$:$
uni2213	$\mp$	uni2221	$\nless$	similar	$\sim$
uni2214	$\dot{+}$	uni2222	$\nless$	uni223C	$\sim$
uni2215	$/$	uni2223	$ $	uni2241	$\nless$
uni2216	$\backslash$	uni2224	$\dagger$	congruent	$\cong$
asteriskmath	$*$	uni2225	$\parallel$	uni2245	$\cong$
uni2217	$*$	uni2226	$\nless$	approxequal	$\approx$
uni2218	$\circ$	logicaland	$\wedge$	uni2248	$\approx$
uni2219	$\cdot$	uni2227	$\wedge$	uni2249	$\nless$
radical	$\sqrt{\phantom{x}}$	logicalor	$\vee$	uni2259	$\hat{=}$
uni221A	$\sqrt{\phantom{x}}$	uni2228	$\vee$	notequal	$\neq$
uni221B	$\sqrt[3]{\phantom{x}}$	intersection	$\cap$	uni2260	$\neq$
uni221C	$\sqrt[4]{\phantom{x}}$	uni2229	$\cap$	equivalence	$\equiv$
proportional	$\propto$	union	$\cup$	uni2261	$\equiv$
uni221D	$\propto$	integral	$\int$	uni2262	$\neq$














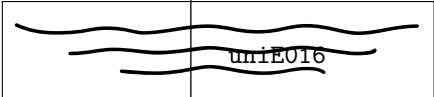











































lessequal	$\leq$	uni2296	$\ominus$	uni2310	$\lrcorner$
uni2264	$\leq$	circlemultiply	$\otimes$	uni2320	$\rf$
greaterequal	$\geq$	uni2297	$\otimes$	uni2321	$\J$
uni2265	$\geq$	uni2298	$\oslash$	uni2326	$\boxtimes$
uni226A	$\ll$	uni22A2	$\vdash$	uni2327	$\boxtimes$
uni226B	$\gg$	uni22A3	$\dashv$	uni2329	$\lessgtr$
uni226E	$\nlessgtr$	uni22A4	$\top$	uni232A	$\gtrless$
uni226F	$\nlessgtr$	perpendicular	$\perp$	uni232B	$\boxtimes$
uni2270	$\nlessgtr$	uni22A5	$\perp$	uni237D	$\sqsubset$
uni2271	$\nlessgtr$	uni22A6	$\vdash$	uni2380	$\a\checkmark$
propersubset	$\subset$	uni22B6	$\circ$	uni23D3	$\subseteq$
uni2282	$\subset$	uni22B7	$\circ$	uni2423	$\sqsubset$
propersuperset	$\supset$	dotmath	$\cdot$	uni2460	①
uni2283	$\supset$	uni22C5	$\cdot$	uni2461	②
notsubset	$\not\subset$	uni22EE	$\vdots$	uni2462	③
uni2284	$\not\subset$	uni22EF	$\dots$	uni2463	④
uni2285	$\not\supset$	uni2300	$\emptyset$	uni2464	⑤
circleplus	$\oplus$	uni2302	$\triangleleft$	uni2465	⑥
uni2295	$\oplus$	uni2303	$\wedge$	uni2466	⑦

uni2467	⑧	uni247A	(7)	uni24BB	Ⓕ
uni2468	⑨	uni247B	(8)	uni24BC	Ⓖ
uni2469	⑩	uni247C	(9)	uni24BD	Ⓗ
uni246A	⑪	uni247D	(10)	uni24BE	Ⓘ
uni246B	⑫	uni247E	(11)	uni24BF	⓵
uni246C	⑬	uni247F	(12)	uni24C0	Ⓚ
uni246D	⑭	uni2480	(13)	uni24C1	Ⓛ
uni246E	⑮	uni2481	(14)	uni24C2	Ⓜ
uni246F	⑯	uni2482	(15)	uni24C3	Ⓝ
uni2470	⑰	uni2483	(16)	uni24C4	Ⓞ
uni2471	⑱	uni2484	(17)	uni24C5	Ⓟ
uni2472	⑲	uni2485	(18)	uni24C6	Ⓠ
uni2473	⑳	uni2486	(19)	uni24C7	Ⓡ
uni2474	(1)	uni2487	(20)	uni24C8	Ⓢ
uni2475	(2)	uni24B6	Ⓐ	uni24C9	Ⓣ
uni2476	(3)	uni24B7	Ⓑ	uni24CA	Ⓤ
uni2477	(4)	uni24B8	Ⓒ	uni24CB	Ⓥ
uni2478	(5)	uni24B9	Ⓓ	uni24CC	Ⓦ
uni2479	(6)	uni24BA	Ⓔ	uni24CD	Ⓧ

uni24CE	Y	uni24E1	r	uni24F4	20
uni24CF	Z	uni24E2	s	uni24F5	①
uni24D0	a	uni24E3	t	uni24F6	②
uni24D1	b	uni24E4	u	uni24F7	③
uni24D2	c	uni24E5	v	uni24F8	④
uni24D3	d	uni24E6	w	uni24F9	⑤
uni24D4	e	uni24E7	x	uni24FA	⑥
uni24D5	f	uni24E8	y	uni24FB	⑦
uni24D6	g	uni24E9	z	uni24FC	⑧
uni24D7	h	uni24EA	0	uni24FD	⑨
uni24D8	i	uni24EB	11	uni24FE	⑩
uni24D9	j	uni24EC	12	uni24FF	0
uni24DA	k	uni24ED	13	filledbox	■
uni24DB	l	uni24EE	14	uni25A0	■
uni24DC	m	uni24EF	15	H22073	□
uni24DD	n	uni24F0	16	uni25A1	□
uni24DE	o	uni24F1	17	triagup	▲
uni24DF	p	uni24F2	18	uni25B2	▲
uni24E0	q	uni24F3	19	uni25B3	△


























































uni25B6		uni25D2		uni263D	
uni25B7		uni25D3		uni263E	
triagdn		uni25D4		uni263F	
uni25BC		uni25D5		female	
uni25BD		uni25D6		uni2640	
uni25C0		uni25D7		uni2641	
uni25C1		openbullet		male	
uni25C6		uni25E6		uni2642	
uni25C7		uni2605		uni2643	
uni25C9		uni2609		uni2644	
lozenge		uni2619		uni2645	
uni25CA		uni261B		uni2646	
circle		uni261E		uni2647	
uni25CB		uni2627		uni2648	
uni25CE		uni262F		uni2649	
H18533		uni2639		uni264A	
uni25CF		uni263A		uni264B	
uni25D0		uni263B		uni264C	
uni25D1		uni263C		uni264D	

uni264E		uni26A3		uni277F	
uni264F		uni26A4		uni27C2	
uni2650		uni26A5		uni27E6	
uni2651		uni26AC		uni27E7	
uni2652		uni26AD		uni2C60	
uni2653		uni26AE		uni2C61	
uni2660		uni26AF		uni2C62	
uni2663		uni2714		uni2C63	
uni2665		uni2718		uni2C64	
uni2666		uni2767		uni2C65	
uni2669		uni2776		uni2C66	
musicalnote		uni2777		uni2C67	
uni266A		uni2778		uni2C68	
musicalnotedbl		uni2779		uni2C69	
uni266B		uni277A		uni2C6A	
uni266C		uni277B		uni2C6B	
uni2695		uni277C		uni2C6C	
uni2698		uni277D		uni2C74	
uni26A2		uni277E		uni2C75	

uni2C76		uniE004		uniE014	
uni2C77		uniE005		five.fitted	
uni2E02		uniE006		uniE015	
uni2E03		uniE007		six.fitted	
uni2E04		uniE008			
uni2E05		uniE009		seven.fitted	
uni2E08		uniE00A		uniE017	
uni2E09		uniE00B		eight.fitted	
uni2E0A		zero.slashfitted		uniE018	
uni2E17		uniE00F		nine.fitted	
uni2E18		zero.fitted		uniE019	
uniA720		uniE010		Euro.fitted	
uniA721		one.fitted		uniE01A	
uniA765		uniE011		Yen.fitted	
Tux		two.fitted		uniE01B	
uniE000		uniE012		uniE01C	
uniE001		three.fitted		a.alt	
uniE002		uniE013		uniE01D	
uniE003		four.fitted		uniE01E	



perthousandzero	o	uniE028	8	f_h	fh
uniE01F	o	nine.oldstyle	9	uniE036	fh
zero.oldstyle	O	uniE029	9	f_j	fj
uniE020	O	Adieresis.alt	Ä	uniE037	fj
one.oldstyle	1	uniE02C	Ä	f_k	fk
uniE021	1	Odieresis.alt	Ö	uniE038	fk
two.oldstyle	2	uniE02D	Ö	f_t	ft
uniE022	2	Udieresis.alt	Ü	uniE039	ft
three.oldstyle	3	uniE02E	Ü	c_k	ck
uniE023	3	f_b	fb	uniE03A	ck
four.oldstyle	4	uniE030	fb	c_h	ch
uniE024	4	f_f_h	ffh	uniE03B	ch
five.oldstyle	5	uniE032	ffh	t_t	tt
uniE025	5	f_f_j	ffj	uniE03C	tt
six.oldstyle	6	uniE033	ffj	c_t	ct
uniE026	6	f_f_k	ffk	uniE03D	ct
seven.oldstyle	7	uniE034	ffk	longs_i	fi
uniE027	7	f_f_t	fft	uniE03E	fi
eight.oldstyle	8	uniE035	fft	longs_longs	ff

uniE03F		uniE04A		uniE054	
uniE040		h.alt		e.sc	
uniE041		uniE04B		uniE055	
uniE042		germandbls.alt		f.sc	
longs_l		uniE04C		uniE056	
uniE043		germandbls.ss03		g.sc	
longs_longs_i		uniE04D		uniE057	
uniE044		Germandbls.alt		h.sc	
longs_s		uniE04E		uniE058	
uniE045		uniE04F		i.sc	
ae.alt		ampersand.alt		uniE059	
uniE046		uniE050		j.sc	
longs_h		a.sc		uniE05A	
uniE047		uniE051		k.sc	
Q_u		b.sc		uniE05B	
uniE048		uniE052		l.sc	
T_h		c.sc		uniE05C	
uniE049		uniE053		m.sc	
t_z		d.sc		uniE05D	

n.sc	N	uniE067	W	uniE074	Ä
uniE05E	N	x.sc	X	aring.sc	Å
o.sc	O	uniE068	X	uniE075	Å
uniE05F	O	y.sc	Y	ae.sc	Æ
p.sc	P	uniE069	Y	uniE076	Æ
uniE060	P	z.sc	Z	ccedilla.sc	Ç
q.sc	Q	uniE06A	Z	uniE077	Ç
uniE061	Q	uniE06B		egrave.sc	È
r.sc	R	hyphen.sc	-	uniE078	È
uniE062	R	uniE06D	-	eacute.sc	É
s.sc	S	agrave.sc	À	uniE079	É
uniE063	S	uniE070	À	ecircumflex.sc	Ê
t.sc	T	aacute.sc	Á	uniE07A	Ê
uniE064	T	uniE071	Á	edieresis.sc	Ë
u.sc	U	acircumflex.sc	Â	uniE07B	Ë
uniE065	U	uniE072	Â	igrave.sc	Ì
v.sc	V	atilde.sc	Ã	uniE07C	Ì
uniE066	V	uniE073	Ã	iacute.sc	Í
w.sc	W	adieresis.sc	Ä	uniE07D	Í

icircumflex.sc	Î	uniE087	Œ	germandbls.scalt	ŠŠ
uniE07E	Î	oslash.sc	Ø	uniE091	ŠŠ
idieresis.sc	Ï	uniE088	Ø	germandbls.sc	ß
uniE07F	Ï	ugrave.sc	Ù	uniE092	ß
eth.sc	Ð	uniE089	Ù	Q_u.sc	QU
uniE080	Ð	uacute.sc	Ú	uniE093	QU
ntilde.sc	Ñ	uniE08A	Ú	dcroat.sc	Đ
uniE081	Ñ	ucircumflex.sc	Û	uniE097	Đ
ograve.sc	Ò	uniE08B	Û	abreve.sc	Ǻ
uniE082	Ò	udieresis.sc	Ü	uniE098	Ǻ
oacute.sc	Ó	uniE08C	Ü	aogonek.sc	Ą
uniE083	Ó	yacute.sc	Ý	uniE099	Ą
ocircumflex.sc	Ô	uniE08D	Ý	cacute.sc	Ć
uniE084	Ô	thorn.sc	Þ	uniE09A	Ć
otilde.sc	Õ	uniE08E	Þ	ccaron.sc	Č
uniE085	Õ	ydieresis.sc	Ÿ	uniE09B	Č
odieresis.sc	Ö	uniE08F	Ÿ	dcaron.sc	Ǻ
uniE086	Ö	ij.sc	IJ	uniE09C	Ǻ
oe.sc	Œ	uniE090	IJ	eogonek.sc	Ę

uniE09D	Ě	rcaron.sc	Ř	uniE0B0	Ž
ecaron.sc	Ě	uniE0A7	Ř	zcaron.sc	Ž
uniE09E	Ě	sacute.sc	Ś	uniE0B1	Ž
gbreve.sc	Ğ	uniE0A8	Ś	lcaron.sc	Ľ
uniE09F	Ğ	scedilla.sc	Ş	uniE0B2	Ľ
lacute.sc	Í	uniE0A9	Ş	tcaron.sc	Ť
uniE0A0	Í	scaron.sc	Š	uniE0B3	Ť
lslash.sc	Ł	uniE0AA	Š	tcommaaccent.sc	Ţ
uniE0A1	Ł	tcedilla.sc	Ţ	uniE0B4	Ţ
nacute.sc	Ń	uniE0AB	Ţ	scommaaccent.sc	Ş
uniE0A2	Ń	tbar.sc	Ŧ	uniE0B5	Ş
ncaron.sc	Ň	uniE0AC	Ŧ	idotaccent.sc	İ
uniE0A3	Ň	uring.sc	Ů	uniE0B6	İ
eng.sc	Ŋ	uniE0AD	Ů	ampersand.sc	&
uniE0A4	Ŋ	uhungarumlaut.sc	Ű	uniE0BD	&
ohungarumlaut.sc	Ő	uniE0AE	Ű	a.scalt	À
uniE0A5	Ő	zacute.sc	Ž	uniE0BE	À
racute.sc	Ŕ	uniE0AF	Ž	a.superior	ª
uniE0A6	Ŕ	zdotaccent.sc	Ž	uniE0C0	ª

b.superior	b	uniEOCF	p	uniEOEA	V
uniEOC1	b	q.superior	q	K.alt	K
c.superior	c	uniEOD0	q	uniEOEB	K
uniEOC2	c	t.superior	t	R.alt	R
d.superior	d	uniEOD3	t	uniEOEC	R
uniEOC3	d	u.superior	u	J.alt	J
e.superior	e	uniEOD4	u	uniE0ED	J
uniEOC4	e	v.superior	v	uniEOEE	γ
f.superior	f	uniEOD5	v	uniEOEF	γ
uniEOC5	f	z.superior	z	uniE0F0	W
g.superior	g	uniEOD9	z	w.alt	W
uniEOC6	g	f.short	f	uniE0F1	W
k.superior	k	uniE0E0	f	uniE0F2	W
uniE0CA	k	f_f.short	ff	uniE0F3	γ
m.superior	m	uniE0E1	ff	uniE0F4	γ
uniE0CC	m	uniE0E8	Я	uniE0F5	γ
o.superior	o	W.alt	W	y.alt	y
uniE0CE	o	uniE0E9	W	uniE0F6	y
p.superior	p	V.alt	V	uniE0F9	'''

uniE0FB	”	uniE10D	5	five.taboldstyle	5
kreis	○	six.cap	6	uniE11D	5
uniE100	○	uniE10E	6	six.taboldstyle	6
uniE101	○	seven.cap	7	uniE11E	6
uniE104	📄	uniE10F	7	seven.taboldstyle	7
uniE105	🌹	eight.cap	8	uniE11F	7
uniE106	📊	uniE110	8	eight.taboldstyle	8
uniE107	📈	nine.cap	9	uniE120	8
zero.cap	0	uniE111	9	nine.taboldstyle	9
uniE108	0	zero.taboldstyle	0	uniE121	9
one.cap	1	uniE118	0	uniE128	□
uniE109	1	one.taboldstyle	1	uniE129	□
two.cap	2	uniE119	1	uniE12A	□
uniE10A	2	two.taboldstyle	2	uniE130	-
three.cap	3	uniE11A	2	b.inferior	b
uniE10B	3	three.taboldstyle	3	uniE149	b
four.cap	4	uniE11B	3	c.inferior	c
uniE10C	4	four.taboldstyle	4	uniE14A	c
five.cap	5	uniE11C	4	d.inferior	d

uniE14B	d	p.inferior	p	uniE161	z
f.inferior	f	uniE157	p	grave.cap	˘
uniE14D	f	q.inferior	q	uniE358	˘
g.inferior	g	uniE158	q	acute.cap	ˆ
uniE14E	g	r.inferior	r	uniE359	ˆ
h.inferior	h	uniE159	r	circumflex.cap	ˆ
uniE14F	h	s.inferior	s	uniE35A	ˆ
i.inferior	i	uniE15A	s	caron.cap	ˇ
uniE150	i	t.inferior	t	uniE35B	ˇ
j.inferior	j	uniE15B	t	breve.cap	˘
uniE151	j	u.inferior	u	uniE35C	˘
k.inferior	k	uniE15C	u	hungarumlaut.cap	˘
uniE152	k	v.inferior	v	uniE35D	˘
l.inferior	l	uniE15D	v	space_uni030F.cap	˘
uniE153	l	w.inferior	w	uniE35E	˘
m.inferior	m	uniE15E	w	breveinvertedcmb.cap	˘
uniE154	m	y.inferior	y	uniE35F	˘
n.inferior	n	uniE160	y	breve.cyrkap	˘
uniE155	n	z.inferior	z	uniE360	˘



breve.cyr	˘	uniF6B1	]	uniF6BA	-
uniE361	˘	braceleft.sc	{	uniF6BE	J
dieresis.cap	¨	uniF6B2	{	f_f	ff
uniE362	¨	braceright.sc	}	uniFB00	ff
hookabovecomb.cap	ˆ	uniF6B3	}	f_i	fi
uniE363	ˆ	exclamdown.sc	!	uniFB01	fi
dotaccent.cap	˙	uniF6B4	!	f_l	fl
uniE364	˙	questiondown.sc	?	uniFB02	fl
uniE420	Š	uniF6B5	?	f_f_i	ffi
zero.slash	Ø	guillemotleft.sc	«	uniFB03	ffi
uniF638	Ø	uniF6B6	«	f_f_l	ffl
parenleft.sc	(	guillemotright.sc	»	uniFB04	ffl
uniF6AE	(	uniF6B7	»	longs_t	ft
parenright.sc	)	guilsinglleft.sc	<	uniFB05	ft
uniF6AF	)	uniF6B8	<	s_t	st
bracketleft.sc	[	guilsinglright.sc	>	uniFB06	st
uniF6B0	[	uniF6B9	>	uniFFFD	?
bracketright.sc	]	hyphen.cap	-		

## 2 Biolinum

space		uni0029	)	three	3
uni0020		asterisk	*	uni0033	3
exclam	!	uni002A	*	four	4
uni0021	!	plus	+	uni0034	4
quotedbl	"	uni002B	+	five	5
uni0022	"	comma	,	uni0035	5
numbersign	#	uni002C	,	six	6
uni0023	#	hyphen	-	uni0036	6
dollar	\$	uni002D	-	seven	7
uni0024	\$	period	.	uni0037	7
percent	%	uni002E	.	eight	8
uni0025	%	slash	/	uni0038	8
ampersand	&	uni002F	/	nine	9
uni0026	&	zero	0	uni0039	9
quotesingle	'	uni0030	0	colon	:
uni0027	'	one	1	uni003A	:
parenleft	(	uni0031	1	semicolon	;
uni0028	(	two	2	uni003B	;
parenright	)	uni0032	2	less	<

uni003C	<	F	F	uni004F	O
equal	=	uni0046	F	P	P
uni003D	=	G	G	uni0050	P
greater	>	uni0047	G	Q	Q
uni003E	>	H	H	uni0051	Q
question	?	uni0048	H	R	R
uni003F	?	I	I	uni0052	R
at	@	uni0049	I	S	S
uni0040	@	J	J	uni0053	S
A	A	uni004A	J	T	T
uni0041	A	K	K	uni0054	T
B	B	uni004B	K	U	U
uni0042	B	L	L	uni0055	U
C	C	uni004C	L	V	V
uni0043	C	M	M	uni0056	V
D	D	uni004D	M	W	W
uni0044	D	N	N	uni0057	W
E	E	uni004E	N	X	X
uni0045	E	O	O	uni0058	X

Y	Y	uni0062	b	l
uni0059	Y	c	c	l
Z	Z	uni0063	c	m
uni005A	Z	d	d	m
bracketleft	[	uni0064	d	n
uni005B	[	e	e	n
backslash	\	uni0065	e	o
uni005C	\	f	f	o
bracketright	]	uni0066	f	p
uni005D	]	g	g	p
asciicircum	^	uni0067	g	q
uni005E	^	h	h	q
underscore	_	uni0068	h	r
uni005F	_	i	i	r
grave	`	uni0069	i	s
uni0060	`	j	j	s
a	a	uni006A	j	t
uni0061	a	k	k	t
b	b	uni006B	k	u

uni0075	u	uni00A0		ordfeminine	a
v	V	exclamdown	¡	uni00AA	a
uni0076	V	uni00A1	¡	guillemotleft	«
w	W	cent	¢	uni00AB	«
uni0077	W	uni00A2	¢	logicalnot	¬
x	X	sterling	£	uni00AC	¬
uni0078	X	uni00A3	£	uni00AD	-
y	y	currency	¤	registered	®
uni0079	y	uni00A4	¤	uni00AE	®
z	Z	yen	¥	macron	-
uni007A	Z	uni00A5	¥	uni00AF	-
braceleft	{	brokenbar		degree	°
uni007B	{	uni00A6		uni00B0	°
bar		section	§	plusminus	±
uni007C		uni00A7	§	uni00B1	±
braceright	}	dieresis	¨	two.superior	²
uni007D	}	uni00A8	¨	uni00B2	²
asciitilde	~	copyright	©	three.superior	³
uni007E	~	uni00A9	©	uni00B3	³

acute	´	threequarters	$\frac{3}{4}$	uni00C7	Ç
uni00B4	´	uni00BE	$\frac{3}{4}$	Egrave	È
uni00B5	μ	questiondown	¿	uni00C8	È
paragraph	¶	uni00BF	¿	Eacute	É
uni00B6	¶	Agrave	À	uni00C9	É
periodcentered	•	uni00C0	À	Ecircumflex	Ê
uni00B7	•	Aacute	Á	uni00CA	Ê
cedilla	¸	uni00C1	Á	Edieresis	Ë
uni00B8	¸	Acircumflex	Â	uni00CB	Ë
one.superior	¹	uni00C2	Â	Igrave	Ì
uni00B9	¹	Atilde	Ã	uni00CC	Ì
ordmasculine	º	uni00C3	Ã	Iacute	Í
uni00BA	º	Adieresis	Ä	uni00CD	Í
guillemotright	»	uni00C4	Ä	Icircumflex	Î
uni00BB	»	Aring	Å	uni00CE	Î
onequarter	$\frac{1}{4}$	uni00C5	Å	Idieresis	Ï
uni00BC	$\frac{1}{4}$	AE	Æ	uni00CF	Ï
onehalf	$\frac{1}{2}$	uni00C6	Æ	Eth	Ð
uni00BD	$\frac{1}{2}$	Ccedilla	Ç	uni00D0	Ð

Ntilde	Ñ	uni00DA	Ú	adieresis	ä
uni00D1	Ñ	Ucircumflex	Û	uni00E4	ä
Ograve	Ò	uni00DB	Û	aring	å
uni00D2	Ò	Udieresis	Ü	uni00E5	å
Oacute	Ó	uni00DC	Ü	ae	æ
uni00D3	Ó	Yacute	Ý	uni00E6	æ
Ocircumflex	Ô	uni00DD	Ý	cedilla	ç
uni00D4	Ô	Thorn	Þ	uni00E7	ç
Otilde	Õ	uni00DE	Þ	egrave	è
uni00D5	Õ	germandbls	ß	uni00E8	è
Odieresis	Ö	uni00DF	ß	eacute	é
uni00D6	Ö	agrave	à	uni00E9	é
multiply	×	uni00E0	à	ecircumflex	ê
uni00D7	×	aacute	á	uni00EA	ê
Oslash	Ø	uni00E1	á	edieresis	ë
uni00D8	Ø	acircumflex	â	uni00EB	ë
Ugrave	Ù	uni00E2	â	igrave	ì
uni00D9	Ù	atilde	ã	uni00EC	ì
Uacute	Ú	uni00E3	ã	iacute	í

uni00ED	í	divide	÷	uni0100	Ā
icircumflex	î	uni00F7	÷	amacron	ā
uni00EE	î	oslash	ø	uni0101	ā
idieresis	ï	uni00F8	ø	Abreve	Ă
uni00EF	ï	ugrave	ù	uni0102	Ă
eth	ð	uni00F9	ù	abreve	ă
uni00F0	ð	uacute	ú	uni0103	ă
ntilde	ñ	uni00FA	ú	Aogonek	Ą
uni00F1	ñ	ucircumflex	û	uni0104	Ą
ograve	ò	uni00FB	û	aogonek	ą
uni00F2	ò	udieresis	ü	uni0105	ą
oacute	ó	uni00FC	ü	Cacute	Ć
uni00F3	ó	yacute	ý	uni0106	Ć
ocircumflex	ô	uni00FD	ý	cacute	ć
uni00F4	ô	thorn	þ	uni0107	ć
otilde	õ	uni00FE	þ	Ccircumflex	Ĉ
uni00F5	õ	ydieresis	ÿ	uni0108	Ĉ
odieresis	ö	uni00FF	ÿ	ccircumflex	ĉ
uni00F6	ö	Amacron	Ā	uni0109	ĉ



Cdotaccent	Č	uni0113	ē	gcircumflex	ĝ
uni010A	Č	Ebreve	Ė	uni011D	ĝ
cdotaccent	č	uni0114	Ė	Gbreve	Ğ
uni010B	č	ebreve	ė	uni011E	Ğ
Ccaron	Č	uni0115	ė	gbreve	ğ
uni010C	Č	Edotaccent	Ė	uni011F	ğ
ccaron	č	uni0116	Ė	Gdotaccent	Ġ
uni010D	č	edotaccent	ė	uni0120	Ġ
Dcaron	Ǧ	uni0117	ė	gdotaccent	ğ
uni010E	Ǧ	Eogonek	Ę	uni0121	ğ
dcaron	ď	uni0118	Ę	Gcommaaccent	Ģ
uni010F	ď	eogonek	ę	uni0122	Ģ
Dcroat	Đ	uni0119	ę	gcommaaccent	ģ
uni0110	Đ	Ecaron	Ė	uni0123	ģ
dcroat	đ	uni011A	Ė	Hcircumflex	Ĥ
uni0111	đ	ecaron	ė	uni0124	Ĥ
Emacron	Ē	uni011B	ė	hcircumflex	ĥ
uni0112	Ē	Gcircumflex	Ĝ	uni0125	ĥ
emacron	ē	uni011C	Ĝ	Hbar	℔

uni0126	Ĥ	Idotaccent	İ	uni0139	Ĺ
hbar	ħ	uni0130	İ	lacute	Í
uni0127	ħ	dotlessi	ı	uni013A	Î
Itilde	ĩ	uni0131	ı	Lcommaaccent	Ľ
uni0128	Ĩ	IJ	IJ	uni013B	Ľ
itilde	ĩ	uni0132	IJ	lcommaaccent	ĺ
uni0129	ĩ	ij	ij	uni013C	ĺ
Imacron	Ī	uni0133	ij	Lcaron	Ľ
uni012A	Ī	Jcircumflex	Ĵ	uni013D	Ľ
imacron	ī	uni0134	Ĵ	lcaron	ľ
uni012B	Ī	jcircumflex	Ĵ	uni013E	ľ
Ibreve	İ	uni0135	Ĵ	Ldot	Ł
uni012C	İ	Kcommaaccent	Ḳ	uni013F	Ł
ibreve	ı̇	uni0136	Ḳ	ldot	ł
uni012D	ı̇	kcommaaccent	ḳ	uni0140	ł
Iogonek	Į	uni0137	ḳ	Lslash	Ł
uni012E	Į	kgreenlandic	Ḳ	uni0141	Ł
iogonek	į	uni0138	Ḳ	lslash	ł
uni012F	į	Lacute	Ĺ	uni0142	ł

Nacute	Ń	uni014C	Ō	Rcommaaccent	Ŕ
uni0143	Ň	omacron	ō	uni0156	Ŗ
nacute	ń	uni014D	ō	rcommaaccent	ŗ
uni0144	ň	Obreve	Ŏ	uni0157	ŗ
Ncommaaccent	Ŋ	uni014E	Ŏ	Rcaron	Ř
uni0145	Ŋ	obreve	ö	uni0158	Ř
ncommaaccent	ŋ	uni014F	ö	rcaron	ř
uni0146	ŋ	Ohungarumlaut	Ő	uni0159	ř
Ncaron	Ņ	uni0150	Ő	Sacute	Ŝ
uni0147	Ņ	ohungarumlaut	ő	uni015A	Ŝ
ncaron	ň	uni0151	ő	sacute	ś
uni0148	ň	OE	Œ	uni015B	ś
napostrophe	’n	uni0152	Œ	Scircumflex	Ŝ
uni0149	’n	oe	œ	uni015C	Ŝ
Eng	Ŧ	uni0153	œ	scircumflex	ŝ
uni014A	Ŧ	Racute	Ŗ	uni015D	ŝ
eng	ŧ	uni0154	Ŗ	Scedilla	Ş
uni014B	ŧ	racute	ŕ	uni015E	Ş
Omacron	Ō	uni0155	ŕ	scedilla	ş

uni015F	Š	utilde	ũ	uni0172	Ų
Scaron	Š	uni0169	ũ	uogonek	ų
uni0160	Š	Umacron	Ū	uni0173	ų
scaron	š	uni016A	Ū	Wcircumflex	Ŵ
uni0161	š	umacron	ū	uni0174	Ŵ
Tcedilla	Ț	uni016B	ū	wcircumflex	ŵ
uni0162	Ț	Ubreve	Ŭ	uni0175	ŵ
tcedilla	ț	uni016C	Ŭ	Ycircumflex	Ŷ
uni0163	ț	ubreve	ű	uni0176	Ŷ
Tcaron	Ț	uni016D	ű	ycircumflex	ŷ
uni0164	Ț	Uring	Ů	uni0177	ŷ
tcaron	ť	uni016E	Ů	Ydieresis	ÿ
uni0165	ť	uring	ů	uni0178	ÿ
Tbar	Ȧ	uni016F	ů	Zacute	Ż
uni0166	Ȧ	Uhungarumlaut	Ű	uni0179	Ż
tbar	ṭ	uni0170	Ű	zacute	ż
uni0167	ṭ	uhungarumlaut	ű	uni017A	ż
Utilde	Ŭ	uni0171	ű	Zdotaccent	Ž
uni0168	Ŭ	Uogonek	Ų	uni017B	Ž

zdotaccent	Ž	uni018B	Ǽ	uni019D	Ɲ
uni017C	ž	uni018C	ǻ	uni019E	ŋ
Zcaron	Ẓ̌	uni018D	ǿ	uni019F	Θ
uni017D	Ẓ̌̇	uni018E	Ǝ	Ohorn	Ɔ
zcaron	ẓ̌	uni018F	Ə	uni01A0	Ɔ̇
uni017E	ẓ̌̇	uni0190	Ɛ	ohorn	ɔ̊
longs	ƒ	uni0191	Ƒ	uni01A1	ɔ̊̇
uni017F	ƒ̇	florin	ƒ	uni01A2	Ი
uni0180	ḑ	uni0192	ƒ̇	uni01A3	Კ
uni0181	Ḃ	uni0193	Ɠ	uni01A4	Ʋ
uni0182	Ḅ	uni0194	Ɣ	uni01A5	Ლ
uni0183	Ḇ	uni0195	ḥ	uni01A6	Მ
uni0184	Ḑ	uni0196	ḭ	uni01A7	Ნ
uni0185	Ḓ	uni0197	Ḧ	uni01A8	Ო
uni0186	Ḭ	uni0198	Ḱ	uni01A9	Პ
uni0187	Ḯ	uni0199	Ḳ	uni01AA	Ჟ
uni0188	Ḱ	uni019A	Ḵ	uni01AB	Რ
uni0189	Ḳ	uni019B	Ḷ	uni01AC	Ს
uni018A	Ḵ	uni019C	Ḹ	uni01AD	Ტ

uni01AE	Ŧ	uni01BF	Ɔ	uni01D2	ǫ
Uhorn	Ū	uni01C0	ǁ	uni01D3	Ǯ
uni01AF	Ŭ	uni01C1	ǂ	uni01D4	ǰ
uhorn	ұ	uni01C2	‡	uni01D5	Ū
uni01B0	ұ	uni01C3	!	uni01D6	ũ
uni01B1	Ʋ	uni01C4	Ǳ	uni01D7	ǲ
uni01B2	Ƴ	uni01C5	ǳ	uni01D8	Ǵ
uni01B3	Ʒ	uni01C6	ǵ	uni01D9	Ƕ
uni01B4	Ʒ	uni01C7	Ǉ	uni01DA	Ǹ
uni01B5	ƹ	uni01C8	ǉ	uni01DB	Ǻ
uni01B6	ƹ	uni01C9	Ǌ	uni01DC	ǻ
uni01B7	Ƴ	uni01CA	Ǌ	uni01DD	ə
uni01B8	Ʒ	uni01CB	ǎ	uni01DE	Ā
uni01B9	Ʒ	uni01CC	ǎ	uni01DF	ā
uni01BA	Ƴ	uni01CD	Ǻ	uni01E0	Ä
uni01BB	Ƴ	uni01CE	ǻ	uni01E1	ā
uni01BC	5	uni01CF	Ǽ	uni01E2	Æ
uni01BD	5	uni01D0	ǿ	uni01E3	æ
uni01BE	ŧ	uni01D1	Ǿ	uni01E4	Ɔ

uni01E5	ǧ	uni01F6	Ƨ	uni0203	â
Gcaron	Ǧ	uni01F7	Ʒ	uni0204	Ê
uni01E6	Ǧ	uni01F8	Ƈ	uni0205	è
gcaron	ǧ	uni01F9	ƈ	uni0206	Ê
uni01E7	ǧ	Aringacute	Ǻ	uni0207	ê
uni01E8	Ǭ	uni01FA	Ǻ	uni0208	Ï
uni01E9	Ǭ	aringacute	ǻ	uni0209	ï
uni01EA	Q	uni01FB	ǻ	uni020A	Î
uni01EB	q	AEacute	Æ	uni020B	î
uni01EC	Q̄	uni01FC	Æ	uni020C	Ö
uni01ED	q̄	aeacute	æ	uni020D	ö
uni01EE	Ž	uni01FD	æ	uni020E	Ô
uni01EF	ž	Oslashacute	Ø	uni020F	ô
uni01F0	ǰ	uni01FE	Ø	uni0210	Ř
uni01F1	DZ	oslashacute	ø	uni0211	ř
uni01F2	Dz	uni01FF	ø	uni0212	Ŕ
uni01F3	dz	uni0200	Ă	uni0213	ŕ
uni01F4	Ǻ	uni0201	ă	uni0214	Û
uni01F5	ǻ	uni0202	Â	uni0215	û

uni0216	Ũ	uni0225	Ƶ	uni0237	ƶ
uni0217	û	uni0226	Ă	uni0238	ɔ̥
Scommaaccent	Ș	uni0227	ă	uni0239	ɸ
uni0218	Ş	uni0228	Ț	uni023A	Ȧ
scommaaccent	ș	uni0229	ț	uni023B	Ȼ
uni0219	ș	uni022A	Ö	uni023C	ɸ̣
Tcommaaccent	Ț	uni022B	ö	uni023D	Ł
uni021A	Ț	uni022C	Õ	uni023E	Ạ̇
tcommaaccent	ț	uni022D	õ	uni023F	Ȣ
uni021B	ț	uni022E	Ò	uni0241	Ȣ̣
uni021C	Ȣ	uni022F	ò	uni0243	Ɓ
uni021D	Ȣ̣	uni0230	Ö	uni0250	ɐ
uni021E	Ĥ	uni0231	ö	uni0251	ɑ
uni021F	ĥ	uni0232	Ȳ	uni0252	ɐ̯
uni0220	ŋ	uni0233	ȳ	uni0253	ɓ
uni0221	ɖ	uni0234	ɓ	uni0254	ɔ̣
uni0222	8	uni0235	ɓ̣	uni0255	ɸ̣̣
uni0223	8̣	uni0236	ɓ̣̣	uni0256	ɖ̣
uni0224	Z	dotlessj	ƶ	uni0257	ɖ̣̣̣












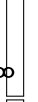















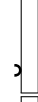



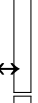



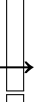
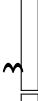






















uni0258	Ɔ	uni0269	ɭ	rhocturned	ɮ
uni0259	ə	uni026A	ɪ	uni027B	ɮ
uni025A	ø	uni026B	ɫ	uni027C	ɹ
uni025B	ε	uni026C	ɭ	uni027D	ɹ
uni025C	ɜ	uni026D	ɭ	uni027E	ɹ
uni025D	ʒ	uni026E	ɮ	uni027F	ɹ
uni025E	Ɔ	uni026F	ɹ	Rsmallcap	R
uni025F	ɸ	uni0270	ɹ	uni0280	R
uni0260	ɸ	uni0271	ɹ	Rsmallinverted	ɹ
uni0261	g	uni0272	ɹ	uni0281	ɹ
uni0262	G	uni0273	ɹ	uni0282	ɹ
gammalatin	ɣ	uni0274	N	uni0283	ɹ
uni0263	ɣ	uni0275	ə	uni0284	f
uni0264	ɣ	uni0276	æ	uni0285	ɹ
uni0265	ɸ	uni0277	ω	uni0286	ɹ
hhook	h	uni0278	φ	uni0287	ɹ
uni0266	h	rturned	ɹ	uni0288	t
uni0267	h	uni0279	ɹ	uni0289	ɹ
uni0268	i	uni027A	ɹ	uni028A	ɹ

uni028B	ᵁ	uni029D	ᵋ	h.superior	ḥ
uni028C	ᵂ	uni029E	ᵌ	uni02B0	ḥ
uni028D	ᵃ	uni029F	ᵍ	hhook.superior	ḥ̐
uni028E	ᵄ	uni02A0	ᵑ	uni02B1	ḥ̐
uni028F	ᵅ	uni02A1	ᵒ	j.superior	ᵉ
uni0290	ᶀ	uni02A2	ᶁ	uni02B2	ᵉ
uni0291	ᶁ	uni02A3	ᶃ	r.superior	ṛ
uni0292	ᶂ	uni02A4	ᶄ	uni02B3	ṛ
uni0293	ᶃ	uni02A5	ᶅ	rturned.superior	ṛ̐
uni0294	ᶄ	uni02A6	ᶇ	uni02B4	ṛ̐
glottalstopreversed	ᶅ	uni02A7	ᶈ	rhookturned.superior	ṛ̐̐
uni0295	ᶆ	uni02A8	ᶉ	uni02B5	ṛ̐̐
uni0296	ᶇ	uni02A9	ᶊ	Rsmallinverted.superior	Ṛ
uni0297	ᶈ	uni02AA	ᶋ	uni02B6	Ṛ
uni0298	ᶉ	uni02AB	ᶌ	w.superior	ṵ
uni0299	ᶊ	uni02AC	ᶍ	uni02B7	ṵ
uni029A	ᶋ	uni02AD	ᶎ	y.superior	Ṷ
uni029B	ᶌ	uni02AE	ᶏ	uni02B8	Ṷ
uni029C	ᶍ	uni02AF	ᶐ	uni02B9	Ṷ̐

uni02BA	”	uni02C9	–	ring	◌
uni02BB	‘	uni02CA	’	uni02DA	◌
afii57929	‚	uni02CB	˘	ogonek	◌
uni02BC	‚	uni02CC	ı	uni02DB	◌
afii64937	‘	uni02CD	–	tilde	˜
uni02BD	‘	uni02CE	˘	uni02DC	˜
uni02BE	›	uni02CF	˘	hungarumlaut	”
uni02BF	◌	uni02D0	◌	uni02DD	”
uni02C0	?	uni02D1	◌	uni02DE	ˆ
uni02C1	?	uni02D2	◌	uni02DF	×
uni02C2	<	uni02D3	◌	gammalatin.superior	Ÿ
uni02C3	>	uni02D4	◌	uni02E0	Ÿ
uni02C4	^	uni02D5	◌	l.superior	l
uni02C5	∨	uni02D6	+	uni02E1	l
circumflex	^	uni02D7	–	s.superior	S
uni02C6	^	breve	◌	uni02E2	S
caron	ˇ	uni02D8	◌	x.superior	X
uni02C7	ˇ	dotaccent	•	uni02E3	X
uni02C8	ı	uni02D9	•	glottalstopreversed.superior	ʕ

uni02E4	Œ	uni030B	”	uni031E	Ƨ
uni02EC	✓	uni030C	√	uni031F	+
uni02ED	≡	uni030D	⋈	uni0320	┐
uni02EE	”	uni030E	”	uni0321	Ɔ
gravecomb	˘	uni030F	”	uni0322	Ɔ
uni0300	˘	uni0310	˘	dotbelowcomb	˙
acutecomb	ˆ	uni0311	˘	uni0323	˙
uni0301	ˆ	uni0312	˘	uni0324	˙˙
uni0302	ˆ	uni0313	˘	uni0325	˚
tildecomb	˜	uni0314	˘	uni0326	˘
uni0303	˜	uni0315	˘	uni0327	˘
uni0304	┐	uni0316	˘	uni0328	˘
uni0305	┐	uni0317	˘	uni0329	┐
uni0306	˘	uni0318	┐	uni032A	┐
uni0307	˙	uni0319	┐	uni032B	3
uni0308	˙˙	uni031A	┐	uni032C	˘
hookabovecomb	˘	uni031B	˘	uni032D	˘
uni0309	˘	uni031C	˘	uni032E	˘
uni030A	˚	uni031D	┐	uni032F	˘

uni0330		uni0343		uni0357	
uni0331		uni0344		uni0358	
uni0332		uni0345		uni0359	
uni0333		uni0346		uni035A	
uni0334		uni0347		uni035B	
uni0335		uni0348		uni035C	
uni0336		uni0349		uni035D	
uni0337		uni034A		uni035E	
uni0338		uni034B		uni035F	
uni0339		uni034C		uni0360	
uni033A		uni034D		uni0361	
uni033B		uni034E		uni0362	
uni033C		uni0350		uni0363	
uni033D		uni0351		uni0364	
uni033E		uni0352		uni0365	
uni033F		uni0353		uni0366	
uni0340		uni0354		uni0367	
uni0341		uni0355		uni0368	
uni0342		uni0356		uni0369	

uni036A	h	anoteleia	•	uni0392	B
uni036B	m	uni0387	•	Gamma	Γ
uni036C	r	Epsilontonos	Έ	uni0393	Γ
uni036D	t	uni0388	Έ	Delta	Δ
uni036E	v	Etatonos	Η	uni0394	Δ
uni036F	x	uni0389	Η	Epsilon	Ε
uni0374	ʹ	Iotatonos	Ι	uni0395	Ε
uni0375	ʹ	uni038A	Ι	Zeta	Ζ
uni037A	υ	Omicrontonos	Ό	uni0396	Ζ
uni037B	Ϝ	uni038C	Ό	Eta	Η
uni037C	Ϛ	Upsilontonos	Υ	uni0397	Η
uni037D	Ϙ	uni038E	Υ	Theta	Θ
uni037E	;	Omegatonos	Ω	uni0398	Θ
tonos	ʹ	uni038F	Ω	Iota	Ι
uni0384	ʹ	iotadiesisistonos	ϊ	uni0399	Ι
dieresistonos	ˆ	uni0390	ϊ	Kappa	Κ
uni0385	ˆ	Alpha	A	uni039A	Κ
Alphatonos	Ά	uni0391	A	Lambda	Λ
uni0386	Ά	Beta	B	uni039B	Λ

Mu	Μ	uni03A6	Φ	upsilondieresistonos	ϛ
uni039C	Μ	Chi	Χ	uni03B0	ϛ
Nu	Ν	uni03A7	Χ	alpha	α
uni039D	Ν	Psi	Ψ	uni03B1	α
Xi	Ξ	uni03A8	Ψ	beta	β
uni039E	Ξ	Omega	Ω	uni03B2	β
Omicron	Ο	uni03A9	Ω	gamma	γ
uni039F	Ο	Iotadiesis	ϊ	uni03B3	γ
Pi	Π	uni03AA	ϊ	delta	δ
uni03A0	Π	Upsilondiesis	Ϛ	uni03B4	δ
Rho	Ρ	uni03AB	Ϛ	epsilon	ε
uni03A1	Ρ	alphatonos	ά	uni03B5	ε
Sigma	Σ	uni03AC	ά	zeta	ζ
uni03A3	Σ	epsilontonos	έ	uni03B6	ζ
Tau	Τ	uni03AD	έ	eta	η
uni03A4	Τ	etatonos	ή	uni03B7	η
Upsilon	Υ	uni03AE	ή	theta	θ
uni03A5	Υ	iotatonos	ί	uni03B8	θ
Phi	Φ	uni03AF	ί	iota	ι

uni03B9	ι	sigma	σ	uni03CC	ό
kappa	κ	uni03C3	σ	upsilontonos	ύ
uni03BA	κ	tau	τ	uni03CD	ύ
lambda	λ	uni03C4	τ	omegatonos	ώ
uni03BB	λ	upsilon	υ	uni03CE	ώ
mu	μ	uni03C5	υ	uni03D0	θ
uni03BC	μ	phi	φ	theta1	θ
nu	ν	uni03C6	φ	uni03D1	θ
uni03BD	ν	chi	χ	Upsilon1	Υ
xi	ξ	uni03C7	χ	uni03D2	Υ
uni03BE	ξ	psi	ψ	uni03D3	Υ
omicron	ο	uni03C8	ψ	uni03D4	ΰ
uni03BF	ο	omega	ω	phi1	φ
pi	π	uni03C9	ω	uni03D5	φ
uni03C0	π	iotadieresis	ï	omega1	ω
rho	ρ	uni03CA	ï	uni03D6	ω
uni03C1	ρ	upsilondieresis	ü	uni03D7	ϣ
sigma1	ς	uni03CB	ü	uni03D8	Q
uni03C2	ς	omicrontonos	ό	uni03D9	q



uni03DA	Ѕ	uni03FE	Є	afii10058	Љ
uni03DB	Ѕ	uni03FF	Ә	uni0409	Љ
uni03DC	F	uni0400	Ê	afii10059	Њ
uni03DD	Ƒ	afii10023	Ë	uni040A	Њ
uni03DE	Ʒ	uni0401	Ë	afii10060	Ң
uni03DF	Ʒ	afii10051	Ң	uni040B	Ң
uni03E0	Ს	uni0402	Ң	afii10061	Ќ
uni03E1	Ს	afii10052	Ѓ	uni040C	Ќ
uni03F0	κ	uni0403	Ѓ	uni040D	Й
uni03F1	Q	afii10053	Є	afii10062	Ў
uni03F2	С	uni0404	Є	uni040E	Ў
uni03F3	j	afii10054	Ѕ	afii10145	Ц
uni03F4	Θ	uni0405	Ѕ	uni040F	Ц
uni03F5	€	afii10055	Ї	afii10017	А
uni03F6	Э	uni0406	Ї	uni0410	А
uni03F8	Ɓ	afii10056	Ӧ	afii10018	Б
uni03F9	С	uni0407	Ӧ	uni0411	Б
uni03FB	М	afii10057	Ј	afii10019	В
uni03FD	Ɔ	uni0408	Ј	uni0412	В

afii10020	Г	uni041C	М	afii10040	Ц
uni0413	Г	afii10031	Н	uni0426	Ц
afii10021	Д	uni041D	Н	afii10041	Ч
uni0414	Д	afii10032	О	uni0427	Ч
afii10022	Е	uni041E	О	afii10042	Ш
uni0415	Е	afii10033	П	uni0428	Ш
afii10024	Ж	uni041F	П	afii10043	Щ
uni0416	Ж	afii10034	Р	uni0429	Щ
afii10025	З	uni0420	Р	afii10044	Ъ
uni0417	З	afii10035	С	uni042A	Ъ
afii10026	И	uni0421	С	afii10045	Ы
uni0418	И	afii10036	Т	uni042B	Ы
afii10027	Й	uni0422	Т	afii10046	Ь
uni0419	Й	afii10037	У	uni042C	Ь
afii10028	К	uni0423	У	afii10047	Э
uni041A	К	afii10038	Ф	uni042D	Э
afii10029	Л	uni0424	Ф	afii10048	Ю
uni041B	Л	afii10039	Х	uni042E	Ю
afii10030	М	uni0425	Х	afii10049	Я

uni042F	Я	afii10075	Й	uni0442	Т
afii10065	а	uni0439	Й	afii10085	У
uni0430	а	afii10076	К	uni0443	У
afii10066	б	uni043A	К	afii10086	Ф
uni0431	б	afii10077	Л	uni0444	Ф
afii10067	В	uni043B	Л	afii10087	Х
uni0432	В	afii10078	М	uni0445	Х
afii10068	Г	uni043C	М	afii10088	Ц
uni0433	Г	afii10079	Н	uni0446	Ц
afii10069	Д	uni043D	Н	afii10089	Ч
uni0434	Д	afii10080	О	uni0447	Ч
afii10070	е	uni043E	О	afii10090	Ш
uni0435	е	afii10081	П	uni0448	Ш
afii10072	Ж	uni043F	П	afii10091	Щ
uni0436	Ж	afii10082	р	uni0449	Щ
afii10073	З	uni0440	р	afii10092	Ъ
uni0437	З	afii10083	С	uni044A	Ъ
afii10074	И	uni0441	С	afii10093	Ы
uni0438	И	afii10084	Т	uni044B	Ы

afii10094	Ь	afii10103	і	uni0460	Ɔ
uni044C	Ь	uni0456	і	uni0461	Ɔ
afii10095	Э	afii10104	ї	afii10146	Ђ
uni044D	Э	uni0457	ї	uni0462	Ђ
afii10096	Ю	afii10105	ј	afii10194	Ћ
uni044E	Ю	uni0458	ј	uni0463	Ћ
afii10097	Я	afii10106	Љ	uni0464	Є
uni044F	Я	uni0459	Љ	uni0465	Є
uni0450	è	afii10107	Њ	uni0466	Ა
afii10071	ë	uni045A	Њ	uni0467	Ა
uni0451	ë	afii10108	ћ	uni0468	Ბ
afii10099	ћ	uni045B	ћ	uni0469	Ბ
uni0452	ћ	afii10109	ќ	uni046A	Გ
afii10100	ѓ	uni045C	ќ	uni046B	Გ
uni0453	ѓ	uni045D	й	uni046C	Დ
afii10101	€	afii10110	Ÿ	uni046D	Დ
uni0454	€	uni045E	Ÿ	uni046E	Ž
afii10102	Š	afii10193	Џ	uni046F	ž
uni0455	Š	uni045F	Џ	uni0470	Ψ

uni0471	Ψ	uni048F	Ɔ	uni04A0	Ɔ
afii10147	Θ	afii10050	Γ	uni04A1	Ɔ
uni0472	Θ	uni0490	Γ	uni04A2	Ɔ
afii10195	θ	afii10098	ƒ	uni04A3	Ɔ
uni0473	θ	uni0491	ƒ	uni04A4	Ɔ
afii10148	V	uni0492	Ƒ	uni04A5	Ɔ
uni0474	V	uni0493	Ƒ	uni04A6	Ɔ
afii10196	v	uni0494	Ɔ	uni04A7	Ɔ
uni0475	v	uni0495	Ɔ	uni04A8	Ɔ
uni0476	Ŵ	uni0496	Ɔ	uni04A9	Ɔ
uni0477	ŵ	uni0497	Ɔ	uni04AA	Ɔ
uni047C	Ɔ	uni0498	Ɔ	uni04AB	Ɔ
uni047D	Ɔ	uni0499	Ɔ	uni04AC	Ɔ
uni047E	Ɔ	uni049A	Ɔ	uni04AD	Ɔ
uni047F	Ɔ	uni049B	Ɔ	uni04AE	Ɔ
uni0483	Ɔ	uni049C	Ɔ	uni04AF	Ɔ
uni048C	Ɔ	uni049D	Ɔ	uni04B0	Ɔ
uni048D	Ɔ	uni049E	Ɔ	uni04B1	Ɔ
uni048E	Ɔ	uni049F	Ɔ	uni04B2	Ɔ

uni04B3	Х	uni04C8	Ҳ	uni04DD	Ӗ
uni04B4	Ц	uni04C9	Һ	uni04DE	Ӛ
uni04B5	Ц	uni04CA	Һ	uni04DF	ӛ
uni04B6	Ч	uni04CB	Ч	uni04E0	Ӝ
uni04B7	ч	uni04CC	ч	uni04E1	ӝ
uni04B8	Ч	uni04D0	Ӑ	uni04E2	Ӣ
uni04B9	ч	uni04D1	ӑ	uni04E3	ӣ
uni04BA	Һ	uni04D2	Ӓ	uni04E4	Ӥ
uni04BB	һ	uni04D3	ӓ	uni04E5	ӥ
uni04BC	€	uni04D4	Æ	uni04E6	Ӧ
uni04BD	е	uni04D5	æ	uni04E7	Ӱ
uni04BE	€	uni04D6	Ӗ	uni04E8	Ө
uni04BF	е	uni04D7	ӗ	uni04E9	ө
uni04C0	І	uni04D8	Ә	uni04EA	Ӛ
uni04C1	Ӗ	afii10846	ə	uni04EB	ӛ
uni04C2	Ӗ	uni04D9	ə	uni04EC	Ӝ
uni04C3	Ғ	uni04DA	Ӗ	uni04ED	ӝ
uni04C4	Ғ	uni04DB	ӗ	uni04EE	Ӣ
uni04C7	Ҳ	uni04DC	Ӗ	uni04EF	ӣ

uni04F0	ÿ	uni05B4	.	uni05BE	-
uni04F1	ÿ	afii57794	..	afii57841	-
uni04F2	Ÿ	uni05B5	..	uni05BF	-
uni04F3	Ÿ	afii57795	;	afii57842	
uni04F4	č	uni05B6	;	uni05C0	
uni04F5	č	afii57798	-	afii57804	.
uni04F6	Г	uni05B7	-	uni05C1	.
uni04F7	Г	afii57797	ʀ	afii57803	.
uni04F8	İ	uni05B8	ʀ	uni05C2	.
uni04F9	İ	afii57806	.	afii57658	✦
afii57799	:	uni05B9	.	uni05C3	✦
uni05B0	:	uni05BA	.	uni05C6	ƚ
afii57801	;	afii57796	..	afii57664	ʒ
uni05B1	;	uni05BB	..	uni05D0	ʒ
afii57800	-:	afii57807	.	afii57665	ƚ
uni05B2	-:	uni05BC	.	uni05D1	ƚ
afii57802	ʀ:	afii57839	.	afii57666	λ
uni05B3	ʀ:	uni05BD	.	uni05D2	λ
afii57793	.	afii57645	-	afii57667	ɔ

uni05D3	ד	afii57677	ם	uni05E6	צ
afii57668	ה	uni05DD	ם	afii57687	ק
uni05D4	ה	afii57678	מ	uni05E7	ק
afii57669	ו	uni05DE	מ	afii57688	ר
uni05D5	ו	afii57679	ן	uni05E8	ר
afii57670	ז	uni05DF	ן	afii57689	ש
uni05D6	ז	afii57680	נ	uni05E9	ש
afii57671	ה	uni05E0	נ	afii57690	ת
uni05D7	ה	afii57681	ס	uni05EA	ת
afii57672	ט	uni05E1	ס	afii57716	וו
uni05D8	ט	afii57682	ע	uni05F0	וו
afii57673	י	uni05E2	ע	afii57717	וי
uni05D9	י	afii57683	ף	uni05F1	וי
afii57674	ך	uni05E3	ף	afii57718	יי
uni05DA	ך	afii57684	פ	uni05F2	יי
afii57675	כ	uni05E4	פ	uni05F3	'
uni05DB	כ	afii57685	ץ	uni05F4	"
afii57676	ל	uni05E5	ץ	uni1E00	À
uni05DC	ל	afii57686	צ	uni1E01	à



uni1E02	Ḃ	uni1E15	è	uni1E28	Ḥ
uni1E03	ḃ	uni1E16	Ē	uni1E29	ḥ
uni1E04	Ḅ	uni1E17	é	uni1E2A	Ḧ
uni1E05	ḅ	uni1E18	Ẹ	uni1E2B	ḧ
uni1E06	Ḇ	uni1E19	ẹ	uni1E2C	Ị
uni1E07	ḇ	uni1E1A	Ẹ̣	uni1E2D	ị
uni1E08	Ĉ	uni1E1B	ẹ̣	uni1E2E	İ
uni1E09	ĉ	uni1E1C	Ė	uni1E2F	ı
uni1E0A	Ď	uni1E1D	ė	uni1E30	Ķ
uni1E0B	ď	uni1E1E	Ḟ	uni1E31	ķ
uni1E0C	Ḍ	uni1E1F	ḟ	uni1E32	Ḳ
uni1E0D	ḍ	uni1E20	Ḣ	uni1E33	ḳ
uni1E0E	Ḑ	uni1E21	ḡ	uni1E34	Ḵ
uni1E0F	ḑ	uni1E22	Ḥ	uni1E35	ḵ
uni1E10	Ḓ	uni1E23	ḥ	uni1E36	Ḷ
uni1E11	ḓ	uni1E24	Ḧ	uni1E37	ḷ
uni1E12	Ḕ	uni1E25	ḧ	uni1E38	Ḹ
uni1E13	ḕ	uni1E26	Ḩ	uni1E39	ḹ
uni1E14	Ē	uni1E27	ḩ	uni1E3A	Ḻ

uni1E3B	Ĺ	uni1E4E	Ö	uni1E61	Š
uni1E3C	Ł	uni1E4F	ö	uni1E62	Ş
uni1E3D	ĺ	uni1E50	Õ	uni1E63	š
uni1E3E	Ų	uni1E51	ō	uni1E64	Š
uni1E3F	ų	uni1E52	Ö	uni1E65	š
uni1E40	Ṁ	uni1E53	ó	uni1E66	Š
uni1E41	ṁ	uni1E54	Ṗ	uni1E67	š
uni1E42	Ṃ	uni1E55	ṗ	uni1E68	Ş
uni1E43	ṃ	uni1E56	Ṕ	uni1E69	ş
uni1E44	Ṅ	uni1E57	ṑ	uni1E6A	Ṭ
uni1E45	ṅ	uni1E58	Ṛ	uni1E6B	ṭ
uni1E46	Ṇ	uni1E59	ṛ	uni1E6C	Ṭ
uni1E47	ṇ	uni1E5A	Ṛ	uni1E6D	ṭ
uni1E48	Ṓ	uni1E5B	ṙ	uni1E6E	Ṭ
uni1E49	ṓ	uni1E5C	Ṛ	uni1E6F	ṭ
uni1E4A	Ṅ	uni1E5D	ṙ	uni1E70	Ṭ
uni1E4B	ṅ	uni1E5E	Ṛ	uni1E71	ṭ
uni1E4C	Õ	uni1E5F	ṙ	uni1E72	Ŭ
uni1E4D	õ	uni1E60	Š	uni1E73	ų

uni1E74	Ū	uni1E83	Ŵ	uni1E94	Z̲
uni1E75	ū	Wdieresis	Ẁ	uni1E95	z̲
uni1E76	Ŭ	uni1E84	Ẃ	uni1E96	h̲
uni1E77	ŭ	wdieresis	ẁ	uni1E97	ț
uni1E78	Ũ	uni1E85	ẃ	uni1E98	ŵ
uni1E79	ũ	uni1E86	Ẅ	uni1E99	ÿ
uni1E7A	Ü	uni1E87	ẅ	uni1E9A	ǎ
uni1E7B	ü	uni1E88	Ẇ	uni1E9B	ǻ
uni1E7C	Ŵ	uni1E89	ẇ	uni1E9C	ƒ
uni1E7D	Ẅ	uni1E8A	Ẋ	uni1E9D	ƒ
uni1E7E	ẅ	uni1E8B	ẋ	Germandbls	ß
uni1E7F	Ẇ	uni1E8C	Ẍ	uni1E9E	ß
Wgrave	Ẉ	uni1E8D	ẍ	uni1E9F	δ
uni1E80	Ẉ	uni1E8E	Ỳ	uni1EA0	Ạ
wgrave	ẉ	uni1E8F	ỳ	uni1EA1	ạ
uni1E81	Ẋ	uni1E90	Ẑ	uni1EA2	Å
Wacute	Ẓ	uni1E91	ẑ	uni1EA3	å
uni1E82	Ẓ	uni1E92	Ż	uni1EA4	Ằ
wacute	Ẕ	uni1E93	ż	uni1EA5	Ẵ

uni1EA6	Ã	uni1EB9	ẹ	uni1ECC	Ọ
uni1EA7	ã	uni1EBA	Ẽ	uni1ECD	ọ
uni1EA8	Ẃ	uni1EBB	ẻ	uni1ECE	Ỗ
uni1EA9	ẃ	uni1EBC	Ễ	uni1ECF	ỏ
uni1EAA	Ẅ	uni1EBD	ẽ	uni1ED0	Ỗ
uni1EAB	ẅ	uni1EBE	Ễ	uni1ED1	ố
uni1EAC	Â	uni1EBF	ể	uni1ED2	Ỗ
uni1EAD	â	uni1EC0	Ễ	uni1ED3	ồ
uni1EAE	Ẳ	uni1EC1	ẻ	uni1ED4	Ỗ
uni1EAF	ẳ	uni1EC2	Ễ	uni1ED5	ổ
uni1EB0	Ẳ	uni1EC3	ể	uni1ED6	Ỗ
uni1EB1	ẳ	uni1EC4	Ễ	uni1ED7	ỗ
uni1EB2	Ẳ	uni1EC5	ể	uni1ED8	Ộ
uni1EB3	ẳ	uni1EC6	Ê	uni1ED9	ộ
uni1EB4	Ẳ	uni1EC7	ệ	uni1EDA	Ỗ
uni1EB5	ẵ	uni1EC8	Ỉ	uni1EDB	ớ
uni1EB6	Ẳ	uni1EC9	ỉ	uni1EDC	Ỗ
uni1EB7	ặ	uni1ECA	Ị	uni1EDD	ở
uni1EB8	Ẹ	uni1ECB	ị	uni1EDE	Ỗ

















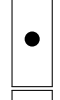


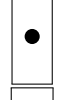




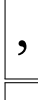


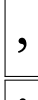
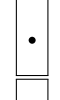


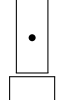


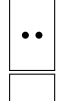



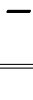




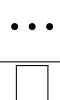

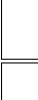
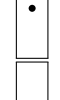












uni1F18	’E	uni1F2D	”H	uni1F40	ò
uni1F19	‘E	uni1F2E	˜H	uni1F41	ó
uni1F1A	”E	uni1F2F	˜H	uni1F42	ò
uni1F1B	‘E	uni1F30	ì	uni1F43	ò
uni1F1C	”E	uni1F31	í	uni1F44	ó
uni1F1D	‘E	uni1F32	ì	uni1F45	ó
uni1F20	ḡ	uni1F33	ï	uni1F48	’O
uni1F21	ḡ	uni1F34	ı̇	uni1F49	’O
uni1F22	ḡ	uni1F35	ı̇	uni1F4A	”O
uni1F23	ḡ	uni1F36	ı̇	uni1F4B	”O
uni1F24	ḡ	uni1F37	ı̇	uni1F4C	”O
uni1F25	ḡ	uni1F38	’I	uni1F4D	”O
uni1F26	ḡ	uni1F39	’I	uni1F50	ù
uni1F27	ḡ	uni1F3A	”I	uni1F51	ù
uni1F28	’H	uni1F3B	”I	uni1F52	ù
uni1F29	‘H	uni1F3C	”I	uni1F53	ù
uni1F2A	”H	uni1F3D	’I	uni1F54	ù
uni1F2B	”H	uni1F3E	˜I	uni1F55	ù
uni1F2C	”H	uni1F3F	˜I	uni1F56	ù

uni1F57	Ů	uni1F6E	Ω̃	uni1F83	Ǻ̇
uni1F59	‘Y	uni1F6F	Ω̃	uni1F84	Ǻ̇
uni1F5B	“Y	uni1F70	Ḷ	uni1F85	Ǻ̇
uni1F5D	”Y	uni1F71	Ḷ	uni1F86	Ǻ̇
uni1F5F	Ỹ	uni1F72	È	uni1F87	Ǻ̇
uni1F60	Ų	uni1F73	É	uni1F88	Àı
uni1F61	Ų	uni1F74	Ḧ	uni1F89	Àı
uni1F62	Ų	uni1F75	Ḧ	uni1F8A	”Àı
uni1F63	Ų	uni1F76	Ì	uni1F8B	‘Àı
uni1F64	Ų	uni1F77	Í	uni1F8C	”Àı
uni1F65	Ų	uni1F78	Ò	uni1F8D	‘Àı
uni1F66	Ų	uni1F79	Ó	uni1F8E	ỸÀı
uni1F67	Ų	uni1F7A	Ù	uni1F8F	ỸÀı
uni1F68	’Ω	uni1F7B	Ú	uni1F90	Ḧ
uni1F69	‘Ω	uni1F7C	Ẁ	uni1F91	Ḧ
uni1F6A	”Ω	uni1F7D	ẁ	uni1F92	Ḧ
uni1F6B	“Ω	uni1F80	Ǻ̇	uni1F93	Ḧ
uni1F6C	”Ω	uni1F81	Ǻ̇	uni1F94	Ḧ
uni1F6D	”Ω	uni1F82	Ǻ̇	uni1F95	Ḧ

uni1F96	ḡ	uni1FA9	Ω <sub>l</sub>	uni1FBD	’
uni1F97	ḡ	uni1FAA	”Ω <sub>l</sub>	uni1FBE	ł
uni1F98	’H <sub>l</sub>	uni1FAB	“Ω <sub>l</sub>	uni1FBF	’
uni1F99	’H <sub>l</sub>	uni1FAC	”Ω <sub>l</sub>	uni1FC0	~
uni1F9A	”H <sub>l</sub>	uni1FAD	”Ω <sub>l</sub>	uni1FC1	≈
uni1F9B	“H <sub>l</sub>	uni1FAE	ṛΩ <sub>l</sub>	uni1FC2	ḡ
uni1F9C	”H <sub>l</sub>	uni1FAF	ṛΩ <sub>l</sub>	uni1FC3	η
uni1F9D	”H <sub>l</sub>	uni1FB0	ǎ	uni1FC4	ḡ
uni1F9E	ṛH <sub>l</sub>	uni1FB1	ā	uni1FC6	ḡ
uni1F9F	ṛH <sub>l</sub>	uni1FB2	à	uni1FC7	ḡ
uni1FA0	ṽ	uni1FB3	α	uni1FC8	’E
uni1FA1	ṽ	uni1FB4	acutealpha	uni1FC9	’E
uni1FA2	ṽ	uni1FB6	ã	uni1FCA	’H
uni1FA3	ṽ	uni1FB7	ḃ	uni1FCB	’H
uni1FA4	ṽ	uni1FB8	Ä	uni1FCC	H <sub>l</sub>
uni1FA5	ṽ	uni1FB9	Ā	uni1FCD	”
uni1FA6	ṽ	uni1FBA	À	uni1FCE	”
uni1FA7	ṽ	uni1FBB	’A	uni1FCF	ṛ
uni1FA8	’Ω <sub>l</sub>	uni1FBC	A <sub>l</sub>	uni1FD0	ł



uni1FD1	l̄	uni1FE7	ũ	uni1FFD	'
uni1FD2	l̈	uni1FE8	Ÿ	uni1FFE	‘
uni1FD3	l̇	uni1FE9	Ȳ	enquad	
uni1FD6	l̃	uni1FEA	‘Y	uni2000	
uni1FD7	l̂	uni1FEB	‘Y	emquad	
uni1FD8	İ	uni1FEC	‘P	uni2001	
uni1FD9	Ī	uni1FED	˙˙	enspace	
uni1FDA	Ț	uni1FEE	˙˙	uni2002	
uni1FDB	Ț	uni1FEF	`	emspace	
uni1FDD	“	uni1FF2	Ϙ̇	uni2003	
uni1FDE	”	uni1FF3	Ϙ̇	threeperemspace	
uni1FDF	̃	uni1FF4	Ϙ̇	uni2004	
uni1FE0	ŭ	uni1FF6	ŵ	fourperemspace	
uni1FE1	ū	uni1FF7	ŵ̇	uni2005	
uni1FE2	ù	uni1FF8	‘O	sixperemspace	
uni1FE3	ú	uni1FF9	‘O	uni2006	
uni1FE4	ř	uni1FFA	‘Ω	figurespace	
uni1FE5	ř	uni1FFB	‘Ω	uni2007	
uni1FE6	ũ	uni1FFC	Ωι	punctuationspace	

uni2008		uni2016		dagger	
thinspace		underscoredbl		uni2020	
uni2009		uni2017		daggerdbl	
hairspace		quoteleft		uni2021	
uni200A		uni2018		bullet	
zerowidthspace		quoteright		uni2022	
uni200B		uni2019		trianglebullet	
hyphentwo		quotesinglbase		uni2023	
uni2010		uni201A		onedotenleader	
hyphennobreak		quotereversed		uni2024	
uni2011		uni201B		twodotenleader	
figuredash		quotedblleft		uni2025	
uni2012		uni201C		ellipsis	
endash		quotedblright		uni2026	
uni2013		uni201D		hyphendot	
emdash		quotedblbase		uni2027	
uni2014		uni201E		uni202F	
horizontalbar		quotedblrev		perthousand	
uni2015		uni201F		uni2030	

uni2031	‰	uni203D	?	uni2074	4
minute	'	uni203E	—	five.superior	5
uni2032	'	uni2042	* **	uni2075	5
second	”	fraction	/	six.superior	6
uni2033	”	uni2044	/	uni2076	6
primetriples	”	question_question	??	seven.superior	7
uni2034	”	uni2047	??	uni2077	7
primereversed	`	question_exclam	?!	eight.superior	8
uni2035	`	uni2048	?!	uni2078	8
uni2036	“	exclam_question	!?	nine.superior	9
uni2037	“	uni2049	!?	uni2079	9
guilsinglleft	<	uni204A	7	plus.superior	+
uni2039	<	uni204B	P	uni207A	+
guilsinglright	>	uni204F	;	minus.superior	—
uni203A	>	zero.superior	0	uni207B	—
uni203B	⌘	uni2070	0	equal.superior	=
exclamdbl	!!	i.superior	i	uni207C	=
uni203C	!!	uni2071	i	parenleft.superior	(
interrobang	?	four.superior	4	uni207D	(

parenright.superior	)	uni2087	7	o.inferior	o
uni207E	)	eight.inferior	8	uni2092	o
n.superior	n	uni2088	8	x.inferior	x
uni207F	n	nine.inferior	9	uni2093	x
zero.inferior	0	uni2089	9	uni2094	ə
uni2080	0	plus.inferior	+	uni2098	⊕
one.inferior	1	uni208A	+	uni2099	⊖
uni2081	1	minus.inferior	−	uni20A2	₣
two.inferior	2	uni208B	−	franc	₣
uni2082	2	equal.inferior	=	uni20A3	₣
three.inferior	3	uni208C	=	lira	₤
uni2083	3	parenleft.inferior	(	uni20A4	₤
four.inferior	4	uni208D	(	peseta	Pts
uni2084	4	parenright.inferior	)	uni20A7	Pts
five.inferior	5	uni208E	)	uni20A8	Rs
uni2085	5	a.inferior	a	dong	₫
six.inferior	6	uni2090	a	uni20AB	₫
uni2086	6	e.inferior	e	Euro	€
seven.inferior	7	uni2091	e	uni20AC	€

uni20AF	$\mathcal{D}\rho$	uni2113	$\ell$	uni2136	$\beth$
uni20B1	$\mathbb{P}$	uni2115	$\mathbb{N}$	uni2137	$\aleph$
uni2100	$\mathcal{a}/c$	afii61352	$\mathcal{N}_o$	uni2138	$\daleth$
uni2101	$\mathcal{a}/s$	uni2116	$\mathcal{N}_o$	uni2139	$\mathfrak{i}$
uni2102	$\mathbb{C}$	uni2119	$\mathbb{P}$	uni214F	$\mathfrak{ll}$
centigrade	$^{\circ}\mathbb{C}$	uni211A	$\mathbb{Q}$	onethird	$\frac{1}{3}$
uni2103	$^{\circ}\mathbb{C}$	Rfraktur	$\mathfrak{R}$	uni2153	$\frac{1}{3}$
afii61248	$\mathcal{c}/o$	uni211C	$\mathfrak{R}$	twothirds	$\frac{2}{3}$
uni2105	$\mathcal{c}/o$	uni211D	$\mathbb{R}$	uni2154	$\frac{2}{3}$
uni2106	$\mathcal{c}/u$	uni2120	$\mathbb{S}\mathbb{M}$	onefifth	$\frac{1}{5}$
fahrenheit	$^{\circ}\mathbb{F}$	trademark	$\mathbb{T}\mathbb{M}$	uni2155	$\frac{1}{5}$
uni2109	$^{\circ}\mathbb{F}$	uni2122	$\mathbb{T}\mathbb{M}$	twofifths	$\frac{2}{5}$
uni210C	$\mathfrak{S}$	uni2124	$\mathbb{Z}$	uni2156	$\frac{2}{5}$
uni210D	$\mathbb{H}$	uni2126	$\Omega$	threefifths	$\frac{3}{5}$
uni210E	$h$	uni2127	$\mathfrak{U}$	uni2157	$\frac{3}{5}$
uni210F	$\hbar$	estimated	$e$	fourfifths	$\frac{4}{5}$
Ifraktur	$\mathfrak{S}$	uni212E	$e$	uni2158	$\frac{4}{5}$
uni2111	$\mathfrak{S}$	aleph	$\aleph$	onesixth	$\frac{1}{6}$
afii61289	$\ell$	uni2135	$\aleph$	uni2159	$\frac{1}{6}$

fivesixths	$\frac{5}{6}$	uni2163	IV	uni216E	D
uni215A	$\frac{5}{6}$	Fiveroman	V	uni216F	M
oneeighth	$\frac{1}{8}$	uni2164	V	oneroman	i
uni215B	$\frac{1}{8}$	Sixroman	VI	uni2170	i
threeeighths	$\frac{3}{8}$	uni2165	VI	tworoman	ii
uni215C	$\frac{3}{8}$	Sevenroman	VII	uni2171	ii
fiveeighths	$\frac{5}{8}$	uni2166	VII	threeroman	iii
uni215D	$\frac{5}{8}$	Eightroman	VIII	uni2172	iii
seveneighths	$\frac{7}{8}$	uni2167	VIII	fourroman	iv
uni215E	$\frac{7}{8}$	Nineroman	IX	uni2173	iv
onenumberator	$\frac{1}{}$	uni2168	IX	fiveroman	v
uni215F	$\frac{1}{}$	Tenroman	X	uni2174	v
Oneroman	I	uni2169	X	sixroman	vi
uni2160	I	Elevenroman	XI	uni2175	vi
Tworoman	II	uni216A	XI	sevenroman	vii
uni2161	II	Twelveroman	XII	uni2176	vii
Threeroman	III	uni216B	XII	eightroman	viii
uni2162	III	uni216C	L	uni2177	viii
Fourroman	IV	uni216D	C	nineroman	ix

uni2178	ix	uni2191	↑	uni21BC	←
tenroman	X	arrowright	→	uni21BD	↵
uni2179	X	uni2192	→	uni21C0	↘
elevenroman	xi	arrowdown	↓	uni21C1	↙
uni217A	xi	uni2193	↓	uni21CB	↔
twelveroman	xii	arrowboth	↔	uni21CC	↔
uni217B	xii	uni2194	↔	uni21CD	↹
uni217C	l	arrowupdn	↕	uni21CE	↹
uni217D	c	uni2195	↕	uni21CF	⇒
uni217E	d	uni2196	↖	arrowdblleft	⇐
uni217F	m	uni2197	↗	uni21D0	⇐
uni2180	⊕	uni2198	↘	arrowdblup	⇑
uni2181	Ⓓ	uni2199	↙	uni21D1	⇑
uni2182	⊕	uni219A	↹	arrowdblright	⇒
uni2183	⊃	uni219B	↘	uni21D2	⇒
uni2184	⊃	uni21A6	↗	arrowdbldown	⇓
arrowleft	←	arrowupdnbse	↕	uni21D3	⇓
uni2190	←	uni21A8	↕	arrowdblboth	↔
arrowup	↑	uni21AE	↹	uni21D4	↔


























































uni21D5	$\Updownarrow$	gradient	$\nabla$	uni2214	$\dot{+}$
Nwarrow	$\nwarrow$	uni2207	$\nabla$	uni2215	$/$
uni21D6	$\nwarrow$	element	$\in$	uni2216	$\backslash$
Nearrow	$\nearrow$	uni2208	$\in$	asteriskmath	$*$
uni21D7	$\nearrow$	notelement	$\notin$	uni2217	$*$
Searrow	$\searrow$	uni2209	$\notin$	uni2218	$\circ$
uni21D8	$\searrow$	uni220A	$\in$	uni2219	$\cdot$
Swarrow	$\swarrow$	suchthat	$\ni$	radical	$\sqrt{\phantom{x}}$
uni21D9	$\swarrow$	uni220B	$\ni$	uni221A	$\sqrt{\phantom{x}}$
universal	$\forall$	uni220C	$\not\exists$	uni221B	$\sqrt[3]{\phantom{x}}$
uni2201	$\subset$	uni220D	$\ni$	uni221C	$\sqrt[4]{\phantom{x}}$
partialdiff	$\partial$	product	$\prod$	proportional	$\propto$
uni2202	$\partial$	uni220F	$\prod$	uni221D	$\propto$
existential	$\exists$	uni2210	$\prod$	infinity	$\infty$
uni2203	$\exists$	summation	$\Sigma$	uni221E	$\infty$
uni2204	$\nexists$	uni2211	$\Sigma$	uni221F	$\mathbb{L}$
emptyset	$\emptyset$	minus	$-$	uni2223	$ $
uni2205	$\emptyset$	uni2212	$-$	uni2224	$\dagger$
uni2206	$\Delta$	uni2213	$\mp$	uni2225	$\parallel$

































































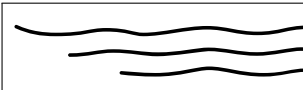



















































uni2226	$\nmid$	uni2259	$\triangleq$	uni2283	$\supset$
logicaland	$\wedge$	notequal	$\neq$	notsubset	$\not\subset$
uni2227	$\wedge$	uni2260	$\neq$	uni2284	$\not\subset$
logicalor	$\vee$	equivalence	$\equiv$	uni2285	$\not\supset$
uni2228	$\vee$	uni2261	$\equiv$	circleplus	$\oplus$
intersection	$\cap$	uni2262	$\neq$	uni2295	$\oplus$
uni2229	$\cap$	lessequal	$\leq$	uni2296	$\ominus$
union	$\cup$	uni2264	$\leq$	circlemultiply	$\otimes$
integral	$\int$	greaterequal	$\geq$	uni2297	$\otimes$
uni222B	$\int$	uni2265	$\geq$	uni2298	$\oslash$
uni2236	$:$	uni226A	$\ll$	uni22A2	$\vdash$
similar	$\sim$	uni226B	$\gg$	uni22A3	$\vdash$
uni223C	$\sim$	uni226E	$\nless$	uni22A4	$\top$
uni2241	$\nless$	uni226F	$\nless$	perpendicular	$\perp$
congruent	$\cong$	uni2270	$\nless$	uni22A5	$\perp$
uni2245	$\cong$	uni2271	$\nless$	uni22A6	$\vdash$
approxequal	$\approx$	propersubset	$\subset$	dotmath	$\cdot$
uni2248	$\approx$	uni2282	$\subset$	uni22C5	$\cdot$
uni2249	$\nless$	propersuperset	$\supset$	uni22EE	$\vdots$



uni22EF	⋯	uni2463	④	uni2476	(3)
uni2300	∅	uni2464	⑤	uni2477	(4)
uni2302	🏠	uni2465	⑥	uni2478	(5)
uni2303	^	uni2466	⑦	uni2479	(6)
uni2310	┐	uni2467	⑧	uni247A	(7)
uni2320	ƒ	uni2468	⑨	uni247B	(8)
uni2321	J	uni2469	⑩	uni247C	(9)
uni2326	⊗	uni246A	⑪	uni247D	(10)
uni2327	⊠	uni246B	⑫	uni247E	(11)
uni2329	<	uni246C	⑬	uni247F	(12)
uni232A	>	uni246D	⑭	uni2480	(13)
uni232B	⊠	uni246E	⑮	uni2481	(14)
uni237D	┐	uni246F	⑯	uni2482	(15)
uni2380	√	uni2470	⑰	uni2483	(16)
uni23D3	≡	uni2471	⑱	uni2484	(17)
uni2423	┐	uni2472	⑲	uni2485	(18)
uni2460	①	uni2473	⑳	uni2486	(19)
uni2461	②	uni2474	(1)	uni2487	(20)
uni2462	③	uni2475	(2)	uni24B6	Ⓐ

uni24B7	Ⓑ	uni24CA	ⓤ	uni24DD	ⓓ
uni24B8	Ⓒ	uni24CB	Ⓥ	uni24DE	ⓞ
uni24B9	Ⓓ	uni24CC	Ⓦ	uni24DF	ⓢ
uni24BA	Ⓔ	uni24CD	ⓧ	uni24E0	ⓠ
uni24BB	Ⓕ	uni24CE	Ⓨ	uni24E1	ⓡ
uni24BC	Ⓖ	uni24CF	Ⓩ	uni24E2	Ⓞ
uni24BD	Ⓗ	uni24D0	ⓐ	uni24E3	ⓣ
uni24BE	Ⓘ	uni24D1	ⓑ	uni24E4	ⓤ
uni24BF	Ⓣ	uni24D2	ⓒ	uni24E5	Ⓥ
uni24C0	Ⓚ	uni24D3	ⓓ	uni24E6	Ⓦ
uni24C1	Ⓛ	uni24D4	ⓔ	uni24E7	Ⓧ
uni24C2	Ⓜ	uni24D5	ⓕ	uni24E8	Ⓨ
uni24C3	Ⓝ	uni24D6	ⓖ	uni24E9	Ⓩ
uni24C4	Ⓞ	uni24D7	ⓗ	uni24EA	ⓐ
uni24C5	Ⓟ	uni24D8	ⓞ	uni24EB	11
uni24C6	Ⓠ	uni24D9	ⓟ	uni24EC	12
uni24C7	Ⓡ	uni24DA	ⓠ	uni24ED	13
uni24C8	Ⓢ	uni24DB	ⓡ	uni24EE	14
uni24C9	Ⓣ	uni24DC	ⓢ	uni24EF	15

uni24F0		uni25A1		H18533	
uni24F1		triagup		uni25CF	
uni24F2		uni25B2		uni25D0	
uni24F3		uni25B3		uni25D1	
uni24F4		uni25B6		uni25D2	
uni24F5		uni25B7		uni25D3	
uni24F6		triagdn		uni25D4	
uni24F7		uni25BC		uni25D5	
uni24F8		uni25BD		uni25D6	
uni24F9		uni25C0		uni25D7	
uni24FA		uni25C1		openbullet	
uni24FB		uni25C6		uni25E6	
uni24FC		uni25C7		uni2605	
uni24FD		uni25C9		uni2619	
uni24FE		lozenge		uni261B	
uni24FF		uni25CA		uni261E	
filledbox		circle		uni2627	
uni25A0		uni25CB		uni262F	
H22073		uni25CE		uni2639	

uni263A		uni264B		uni2695	
uni263B		uni264C		uni2698	
uni263C		uni264D		uni26A2	
uni263D		uni264E		uni26A3	
uni263E		uni264F		uni26A4	
uni263F		uni2650		uni26A5	
female		uni2651		uni26AD	
uni2640		uni2652		uni2767	
uni2641		uni2653		uni2776	
male		uni2660		uni2777	
uni2642		uni2663		uni2778	
uni2643		uni2665		uni2779	
uni2644		uni2666		uni277A	
uni2645		uni2669		uni277B	
uni2646		musicalnote		uni277C	
uni2647		uni266A		uni277D	
uni2648		musicalnotedbl		uni277E	
uni2649		uni266B		uni277F	
uni264A		uni266C		uni27C2	

uni27E6		uni2E02		uniE007	
uni27E7		uni2E03		uniE008	
uni2C60		uni2E04		uniE009	
uni2C61		uni2E05		uniE00A	
uni2C62		uni2E08		uniE00B	
uni2C63		uni2E09		zero.slashfitted	
uni2C64		uni2E0A		uniE00F	
uni2C65		uni2E17		zero.fitted	
uni2C66		uni2E18		uniE010	
uni2C67		uniA720		one.fitted	
uni2C68		uniA721		uniE011	
uni2C69		Tux		two.fitted	
uni2C6A		uniE000		uniE012	
uni2C6B		uniE001		three.fitted	
uni2C6C		uniE002		uniE013	
uni2C74		uniE003		four.fitted	
uni2C75		uniE004		uniE014	
uni2C76		uniE005		five.fitted	
uni2C77		uniE006		uniE015	

six.fitted	6	uniE021	1	Odieresis.alt	Ö
uniE016	6	two.oldstyle	2	uniE02D	Ö
seven.fitted	7	uniE022	2	Udieresis.alt	Ü
uniE017	7	three.oldstyle	3	uniE02E	Ü
eight.fitted	8	uniE023	3	f_t	ft
uniE018	8	four.oldstyle	4	uniE039	ft
nine.fitted	9	uniE024	4	t_t	tt
uniE019	9	five.oldstyle	5	uniE03C	tt
Euro.fitted	€	uniE025	5	uniE040	
uniE01A	€	six.oldstyle	6	uniE041	L₄
Yen.fitted	¥	uniE026	6	uniE042	
uniE01B	¥	seven.oldstyle	7	Q_u	Qu
a.alt	a	uniE027	7	uniE048	Qu
uniE01D	a	eight.oldstyle	8	t_z	t₃
perthousandzero	o	uniE028	8	uniE04A	t₃
uniE01F	o	nine.oldstyle	9	h.alt	h
zero.oldstyle	O	uniE029	9	uniE04B	h
uniE020	O	Adieresis.alt	Ä	germandbls.alt	ß
one.oldstyle	1	uniE02C	Ä	uniE04C	ß








Germandbls.alt	Š	h.sc	H	uniE061	Q
uniE04E	Š	uniE058	H	r.sc	R
uniE04F	Ţ	i.sc	I	uniE062	R
ampersand.alt	Œ	uniE059	I	s.sc	S
uniE050	Œ	j.sc	J	uniE063	S
a.sc	A	uniE05A	J	t.sc	T
uniE051	A	k.sc	K	uniE064	T
b.sc	B	uniE05B	K	u.sc	U
uniE052	B	l.sc	L	uniE065	U
c.sc	C	uniE05C	L	v.sc	V
uniE053	C	m.sc	M	uniE066	V
d.sc	D	uniE05D	M	w.sc	W
uniE054	D	n.sc	N	uniE067	W
e.sc	E	uniE05E	N	x.sc	X
uniE055	E	o.sc	O	uniE068	X
f.sc	F	uniE05F	O	y.sc	Y
uniE056	F	p.sc	P	uniE069	Y
g.sc	G	uniE060	P	z.sc	Z
uniE057	G	q.sc	Q	uniE06A	Z



uniE06B		egrave.sc	È	uniE081	Ñ
hyphen.sc	-	uniE078	È	ograde.sc	Ò
uniE06D	-	eacute.sc	É	uniE082	Ò
agrave.sc	À	uniE079	É	oacute.sc	Ó
uniE070	À	ecircumflex.sc	Ê	uniE083	Ó
aacute.sc	Á	uniE07A	Ê	ocircumflex.sc	Ô
uniE071	Á	edieresis.sc	Ë	uniE084	Ô
acircumflex.sc	Â	uniE07B	Ë	otilde.sc	Õ
uniE072	Â	igrave.sc	Ì	uniE085	Õ
atilde.sc	Ã	uniE07C	Ì	odieresis.sc	Ö
uniE073	Ã	iacute.sc	Í	uniE086	Ö
adieresis.sc	Ä	uniE07D	Í	oe.sc	Œ
uniE074	Ä	icircumflex.sc	Î	uniE087	Œ
aring.sc	Å	uniE07E	Î	oslash.sc	Ø
uniE075	Å	idieresis.sc	Ï	uniE088	Ø
ae.sc	Æ	uniE07F	Ï	ugrave.sc	Ù
uniE076	Æ	eth.sc	Ð	uniE089	Ù
ccedilla.sc	Ç	uniE080	Ð	uacute.sc	Ú
uniE077	Ç	ntilde.sc	Ñ	uniE08A	Ú

ucircumflex.sc	Ů	uniE098	Ǻ	nacute.sc	Ň
uniE08B	Ů	aogonek.sc	Ą	uniE0A2	Ň
udieresis.sc	Ü	uniE099	Ą	ncaron.sc	Ň
uniE08C	Ü	cacute.sc	Ć	uniE0A3	Ň
yacute.sc	Ý	uniE09A	Ć	eng.sc	Ŋ
uniE08D	Ý	ccaron.sc	Č	uniE0A4	Ŋ
thorn.sc	Þ	uniE09B	Č	ohungarumlaut.sc	Ő
uniE08E	Þ	dcaron.sc	Ǻ	uniE0A5	Ő
ydieresis.sc	Ÿ	uniE09C	Ǻ	racute.sc	Ŕ
uniE08F	Ÿ	eogonek.sc	Ę	uniE0A6	Ŕ
ij.sc	IJ	uniE09D	Ę	rcaron.sc	Ř
uniE090	IJ	ecaron.sc	Ǻ	uniE0A7	Ř
germandbls.scalt	Œ	uniE09E	Ǻ	sacute.sc	Ś
uniE091	Œ	gbreve.sc	Ǻ	uniE0A8	Ś
germandbls.sc	ß	uniE09F	Ǻ	scedilla.sc	Ş
uniE092	ß	lacute.sc	Ł	uniE0A9	Ş
dcroat.sc	Đ	uniE0A0	Ł	scaron.sc	Š
uniE097	Đ	lslash.sc	Ł	uniE0AA	Š
abreve.sc	Ǻ	uniE0A1	Ł	tcedilla.sc	Ț

uniE0AB	Ŧ	scommaaccent.sc	Ŧ̣	uniE0C5	f
tbar.sc	Ŧ	uniE0B5	Ŧ̣	g.superior	g
uniE0AC	Ŧ	idotaccent.sc	İ	uniE0C6	g
uring.sc	Ů	uniE0B6	İ	k.superior	k
uniE0AD	Ů	ampersand.sc	Œ	uniE0CA	k
uhungarumlaut.sc	Ű	uniE0BD	Œ	m.superior	m
uniE0AE	Ű	a.scalt	À	uniE0CC	m
zacute.sc	Ž	uniE0BE	À	o.superior	o
uniE0AF	Ž	a.superior	a	uniE0CE	o
zdotaccent.sc	Ž	uniE0C0	a	p.superior	p
uniE0B0	Ž	b.superior	b	uniE0CF	p
zcaron.sc	Ẓ̌	uniE0C1	b	q.superior	q
uniE0B1	Ẓ̌	c.superior	c	uniE0D0	q
lcaron.sc	Ĺ	uniE0C2	c	t.superior	t
uniE0B2	Ĺ	d.superior	d	uniE0D3	t
tcaron.sc	Ť	uniE0C3	d	u.superior	u
uniE0B3	Ť	e.superior	e	uniE0D4	u
tcommaaccent.sc	Ṭ̌	uniE0C4	e	v.superior	v
uniE0B4	Ṭ̌	f.superior	f	uniE0D5	v

z.superior	z	uniE0F3	γ	uniE11A	2
uniE0D9	z	uniE0F4	γ	three.taboldstyle	3
uniE0E8	Я	uniE0F5	γ	uniE11B	3
W.alt	W	y.alt	y	four.taboldstyle	4
uniE0E9	W	uniE0F6	y	uniE11C	4
V.alt	V	uniE0F9	“	five.taboldstyle	5
uniE0EA	V	uniE0FB	”	uniE11D	5
K.alt	K	kreis	○	six.taboldstyle	6
uniE0EB	K	uniE100	○	uniE11E	6
R.alt	R	uniE101	○	seven.taboldstyle	7
uniE0EC	R	uniE104		uniE11F	7
J.alt	J	uniE105		eight.taboldstyle	8
uniE0ED	J	uniE106		uniE120	8
uniE0EE	γ	uniE107		nine.taboldstyle	9
uniE0EF	γ	zero.taboldstyle	0	uniE121	9
uniE0F0	W	uniE118	0	uniE128	
w.alt	W	one.taboldstyle	1	uniE129	
uniE0F1	W	uniE119	1	uniE12A	
uniE0F2	W	two.taboldstyle	2	uniE130	-

b.inferior	b	uniE153	l	w.inferior	w
uniE149	b	m.inferior	m	uniE15E	w
c.inferior	c	uniE154	m	y.inferior	y
uniE14A	c	n.inferior	n	uniE160	y
d.inferior	d	uniE155	n	z.inferior	z
uniE14B	d	p.inferior	p	uniE161	z
f.inferior	f	uniE157	p	grave.cap	˘
uniE14D	f	q.inferior	q	uniE358	˘
g.inferior	g	uniE158	q	acute.cap	ˆ
uniE14E	g	r.inferior	r	uniE359	ˆ
h.inferior	h	uniE159	r	circumflex.cap	ˆ
uniE14F	h	s.inferior	s	uniE35A	ˆ
i.inferior	i	uniE15A	s	caron.cap	ˇ
uniE150	i	t.inferior	t	uniE35B	ˇ
j.inferior	j	uniE15B	t	breve.cap	˘
uniE151	j	u.inferior	u	uniE35C	˘
k.inferior	k	uniE15C	u	hungarumlaut.cap	˘
uniE152	k	v.inferior	v	uniE35D	˘
l.inferior	l	uniE15D	v	space_uni030F.cap	˘

uniE35E	“	uniF6AF	)	uniF6B9	>
breveinvertedcmb.cap	˘	bracketleft.sc	[	hyphen.cap	-
uniE35F	˘	uniF6B0	[	uniF6BA	-
breve.cyr.cap	҃	bracketright.sc	]	uniF6BE	]
uniE360	҃	uniF6B1	]	f_f	ff
breve.cyr	҃	braceleft.sc	{	uniFB00	ff
uniE361	҃	uniF6B2	{	f_i	fi
dieresis.cap	¨	braceright.sc	}	uniFB01	fi
uniE362	¨	uniF6B3	}	f_l	fl
hookabovecomb.cap	ʹ	exclamdown.sc	!	uniFB02	fl
uniE363	ʹ	uniF6B4	!	f_f_i	ffi
dotaccent.cap	˙	questiondown.sc	?	uniFB03	ffi
uniE364	˙	uniF6B5	?	f_f_l	ffl
uniE420	ℰ	guillemotleft.sc	«	uniFB04	ffl
zero.slash	Ø	uniF6B6	«	longs_t	ft
uniF638	Ø	guillemotright.sc	»	uniFB05	ft
parenleft.sc	(	uniF6B7	»	s_t	st
uniF6AE	(	guilsinglleft.sc	<	uniFB06	st
parenright.sc	)	uniF6B8	<	uniFFFD	◆
		guilsinglright.sc	>		

### 3 Index

#### A

A (Biolinum) .....	67	afii10017 (Libertine) .....	27	afii10047 (Biolinum) .....	90
a (Biolinum) .....	68	afii10018 (Biolinum) .....	89	afii10047 (Libertine) .....	28
A (Libertine) .....	4	afii10018 (Libertine) .....	27	afii10048 (Biolinum) .....	90
a (Libertine) .....	5	afii10019 (Biolinum) .....	89	afii10048 (Libertine) .....	28
a.alt (Biolinum) .....	119	afii10019 (Libertine) .....	27	afii10049 (Biolinum) .....	90
a.alt (Libertine) .....	56	afii10020 (Biolinum) .....	90	afii10049 (Libertine) .....	28
a.inferior (Biolinum) .....	108	afii10020 (Libertine) .....	27	afii10050 (Biolinum) .....	93
a.inferior (Libertine) .....	46	afii10021 (Biolinum) .....	90	afii10050 (Libertine) .....	30
a.sc (Biolinum) .....	120	afii10021 (Libertine) .....	27	afii10051 (Biolinum) .....	89
a.sc (Libertine) .....	58	afii10022 (Biolinum) .....	90	afii10051 (Libertine) .....	26
a.scalt (Biolinum) .....	123	afii10022 (Libertine) .....	27	afii10052 (Biolinum) .....	89
a.scalt (Libertine) .....	61	afii10023 (Biolinum) .....	89	afii10052 (Libertine) .....	26
a.superior (Biolinum) .....	123	afii10023 (Libertine) .....	26	afii10053 (Biolinum) .....	89
a.superior (Libertine) .....	61	afii10024 (Biolinum) .....	90	afii10053 (Libertine) .....	26
Aacute (Biolinum) .....	70	afii10024 (Libertine) .....	27	afii10054 (Biolinum) .....	89
aacute (Biolinum) .....	71	afii10025 (Biolinum) .....	90	afii10054 (Libertine) .....	26
Aacute (Libertine) .....	7	afii10025 (Libertine) .....	27	afii10055 (Biolinum) .....	89
aacute (Libertine) .....	8	afii10026 (Biolinum) .....	90	afii10055 (Libertine) .....	26
aacute.sc (Biolinum) .....	121	afii10026 (Libertine) .....	27	afii10056 (Biolinum) .....	89
aacute.sc (Libertine) .....	59	afii10027 (Biolinum) .....	90	afii10056 (Libertine) .....	27
Abreve (Biolinum) .....	72	afii10027 (Libertine) .....	27	afii10057 (Biolinum) .....	89
abreve (Biolinum) .....	72	afii10028 (Biolinum) .....	90	afii10057 (Libertine) .....	27
Abreve (Libertine) .....	9	afii10028 (Libertine) .....	27	afii10058 (Biolinum) .....	89
abreve (Libertine) .....	9	afii10029 (Biolinum) .....	90	afii10058 (Libertine) .....	27
abreve.sc (Biolinum) .....	122	afii10029 (Libertine) .....	27	afii10059 (Biolinum) .....	89
abreve.sc (Libertine) .....	60	afii10030 (Biolinum) .....	90	afii10059 (Libertine) .....	27
Acircumflex (Biolinum) .....	70	afii10030 (Libertine) .....	27	afii10060 (Biolinum) .....	89
acircumflex (Biolinum) .....	71	afii10031 (Biolinum) .....	90	afii10060 (Libertine) .....	27
Acircumflex (Libertine) .....	7	afii10031 (Libertine) .....	27	afii10061 (Biolinum) .....	89
acircumflex (Libertine) .....	8	afii10032 (Biolinum) .....	90	afii10061 (Libertine) .....	27
acircumflex.sc (Biolinum) .....	121	afii10032 (Libertine) .....	27	afii10062 (Biolinum) .....	89
acircumflex.sc (Libertine) .....	59	afii10033 (Biolinum) .....	90	afii10062 (Libertine) .....	27
acute (Biolinum) .....	70	afii10033 (Libertine) .....	27	afii10065 (Biolinum) .....	91
acute (Libertine) .....	7	afii10034 (Biolinum) .....	90	afii10065 (Libertine) .....	28
acute.cap (Biolinum) .....	125	afii10034 (Libertine) .....	27	afii10066 (Biolinum) .....	91
acute.cap (Libertine) .....	64	afii10035 (Biolinum) .....	90	afii10066 (Libertine) .....	28
acutecomb (Biolinum) .....	84	afii10035 (Libertine) .....	27	afii10067 (Biolinum) .....	91
acutecomb (Libertine) .....	21	afii10036 (Biolinum) .....	90	afii10067 (Libertine) .....	28
Adieresis (Biolinum) .....	70	afii10036 (Libertine) .....	27	afii10068 (Biolinum) .....	91
adieresis (Biolinum) .....	71	afii10037 (Biolinum) .....	90	afii10068 (Libertine) .....	28
Adieresis (Libertine) .....	7	afii10037 (Libertine) .....	27	afii10069 (Biolinum) .....	91
adieresis (Libertine) .....	8	afii10038 (Biolinum) .....	90	afii10069 (Libertine) .....	28
Adieresis.alt (Biolinum) .....	119	afii10038 (Libertine) .....	28	afii10070 (Biolinum) .....	91
Adieresis.alt (Libertine) .....	57	afii10039 (Biolinum) .....	90	afii10070 (Libertine) .....	28
adieresis.sc (Biolinum) .....	121	afii10039 (Libertine) .....	28	afii10071 (Biolinum) .....	92
adieresis.sc (Libertine) .....	59	afii10040 (Biolinum) .....	90	afii10071 (Libertine) .....	29
AE (Biolinum) .....	70	afii10040 (Libertine) .....	28	afii10072 (Biolinum) .....	91
ae (Biolinum) .....	71	afii10041 (Biolinum) .....	90	afii10072 (Libertine) .....	28
AE (Libertine) .....	7	afii10041 (Libertine) .....	28	afii10073 (Biolinum) .....	91
ae (Libertine) .....	8	afii10042 (Biolinum) .....	90	afii10073 (Libertine) .....	28
ae.alt (Libertine) .....	58	afii10042 (Libertine) .....	28	afii10074 (Biolinum) .....	91
ae.sc (Biolinum) .....	121	afii10043 (Biolinum) .....	90	afii10074 (Libertine) .....	28
ae.sc (Libertine) .....	59	afii10043 (Libertine) .....	28	afii10075 (Biolinum) .....	91
AEacute (Biolinum) .....	79	afii10044 (Biolinum) .....	90	afii10075 (Libertine) .....	28
aeacute (Biolinum) .....	79	afii10044 (Libertine) .....	28	afii10076 (Biolinum) .....	91
AEacute (Libertine) .....	16	afii10045 (Biolinum) .....	90	afii10076 (Libertine) .....	28
aeacute (Libertine) .....	16	afii10045 (Libertine) .....	28	afii10077 (Biolinum) .....	91
afii10017 (Biolinum) .....	89	afii10046 (Biolinum) .....	90	afii10077 (Libertine) .....	28
		afii10046 (Libertine) .....	28	afii10078 (Biolinum) .....	91





afii61248 (Biolinum)	109	arrowdblleft (Biolinum)	111	bracketleft (Biolinum)	68
afii61248 (Libertine)	46	arrowdblleft (Libertine)	49	bracketleft (Libertine)	5
afii61289 (Biolinum)	109	arrowdblright (Biolinum)	111	bracketleft.sc (Biolinum)	126
afii61289 (Libertine)	46	arrowdblright (Libertine)	49	bracketleft.sc (Libertine)	65
afii61352 (Biolinum)	109	arrowdblup (Biolinum)	111	bracketright (Biolinum)	68
afii61352 (Libertine)	46	arrowdblup (Libertine)	49	bracketright (Libertine)	5
afii64937 (Biolinum)	83	arrowdown (Biolinum)	111	bracketright.sc (Biolinum)	126
afii64937 (Libertine)	20	arrowdown (Libertine)	48	bracketright.sc (Libertine)	65
Agrave (Biolinum)	70	arrowleft (Biolinum)	111	breve (Biolinum)	83
agrave (Biolinum)	71	arrowleft (Libertine)	48	breve (Libertine)	20
Agrave (Libertine)	7	arrowright (Biolinum)	111	breve.cap (Biolinum)	125
agrave (Libertine)	8	arrowright (Libertine)	48	breve.cap (Libertine)	64
agrave.sc (Biolinum)	121	arrowup (Biolinum)	111	breve.cyr (Biolinum)	126
agrave.sc (Libertine)	59	arrowup (Libertine)	48	breve.cyr (Libertine)	65
aleph (Biolinum)	109	arrowupdn (Biolinum)	111	breve.cyr.cap (Biolinum)	126
aleph (Libertine)	47	arrowupdn (Libertine)	48	breve.cyr.cap (Libertine)	64
Alpha (Biolinum)	86	arrowupdnbse (Biolinum)	111	breveinvertedcmb.cap (Biolinum)	126
alpha (Biolinum)	87	arrowupdnbse (Libertine)	49	breveinvertedcmb.cap (Libertine)	64
Alpha (Libertine)	24	asciicircum (Biolinum)	68	brokenbar (Biolinum)	69
alpha (Libertine)	25	asciicircum (Libertine)	5	brokenbar (Libertine)	6
Alphatonos (Biolinum)	86	asciitilde (Biolinum)	69	bullet (Biolinum)	106
alphatonos (Biolinum)	87	asciitilde (Libertine)	6	bullet (Libertine)	44
Alphatonos (Libertine)	23	asterisk (Biolinum)	66		
alphatonos (Libertine)	24	asterisk (Libertine)	3		
Amacron (Biolinum)	72	asteriskmath (Biolinum)	112	C	
amacron (Biolinum)	72	asteriskmath (Libertine)	50	C (Biolinum)	67
Amacron (Libertine)	9	at (Biolinum)	67	c (Biolinum)	68
amacron (Libertine)	9	at (Libertine)	4	C (Libertine)	4
ampersand (Biolinum)	66	Atilde (Biolinum)	70	c (Libertine)	5
ampersand (Libertine)	3	atilde (Biolinum)	71	c.inferior (Biolinum)	125
ampersand.alt (Biolinum)	120	Atilde (Libertine)	7	c.inferior (Libertine)	63
ampersand.alt (Libertine)	58	atilde (Libertine)	8	c.sc (Biolinum)	120
ampersand.sc (Biolinum)	123	atilde.sc (Biolinum)	121	c.sc (Libertine)	58
ampersand.sc (Libertine)	61	atilde.sc (Libertine)	59	c.superior (Biolinum)	123
angle (Libertine)	50			c.superior (Libertine)	62
anoteleia (Biolinum)	86	B		c_h (Libertine)	57
anoteleia (Libertine)	23	B (Biolinum)	67	c_k (Libertine)	57
Aogonek (Biolinum)	72	b (Biolinum)	68	c_t (Libertine)	57
aogonek (Biolinum)	72	B (Libertine)	4	Cacute (Biolinum)	72
Aogonek (Libertine)	9	b (Libertine)	5	cacute (Biolinum)	72
aogonek (Libertine)	9	b.inferior (Biolinum)	125	Cacute (Libertine)	9
aogonek.sc (Biolinum)	122	b.inferior (Libertine)	63	cacute (Libertine)	9
aogonek.sc (Libertine)	60	b.sc (Biolinum)	120	cacute.sc (Biolinum)	122
approxequal (Biolinum)	113	b.sc (Libertine)	58	cacute.sc (Libertine)	60
approxequal (Libertine)	50	b.superior (Biolinum)	123	caron (Biolinum)	83
Aring (Biolinum)	70	b.superior (Libertine)	62	caron (Libertine)	20
aring (Biolinum)	71	backslash (Biolinum)	68	caron.cap (Biolinum)	125
Aring (Libertine)	7	backslash (Libertine)	5	caron.cap (Libertine)	64
aring (Libertine)	8	bar (Biolinum)	69	Ccaron (Biolinum)	73
aring.sc (Biolinum)	121	bar (Libertine)	6	ccaron (Biolinum)	73
aring.sc (Libertine)	59	Beta (Biolinum)	86	ccaron (Libertine)	10
Aringacute (Biolinum)	79	beta (Biolinum)	87	ccaron.sc (Biolinum)	122
aringacute (Biolinum)	79	Beta (Libertine)	24	ccaron.sc (Libertine)	60
Aringacute (Libertine)	16	beta (Libertine)	25	Ccedilla (Biolinum)	70
aringacute (Libertine)	16	braceleft (Biolinum)	69	ccedilla (Biolinum)	71
arrowboth (Biolinum)	111	braceleft (Libertine)	6	Ccedilla (Libertine)	7
arrowboth (Libertine)	48	braceleft.sc (Biolinum)	126	ccedilla (Libertine)	8
arrowdblboth (Biolinum)	111	braceleft.sc (Libertine)	65	ccedilla.sc (Biolinum)	121
arrowdblboth (Libertine)	49	braceright (Biolinum)	69	ccedilla.sc (Libertine)	59
arrowdbldown (Biolinum)	111	braceright (Libertine)	6	Ccircumflex (Biolinum)	72
arrowdbldown (Libertine)	49	braceright.sc (Biolinum)	126	ccircumflex (Biolinum)	72
		braceright.sc (Libertine)	65	Ccircumflex (Libertine)	9

ccircumflex (Libertine)	9	dcroat.sc (Libertine)	60	ecircumflex (Libertine)	8
Cdotaccent (Biolum)	73	degree (Biolum)	69	ecircumflex.sc (Biolum)	121
cdotaccent (Biolum)	73	degree (Libertine)	6	ecircumflex.sc (Libertine)	59
Cdotaccent (Libertine)	10	Delta (Biolum)	86	Edieresis (Biolum)	70
cdotaccent (Libertine)	10	delta (Biolum)	87	edieresis (Biolum)	71
cedilla (Biolum)	70	Delta (Libertine)	24	Edieresis (Libertine)	7
cedilla (Libertine)	7	delta (Libertine)	25	edieresis (Libertine)	8
cent (Biolum)	69	dieresis (Biolum)	69	edieresis.sc (Biolum)	121
cent (Libertine)	6	dieresis (Libertine)	6	edieresis.sc (Libertine)	59
centigrade (Biolum)	109	dieresis.cap (Biolum)	126	Edotaccent (Biolum)	73
centigrade (Libertine)	46	dieresis.cap (Libertine)	65	edotaccent (Biolum)	73
Chi (Biolum)	87	dieresisstonos (Biolum)	86	Edotaccent (Libertine)	10
chi (Biolum)	88	dieresisstonos (Libertine)	23	edotaccent (Libertine)	10
Chi (Libertine)	24	divide (Biolum)	72	Egrave (Biolum)	70
chi (Libertine)	25	divide (Libertine)	9	egrave (Biolum)	71
circle (Biolum)	116	dollar (Biolum)	66	Egrave (Libertine)	7
circle (Libertine)	54	dollar (Libertine)	3	egrave (Libertine)	8
circlemultiply (Biolum)	113	dong (Biolum)	108	egrave.sc (Biolum)	121
circlemultiply (Libertine)	51	dong (Libertine)	46	egrave.sc (Libertine)	59
circleplus (Biolum)	113	dotaccent (Biolum)	83	eight (Biolum)	66
circleplus (Libertine)	51	dotaccent (Libertine)	20	eight (Libertine)	3
circumflex (Biolum)	83	dotaccent.cap (Biolum)	126	eight.cap (Libertine)	63
circumflex (Libertine)	20	dotaccent.cap (Libertine)	65	eight.fitted (Biolum)	119
circumflex.cap (Biolum)	125	dotbelowcomb (Biolum)	84	eight.fitted (Libertine)	56
circumflex.cap (Libertine)	64	dotbelowcomb (Libertine)	22	eight.inferior (Biolum)	108
colon (Biolum)	66	dotlessi (Biolum)	74	eight.inferior (Libertine)	45
colon (Libertine)	3	dotlessi (Libertine)	11	eight.oldstyle (Biolum)	119
comma (Biolum)	66	dotlessj (Biolum)	80	eight.oldstyle (Libertine)	57
comma (Libertine)	3	dotlessj (Libertine)	17	eight.superior (Biolum)	107
congruent (Biolum)	113	dotmath (Biolum)	113	eight.superior (Libertine)	45
congruent (Libertine)	50	dotmath (Libertine)	51	eight.taboldstyle (Biolum)	124
copyright (Biolum)	69			eight.taboldstyle (Libertine)	63
copyright (Libertine)	6	<b>E</b>		Eightroman (Biolum)	110
currency (Biolum)	69	E (Biolum)	67	eightroman (Biolum)	110
currency (Libertine)	6	e (Biolum)	68	Eightroman (Libertine)	47
		E (Libertine)	4	eightroman (Libertine)	48
<b>D</b>		e (Libertine)	5	element (Biolum)	112
D (Biolum)	67	e.inferior (Biolum)	108	element (Libertine)	49
d (Biolum)	68	e.inferior (Libertine)	46	Elevenroman (Biolum)	110
D (Libertine)	4	e.sc (Biolum)	120	elevenroman (Biolum)	111
d (Libertine)	5	e.sc (Libertine)	58	Elevenroman (Libertine)	48
d.inferior (Biolum)	125	e.superior (Biolum)	123	elevenroman (Libertine)	48
d.inferior (Libertine)	63	e.superior (Libertine)	62	ellipsis (Biolum)	106
d.sc (Biolum)	120	Eacute (Biolum)	70	ellipsis (Libertine)	44
d.sc (Libertine)	58	eacute (Biolum)	71	Emacron (Biolum)	73
d.superior (Biolum)	123	Eacute (Libertine)	7	emacron (Biolum)	73
d.superior (Libertine)	62	eacute (Libertine)	8	Emacron (Libertine)	10
dagger (Biolum)	106	eacute.sc (Biolum)	121	emacron (Libertine)	10
dagger (Libertine)	44	eacute.sc (Libertine)	59	emdash (Biolum)	106
daggerdbl (Biolum)	106	Ebreve (Biolum)	73	emdash (Libertine)	43
daggerdbl (Libertine)	44	ebreve (Biolum)	73	emptyset (Biolum)	112
Dcaron (Biolum)	73	ebreve (Libertine)	10	emptyset (Libertine)	49
dcaron (Biolum)	73	ebreve (Libertine)	10	emquad (Biolum)	105
Dcaron (Libertine)	10	Ecaron (Biolum)	73	emquad (Libertine)	43
dcaron (Libertine)	10	ecaron (Biolum)	73	emspace (Biolum)	105
dcaron.sc (Biolum)	122	Ecaron (Libertine)	10	emspace (Libertine)	43
dcaron.sc (Libertine)	60	ecaron (Libertine)	10	endash (Biolum)	106
Dcroat (Biolum)	73	ecaron.sc (Biolum)	122	endash (Libertine)	43
dcroat (Biolum)	73	ecaron.sc (Libertine)	61	Eng (Biolum)	75
Dcroat (Libertine)	10	Ecircumflex (Biolum)	70	eng (Biolum)	75
dcroat (Libertine)	10	ecircumflex (Biolum)	71	Eng (Libertine)	12
dcroat.sc (Biolum)	122	Ecircumflex (Libertine)	7		

eng (Libertine) .....	12	<b>F</b>		fiveroman (Libertine) .....	48
eng.sc (Biolinum) .....	122	F (Biolinum) .....	67	fivesixths (Biolinum) .....	110
eng.sc (Libertine) .....	61	f (Biolinum) .....	68	fivesixths (Libertine) .....	47
enquad (Biolinum) .....	105	F (Libertine) .....	4	florin (Biolinum) .....	77
enquad (Libertine) .....	43	f (Libertine) .....	5	florin (Libertine) .....	14
enspace (Biolinum) .....	105	f.inferior (Biolinum) .....	125	four (Biolinum) .....	66
enspace (Libertine) .....	43	f.inferior (Libertine) .....	64	four (Libertine) .....	3
Eogonek (Biolinum) .....	73	f.sc (Biolinum) .....	120	four.cap (Libertine) .....	63
eogonek (Biolinum) .....	73	f.sc (Libertine) .....	58	four.fitted (Biolinum) .....	118
Eogonek (Libertine) .....	10	f.short (Libertine) .....	62	four.fitted (Libertine) .....	56
eogonek (Libertine) .....	10	f.superior (Biolinum) .....	123	four.inferior (Biolinum) .....	108
eogonek.sc (Biolinum) .....	122	f.superior (Libertine) .....	62	four.inferior (Libertine) .....	45
eogonek.sc (Libertine) .....	60	f_b (Libertine) .....	57	four.oldstyle (Biolinum) .....	119
Epsilon (Biolinum) .....	86	f_f (Biolinum) .....	126	four.oldstyle (Libertine) .....	57
epsilon (Biolinum) .....	87	f_f (Libertine) .....	65	four.superior (Biolinum) .....	107
Epsilon (Libertine) .....	24	f_f.short (Libertine) .....	62	four.superior (Libertine) .....	45
epsilon (Libertine) .....	25	f_f_h (Libertine) .....	57	four.taboldstyle (Biolinum) .....	124
Epsilontonos (Biolinum) .....	86	f_f_i (Biolinum) .....	126	four.taboldstyle (Libertine) .....	63
epsilontonos (Biolinum) .....	87	f_f_i (Libertine) .....	65	fourfifths (Biolinum) .....	109
Epsilontonos (Libertine) .....	23	f_f_j (Libertine) .....	57	fourfifths (Libertine) .....	47
epsilontonos (Libertine) .....	24	f_f_k (Libertine) .....	57	fourperemspace (Biolinum) .....	105
equal (Biolinum) .....	67	f_f_l (Biolinum) .....	126	fourperemspace (Libertine) .....	43
equal (Libertine) .....	4	f_f_l (Libertine) .....	65	Fourroman (Biolinum) .....	110
equal.inferior (Biolinum) .....	108	f_f_t (Libertine) .....	57	fourroman (Biolinum) .....	110
equal.inferior (Libertine) .....	45	f_h (Libertine) .....	57	Fourroman (Libertine) .....	47
equal.superior (Biolinum) .....	107	f_i (Biolinum) .....	126	fourroman (Libertine) .....	48
equal.superior (Libertine) .....	45	f_i (Libertine) .....	65	fraction (Biolinum) .....	107
equivalence (Biolinum) .....	113	f_j (Libertine) .....	57	fraction (Libertine) .....	44
equivalence (Libertine) .....	50	f_k (Libertine) .....	57	franc (Biolinum) .....	108
estimated (Biolinum) .....	109	f_l (Biolinum) .....	126	franc (Libertine) .....	46
estimated (Libertine) .....	47	f_l (Libertine) .....	65		
Eta (Biolinum) .....	86	f_t (Biolinum) .....	119	<b>G</b>	
eta (Biolinum) .....	87	f_t (Libertine) .....	57	G (Biolinum) .....	67
Eta (Libertine) .....	24	fahrenheit (Biolinum) .....	109	g (Biolinum) .....	68
eta (Libertine) .....	25	fahrenheit (Libertine) .....	46	G (Libertine) .....	4
Etatonos (Biolinum) .....	86	female (Biolinum) .....	117	g (Libertine) .....	5
etatonos (Biolinum) .....	87	female (Libertine) .....	54	g.inferior (Biolinum) .....	125
Etatonos (Libertine) .....	23	figuredash (Biolinum) .....	106	g.inferior (Libertine) .....	64
etatonos (Libertine) .....	25	figuredash (Libertine) .....	43	g.sc (Biolinum) .....	120
Eth (Biolinum) .....	70	figurespace (Biolinum) .....	105	g.sc (Libertine) .....	58
eth (Biolinum) .....	72	figurespace (Libertine) .....	43	g.superior (Biolinum) .....	123
Eth (Libertine) .....	7	filledbox (Biolinum) .....	116	g.superior (Libertine) .....	62
eth (Libertine) .....	9	filledbox (Libertine) .....	53	Gamma (Biolinum) .....	86
eth.sc (Biolinum) .....	121	five (Biolinum) .....	66	gamma (Biolinum) .....	87
eth.sc (Libertine) .....	60	five (Libertine) .....	3	Gamma (Libertine) .....	24
Euro (Biolinum) .....	108	five.cap (Libertine) .....	63	gamma (Libertine) .....	25
Euro (Libertine) .....	46	five.fitted (Biolinum) .....	118	gammalatin (Biolinum) .....	81
Euro.fitted (Biolinum) .....	119	five.fitted (Libertine) .....	56	gammalatin (Libertine) .....	18
Euro.fitted (Libertine) .....	56	five.inferior (Biolinum) .....	108	gammalatin.superior (Biolinum) ..	83
exclam (Biolinum) .....	66	five.inferior (Libertine) .....	45	gammalatin.superior (Libertine) ..	20
exclam (Libertine) .....	3	five.oldstyle (Biolinum) .....	119	Gbreve (Biolinum) .....	73
exclam_question (Biolinum) .....	107	five.oldstyle (Libertine) .....	57	gbreve (Biolinum) .....	73
exclam_question (Libertine) .....	44	five.superior (Biolinum) .....	107	Gbreve (Libertine) .....	10
exclamdbl (Biolinum) .....	107	five.superior (Libertine) .....	45	gbreve (Libertine) .....	10
exclamdbl (Libertine) .....	44	five.taboldstyle (Biolinum) .....	124	gbreve.sc (Biolinum) .....	122
exclamdown (Biolinum) .....	69	five.taboldstyle (Libertine) .....	63	gbreve.sc (Libertine) .....	61
exclamdown (Libertine) .....	6	fiveeighths (Biolinum) .....	110	Gcaron (Biolinum) .....	79
exclamdown.sc (Biolinum) .....	126	fiveeighths (Libertine) .....	47	gcaron (Biolinum) .....	79
exclamdown.sc (Libertine) .....	65	Fiveroman (Biolinum) .....	110	Gcaron (Libertine) .....	16
existential (Biolinum) .....	112	fiveroman (Biolinum) .....	110	Gcircumflex (Biolinum) .....	73
existential (Libertine) .....	49	Fiveroman (Libertine) .....	47	gcircumflex (Biolinum) .....	73

Gcircumflex (Libertine) . . . . .	10	h (Libertine) . . . . .	5	iacute (Biolinum) . . . . .	71
gcircumflex (Libertine) . . . . .	10	h.alt (Biolinum) . . . . .	119	iacute (Libertine) . . . . .	7
Gcommaaccent (Biolinum) . . . . .	73	h.alt (Libertine) . . . . .	58	iacute (Libertine) . . . . .	8
gcommaaccent (Biolinum) . . . . .	73	h.inferior (Biolinum) . . . . .	125	iacute.sc (Biolinum) . . . . .	121
Gcommaaccent (Libertine) . . . . .	10	h.inferior (Libertine) . . . . .	64	iacute.sc (Libertine) . . . . .	59
gcommaaccent (Libertine) . . . . .	10	h.sc (Biolinum) . . . . .	120	Ibreve (Biolinum) . . . . .	74
Gdotaccent (Biolinum) . . . . .	73	h.sc (Libertine) . . . . .	58	ibreve (Biolinum) . . . . .	74
gdotaccent (Biolinum) . . . . .	73	h.superior (Biolinum) . . . . .	82	Ibreve (Libertine) . . . . .	11
Gdotaccent (Libertine) . . . . .	10	h.superior (Libertine) . . . . .	19	ibreve (Libertine) . . . . .	11
gdotaccent (Libertine) . . . . .	10	H18533 (Biolinum) . . . . .	116	Icircumflex (Biolinum) . . . . .	70
Germandbls (Biolinum) . . . . .	99	H18533 (Libertine) . . . . .	54	icircumflex (Biolinum) . . . . .	72
germandbls (Biolinum) . . . . .	71	H22073 (Biolinum) . . . . .	116	Icircumflex (Libertine) . . . . .	7
Germandbls (Libertine) . . . . .	37	H22073 (Libertine) . . . . .	53	icircumflex (Libertine) . . . . .	9
germandbls (Libertine) . . . . .	8	hairspace (Biolinum) . . . . .	106	icircumflex.sc (Biolinum) . . . . .	121
Germandbls.alt (Biolinum) . . . . .	120	hairspace (Libertine) . . . . .	43	icircumflex.sc (Libertine) . . . . .	60
germandbls.alt (Biolinum) . . . . .	119	Hbar (Biolinum) . . . . .	73	Idieresis (Biolinum) . . . . .	70
Germandbls.alt (Libertine) . . . . .	58	hbar (Biolinum) . . . . .	74	idieresis (Biolinum) . . . . .	72
germandbls.alt (Libertine) . . . . .	58	Hbar (Libertine) . . . . .	10	Idieresis (Libertine) . . . . .	7
germandbls.sc (Biolinum) . . . . .	122	hbar (Libertine) . . . . .	11	idieresis (Libertine) . . . . .	9
germandbls.sc (Libertine) . . . . .	60	Hcircumflex (Biolinum) . . . . .	73	idieresis.sc (Biolinum) . . . . .	121
germandbls.scalt (Biolinum) . . . . .	122	hcircumflex (Biolinum) . . . . .	73	idieresis.sc (Libertine) . . . . .	60
germandbls.scalt (Libertine) . . . . .	60	Hcircumflex (Libertine) . . . . .	10	Idotaccent (Biolinum) . . . . .	74
germandbls.ss03 (Libertine) . . . . .	58	hcircumflex (Libertine) . . . . .	10	Idotaccent (Libertine) . . . . .	11
glottalstopreversed (Biolinum) . . . . .	82	hhook (Biolinum) . . . . .	81	idotaccent.sc (Biolinum) . . . . .	123
glottalstopreversed (Libertine) . . . . .	19	hhook (Libertine) . . . . .	18	idotaccent.sc (Libertine) . . . . .	61
glottalstopreversed.superior		hhook.superior (Biolinum) . . . . .	82	Ifraktur (Biolinum) . . . . .	109
(Biolinum) . . . . .	83	hhook.superior (Libertine) . . . . .	19	Ifraktur (Libertine) . . . . .	46
glottalstopreversed.superior		hookabovcomb (Biolinum) . . . . .	84	Igrave (Biolinum) . . . . .	70
(Libertine) . . . . .	20	hookabovcomb (Libertine) . . . . .	21	igrave (Biolinum) . . . . .	71
gradient (Biolinum) . . . . .	112	hookabovcomb.cap (Biolinum) . . . . .	126	Igrave (Libertine) . . . . .	7
gradient (Libertine) . . . . .	49	hookabovcomb.cap (Libertine) . . . . .	65	igrave (Libertine) . . . . .	8
grave (Biolinum) . . . . .	68	horizontalbar (Biolinum) . . . . .	106	igrave.sc (Biolinum) . . . . .	121
grave (Libertine) . . . . .	5	horizontalbar (Libertine) . . . . .	43	igrave.sc (Libertine) . . . . .	59
grave.cap (Biolinum) . . . . .	125	hungarumlaut (Biolinum) . . . . .	83	IJ (Biolinum) . . . . .	74
grave.cap (Libertine) . . . . .	64	hungarumlaut (Libertine) . . . . .	20	ij (Biolinum) . . . . .	74
gravecomb (Biolinum) . . . . .	84	hungarumlaut.cap (Biolinum) . . . . .	125	IJ (Libertine) . . . . .	11
gravecomb (Libertine) . . . . .	21	hungarumlaut.cap (Libertine) . . . . .	64	ij (Libertine) . . . . .	11
greater (Biolinum) . . . . .	67	hyphen (Biolinum) . . . . .	66	ij.sc (Biolinum) . . . . .	122
greater (Libertine) . . . . .	4	hyphen (Libertine) . . . . .	3	ij.sc (Libertine) . . . . .	60
greaterequal (Biolinum) . . . . .	113	hyphen.cap (Biolinum) . . . . .	126	Imacron (Biolinum) . . . . .	74
greaterequal (Libertine) . . . . .	51	hyphen.cap (Libertine) . . . . .	65	imacron (Biolinum) . . . . .	74
guillemotleft (Biolinum) . . . . .	69	hyphen.sc (Biolinum) . . . . .	121	Imacron (Libertine) . . . . .	11
guillemotleft (Libertine) . . . . .	6	hyphen.sc (Libertine) . . . . .	59	imacron (Libertine) . . . . .	11
guillemotleft.sc (Biolinum) . . . . .	126	hyphendot (Biolinum) . . . . .	106	infinity (Biolinum) . . . . .	112
guillemotleft.sc (Libertine) . . . . .	65	hyphendot (Libertine) . . . . .	44	infinity (Libertine) . . . . .	50
guillemotright (Biolinum) . . . . .	70	hyphennobreak (Biolinum) . . . . .	106	integral (Biolinum) . . . . .	113
guillemotright (Libertine) . . . . .	7	hyphennobreak (Libertine) . . . . .	43	integral (Libertine) . . . . .	50
guillemotright.sc (Biolinum) . . . . .	126	hyphentwo (Biolinum) . . . . .	106	interrobang (Biolinum) . . . . .	107
guillemotright.sc (Libertine) . . . . .	65	hyphentwo (Libertine) . . . . .	43	interrobang (Libertine) . . . . .	44
guilsinglleft (Biolinum) . . . . .	107			intersection (Biolinum) . . . . .	113
guilsinglleft (Libertine) . . . . .	44	I		intersection (Libertine) . . . . .	50
guilsinglleft.sc (Biolinum) . . . . .	126	I (Biolinum) . . . . .	67	Iogonek (Biolinum) . . . . .	74
guilsinglleft.sc (Libertine) . . . . .	65	i (Biolinum) . . . . .	68	iogonek (Biolinum) . . . . .	74
guilsinglright (Biolinum) . . . . .	107	I (Libertine) . . . . .	4	Iogonek (Libertine) . . . . .	11
guilsinglright (Libertine) . . . . .	44	i (Libertine) . . . . .	5	iogonek (Libertine) . . . . .	11
guilsinglright.sc (Biolinum) . . . . .	126	i.inferior (Biolinum) . . . . .	125	Iota (Biolinum) . . . . .	86
guilsinglright.sc (Libertine) . . . . .	65	i.inferior (Libertine) . . . . .	64	iota (Biolinum) . . . . .	87
		i.sc (Biolinum) . . . . .	120	Iota (Libertine) . . . . .	24
		i.sc (Libertine) . . . . .	58	iota (Libertine) . . . . .	25
		i.superior (Biolinum) . . . . .	107	Iotadieresis (Biolinum) . . . . .	87
		i.superior (Libertine) . . . . .	45	iotadieresis (Biolinum) . . . . .	88
		Iacute (Biolinum) . . . . .	70		



Iotadiesis (Libertine)	24	I.inferior (Biolinum)	125	M	
iotadiesis (Libertine)	26	I.inferior (Libertine)	64	M (Biolinum)	67
iotadiesisstonos (Biolinum)	86	I.sc (Biolinum)	120	m (Biolinum)	68
iotadiesisstonos (Libertine)	24	I.sc (Libertine)	58	M (Libertine)	4
Iotatonos (Biolinum)	86	I.superior (Biolinum)	83	m (Libertine)	5
iotatonos (Biolinum)	87	I.superior (Libertine)	20	m.inferior (Biolinum)	125
Iotatonos (Libertine)	23	Lacute (Biolinum)	74	m.inferior (Libertine)	64
iotatonos (Libertine)	25	lacute (Biolinum)	74	m.sc (Biolinum)	120
Itilde (Biolinum)	74	Lacute (Libertine)	11	m.sc (Libertine)	58
itilde (Biolinum)	74	lacute (Libertine)	11	m.superior (Biolinum)	123
Itilde (Libertine)	11	lacute.sc (Biolinum)	122	m.superior (Libertine)	62
itilde (Libertine)	11	lacute.sc (Libertine)	61	macron (Biolinum)	69
J		Lambda (Biolinum)	86	macron (Libertine)	6
J (Biolinum)	67	lambda (Biolinum)	88	male (Biolinum)	117
j (Biolinum)	68	Lambda (Libertine)	24	male (Libertine)	54
J (Libertine)	4	lambda (Libertine)	25	minus (Biolinum)	112
j (Libertine)	5	Lcaron (Biolinum)	74	minus (Libertine)	50
J.alt (Biolinum)	124	lcaron (Biolinum)	74	minus.inferior (Biolinum)	108
J.alt (Libertine)	62	Lcaron (Libertine)	11	minus.inferior (Libertine)	45
j.inferior (Biolinum)	125	lcaron (Libertine)	11	minus.superior (Biolinum)	107
j.inferior (Libertine)	64	lcaron.sc (Biolinum)	123	minus.superior (Libertine)	45
j.sc (Biolinum)	120	lcaron.sc (Libertine)	61	minute (Biolinum)	107
j.sc (Libertine)	58	Lcommaaccent (Biolinum)	74	minute (Libertine)	44
j.superior (Biolinum)	82	lcommaaccent (Biolinum)	74	Mu (Biolinum)	87
j.superior (Libertine)	19	Lcommaaccent (Libertine)	11	mu (Biolinum)	88
Jcircumflex (Biolinum)	74	lcommaaccent (Libertine)	11	Mu (Libertine)	24
jcircumflex (Biolinum)	74	Ldot (Biolinum)	74	mu (Libertine)	25
Jcircumflex (Libertine)	11	ldot (Biolinum)	74	multiply (Biolinum)	71
jcircumflex (Libertine)	11	ldot (Libertine)	11	multiply (Libertine)	8
K		ldot (Libertine)	11	musicalnote (Biolinum)	117
K (Biolinum)	67	less (Biolinum)	66	musicalnote (Libertine)	55
k (Biolinum)	68	less (Libertine)	3	musicalnotedbl (Biolinum)	117
K (Libertine)	4	lessequal (Biolinum)	113	musicalnotedbl (Libertine)	55
k (Libertine)	5	lessequal (Libertine)	51	N	
K.alt (Biolinum)	124	lira (Biolinum)	108	N (Biolinum)	67
K.alt (Libertine)	62	lira (Libertine)	46	n (Biolinum)	68
k.inferior (Biolinum)	125	logicaland (Biolinum)	113	N (Libertine)	4
k.inferior (Libertine)	64	logicaland (Libertine)	50	n (Libertine)	5
k.sc (Biolinum)	120	logicalnot (Biolinum)	69	n.inferior (Biolinum)	125
k.sc (Libertine)	58	logicalnot (Libertine)	6	n.inferior (Libertine)	64
k.superior (Biolinum)	123	logicalor (Biolinum)	113	n.sc (Biolinum)	120
k.superior (Libertine)	62	logicalor (Libertine)	50	n.sc (Libertine)	59
Kappa (Biolinum)	86	longs (Biolinum)	77	n.superior (Biolinum)	108
kappa (Biolinum)	88	longs (Libertine)	14	n.superior (Libertine)	45
Kappa (Libertine)	24	longs_h (Libertine)	58	Nacute (Biolinum)	75
kappa (Libertine)	25	longs_i (Libertine)	57	nacute (Biolinum)	75
Kcommaaccent (Biolinum)	74	longs_l (Libertine)	58	Nacute (Libertine)	12
kcommaaccent (Biolinum)	74	longs_long (Libertine)	57	nacute (Libertine)	12
Kcommaaccent (Libertine)	11	longs_long_i (Libertine)	58	nacute.sc (Biolinum)	122
kcommaaccent (Libertine)	11	longs_s (Libertine)	58	nacute.sc (Libertine)	61
kgreenlandic (Biolinum)	74	longs_t (Biolinum)	126	napostrophe (Biolinum)	75
kgreenlandic (Libertine)	11	longs_t (Libertine)	65	napostrophe (Libertine)	12
kreis (Biolinum)	124	lozenge (Biolinum)	116	Ncaron (Biolinum)	75
kreis (Libertine)	63	lozenge (Libertine)	54	ncaron (Biolinum)	75
L		Lslash (Biolinum)	74	Ncaron (Libertine)	12
L (Biolinum)	67	lslash (Biolinum)	74	ncaron.sc (Biolinum)	122
l (Biolinum)	68	lslash (Libertine)	11	ncaron.sc (Libertine)	61
L (Libertine)	4	lslash (Libertine)	11	Ncommaaccent (Biolinum)	75
l (Libertine)	5	lslash.sc (Biolinum)	122	ncommaaccent (Biolinum)	75
		lslash.sc (Libertine)	61	Ncommaaccent (Libertine)	12

ncommaaccent (Libertine) . . . . .	12	Ocircumflex (Biolinum) . . . . .	71	one (Libertine) . . . . .	3
Nearrow (Biolinum) . . . . .	112	ocircumflex (Biolinum) . . . . .	72	one.cap (Libertine) . . . . .	63
Nearrow (Libertine) . . . . .	49	Ocircumflex (Libertine) . . . . .	8	one.fitted (Biolinum) . . . . .	118
nine (Biolinum) . . . . .	66	ocircumflex (Libertine) . . . . .	9	one.fitted (Libertine) . . . . .	56
nine (Libertine) . . . . .	3	ocircumflex.sc (Biolinum) . . . . .	121	one.inferior (Biolinum) . . . . .	108
nine.cap (Libertine) . . . . .	63	ocircumflex.sc (Libertine) . . . . .	60	one.inferior (Libertine) . . . . .	45
nine.fitted (Biolinum) . . . . .	119	Odieresis (Biolinum) . . . . .	71	one.oldstyle (Biolinum) . . . . .	119
nine.fitted (Libertine) . . . . .	56	odieresis (Biolinum) . . . . .	72	one.oldstyle (Libertine) . . . . .	57
nine.inferior (Biolinum) . . . . .	108	Odieresis (Libertine) . . . . .	8	one.superior (Biolinum) . . . . .	70
nine.inferior (Libertine) . . . . .	45	odieresis (Libertine) . . . . .	9	one.superior (Libertine) . . . . .	7
nine.oldstyle (Biolinum) . . . . .	119	Odieresis.alt (Biolinum) . . . . .	119	one.taboldstyle (Biolinum) . . . . .	124
nine.oldstyle (Libertine) . . . . .	57	Odieresis.alt (Libertine) . . . . .	57	one.taboldstyle (Libertine) . . . . .	63
nine.superior (Biolinum) . . . . .	107	odieresis.sc (Biolinum) . . . . .	121	onedotenleader (Biolinum) . . . . .	106
nine.superior (Libertine) . . . . .	45	odieresis.sc (Libertine) . . . . .	60	onedotenleader (Libertine) . . . . .	44
nine.taboldstyle (Biolinum) . . . . .	124	OE (Biolinum) . . . . .	75	oneeighth (Biolinum) . . . . .	110
nine.taboldstyle (Libertine) . . . . .	63	oe (Biolinum) . . . . .	75	oneeighth (Libertine) . . . . .	47
Nineroman (Biolinum) . . . . .	110	OE (Libertine) . . . . .	12	onefifth (Biolinum) . . . . .	109
nineroman (Biolinum) . . . . .	110	oe (Libertine) . . . . .	12	onefifth (Libertine) . . . . .	47
Nineroman (Libertine) . . . . .	47	oe.sc (Biolinum) . . . . .	121	onehalf (Biolinum) . . . . .	70
nineroman (Libertine) . . . . .	48	oe.sc (Libertine) . . . . .	60	onehalf (Libertine) . . . . .	7
notelement (Biolinum) . . . . .	112	ogonek (Biolinum) . . . . .	83	onenumerator (Biolinum) . . . . .	110
notelement (Libertine) . . . . .	49	ogonek (Libertine) . . . . .	20	onenumerator (Libertine) . . . . .	47
notequal (Biolinum) . . . . .	113	Ograve (Biolinum) . . . . .	71	onequarter (Biolinum) . . . . .	70
notequal (Libertine) . . . . .	50	ograve (Biolinum) . . . . .	72	onequarter (Libertine) . . . . .	7
notsubset (Biolinum) . . . . .	113	Ograve (Libertine) . . . . .	8	Oneroman (Biolinum) . . . . .	110
notsubset (Libertine) . . . . .	51	ograve (Libertine) . . . . .	9	oneroman (Biolinum) . . . . .	110
Ntilde (Biolinum) . . . . .	71	ograve.sc (Biolinum) . . . . .	121	Oneroman (Libertine) . . . . .	47
ntilde (Biolinum) . . . . .	72	ograve.sc (Libertine) . . . . .	60	oneroman (Libertine) . . . . .	48
Ntilde (Libertine) . . . . .	8	Ohorn (Biolinum) . . . . .	77	onesixth (Biolinum) . . . . .	109
ntilde (Libertine) . . . . .	9	ohorn (Biolinum) . . . . .	77	onesixth (Libertine) . . . . .	47
ntilde.sc (Biolinum) . . . . .	121	Ohorn (Libertine) . . . . .	14	onethird (Biolinum) . . . . .	109
ntilde.sc (Libertine) . . . . .	60	ohorn (Libertine) . . . . .	14	onethird (Libertine) . . . . .	47
Nu (Biolinum) . . . . .	87	Ohungarumlaut (Biolinum) . . . . .	75	openbullet (Biolinum) . . . . .	116
nu (Biolinum) . . . . .	88	ohungarumlaut (Biolinum) . . . . .	75	openbullet (Libertine) . . . . .	54
Nu (Libertine) . . . . .	24	Ohungarumlaut (Libertine) . . . . .	12	ordfeminine (Biolinum) . . . . .	69
nu (Libertine) . . . . .	25	ohungarumlaut (Libertine) . . . . .	12	ordfeminine (Libertine) . . . . .	6
numersign (Biolinum) . . . . .	66	ohungarumlaut.sc (Biolinum) . . . . .	122	ordmasculine (Biolinum) . . . . .	70
numersign (Libertine) . . . . .	3	ohungarumlaut.sc (Libertine) . . . . .	61	ordmasculine (Libertine) . . . . .	7
Nwarrow (Biolinum) . . . . .	112	Omacron (Biolinum) . . . . .	75	Oslash (Biolinum) . . . . .	71
Nwarrow (Libertine) . . . . .	49	omacron (Biolinum) . . . . .	75	oslash (Biolinum) . . . . .	72
<b>O</b>		omacron (Libertine) . . . . .	12	Oslash (Libertine) . . . . .	8
O (Biolinum) . . . . .	67	omacron (Libertine) . . . . .	12	oslash (Libertine) . . . . .	9
o (Biolinum) . . . . .	68	Omega (Biolinum) . . . . .	87	oslash.sc (Biolinum) . . . . .	121
O (Libertine) . . . . .	4	omega (Biolinum) . . . . .	88	oslash.sc (Libertine) . . . . .	60
o (Libertine) . . . . .	5	Omega (Libertine) . . . . .	24	Oslashacute (Biolinum) . . . . .	79
o.inferior (Biolinum) . . . . .	108	omega (Libertine) . . . . .	25	oslashacute (Biolinum) . . . . .	79
o.inferior (Libertine) . . . . .	46	omega1 (Biolinum) . . . . .	88	Oslashacute (Libertine) . . . . .	16
o.sc (Biolinum) . . . . .	120	omega1 (Libertine) . . . . .	26	oslashacute (Libertine) . . . . .	16
o.sc (Libertine) . . . . .	59	Omegatonos (Biolinum) . . . . .	86	Otilde (Biolinum) . . . . .	71
o.superior (Biolinum) . . . . .	123	omegatonos (Biolinum) . . . . .	88	otilde (Biolinum) . . . . .	72
o.superior (Libertine) . . . . .	62	Omegatonos (Libertine) . . . . .	23	Otilde (Libertine) . . . . .	8
Oacute (Biolinum) . . . . .	71	omegatonos (Libertine) . . . . .	26	otilde (Libertine) . . . . .	9
oacute (Biolinum) . . . . .	72	Omicron (Biolinum) . . . . .	87	otilde.sc (Biolinum) . . . . .	121
Oacute (Libertine) . . . . .	8	omicron (Biolinum) . . . . .	88	otilde.sc (Libertine) . . . . .	60
oacute (Libertine) . . . . .	9	Omicron (Libertine) . . . . .	24	<b>P</b>	
oacute.sc (Biolinum) . . . . .	121	omicron (Libertine) . . . . .	25	P (Biolinum) . . . . .	67
oacute.sc (Libertine) . . . . .	60	Omicrontonos (Biolinum) . . . . .	86	p (Biolinum) . . . . .	68
Obreve (Biolinum) . . . . .	75	omicrontonos (Biolinum) . . . . .	88	P (Libertine) . . . . .	4
obreve (Biolinum) . . . . .	75	Omicrontonos (Libertine) . . . . .	23	p (Libertine) . . . . .	5
Obreve (Libertine) . . . . .	12	omicrontonos (Libertine) . . . . .	26	p.inferior (Biolinum) . . . . .	125
obreve (Libertine) . . . . .	12	one (Biolinum) . . . . .	66	p.inferior (Libertine) . . . . .	64

p.sc (Biolinum)	120	product (Libertine)	49	R (Libertine)	4
p.sc (Libertine)	59	proversubset (Biolinum)	113	r (Libertine)	5
p.superior (Biolinum)	123	proversubset (Libertine)	51	R.alt (Biolinum)	124
p.superior (Libertine)	62	proversuperset (Biolinum)	113	R.alt (Libertine)	62
paragraph (Biolinum)	70	proversuperset (Libertine)	51	r.inferior (Biolinum)	125
paragraph (Libertine)	7	proportional (Biolinum)	112	r.inferior (Libertine)	64
parenleft (Biolinum)	66	proportional (Libertine)	50	r.sc (Biolinum)	120
parenleft (Libertine)	3	Psi (Biolinum)	87	r.sc (Libertine)	59
parenleft.inferior (Biolinum)	108	psi (Biolinum)	88	r.superior (Biolinum)	82
parenleft.inferior (Libertine)	45	Psi (Libertine)	24	r.superior (Libertine)	19
parenleft.sc (Biolinum)	126	psi (Libertine)	25	Racute (Biolinum)	75
parenleft.sc (Libertine)	65	punctuationspace (Biolinum)	105	racute (Biolinum)	75
parenleft.superior (Biolinum)	107	punctuationspace (Libertine)	43	Racute (Libertine)	12
parenleft.superior (Libertine)	45			racute (Libertine)	12
parenright (Biolinum)	66	Q		racute.sc (Biolinum)	122
parenright (Libertine)	3	Q (Biolinum)	67	racute.sc (Libertine)	61
parenright.inferior (Biolinum)	108	q (Biolinum)	68	radical (Biolinum)	112
parenright.inferior (Libertine)	46	Q (Libertine)	4	radical (Libertine)	50
parenright.sc (Biolinum)	126	q (Libertine)	5	Rcaron (Biolinum)	75
parenright.sc (Libertine)	65	q.inferior (Biolinum)	125	rcaron (Biolinum)	75
parenright.superior (Biolinum)	108	q.inferior (Libertine)	64	Rcaron (Libertine)	12
parenright.superior (Libertine)	45	q.sc (Biolinum)	120	rcaron (Libertine)	12
partialdiff (Biolinum)	112	q.sc (Libertine)	59	rcaron.sc (Biolinum)	122
partialdiff (Libertine)	49	q.superior (Biolinum)	123	rcaron.sc (Libertine)	61
percent (Biolinum)	66	q.superior (Libertine)	62	Rcommaaccent (Biolinum)	75
percent (Libertine)	3	Q_u (Biolinum)	119	rcommaaccent (Biolinum)	75
period (Biolinum)	66	Q_u (Libertine)	58	Rcommaaccent (Libertine)	12
period (Libertine)	3	Q_u.sc (Libertine)	60	rcommaaccent (Libertine)	12
periodcentered (Biolinum)	70	question (Biolinum)	67	registered (Biolinum)	69
periodcentered (Libertine)	7	question (Libertine)	4	registered (Libertine)	6
perpendicular (Biolinum)	113	question_exclam (Biolinum)	107	Rfraktur (Biolinum)	109
perpendicular (Libertine)	51	question_exclam (Libertine)	44	Rfraktur (Libertine)	46
perthousand (Biolinum)	106	question_question (Biolinum)	107	Rho (Biolinum)	87
perthousand (Libertine)	44	question_question (Libertine)	44	rho (Biolinum)	88
perthousandzero (Biolinum)	119	questiondown (Biolinum)	70	Rho (Libertine)	24
perthousandzero (Libertine)	57	questiondown (Libertine)	7	rho (Libertine)	25
peseta (Biolinum)	108	questiondown.sc (Biolinum)	126	hookturned (Biolinum)	81
peseta (Libertine)	46	questiondown.sc (Libertine)	65	hookturned (Libertine)	18
Phi (Biolinum)	87	quotedbl (Biolinum)	66	hookturned.superior (Biolinum)	82
phi (Biolinum)	88	quotedbl (Libertine)	3	hookturned.superior (Libertine)	19
Phi (Libertine)	24	quotedblbase (Biolinum)	106	ring (Biolinum)	83
phi (Libertine)	25	quotedblbase (Libertine)	44	ring (Libertine)	20
phi1 (Biolinum)	88	quotedblleft (Biolinum)	106	Rsmallcap (Biolinum)	81
phi1 (Libertine)	26	quotedblleft (Libertine)	43	Rsmallcap (Libertine)	18
Pi (Biolinum)	87	quotedblright (Biolinum)	106	Rsmallinverted (Biolinum)	81
pi (Biolinum)	88	quotedblright (Libertine)	44	Rsmallinverted (Libertine)	18
Pi (Libertine)	24	quoteleft (Biolinum)	106	Rsmallinverted.superior (Biolinum)	82
pi (Libertine)	25	quoteleft (Libertine)	43	Rsmallinverted.superior (Libertine)	19
plus (Biolinum)	66	quotereversed (Biolinum)	106	rturned (Biolinum)	81
plus (Libertine)	3	quotereversed (Libertine)	43	rturned (Libertine)	18
plus.inferior (Biolinum)	108	quoteright (Biolinum)	106	rturned.superior (Biolinum)	82
plus.inferior (Libertine)	45	quoteright (Libertine)	43	rturned.superior (Libertine)	19
plus.superior (Biolinum)	107	quotesinglbase (Biolinum)	106		
plus.superior (Libertine)	45	quotesinglbase (Libertine)	43	S	
plusminus (Biolinum)	69	quotesingle (Biolinum)	66	S (Biolinum)	67
plusminus (Libertine)	6	quotesingle (Libertine)	3	s (Biolinum)	68
primereversed (Biolinum)	107			S (Libertine)	4
primereversed (Libertine)	44	R		s (Libertine)	5
primetrip (Biolinum)	107	R (Biolinum)	67	s.inferior (Biolinum)	125
primetrip (Libertine)	44	r (Biolinum)	68	s.inferior (Libertine)	64
product (Biolinum)	112				

s.sc (Biolinum)	120	Sigma (Biolinum)	87	Tbar (Biolinum)	76
s.sc (Libertine)	59	sigma (Biolinum)	88	tbar (Biolinum)	76
s.superior (Biolinum)	83	Sigma (Libertine)	24	Tbar (Libertine)	13
s.superior (Libertine)	20	sigma (Libertine)	25	tbar (Libertine)	13
s_t (Biolinum)	126	sigma1 (Biolinum)	88	tbar.sc (Biolinum)	123
s_t (Libertine)	65	sigma1 (Libertine)	25	tbar.sc (Libertine)	61
Sacute (Biolinum)	75	similar (Biolinum)	113	Tcaron (Biolinum)	76
sacute (Biolinum)	75	similar (Libertine)	50	tcaron (Biolinum)	76
Sacute (Libertine)	12	six (Biolinum)	66	Tcaron (Libertine)	13
sacute (Libertine)	12	six (Libertine)	3	tcaron (Libertine)	13
sacute.sc (Biolinum)	122	six.cap (Libertine)	63	tcaron.sc (Biolinum)	123
sacute.sc (Libertine)	61	six.fitted (Biolinum)	119	tcaron.sc (Libertine)	61
Scaron (Biolinum)	76	six.fitted (Libertine)	56	Tcedilla (Biolinum)	76
scaron (Biolinum)	76	six.inferior (Biolinum)	108	tcedilla (Biolinum)	76
Scaron (Libertine)	13	six.inferior (Libertine)	45	Tcedilla (Libertine)	13
scaron (Libertine)	13	six.oldstyle (Biolinum)	119	tcedilla (Libertine)	13
scaron.sc (Biolinum)	122	six.oldstyle (Libertine)	57	tcedilla.sc (Biolinum)	122
scaron.sc (Libertine)	61	six.superior (Biolinum)	107	tcedilla.sc (Libertine)	61
Scedilla (Biolinum)	75	six.superior (Libertine)	45	Tcommaaccent (Biolinum)	80
scedilla (Biolinum)	75	six.taboldstyle (Biolinum)	124	tcommaaccent (Biolinum)	80
Scedilla (Libertine)	12	six.taboldstyle (Libertine)	63	Tcommaaccent (Libertine)	17
scedilla (Libertine)	12	sixperemspace (Biolinum)	105	tcommaaccent (Libertine)	17
scedilla.sc (Biolinum)	122	sixperemspace (Libertine)	43	tcommaaccent.sc (Biolinum)	123
scedilla.sc (Libertine)	61	Sixroman (Biolinum)	110	tcommaaccent.sc (Libertine)	61
Scircumflex (Biolinum)	75	sixroman (Biolinum)	110	Tenroman (Biolinum)	110
scircumflex (Biolinum)	75	Sixroman (Libertine)	47	tenroman (Biolinum)	111
Scircumflex (Libertine)	12	sixroman (Libertine)	48	Tenroman (Libertine)	47
scircumflex (Libertine)	12	slash (Biolinum)	66	tenroman (Libertine)	48
Scommaaccent (Biolinum)	80	slash (Libertine)	3	Theta (Biolinum)	86
scommaaccent (Biolinum)	80	space (Biolinum)	66	theta (Biolinum)	87
Scommaaccent (Libertine)	17	space (Libertine)	3	Theta (Libertine)	24
scommaaccent (Libertine)	17	space_uni030F.cap (Biolinum)	125	theta (Libertine)	25
scommaaccent.sc (Biolinum)	123	space_uni030F.cap (Libertine)	64	theta1 (Biolinum)	88
scommaaccent.sc (Libertine)	61	sterling (Biolinum)	69	theta1 (Libertine)	26
Searrow (Biolinum)	112	sterling (Libertine)	6	thinspace (Biolinum)	106
Searrow (Libertine)	49	suchthat (Biolinum)	112	thinspace (Libertine)	43
second (Biolinum)	107	suchthat (Libertine)	49	Thorn (Biolinum)	71
second (Libertine)	44	summation (Biolinum)	112	thorn (Biolinum)	72
section (Biolinum)	69	summation (Libertine)	50	Thorn (Libertine)	8
section (Libertine)	6	Swarrow (Biolinum)	112	thorn (Libertine)	9
semicolon (Biolinum)	66	Swarrow (Libertine)	49	thorn.sc (Biolinum)	122
semicolon (Libertine)	3			thorn.sc (Libertine)	60
seven (Biolinum)	66	T		three (Biolinum)	66
seven (Libertine)	3	T (Biolinum)	67	three (Libertine)	3
seven.cap (Libertine)	63	t (Biolinum)	68	three.cap (Libertine)	63
seven.fitted (Biolinum)	119	T (Libertine)	4	three.fitted (Biolinum)	118
seven.fitted (Libertine)	56	t (Libertine)	5	three.fitted (Libertine)	56
seven.inferior (Biolinum)	108	t.inferior (Biolinum)	125	three.inferior (Biolinum)	108
seven.inferior (Libertine)	45	t.inferior (Libertine)	64	three.inferior (Libertine)	45
seven.oldstyle (Biolinum)	119	t.sc (Biolinum)	120	three.oldstyle (Biolinum)	119
seven.oldstyle (Libertine)	57	t.sc (Libertine)	59	three.oldstyle (Libertine)	57
seven.superior (Biolinum)	107	t.superior (Biolinum)	123	three.superior (Biolinum)	69
seven.superior (Libertine)	45	t.superior (Libertine)	62	three.superior (Libertine)	6
seven.taboldstyle (Biolinum)	124	T_h (Libertine)	58	three.taboldstyle (Biolinum)	124
seven.taboldstyle (Libertine)	63	t_t (Biolinum)	119	three.taboldstyle (Libertine)	63
seveneighths (Biolinum)	110	t_t (Libertine)	57	threeeighths (Biolinum)	110
seveneighths (Libertine)	47	t_z (Biolinum)	119	threeeighths (Libertine)	47
Sevenroman (Biolinum)	110	t_z (Libertine)	58	threefifths (Biolinum)	109
sevenroman (Biolinum)	110	Tau (Biolinum)	87	threefifths (Libertine)	47
Sevenroman (Libertine)	47	tau (Biolinum)	88	threeperemspace (Biolinum)	105
sevenroman (Libertine)	48	Tau (Libertine)	24	threeperemspace (Libertine)	43
		tau (Libertine)	25		



threequarters (Biolinum)	70	uacute (Biolinum)	72	uni0027 (Biolinum)	66
threequarters (Libertine)	7	Uacute (Libertine)	8	uni0027 (Libertine)	3
Threeroman (Biolinum)	110	uacute (Libertine)	9	uni0028 (Biolinum)	66
threeroman (Biolinum)	110	uacute.sc (Biolinum)	121	uni0028 (Libertine)	3
Threeroman (Libertine)	47	uacute.sc (Libertine)	60	uni0029 (Biolinum)	66
threeroman (Libertine)	48	Ubreve (Biolinum)	76	uni0029 (Libertine)	3
tilde (Biolinum)	83	ubreve (Biolinum)	76	uni002A (Biolinum)	66
tilde (Libertine)	20	Ubreve (Libertine)	13	uni002A (Libertine)	3
tildecomb (Biolinum)	84	ubreve (Libertine)	13	uni002B (Biolinum)	66
tildecomb (Libertine)	21	Ucircumflex (Biolinum)	71	uni002B (Libertine)	3
tonos (Biolinum)	86	ucircumflex (Biolinum)	72	uni002C (Biolinum)	66
tonos (Libertine)	23	Ucircumflex (Libertine)	8	uni002C (Libertine)	3
trademark (Biolinum)	109	ucircumflex (Libertine)	9	uni002D (Biolinum)	66
trademark (Libertine)	46	ucircumflex.sc (Biolinum)	122	uni002D (Libertine)	3
triagdn (Biolinum)	116	ucircumflex.sc (Libertine)	60	uni002E (Biolinum)	66
triagdn (Libertine)	54	Udieresis (Biolinum)	71	uni002E (Libertine)	3
triagup (Biolinum)	116	udieresis (Biolinum)	72	uni002F (Biolinum)	66
triagup (Libertine)	53	Udieresis (Libertine)	8	uni002F (Libertine)	3
trianglebullet (Biolinum)	106	udieresis (Libertine)	9	uni0030 (Biolinum)	66
trianglebullet (Libertine)	44	Udieresis.alt (Biolinum)	119	uni0030 (Libertine)	3
Tux (Biolinum)	118	Udieresis.alt (Libertine)	57	uni0031 (Biolinum)	66
Tux (Libertine)	56	udieresis.sc (Biolinum)	122	uni0031 (Libertine)	3
Twelveroman (Biolinum)	110	udieresis.sc (Libertine)	60	uni0032 (Biolinum)	66
twelveroman (Biolinum)	111	Ugrave (Biolinum)	71	uni0032 (Libertine)	3
Twelveroman (Libertine)	48	ugrave (Biolinum)	72	uni0033 (Biolinum)	66
twelveroman (Libertine)	48	Ugrave (Libertine)	8	uni0033 (Libertine)	3
two (Biolinum)	66	ugrave (Libertine)	9	uni0034 (Biolinum)	66
two (Libertine)	3	ugrave.sc (Biolinum)	121	uni0034 (Libertine)	3
two.cap (Libertine)	63	ugrave.sc (Libertine)	60	uni0035 (Biolinum)	66
two.fitted (Biolinum)	118	Uhorn (Biolinum)	78	uni0035 (Libertine)	3
two.fitted (Libertine)	56	uhorn (Biolinum)	78	uni0036 (Biolinum)	66
two.inferior (Biolinum)	108	Uhorn (Libertine)	15	uni0036 (Libertine)	3
two.inferior (Libertine)	45	uhorn (Libertine)	15	uni0037 (Biolinum)	66
two.oldstyle (Biolinum)	119	Uhungarumlaut (Biolinum)	76	uni0037 (Libertine)	3
two.oldstyle (Libertine)	57	uhungarumlaut (Biolinum)	76	uni0038 (Biolinum)	66
two.superior (Biolinum)	69	Uhungarumlaut (Libertine)	13	uni0038 (Libertine)	3
two.superior (Libertine)	6	uhungarumlaut (Libertine)	13	uni0039 (Biolinum)	66
two.taboldstyle (Biolinum)	124	uhungarumlaut.sc (Biolinum)	123	uni0039 (Libertine)	3
two.taboldstyle (Libertine)	63	uhungarumlaut.sc (Libertine)	61	uni003A (Biolinum)	66
twodotenleader (Biolinum)	106	Umacron (Biolinum)	76	uni003A (Libertine)	3
twodotenleader (Libertine)	44	umacron (Biolinum)	76	uni003B (Biolinum)	66
twofifths (Biolinum)	109	Umacron (Libertine)	13	uni003B (Libertine)	3
twofifths (Libertine)	47	umacron (Libertine)	13	uni003C (Biolinum)	67
Tworoman (Biolinum)	110	underscore (Biolinum)	68	uni003C (Libertine)	4
tworoman (Biolinum)	110	underscore (Libertine)	5	uni003D (Biolinum)	67
Tworoman (Libertine)	47	underscoredbl (Biolinum)	106	uni003D (Libertine)	4
tworoman (Libertine)	48	underscoredbl (Libertine)	43	uni003E (Biolinum)	67
twothirds (Biolinum)	109	uni0020 (Biolinum)	66	uni003E (Libertine)	4
twothirds (Libertine)	47	uni0020 (Libertine)	3	uni003F (Biolinum)	67
U		uni0021 (Biolinum)	66	uni003F (Libertine)	4
U (Biolinum)	67	uni0021 (Libertine)	3	uni0040 (Biolinum)	67
u (Biolinum)	68	uni0022 (Biolinum)	66	uni0040 (Libertine)	4
U (Libertine)	4	uni0022 (Libertine)	3	uni0041 (Biolinum)	67
u (Libertine)	5	uni0023 (Biolinum)	66	uni0041 (Libertine)	4
u.inferior (Biolinum)	125	uni0023 (Libertine)	3	uni0042 (Biolinum)	67
u.inferior (Libertine)	64	uni0024 (Biolinum)	66	uni0042 (Libertine)	4
u.sc (Biolinum)	120	uni0024 (Libertine)	3	uni0043 (Biolinum)	67
u.sc (Libertine)	59	uni0025 (Biolinum)	66	uni0043 (Libertine)	4
u.superior (Biolinum)	123	uni0025 (Libertine)	3	uni0044 (Biolinum)	67
u.superior (Libertine)	62	uni0026 (Biolinum)	66	uni0044 (Libertine)	4
Uacute (Biolinum)	71	uni0026 (Libertine)	3	uni0045 (Biolinum)	67





uni011D (Libertine)	10	uni013C (Biolinum)	74	uni015A (Libertine)	12
uni011E (Biolinum)	73	uni013C (Libertine)	11	uni015B (Biolinum)	75
uni011E (Libertine)	10	uni013D (Biolinum)	74	uni015B (Libertine)	12
uni011F (Biolinum)	73	uni013D (Libertine)	11	uni015C (Biolinum)	75
uni011F (Libertine)	10	uni013E (Biolinum)	74	uni015C (Libertine)	12
uni0120 (Biolinum)	73	uni013E (Libertine)	11	uni015D (Biolinum)	75
uni0120 (Libertine)	10	uni013F (Biolinum)	74	uni015D (Libertine)	12
uni0121 (Biolinum)	73	uni013F (Libertine)	11	uni015E (Biolinum)	75
uni0121 (Libertine)	10	uni0140 (Biolinum)	74	uni015E (Libertine)	12
uni0122 (Biolinum)	73	uni0140 (Libertine)	11	uni015F (Biolinum)	76
uni0122 (Libertine)	10	uni0141 (Biolinum)	74	uni015F (Libertine)	13
uni0123 (Biolinum)	73	uni0141 (Libertine)	11	uni0160 (Biolinum)	76
uni0123 (Libertine)	10	uni0142 (Biolinum)	74	uni0160 (Libertine)	13
uni0124 (Biolinum)	73	uni0142 (Libertine)	11	uni0161 (Biolinum)	76
uni0124 (Libertine)	10	uni0143 (Biolinum)	75	uni0161 (Libertine)	13
uni0125 (Biolinum)	73	uni0143 (Libertine)	12	uni0162 (Biolinum)	76
uni0125 (Libertine)	10	uni0144 (Biolinum)	75	uni0162 (Libertine)	13
uni0126 (Biolinum)	74	uni0144 (Libertine)	12	uni0163 (Biolinum)	76
uni0126 (Libertine)	11	uni0145 (Biolinum)	75	uni0163 (Libertine)	13
uni0127 (Biolinum)	74	uni0145 (Libertine)	12	uni0164 (Biolinum)	76
uni0127 (Libertine)	11	uni0146 (Biolinum)	75	uni0164 (Libertine)	13
uni0128 (Biolinum)	74	uni0146 (Libertine)	12	uni0165 (Biolinum)	76
uni0128 (Libertine)	11	uni0147 (Biolinum)	75	uni0165 (Libertine)	13
uni0129 (Biolinum)	74	uni0147 (Libertine)	12	uni0166 (Biolinum)	76
uni0129 (Libertine)	11	uni0148 (Biolinum)	75	uni0166 (Libertine)	13
uni012A (Biolinum)	74	uni0148 (Libertine)	12	uni0167 (Biolinum)	76
uni012A (Libertine)	11	uni0149 (Biolinum)	75	uni0167 (Libertine)	13
uni012B (Biolinum)	74	uni0149 (Libertine)	12	uni0168 (Biolinum)	76
uni012B (Libertine)	11	uni014A (Biolinum)	75	uni0168 (Libertine)	13
uni012C (Biolinum)	74	uni014A (Libertine)	12	uni0169 (Biolinum)	76
uni012C (Libertine)	11	uni014B (Biolinum)	75	uni0169 (Libertine)	13
uni012D (Biolinum)	74	uni014B (Libertine)	12	uni016A (Biolinum)	76
uni012D (Libertine)	11	uni014C (Biolinum)	75	uni016A (Libertine)	13
uni012E (Biolinum)	74	uni014C (Libertine)	12	uni016B (Biolinum)	76
uni012E (Libertine)	11	uni014D (Biolinum)	75	uni016B (Libertine)	13
uni012F (Biolinum)	74	uni014D (Libertine)	12	uni016C (Biolinum)	76
uni012F (Libertine)	11	uni014E (Biolinum)	75	uni016C (Libertine)	13
uni0130 (Biolinum)	74	uni014E (Libertine)	12	uni016D (Biolinum)	76
uni0130 (Libertine)	11	uni014F (Biolinum)	75	uni016D (Libertine)	13
uni0131 (Biolinum)	74	uni014F (Libertine)	12	uni016E (Biolinum)	76
uni0131 (Libertine)	11	uni0150 (Biolinum)	75	uni016E (Libertine)	13
uni0132 (Biolinum)	74	uni0150 (Libertine)	12	uni016F (Biolinum)	76
uni0132 (Libertine)	11	uni0151 (Biolinum)	75	uni016F (Libertine)	13
uni0133 (Biolinum)	74	uni0151 (Libertine)	12	uni0170 (Biolinum)	76
uni0133 (Libertine)	11	uni0152 (Biolinum)	75	uni0170 (Libertine)	13
uni0134 (Biolinum)	74	uni0152 (Libertine)	12	uni0171 (Biolinum)	76
uni0134 (Libertine)	11	uni0153 (Biolinum)	75	uni0171 (Libertine)	13
uni0135 (Biolinum)	74	uni0153 (Libertine)	12	uni0172 (Biolinum)	76
uni0135 (Libertine)	11	uni0154 (Biolinum)	75	uni0172 (Libertine)	13
uni0136 (Biolinum)	74	uni0154 (Libertine)	12	uni0173 (Biolinum)	76
uni0136 (Libertine)	11	uni0155 (Biolinum)	75	uni0173 (Libertine)	13
uni0137 (Biolinum)	74	uni0155 (Libertine)	12	uni0174 (Biolinum)	76
uni0137 (Libertine)	11	uni0156 (Biolinum)	75	uni0174 (Libertine)	13
uni0138 (Biolinum)	74	uni0156 (Libertine)	12	uni0175 (Biolinum)	76
uni0138 (Libertine)	11	uni0157 (Biolinum)	75	uni0175 (Libertine)	13
uni0139 (Biolinum)	74	uni0157 (Libertine)	12	uni0176 (Biolinum)	76
uni0139 (Libertine)	11	uni0158 (Biolinum)	75	uni0176 (Libertine)	13
uni013A (Biolinum)	74	uni0158 (Libertine)	12	uni0177 (Biolinum)	76
uni013A (Libertine)	11	uni0159 (Biolinum)	75	uni0177 (Libertine)	13
uni013B (Biolinum)	74	uni0159 (Libertine)	12	uni0178 (Biolinum)	76
uni013B (Libertine)	11	uni015A (Biolinum)	75	uni0178 (Libertine)	13



uni0179 (Biolinum)	76	uni0197 (Libertine)	14	uni01B6 (Biolinum)	78
uni0179 (Libertine)	13	uni0198 (Biolinum)	77	uni01B6 (Libertine)	15
uni017A (Biolinum)	76	uni0198 (Libertine)	14	uni01B7 (Biolinum)	78
uni017A (Libertine)	13	uni0199 (Biolinum)	77	uni01B7 (Libertine)	15
uni017B (Biolinum)	76	uni0199 (Libertine)	14	uni01B8 (Biolinum)	78
uni017B (Libertine)	13	uni019A (Biolinum)	77	uni01B8 (Libertine)	15
uni017C (Biolinum)	77	uni019A (Libertine)	14	uni01B9 (Biolinum)	78
uni017C (Libertine)	14	uni019B (Biolinum)	77	uni01B9 (Libertine)	15
uni017D (Biolinum)	77	uni019B (Libertine)	14	uni01BA (Biolinum)	78
uni017D (Libertine)	14	uni019C (Biolinum)	77	uni01BA (Libertine)	15
uni017E (Biolinum)	77	uni019C (Libertine)	14	uni01BB (Biolinum)	78
uni017E (Libertine)	14	uni019D (Biolinum)	77	uni01BB (Libertine)	15
uni017F (Biolinum)	77	uni019D (Libertine)	14	uni01BC (Biolinum)	78
uni017F (Libertine)	14	uni019E (Biolinum)	77	uni01BC (Libertine)	15
uni0180 (Biolinum)	77	uni019E (Libertine)	14	uni01BD (Biolinum)	78
uni0180 (Libertine)	14	uni019F (Biolinum)	77	uni01BD (Libertine)	15
uni0181 (Biolinum)	77	uni019F (Libertine)	14	uni01BE (Biolinum)	78
uni0181 (Libertine)	14	uni01A0 (Biolinum)	77	uni01BE (Libertine)	15
uni0182 (Biolinum)	77	uni01A0 (Libertine)	14	uni01BF (Biolinum)	78
uni0182 (Libertine)	14	uni01A1 (Biolinum)	77	uni01BF (Libertine)	15
uni0183 (Biolinum)	77	uni01A1 (Libertine)	14	uni01C0 (Biolinum)	78
uni0183 (Libertine)	14	uni01A2 (Biolinum)	77	uni01C0 (Libertine)	15
uni0184 (Biolinum)	77	uni01A2 (Libertine)	14	uni01C1 (Biolinum)	78
uni0184 (Libertine)	14	uni01A3 (Biolinum)	77	uni01C1 (Libertine)	15
uni0185 (Biolinum)	77	uni01A3 (Libertine)	14	uni01C2 (Biolinum)	78
uni0185 (Libertine)	14	uni01A4 (Biolinum)	77	uni01C2 (Libertine)	15
uni0186 (Biolinum)	77	uni01A4 (Libertine)	14	uni01C3 (Biolinum)	78
uni0186 (Libertine)	14	uni01A5 (Biolinum)	77	uni01C3 (Libertine)	15
uni0187 (Biolinum)	77	uni01A5 (Libertine)	14	uni01C4 (Biolinum)	78
uni0187 (Libertine)	14	uni01A6 (Biolinum)	77	uni01C4 (Libertine)	15
uni0188 (Biolinum)	77	uni01A6 (Libertine)	14	uni01C5 (Biolinum)	78
uni0188 (Libertine)	14	uni01A7 (Biolinum)	77	uni01C5 (Libertine)	15
uni0189 (Biolinum)	77	uni01A7 (Libertine)	14	uni01C6 (Biolinum)	78
uni0189 (Libertine)	14	uni01A8 (Biolinum)	77	uni01C6 (Libertine)	15
uni018A (Biolinum)	77	uni01A8 (Libertine)	14	uni01C7 (Biolinum)	78
uni018A (Libertine)	14	uni01A9 (Biolinum)	77	uni01C7 (Libertine)	15
uni018B (Biolinum)	77	uni01A9 (Libertine)	14	uni01C8 (Biolinum)	78
uni018B (Libertine)	14	uni01AA (Biolinum)	77	uni01C8 (Libertine)	15
uni018C (Biolinum)	77	uni01AA (Libertine)	14	uni01C9 (Biolinum)	78
uni018C (Libertine)	14	uni01AB (Biolinum)	77	uni01C9 (Libertine)	15
uni018D (Biolinum)	77	uni01AB (Libertine)	14	uni01CA (Biolinum)	78
uni018D (Libertine)	14	uni01AC (Biolinum)	77	uni01CA (Libertine)	15
uni018E (Biolinum)	77	uni01AC (Libertine)	14	uni01CB (Biolinum)	78
uni018E (Libertine)	14	uni01AD (Biolinum)	77	uni01CB (Libertine)	15
uni018F (Biolinum)	77	uni01AD (Libertine)	14	uni01CC (Biolinum)	78
uni018F (Libertine)	14	uni01AE (Biolinum)	78	uni01CC (Libertine)	15
uni0190 (Biolinum)	77	uni01AE (Libertine)	15	uni01CD (Biolinum)	78
uni0190 (Libertine)	14	uni01AF (Biolinum)	78	uni01CD (Libertine)	15
uni0191 (Biolinum)	77	uni01AF (Libertine)	15	uni01CE (Biolinum)	78
uni0191 (Libertine)	14	uni01B0 (Biolinum)	78	uni01CE (Libertine)	15
uni0192 (Biolinum)	77	uni01B0 (Libertine)	15	uni01CF (Biolinum)	78
uni0192 (Libertine)	14	uni01B1 (Biolinum)	78	uni01CF (Libertine)	15
uni0193 (Biolinum)	77	uni01B1 (Libertine)	15	uni01D0 (Biolinum)	78
uni0193 (Libertine)	14	uni01B2 (Biolinum)	78	uni01D0 (Libertine)	15
uni0194 (Biolinum)	77	uni01B2 (Libertine)	15	uni01D1 (Biolinum)	78
uni0194 (Libertine)	14	uni01B3 (Biolinum)	78	uni01D1 (Libertine)	15
uni0195 (Biolinum)	77	uni01B3 (Libertine)	15	uni01D2 (Biolinum)	78
uni0195 (Libertine)	14	uni01B4 (Biolinum)	78	uni01D2 (Libertine)	15
uni0196 (Biolinum)	77	uni01B4 (Libertine)	15	uni01D3 (Biolinum)	78
uni0196 (Libertine)	14	uni01B5 (Biolinum)	78	uni01D3 (Libertine)	15
uni0197 (Biolinum)	77	uni01B5 (Libertine)	15	uni01D4 (Biolinum)	78



uni0230 (Biolinum)	80	uni025C (Libertine)	18	uni027B (Biolinum)	81
uni0230 (Libertine)	17	uni025D (Biolinum)	81	uni027B (Libertine)	18
uni0231 (Biolinum)	80	uni025D (Libertine)	18	uni027C (Biolinum)	81
uni0231 (Libertine)	17	uni025E (Biolinum)	81	uni027C (Libertine)	18
uni0232 (Biolinum)	80	uni025E (Libertine)	18	uni027D (Biolinum)	81
uni0232 (Libertine)	17	uni025F (Biolinum)	81	uni027D (Libertine)	18
uni0233 (Biolinum)	80	uni025F (Libertine)	18	uni027E (Biolinum)	81
uni0233 (Libertine)	17	uni0260 (Biolinum)	81	uni027E (Libertine)	18
uni0234 (Biolinum)	80	uni0260 (Libertine)	18	uni027F (Biolinum)	81
uni0234 (Libertine)	17	uni0261 (Biolinum)	81	uni027F (Libertine)	18
uni0235 (Biolinum)	80	uni0261 (Libertine)	18	uni0280 (Biolinum)	81
uni0235 (Libertine)	17	uni0262 (Biolinum)	81	uni0280 (Libertine)	18
uni0236 (Biolinum)	80	uni0262 (Libertine)	18	uni0281 (Biolinum)	81
uni0236 (Libertine)	17	uni0263 (Biolinum)	81	uni0281 (Libertine)	18
uni0237 (Biolinum)	80	uni0263 (Libertine)	18	uni0282 (Biolinum)	81
uni0237 (Libertine)	17	uni0264 (Biolinum)	81	uni0282 (Libertine)	18
uni0238 (Biolinum)	80	uni0264 (Libertine)	18	uni0283 (Biolinum)	81
uni0238 (Libertine)	17	uni0265 (Biolinum)	81	uni0283 (Libertine)	18
uni0239 (Biolinum)	80	uni0265 (Libertine)	18	uni0284 (Biolinum)	81
uni0239 (Libertine)	17	uni0266 (Biolinum)	81	uni0284 (Libertine)	18
uni023A (Biolinum)	80	uni0266 (Libertine)	18	uni0285 (Biolinum)	81
uni023A (Libertine)	17	uni0267 (Biolinum)	81	uni0285 (Libertine)	18
uni023B (Biolinum)	80	uni0267 (Libertine)	18	uni0286 (Biolinum)	81
uni023B (Libertine)	17	uni0268 (Biolinum)	81	uni0286 (Libertine)	18
uni023C (Biolinum)	80	uni0268 (Libertine)	18	uni0287 (Biolinum)	81
uni023C (Libertine)	17	uni0269 (Biolinum)	81	uni0287 (Libertine)	18
uni023D (Biolinum)	80	uni0269 (Libertine)	18	uni0288 (Biolinum)	81
uni023D (Libertine)	17	uni026A (Biolinum)	81	uni0288 (Libertine)	18
uni023E (Biolinum)	80	uni026A (Libertine)	18	uni0289 (Biolinum)	81
uni023E (Libertine)	17	uni026B (Biolinum)	81	uni0289 (Libertine)	18
uni023F (Biolinum)	80	uni026B (Libertine)	18	uni028A (Biolinum)	81
uni023F (Libertine)	17	uni026C (Biolinum)	81	uni028A (Libertine)	18
uni0241 (Biolinum)	80	uni026C (Libertine)	18	uni028B (Biolinum)	82
uni0241 (Libertine)	17	uni026D (Biolinum)	81	uni028B (Libertine)	19
uni0243 (Biolinum)	80	uni026D (Libertine)	18	uni028C (Biolinum)	82
uni0243 (Libertine)	17	uni026E (Biolinum)	81	uni028C (Libertine)	19
uni0250 (Biolinum)	80	uni026E (Libertine)	18	uni028D (Biolinum)	82
uni0250 (Libertine)	17	uni026F (Biolinum)	81	uni028D (Libertine)	19
uni0251 (Biolinum)	80	uni026F (Libertine)	18	uni028E (Biolinum)	82
uni0251 (Libertine)	17	uni0270 (Biolinum)	81	uni028E (Libertine)	19
uni0252 (Biolinum)	80	uni0270 (Libertine)	18	uni028F (Biolinum)	82
uni0252 (Libertine)	17	uni0271 (Biolinum)	81	uni028F (Libertine)	19
uni0253 (Biolinum)	80	uni0271 (Libertine)	18	uni0290 (Biolinum)	82
uni0253 (Libertine)	17	uni0272 (Biolinum)	81	uni0290 (Libertine)	19
uni0254 (Biolinum)	80	uni0272 (Libertine)	18	uni0291 (Biolinum)	82
uni0254 (Libertine)	17	uni0273 (Biolinum)	81	uni0291 (Libertine)	19
uni0255 (Biolinum)	80	uni0273 (Libertine)	18	uni0292 (Biolinum)	82
uni0255 (Libertine)	17	uni0274 (Biolinum)	81	uni0292 (Libertine)	19
uni0256 (Biolinum)	80	uni0274 (Libertine)	18	uni0293 (Biolinum)	82
uni0256 (Libertine)	17	uni0275 (Biolinum)	81	uni0293 (Libertine)	19
uni0257 (Biolinum)	80	uni0275 (Libertine)	18	uni0294 (Biolinum)	82
uni0257 (Libertine)	17	uni0276 (Biolinum)	81	uni0294 (Libertine)	19
uni0258 (Biolinum)	81	uni0276 (Libertine)	18	uni0295 (Biolinum)	82
uni0258 (Libertine)	18	uni0277 (Biolinum)	81	uni0295 (Libertine)	19
uni0259 (Biolinum)	81	uni0277 (Libertine)	18	uni0296 (Biolinum)	82
uni0259 (Libertine)	18	uni0278 (Biolinum)	81	uni0296 (Libertine)	19
uni025A (Biolinum)	81	uni0278 (Libertine)	18	uni0297 (Biolinum)	82
uni025A (Libertine)	18	uni0279 (Biolinum)	81	uni0297 (Libertine)	19
uni025B (Biolinum)	81	uni0279 (Libertine)	18	uni0298 (Biolinum)	82
uni025B (Libertine)	18	uni027A (Biolinum)	81	uni0298 (Libertine)	19
uni025C (Biolinum)	81	uni027A (Libertine)	18	uni0299 (Biolinum)	82

uni0299 (Libertine)	19	uni02B8 (Biolinum)	82	uni02D6 (Libertine)	20
uni029A (Biolinum)	82	uni02B8 (Libertine)	19	uni02D7 (Biolinum)	83
uni029A (Libertine)	19	uni02B9 (Biolinum)	82	uni02D7 (Libertine)	20
uni029B (Biolinum)	82	uni02B9 (Libertine)	19	uni02D8 (Biolinum)	83
uni029B (Libertine)	19	uni02BA (Biolinum)	83	uni02D8 (Libertine)	20
uni029C (Biolinum)	82	uni02BA (Libertine)	20	uni02D9 (Biolinum)	83
uni029C (Libertine)	19	uni02BB (Biolinum)	83	uni02D9 (Libertine)	20
uni029D (Biolinum)	82	uni02BB (Libertine)	20	uni02DA (Biolinum)	83
uni029D (Libertine)	19	uni02BC (Biolinum)	83	uni02DA (Libertine)	20
uni029E (Biolinum)	82	uni02BC (Libertine)	20	uni02DB (Biolinum)	83
uni029E (Libertine)	19	uni02BD (Biolinum)	83	uni02DB (Libertine)	20
uni029F (Biolinum)	82	uni02BD (Libertine)	20	uni02DC (Biolinum)	83
uni029F (Libertine)	19	uni02BE (Biolinum)	83	uni02DC (Libertine)	20
uni02A0 (Biolinum)	82	uni02BE (Libertine)	20	uni02DD (Biolinum)	83
uni02A0 (Libertine)	19	uni02BF (Biolinum)	83	uni02DD (Libertine)	20
uni02A1 (Biolinum)	82	uni02BF (Libertine)	20	uni02DE (Biolinum)	83
uni02A1 (Libertine)	19	uni02C0 (Biolinum)	83	uni02DE (Libertine)	20
uni02A2 (Biolinum)	82	uni02C0 (Libertine)	20	uni02DF (Biolinum)	83
uni02A2 (Libertine)	19	uni02C1 (Biolinum)	83	uni02DF (Libertine)	20
uni02A3 (Biolinum)	82	uni02C1 (Libertine)	20	uni02E0 (Biolinum)	83
uni02A3 (Libertine)	19	uni02C2 (Biolinum)	83	uni02E0 (Libertine)	20
uni02A4 (Biolinum)	82	uni02C2 (Libertine)	20	uni02E1 (Biolinum)	83
uni02A4 (Libertine)	19	uni02C3 (Biolinum)	83	uni02E1 (Libertine)	20
uni02A5 (Biolinum)	82	uni02C3 (Libertine)	20	uni02E2 (Biolinum)	83
uni02A5 (Libertine)	19	uni02C4 (Biolinum)	83	uni02E2 (Libertine)	20
uni02A6 (Biolinum)	82	uni02C4 (Libertine)	20	uni02E3 (Biolinum)	83
uni02A6 (Libertine)	19	uni02C5 (Biolinum)	83	uni02E3 (Libertine)	20
uni02A7 (Biolinum)	82	uni02C5 (Libertine)	20	uni02E4 (Biolinum)	84
uni02A7 (Libertine)	19	uni02C6 (Biolinum)	83	uni02E4 (Libertine)	21
uni02A8 (Biolinum)	82	uni02C6 (Libertine)	20	uni02E5 (Libertine)	21
uni02A8 (Libertine)	19	uni02C7 (Biolinum)	83	uni02E6 (Libertine)	21
uni02A9 (Biolinum)	82	uni02C7 (Libertine)	20	uni02E7 (Libertine)	21
uni02A9 (Libertine)	19	uni02C8 (Biolinum)	83	uni02E8 (Libertine)	21
uni02AA (Biolinum)	82	uni02C8 (Libertine)	20	uni02E9 (Libertine)	21
uni02AA (Libertine)	19	uni02C9 (Biolinum)	83	uni02EA (Libertine)	21
uni02AB (Biolinum)	82	uni02C9 (Libertine)	20	uni02EB (Libertine)	21
uni02AB (Libertine)	19	uni02CA (Biolinum)	83	uni02EC (Biolinum)	84
uni02AC (Biolinum)	82	uni02CA (Libertine)	20	uni02EC (Libertine)	21
uni02AC (Libertine)	19	uni02CB (Biolinum)	83	uni02ED (Biolinum)	84
uni02AD (Biolinum)	82	uni02CB (Libertine)	20	uni02ED (Libertine)	21
uni02AD (Libertine)	19	uni02CC (Biolinum)	83	uni02EE (Biolinum)	84
uni02AE (Biolinum)	82	uni02CC (Libertine)	20	uni02EE (Libertine)	21
uni02AE (Libertine)	19	uni02CD (Biolinum)	83	uni02EF (Libertine)	21
uni02AF (Biolinum)	82	uni02CD (Libertine)	20	uni02F0 (Libertine)	21
uni02AF (Libertine)	19	uni02CE (Biolinum)	83	uni02F1 (Libertine)	21
uni02B0 (Biolinum)	82	uni02CE (Libertine)	20	uni02F2 (Libertine)	21
uni02B0 (Libertine)	19	uni02CF (Biolinum)	83	uni02F3 (Libertine)	21
uni02B1 (Biolinum)	82	uni02CF (Libertine)	20	uni02F4 (Libertine)	21
uni02B1 (Libertine)	19	uni02D0 (Biolinum)	83	uni02F5 (Libertine)	21
uni02B2 (Biolinum)	82	uni02D0 (Libertine)	20	uni02F6 (Libertine)	21
uni02B2 (Libertine)	19	uni02D1 (Biolinum)	83	uni02F7 (Libertine)	21
uni02B3 (Biolinum)	82	uni02D1 (Libertine)	20	uni02F8 (Libertine)	21
uni02B3 (Libertine)	19	uni02D2 (Biolinum)	83	uni02F9 (Libertine)	21
uni02B4 (Biolinum)	82	uni02D2 (Libertine)	20	uni02FA (Libertine)	21
uni02B4 (Libertine)	19	uni02D3 (Biolinum)	83	uni02FB (Libertine)	21
uni02B5 (Biolinum)	82	uni02D3 (Libertine)	20	uni02FC (Libertine)	21
uni02B5 (Libertine)	19	uni02D4 (Biolinum)	83	uni02FD (Libertine)	21
uni02B6 (Biolinum)	82	uni02D4 (Libertine)	20	uni02FE (Libertine)	21
uni02B6 (Libertine)	19	uni02D5 (Biolinum)	83	uni02FF (Libertine)	21
uni02B7 (Biolinum)	82	uni02D5 (Libertine)	20	uni0300 (Biolinum)	84
uni02B7 (Libertine)	19	uni02D6 (Biolinum)	83	uni0300 (Libertine)	21





uni035D (Libertine)	23	uni0389 (Biolinum)	86	uni03AA (Libertine)	24
uni035E (Biolinum)	85	uni0389 (Libertine)	23	uni03AB (Biolinum)	87
uni035E (Libertine)	23	uni038A (Biolinum)	86	uni03AB (Libertine)	24
uni035F (Biolinum)	85	uni038A (Libertine)	23	uni03AC (Biolinum)	87
uni035F (Libertine)	23	uni038C (Biolinum)	86	uni03AC (Libertine)	24
uni0360 (Biolinum)	85	uni038C (Libertine)	23	uni03AD (Biolinum)	87
uni0360 (Libertine)	23	uni038E (Biolinum)	86	uni03AD (Libertine)	25
uni0361 (Biolinum)	85	uni038E (Libertine)	23	uni03AE (Biolinum)	87
uni0361 (Libertine)	23	uni038F (Biolinum)	86	uni03AE (Libertine)	25
uni0362 (Biolinum)	85	uni038F (Libertine)	23	uni03AF (Biolinum)	87
uni0362 (Libertine)	23	uni0390 (Biolinum)	86	uni03AF (Libertine)	25
uni0363 (Biolinum)	85	uni0390 (Libertine)	24	uni03B0 (Biolinum)	87
uni0363 (Libertine)	23	uni0391 (Biolinum)	86	uni03B0 (Libertine)	25
uni0364 (Biolinum)	85	uni0391 (Libertine)	24	uni03B1 (Biolinum)	87
uni0364 (Libertine)	23	uni0392 (Biolinum)	86	uni03B1 (Libertine)	25
uni0365 (Biolinum)	85	uni0392 (Libertine)	24	uni03B2 (Biolinum)	87
uni0365 (Libertine)	23	uni0393 (Biolinum)	86	uni03B2 (Libertine)	25
uni0366 (Biolinum)	85	uni0393 (Libertine)	24	uni03B3 (Biolinum)	87
uni0366 (Libertine)	23	uni0394 (Biolinum)	86	uni03B3 (Libertine)	25
uni0367 (Biolinum)	85	uni0394 (Libertine)	24	uni03B4 (Biolinum)	87
uni0367 (Libertine)	23	uni0395 (Biolinum)	86	uni03B4 (Libertine)	25
uni0368 (Biolinum)	85	uni0395 (Libertine)	24	uni03B5 (Biolinum)	87
uni0368 (Libertine)	23	uni0396 (Biolinum)	86	uni03B5 (Libertine)	25
uni0369 (Biolinum)	85	uni0396 (Libertine)	24	uni03B6 (Biolinum)	87
uni0369 (Libertine)	23	uni0397 (Biolinum)	86	uni03B6 (Libertine)	25
uni036A (Biolinum)	86	uni0397 (Libertine)	24	uni03B7 (Biolinum)	87
uni036A (Libertine)	23	uni0398 (Biolinum)	86	uni03B7 (Libertine)	25
uni036B (Biolinum)	86	uni0398 (Libertine)	24	uni03B8 (Biolinum)	87
uni036B (Libertine)	23	uni0399 (Biolinum)	86	uni03B8 (Libertine)	25
uni036C (Biolinum)	86	uni0399 (Libertine)	24	uni03B9 (Biolinum)	88
uni036C (Libertine)	23	uni039A (Biolinum)	86	uni03B9 (Libertine)	25
uni036D (Biolinum)	86	uni039A (Libertine)	24	uni03BA (Biolinum)	88
uni036D (Libertine)	23	uni039B (Biolinum)	86	uni03BA (Libertine)	25
uni036E (Biolinum)	86	uni039B (Libertine)	24	uni03BB (Biolinum)	88
uni036E (Libertine)	23	uni039C (Biolinum)	87	uni03BB (Libertine)	25
uni036F (Biolinum)	86	uni039C (Libertine)	24	uni03BC (Biolinum)	88
uni036F (Libertine)	23	uni039D (Biolinum)	87	uni03BC (Libertine)	25
uni0374 (Biolinum)	86	uni039D (Libertine)	24	uni03BD (Biolinum)	88
uni0374 (Libertine)	23	uni039E (Biolinum)	87	uni03BD (Libertine)	25
uni0375 (Biolinum)	86	uni039E (Libertine)	24	uni03BE (Biolinum)	88
uni0375 (Libertine)	23	uni039F (Biolinum)	87	uni03BE (Libertine)	25
uni037A (Biolinum)	86	uni039F (Libertine)	24	uni03BF (Biolinum)	88
uni037A (Libertine)	23	uni03A0 (Biolinum)	87	uni03BF (Libertine)	25
uni037B (Biolinum)	86	uni03A0 (Libertine)	24	uni03C0 (Biolinum)	88
uni037B (Libertine)	23	uni03A1 (Biolinum)	87	uni03C0 (Libertine)	25
uni037C (Biolinum)	86	uni03A1 (Libertine)	24	uni03C1 (Biolinum)	88
uni037C (Libertine)	23	uni03A3 (Biolinum)	87	uni03C1 (Libertine)	25
uni037D (Biolinum)	86	uni03A3 (Libertine)	24	uni03C2 (Biolinum)	88
uni037D (Libertine)	23	uni03A4 (Biolinum)	87	uni03C2 (Libertine)	25
uni037E (Biolinum)	86	uni03A4 (Libertine)	24	uni03C3 (Biolinum)	88
uni037E (Libertine)	23	uni03A5 (Biolinum)	87	uni03C3 (Libertine)	25
uni0384 (Biolinum)	86	uni03A5 (Libertine)	24	uni03C4 (Biolinum)	88
uni0384 (Libertine)	23	uni03A6 (Biolinum)	87	uni03C4 (Libertine)	25
uni0385 (Biolinum)	86	uni03A6 (Libertine)	24	uni03C5 (Biolinum)	88
uni0385 (Libertine)	23	uni03A7 (Biolinum)	87	uni03C5 (Libertine)	25
uni0386 (Biolinum)	86	uni03A7 (Libertine)	24	uni03C6 (Biolinum)	88
uni0386 (Libertine)	23	uni03A8 (Biolinum)	87	uni03C6 (Libertine)	25
uni0387 (Biolinum)	86	uni03A8 (Libertine)	24	uni03C7 (Biolinum)	88
uni0387 (Libertine)	23	uni03A9 (Biolinum)	87	uni03C7 (Libertine)	25
uni0388 (Biolinum)	86	uni03A9 (Libertine)	24	uni03C8 (Biolinum)	88
uni0388 (Libertine)	23	uni03AA (Biolinum)	87	uni03C8 (Libertine)	25



uni0436 (Libertine)	28	uni0455 (Biolinum)	92	uni0473 (Libertine)	30
uni0437 (Biolinum)	91	uni0455 (Libertine)	29	uni0474 (Biolinum)	93
uni0437 (Libertine)	28	uni0456 (Biolinum)	92	uni0474 (Libertine)	30
uni0438 (Biolinum)	91	uni0456 (Libertine)	29	uni0475 (Biolinum)	93
uni0438 (Libertine)	28	uni0457 (Biolinum)	92	uni0475 (Libertine)	30
uni0439 (Biolinum)	91	uni0457 (Libertine)	29	uni0476 (Biolinum)	93
uni0439 (Libertine)	28	uni0458 (Biolinum)	92	uni0476 (Libertine)	30
uni043A (Biolinum)	91	uni0458 (Libertine)	29	uni0477 (Biolinum)	93
uni043A (Libertine)	28	uni0459 (Biolinum)	92	uni0477 (Libertine)	30
uni043B (Biolinum)	91	uni0459 (Libertine)	29	uni047C (Biolinum)	93
uni043B (Libertine)	28	uni045A (Biolinum)	92	uni047C (Libertine)	30
uni043C (Biolinum)	91	uni045A (Libertine)	29	uni047D (Biolinum)	93
uni043C (Libertine)	28	uni045B (Biolinum)	92	uni047D (Libertine)	30
uni043D (Biolinum)	91	uni045B (Libertine)	29	uni047E (Biolinum)	93
uni043D (Libertine)	28	uni045C (Biolinum)	92	uni047E (Libertine)	30
uni043E (Biolinum)	91	uni045C (Libertine)	29	uni047F (Biolinum)	93
uni043E (Libertine)	28	uni045D (Biolinum)	92	uni047F (Libertine)	30
uni043F (Biolinum)	91	uni045D (Libertine)	30	uni0483 (Biolinum)	93
uni043F (Libertine)	28	uni045E (Biolinum)	92	uni0483 (Libertine)	30
uni0440 (Biolinum)	91	uni045E (Libertine)	30	uni048C (Biolinum)	93
uni0440 (Libertine)	29	uni045F (Biolinum)	92	uni048C (Libertine)	30
uni0441 (Biolinum)	91	uni045F (Libertine)	30	uni048D (Biolinum)	93
uni0441 (Libertine)	29	uni0460 (Biolinum)	92	uni048D (Libertine)	30
uni0442 (Biolinum)	91	uni0460 (Libertine)	30	uni048E (Biolinum)	93
uni0442 (Libertine)	29	uni0461 (Biolinum)	92	uni048E (Libertine)	30
uni0443 (Biolinum)	91	uni0461 (Libertine)	30	uni048F (Biolinum)	93
uni0443 (Libertine)	29	uni0462 (Biolinum)	92	uni048F (Libertine)	30
uni0444 (Biolinum)	91	uni0462 (Libertine)	30	uni0490 (Biolinum)	93
uni0444 (Libertine)	29	uni0463 (Biolinum)	92	uni0490 (Libertine)	30
uni0445 (Biolinum)	91	uni0463 (Libertine)	30	uni0491 (Biolinum)	93
uni0445 (Libertine)	29	uni0464 (Biolinum)	92	uni0491 (Libertine)	30
uni0446 (Biolinum)	91	uni0464 (Libertine)	30	uni0492 (Biolinum)	93
uni0446 (Libertine)	29	uni0465 (Biolinum)	92	uni0492 (Libertine)	30
uni0447 (Biolinum)	91	uni0465 (Libertine)	30	uni0493 (Biolinum)	93
uni0447 (Libertine)	29	uni0466 (Biolinum)	92	uni0493 (Libertine)	30
uni0448 (Biolinum)	91	uni0466 (Libertine)	30	uni0494 (Biolinum)	93
uni0448 (Libertine)	29	uni0467 (Biolinum)	92	uni0494 (Libertine)	30
uni0449 (Biolinum)	91	uni0467 (Libertine)	30	uni0495 (Biolinum)	93
uni0449 (Libertine)	29	uni0468 (Biolinum)	92	uni0495 (Libertine)	30
uni044A (Biolinum)	91	uni0468 (Libertine)	30	uni0496 (Biolinum)	93
uni044A (Libertine)	29	uni0469 (Biolinum)	92	uni0496 (Libertine)	30
uni044B (Biolinum)	91	uni0469 (Libertine)	30	uni0497 (Biolinum)	93
uni044B (Libertine)	29	uni046A (Biolinum)	92	uni0497 (Libertine)	30
uni044C (Biolinum)	92	uni046A (Libertine)	30	uni0498 (Biolinum)	93
uni044C (Libertine)	29	uni046B (Biolinum)	92	uni0498 (Libertine)	30
uni044D (Biolinum)	92	uni046B (Libertine)	30	uni0499 (Biolinum)	93
uni044D (Libertine)	29	uni046C (Biolinum)	92	uni0499 (Libertine)	30
uni044E (Biolinum)	92	uni046C (Libertine)	30	uni049A (Biolinum)	93
uni044E (Libertine)	29	uni046D (Biolinum)	92	uni049A (Libertine)	30
uni044F (Biolinum)	92	uni046D (Libertine)	30	uni049B (Biolinum)	93
uni044F (Libertine)	29	uni046E (Biolinum)	92	uni049B (Libertine)	31
uni0450 (Biolinum)	92	uni046E (Libertine)	30	uni049C (Biolinum)	93
uni0450 (Libertine)	29	uni046F (Biolinum)	92	uni049C (Libertine)	31
uni0451 (Biolinum)	92	uni046F (Libertine)	30	uni049D (Biolinum)	93
uni0451 (Libertine)	29	uni0470 (Biolinum)	92	uni049D (Libertine)	31
uni0452 (Biolinum)	92	uni0470 (Libertine)	30	uni049E (Biolinum)	93
uni0452 (Libertine)	29	uni0471 (Biolinum)	93	uni049E (Libertine)	31
uni0453 (Biolinum)	92	uni0471 (Libertine)	30	uni049F (Biolinum)	93
uni0453 (Libertine)	29	uni0472 (Biolinum)	93	uni049F (Libertine)	31
uni0454 (Biolinum)	92	uni0472 (Libertine)	30	uni04A0 (Biolinum)	93
uni0454 (Libertine)	29	uni0473 (Biolinum)	93	uni04A0 (Libertine)	30



uni04A1 (Biolinum)	93	uni04BF (Libertine)	31	uni04E3 (Biolinum)	94
uni04A1 (Libertine)	31	uni04C0 (Biolinum)	94	uni04E3 (Libertine)	32
uni04A2 (Biolinum)	93	uni04C0 (Libertine)	31	uni04E4 (Biolinum)	94
uni04A2 (Libertine)	31	uni04C1 (Biolinum)	94	uni04E4 (Libertine)	32
uni04A3 (Biolinum)	93	uni04C1 (Libertine)	31	uni04E5 (Biolinum)	94
uni04A3 (Libertine)	31	uni04C2 (Biolinum)	94	uni04E5 (Libertine)	32
uni04A4 (Biolinum)	93	uni04C2 (Libertine)	31	uni04E6 (Biolinum)	94
uni04A4 (Libertine)	31	uni04C3 (Biolinum)	94	uni04E6 (Libertine)	32
uni04A5 (Biolinum)	93	uni04C3 (Libertine)	31	uni04E7 (Biolinum)	94
uni04A5 (Libertine)	31	uni04C4 (Biolinum)	94	uni04E7 (Libertine)	32
uni04A6 (Biolinum)	93	uni04C4 (Libertine)	31	uni04E8 (Biolinum)	94
uni04A6 (Libertine)	31	uni04C7 (Biolinum)	94	uni04E8 (Libertine)	32
uni04A7 (Biolinum)	93	uni04C7 (Libertine)	31	uni04E9 (Biolinum)	94
uni04A7 (Libertine)	31	uni04C8 (Biolinum)	94	uni04E9 (Libertine)	32
uni04A8 (Biolinum)	93	uni04C8 (Libertine)	31	uni04EA (Biolinum)	94
uni04A8 (Libertine)	31	uni04C9 (Biolinum)	94	uni04EA (Libertine)	32
uni04A9 (Biolinum)	93	uni04C9 (Libertine)	31	uni04EB (Biolinum)	94
uni04A9 (Libertine)	31	uni04CA (Biolinum)	94	uni04EB (Libertine)	32
uni04AA (Biolinum)	93	uni04CA (Libertine)	31	uni04EC (Biolinum)	94
uni04AA (Libertine)	31	uni04CB (Biolinum)	94	uni04EC (Libertine)	32
uni04AB (Biolinum)	93	uni04CB (Libertine)	31	uni04ED (Biolinum)	94
uni04AB (Libertine)	31	uni04CC (Biolinum)	94	uni04ED (Libertine)	32
uni04AC (Biolinum)	93	uni04CC (Libertine)	31	uni04EE (Biolinum)	94
uni04AC (Libertine)	31	uni04D0 (Biolinum)	94	uni04EE (Libertine)	32
uni04AD (Biolinum)	93	uni04D0 (Libertine)	31	uni04EF (Biolinum)	94
uni04AD (Libertine)	31	uni04D1 (Biolinum)	94	uni04EF (Libertine)	32
uni04AE (Biolinum)	93	uni04D1 (Libertine)	31	uni04F0 (Biolinum)	95
uni04AE (Libertine)	31	uni04D2 (Biolinum)	94	uni04F0 (Libertine)	32
uni04AF (Biolinum)	93	uni04D2 (Libertine)	31	uni04F1 (Biolinum)	95
uni04AF (Libertine)	31	uni04D3 (Biolinum)	94	uni04F1 (Libertine)	32
uni04B0 (Biolinum)	93	uni04D3 (Libertine)	31	uni04F2 (Biolinum)	95
uni04B0 (Libertine)	31	uni04D4 (Biolinum)	94	uni04F2 (Libertine)	32
uni04B1 (Biolinum)	93	uni04D4 (Libertine)	31	uni04F3 (Biolinum)	95
uni04B1 (Libertine)	31	uni04D5 (Biolinum)	94	uni04F3 (Libertine)	32
uni04B2 (Biolinum)	93	uni04D5 (Libertine)	31	uni04F4 (Biolinum)	95
uni04B2 (Libertine)	31	uni04D6 (Biolinum)	94	uni04F4 (Libertine)	32
uni04B3 (Biolinum)	94	uni04D6 (Libertine)	31	uni04F5 (Biolinum)	95
uni04B3 (Libertine)	31	uni04D7 (Biolinum)	94	uni04F5 (Libertine)	32
uni04B4 (Biolinum)	94	uni04D7 (Libertine)	31	uni04F6 (Biolinum)	95
uni04B4 (Libertine)	31	uni04D8 (Biolinum)	94	uni04F6 (Libertine)	32
uni04B5 (Biolinum)	94	uni04D8 (Libertine)	31	uni04F7 (Biolinum)	95
uni04B5 (Libertine)	31	uni04D9 (Biolinum)	94	uni04F7 (Libertine)	32
uni04B6 (Biolinum)	94	uni04D9 (Libertine)	32	uni04F8 (Biolinum)	95
uni04B6 (Libertine)	31	uni04DA (Biolinum)	94	uni04F8 (Libertine)	32
uni04B7 (Biolinum)	94	uni04DA (Libertine)	32	uni04F9 (Biolinum)	95
uni04B7 (Libertine)	31	uni04DB (Biolinum)	94	uni04F9 (Libertine)	32
uni04B8 (Biolinum)	94	uni04DB (Libertine)	32	uni05B0 (Biolinum)	95
uni04B8 (Libertine)	31	uni04DC (Biolinum)	94	uni05B0 (Libertine)	32
uni04B9 (Biolinum)	94	uni04DC (Libertine)	32	uni05B1 (Biolinum)	95
uni04B9 (Libertine)	31	uni04DD (Biolinum)	94	uni05B1 (Libertine)	32
uni04BA (Biolinum)	94	uni04DD (Libertine)	32	uni05B2 (Biolinum)	95
uni04BA (Libertine)	31	uni04DE (Biolinum)	94	uni05B2 (Libertine)	32
uni04BB (Biolinum)	94	uni04DE (Libertine)	32	uni05B3 (Biolinum)	95
uni04BB (Libertine)	31	uni04DF (Biolinum)	94	uni05B3 (Libertine)	32
uni04BC (Biolinum)	94	uni04DF (Libertine)	32	uni05B4 (Biolinum)	95
uni04BC (Libertine)	31	uni04E0 (Biolinum)	94	uni05B4 (Libertine)	32
uni04BD (Biolinum)	94	uni04E0 (Libertine)	32	uni05B5 (Biolinum)	95
uni04BD (Libertine)	31	uni04E1 (Biolinum)	94	uni05B5 (Libertine)	32
uni04BE (Biolinum)	94	uni04E1 (Libertine)	32	uni05B6 (Biolinum)	95
uni04BE (Libertine)	31	uni04E2 (Biolinum)	94	uni05B6 (Libertine)	32
uni04BF (Biolinum)	94	uni04E2 (Libertine)	32	uni05B7 (Biolinum)	95



uni1E2D (Libertine)	35	uni1E4C (Biolinum)	98	uni1E6A (Libertine)	36
uni1E2E (Biolinum)	97	uni1E4C (Libertine)	35	uni1E6B (Biolinum)	98
uni1E2E (Libertine)	35	uni1E4D (Biolinum)	98	uni1E6B (Libertine)	36
uni1E2F (Biolinum)	97	uni1E4D (Libertine)	35	uni1E6C (Biolinum)	98
uni1E2F (Libertine)	35	uni1E4E (Biolinum)	98	uni1E6C (Libertine)	36
uni1E30 (Biolinum)	97	uni1E4E (Libertine)	35	uni1E6D (Biolinum)	98
uni1E30 (Libertine)	35	uni1E4F (Biolinum)	98	uni1E6D (Libertine)	36
uni1E31 (Biolinum)	97	uni1E4F (Libertine)	35	uni1E6E (Biolinum)	98
uni1E31 (Libertine)	35	uni1E50 (Biolinum)	98	uni1E6E (Libertine)	36
uni1E32 (Biolinum)	97	uni1E50 (Libertine)	35	uni1E6F (Biolinum)	98
uni1E32 (Libertine)	35	uni1E51 (Biolinum)	98	uni1E6F (Libertine)	36
uni1E33 (Biolinum)	97	uni1E51 (Libertine)	35	uni1E70 (Biolinum)	98
uni1E33 (Libertine)	35	uni1E52 (Biolinum)	98	uni1E70 (Libertine)	36
uni1E34 (Biolinum)	97	uni1E52 (Libertine)	35	uni1E71 (Biolinum)	98
uni1E34 (Libertine)	35	uni1E53 (Biolinum)	98	uni1E71 (Libertine)	36
uni1E35 (Biolinum)	97	uni1E53 (Libertine)	35	uni1E72 (Biolinum)	98
uni1E35 (Libertine)	35	uni1E54 (Biolinum)	98	uni1E72 (Libertine)	36
uni1E36 (Biolinum)	97	uni1E54 (Libertine)	35	uni1E73 (Biolinum)	98
uni1E36 (Libertine)	35	uni1E55 (Biolinum)	98	uni1E73 (Libertine)	36
uni1E37 (Biolinum)	97	uni1E55 (Libertine)	35	uni1E74 (Biolinum)	99
uni1E37 (Libertine)	35	uni1E56 (Biolinum)	98	uni1E74 (Libertine)	36
uni1E38 (Biolinum)	97	uni1E56 (Libertine)	35	uni1E75 (Biolinum)	99
uni1E38 (Libertine)	35	uni1E57 (Biolinum)	98	uni1E75 (Libertine)	36
uni1E39 (Biolinum)	97	uni1E57 (Libertine)	35	uni1E76 (Biolinum)	99
uni1E39 (Libertine)	35	uni1E58 (Biolinum)	98	uni1E76 (Libertine)	36
uni1E3A (Biolinum)	97	uni1E58 (Libertine)	35	uni1E77 (Biolinum)	99
uni1E3A (Libertine)	35	uni1E59 (Biolinum)	98	uni1E77 (Libertine)	36
uni1E3B (Biolinum)	98	uni1E59 (Libertine)	35	uni1E78 (Biolinum)	99
uni1E3B (Libertine)	35	uni1E5A (Biolinum)	98	uni1E78 (Libertine)	36
uni1E3C (Biolinum)	98	uni1E5A (Libertine)	35	uni1E79 (Biolinum)	99
uni1E3C (Libertine)	35	uni1E5B (Biolinum)	98	uni1E79 (Libertine)	36
uni1E3D (Biolinum)	98	uni1E5B (Libertine)	36	uni1E7A (Biolinum)	99
uni1E3D (Libertine)	35	uni1E5C (Biolinum)	98	uni1E7A (Libertine)	36
uni1E3E (Biolinum)	98	uni1E5C (Libertine)	36	uni1E7B (Biolinum)	99
uni1E3E (Libertine)	35	uni1E5D (Biolinum)	98	uni1E7B (Libertine)	36
uni1E3F (Biolinum)	98	uni1E5D (Libertine)	36	uni1E7C (Biolinum)	99
uni1E3F (Libertine)	35	uni1E5E (Biolinum)	98	uni1E7C (Libertine)	36
uni1E40 (Biolinum)	98	uni1E5E (Libertine)	36	uni1E7D (Biolinum)	99
uni1E40 (Libertine)	35	uni1E5F (Biolinum)	98	uni1E7D (Libertine)	36
uni1E41 (Biolinum)	98	uni1E5F (Libertine)	36	uni1E7E (Biolinum)	99
uni1E41 (Libertine)	35	uni1E60 (Biolinum)	98	uni1E7E (Libertine)	36
uni1E42 (Biolinum)	98	uni1E60 (Libertine)	36	uni1E7F (Biolinum)	99
uni1E42 (Libertine)	35	uni1E61 (Biolinum)	98	uni1E7F (Libertine)	36
uni1E43 (Biolinum)	98	uni1E61 (Libertine)	36	uni1E80 (Biolinum)	99
uni1E43 (Libertine)	35	uni1E62 (Biolinum)	98	uni1E80 (Libertine)	36
uni1E44 (Biolinum)	98	uni1E62 (Libertine)	36	uni1E81 (Biolinum)	99
uni1E44 (Libertine)	35	uni1E63 (Biolinum)	98	uni1E81 (Libertine)	36
uni1E45 (Biolinum)	98	uni1E63 (Libertine)	36	uni1E82 (Biolinum)	99
uni1E45 (Libertine)	35	uni1E64 (Biolinum)	98	uni1E82 (Libertine)	36
uni1E46 (Biolinum)	98	uni1E64 (Libertine)	36	uni1E83 (Biolinum)	99
uni1E46 (Libertine)	35	uni1E65 (Biolinum)	98	uni1E83 (Libertine)	36
uni1E47 (Biolinum)	98	uni1E65 (Libertine)	36	uni1E84 (Biolinum)	99
uni1E47 (Libertine)	35	uni1E66 (Biolinum)	98	uni1E84 (Libertine)	36
uni1E48 (Biolinum)	98	uni1E66 (Libertine)	36	uni1E85 (Biolinum)	99
uni1E48 (Libertine)	35	uni1E67 (Biolinum)	98	uni1E85 (Libertine)	36
uni1E49 (Biolinum)	98	uni1E67 (Libertine)	36	uni1E86 (Biolinum)	99
uni1E49 (Libertine)	35	uni1E68 (Biolinum)	98	uni1E86 (Libertine)	36
uni1E4A (Biolinum)	98	uni1E68 (Libertine)	36	uni1E87 (Biolinum)	99
uni1E4A (Libertine)	35	uni1E69 (Biolinum)	98	uni1E87 (Libertine)	36
uni1E4B (Biolinum)	98	uni1E69 (Libertine)	36	uni1E88 (Biolinum)	99
uni1E4B (Libertine)	35	uni1E6A (Biolinum)	98	uni1E88 (Libertine)	36

uni1E89 (Biolinum)	99	uni1EA7 (Libertine)	37	uni1EC6 (Biolinum)	100
uni1E89 (Libertine)	36	uni1EA8 (Biolinum)	100	uni1EC6 (Libertine)	38
uni1E8A (Biolinum)	99	uni1EA8 (Libertine)	37	uni1EC7 (Biolinum)	100
uni1E8A (Libertine)	36	uni1EA9 (Biolinum)	100	uni1EC7 (Libertine)	38
uni1E8B (Biolinum)	99	uni1EA9 (Libertine)	37	uni1EC8 (Biolinum)	100
uni1E8B (Libertine)	36	uni1EAA (Biolinum)	100	uni1EC8 (Libertine)	38
uni1E8C (Biolinum)	99	uni1EAA (Libertine)	37	uni1EC9 (Biolinum)	100
uni1E8C (Libertine)	36	uni1EAB (Biolinum)	100	uni1EC9 (Libertine)	38
uni1E8D (Biolinum)	99	uni1EAB (Libertine)	37	uni1ECA (Biolinum)	100
uni1E8D (Libertine)	36	uni1EAC (Biolinum)	100	uni1ECA (Libertine)	38
uni1E8E (Biolinum)	99	uni1EAC (Libertine)	37	uni1ECB (Biolinum)	100
uni1E8E (Libertine)	37	uni1EAD (Biolinum)	100	uni1ECB (Libertine)	38
uni1E8F (Biolinum)	99	uni1EAD (Libertine)	37	uni1ECC (Biolinum)	100
uni1E8F (Libertine)	37	uni1EAE (Biolinum)	100	uni1ECC (Libertine)	38
uni1E90 (Biolinum)	99	uni1EAE (Libertine)	37	uni1ECD (Biolinum)	100
uni1E90 (Libertine)	37	uni1EAF (Biolinum)	100	uni1ECD (Libertine)	38
uni1E91 (Biolinum)	99	uni1EAF (Libertine)	37	uni1ECE (Biolinum)	100
uni1E91 (Libertine)	37	uni1EB0 (Biolinum)	100	uni1ECE (Libertine)	38
uni1E92 (Biolinum)	99	uni1EB0 (Libertine)	37	uni1ECF (Biolinum)	100
uni1E92 (Libertine)	37	uni1EB1 (Biolinum)	100	uni1ECF (Libertine)	38
uni1E93 (Biolinum)	99	uni1EB1 (Libertine)	37	uni1ED0 (Biolinum)	100
uni1E93 (Libertine)	37	uni1EB2 (Biolinum)	100	uni1ED0 (Libertine)	38
uni1E94 (Biolinum)	99	uni1EB2 (Libertine)	37	uni1ED1 (Biolinum)	100
uni1E94 (Libertine)	37	uni1EB3 (Biolinum)	100	uni1ED1 (Libertine)	38
uni1E95 (Biolinum)	99	uni1EB3 (Libertine)	37	uni1ED2 (Biolinum)	100
uni1E95 (Libertine)	37	uni1EB4 (Biolinum)	100	uni1ED2 (Libertine)	38
uni1E96 (Biolinum)	99	uni1EB4 (Libertine)	37	uni1ED3 (Biolinum)	100
uni1E96 (Libertine)	37	uni1EB5 (Biolinum)	100	uni1ED3 (Libertine)	38
uni1E97 (Biolinum)	99	uni1EB5 (Libertine)	37	uni1ED4 (Biolinum)	100
uni1E97 (Libertine)	37	uni1EB6 (Biolinum)	100	uni1ED4 (Libertine)	38
uni1E98 (Biolinum)	99	uni1EB6 (Libertine)	37	uni1ED5 (Biolinum)	100
uni1E98 (Libertine)	37	uni1EB7 (Biolinum)	100	uni1ED5 (Libertine)	38
uni1E99 (Biolinum)	99	uni1EB7 (Libertine)	37	uni1ED6 (Biolinum)	100
uni1E99 (Libertine)	37	uni1EB8 (Biolinum)	100	uni1ED6 (Libertine)	38
uni1E9A (Biolinum)	99	uni1EB8 (Libertine)	37	uni1ED7 (Biolinum)	100
uni1E9A (Libertine)	37	uni1EB9 (Biolinum)	100	uni1ED7 (Libertine)	38
uni1E9B (Biolinum)	99	uni1EB9 (Libertine)	37	uni1ED8 (Biolinum)	100
uni1E9B (Libertine)	37	uni1EBA (Biolinum)	100	uni1ED8 (Libertine)	38
uni1E9C (Biolinum)	99	uni1EBA (Libertine)	37	uni1ED9 (Biolinum)	100
uni1E9C (Libertine)	37	uni1EBB (Biolinum)	100	uni1ED9 (Libertine)	38
uni1E9D (Biolinum)	99	uni1EBB (Libertine)	37	uni1EDA (Biolinum)	100
uni1E9D (Libertine)	37	uni1EBC (Biolinum)	100	uni1EDA (Libertine)	38
uni1E9E (Biolinum)	99	uni1EBC (Libertine)	37	uni1EDB (Biolinum)	100
uni1E9E (Libertine)	37	uni1EBD (Biolinum)	100	uni1EDB (Libertine)	38
uni1E9F (Biolinum)	99	uni1EBD (Libertine)	37	uni1EDC (Biolinum)	100
uni1E9F (Libertine)	37	uni1EBE (Biolinum)	100	uni1EDC (Libertine)	38
uni1EA0 (Biolinum)	99	uni1EBE (Libertine)	37	uni1EDD (Biolinum)	100
uni1EA0 (Libertine)	37	uni1EBF (Biolinum)	100	uni1EDD (Libertine)	38
uni1EA1 (Biolinum)	99	uni1EBF (Libertine)	37	uni1EDE (Biolinum)	100
uni1EA1 (Libertine)	37	uni1EC0 (Biolinum)	100	uni1EDE (Libertine)	38
uni1EA2 (Biolinum)	99	uni1EC0 (Libertine)	37	uni1EDF (Biolinum)	101
uni1EA2 (Libertine)	37	uni1EC1 (Biolinum)	100	uni1EDF (Libertine)	38
uni1EA3 (Biolinum)	99	uni1EC1 (Libertine)	37	uni1EE0 (Biolinum)	101
uni1EA3 (Libertine)	37	uni1EC2 (Biolinum)	100	uni1EE0 (Libertine)	38
uni1EA4 (Biolinum)	99	uni1EC2 (Libertine)	37	uni1EE1 (Biolinum)	101
uni1EA4 (Libertine)	37	uni1EC3 (Biolinum)	100	uni1EE1 (Libertine)	38
uni1EA5 (Biolinum)	99	uni1EC3 (Libertine)	37	uni1EE2 (Biolinum)	101
uni1EA5 (Libertine)	37	uni1EC4 (Biolinum)	100	uni1EE2 (Libertine)	38
uni1EA6 (Biolinum)	100	uni1EC4 (Libertine)	37	uni1EE3 (Biolinum)	101
uni1EA6 (Libertine)	37	uni1EC5 (Biolinum)	100	uni1EE3 (Libertine)	38
uni1EA7 (Biolinum)	100	uni1EC5 (Libertine)	37	uni1EE4 (Biolinum)	101





[illegible]

[illegible]

uni2012 (Biolinum) . . . . .	106	uni2037 (Libertine) . . . . .	44	uni2082 (Biolinum) . . . . .	108
uni2012 (Libertine) . . . . .	43	uni2039 (Biolinum) . . . . .	107	uni2082 (Libertine) . . . . .	45
uni2013 (Biolinum) . . . . .	106	uni2039 (Libertine) . . . . .	44	uni2083 (Biolinum) . . . . .	108
uni2013 (Libertine) . . . . .	43	uni203A (Biolinum) . . . . .	107	uni2083 (Libertine) . . . . .	45
uni2014 (Biolinum) . . . . .	106	uni203A (Libertine) . . . . .	44	uni2084 (Biolinum) . . . . .	108
uni2014 (Libertine) . . . . .	43	uni203B (Biolinum) . . . . .	107	uni2084 (Libertine) . . . . .	45
uni2015 (Biolinum) . . . . .	106	uni203B (Libertine) . . . . .	44	uni2085 (Biolinum) . . . . .	108
uni2015 (Libertine) . . . . .	43	uni203C (Biolinum) . . . . .	107	uni2085 (Libertine) . . . . .	45
uni2016 (Biolinum) . . . . .	106	uni203C (Libertine) . . . . .	44	uni2086 (Biolinum) . . . . .	108
uni2016 (Libertine) . . . . .	43	uni203D (Biolinum) . . . . .	107	uni2086 (Libertine) . . . . .	45
uni2017 (Biolinum) . . . . .	106	uni203D (Libertine) . . . . .	44	uni2087 (Biolinum) . . . . .	108
uni2017 (Libertine) . . . . .	43	uni203E (Biolinum) . . . . .	107	uni2087 (Libertine) . . . . .	45
uni2018 (Biolinum) . . . . .	106	uni203E (Libertine) . . . . .	44	uni2088 (Biolinum) . . . . .	108
uni2018 (Libertine) . . . . .	43	uni2042 (Biolinum) . . . . .	107	uni2088 (Libertine) . . . . .	45
uni2019 (Biolinum) . . . . .	106	uni2042 (Libertine) . . . . .	44	uni2089 (Biolinum) . . . . .	108
uni2019 (Libertine) . . . . .	43	uni2044 (Biolinum) . . . . .	107	uni2089 (Libertine) . . . . .	45
uni201A (Biolinum) . . . . .	106	uni2044 (Libertine) . . . . .	44	uni208A (Biolinum) . . . . .	108
uni201A (Libertine) . . . . .	43	uni2047 (Biolinum) . . . . .	107	uni208A (Libertine) . . . . .	45
uni201B (Biolinum) . . . . .	106	uni2047 (Libertine) . . . . .	44	uni208B (Biolinum) . . . . .	108
uni201B (Libertine) . . . . .	43	uni2048 (Biolinum) . . . . .	107	uni208B (Libertine) . . . . .	45
uni201C (Biolinum) . . . . .	106	uni2048 (Libertine) . . . . .	44	uni208C (Biolinum) . . . . .	108
uni201C (Libertine) . . . . .	43	uni2049 (Biolinum) . . . . .	107	uni208C (Libertine) . . . . .	45
uni201D (Biolinum) . . . . .	106	uni2049 (Libertine) . . . . .	44	uni208D (Biolinum) . . . . .	108
uni201D (Libertine) . . . . .	44	uni204A (Biolinum) . . . . .	107	uni208D (Libertine) . . . . .	45
uni201E (Biolinum) . . . . .	106	uni204A (Libertine) . . . . .	44	uni208E (Biolinum) . . . . .	108
uni201E (Libertine) . . . . .	44	uni204B (Biolinum) . . . . .	107	uni208E (Libertine) . . . . .	46
uni201F (Biolinum) . . . . .	106	uni204B (Libertine) . . . . .	44	uni2090 (Biolinum) . . . . .	108
uni201F (Libertine) . . . . .	44	uni204F (Biolinum) . . . . .	107	uni2090 (Libertine) . . . . .	46
uni2020 (Biolinum) . . . . .	106	uni204F (Libertine) . . . . .	45	uni2091 (Biolinum) . . . . .	108
uni2020 (Libertine) . . . . .	44	uni2070 (Biolinum) . . . . .	107	uni2091 (Libertine) . . . . .	46
uni2021 (Biolinum) . . . . .	106	uni2070 (Libertine) . . . . .	45	uni2092 (Biolinum) . . . . .	108
uni2021 (Libertine) . . . . .	44	uni2071 (Biolinum) . . . . .	107	uni2092 (Libertine) . . . . .	46
uni2022 (Biolinum) . . . . .	106	uni2071 (Libertine) . . . . .	45	uni2093 (Biolinum) . . . . .	108
uni2022 (Libertine) . . . . .	44	uni2074 (Biolinum) . . . . .	107	uni2093 (Libertine) . . . . .	46
uni2023 (Biolinum) . . . . .	106	uni2074 (Libertine) . . . . .	45	uni2094 (Biolinum) . . . . .	108
uni2023 (Libertine) . . . . .	44	uni2075 (Biolinum) . . . . .	107	uni2094 (Libertine) . . . . .	46
uni2024 (Biolinum) . . . . .	106	uni2075 (Libertine) . . . . .	45	uni2098 (Biolinum) . . . . .	108
uni2024 (Libertine) . . . . .	44	uni2076 (Biolinum) . . . . .	107	uni2098 (Libertine) . . . . .	46
uni2025 (Biolinum) . . . . .	106	uni2076 (Libertine) . . . . .	45	uni2099 (Biolinum) . . . . .	108
uni2025 (Libertine) . . . . .	44	uni2077 (Biolinum) . . . . .	107	uni2099 (Libertine) . . . . .	46
uni2026 (Biolinum) . . . . .	106	uni2077 (Libertine) . . . . .	45	uni20A2 (Biolinum) . . . . .	108
uni2026 (Libertine) . . . . .	44	uni2078 (Biolinum) . . . . .	107	uni20A2 (Libertine) . . . . .	46
uni2027 (Biolinum) . . . . .	106	uni2078 (Libertine) . . . . .	45	uni20A3 (Biolinum) . . . . .	108
uni2027 (Libertine) . . . . .	44	uni2079 (Biolinum) . . . . .	107	uni20A3 (Libertine) . . . . .	46
uni202F (Biolinum) . . . . .	106	uni2079 (Libertine) . . . . .	45	uni20A4 (Biolinum) . . . . .	108
uni202F (Libertine) . . . . .	44	uni207A (Biolinum) . . . . .	107	uni20A4 (Libertine) . . . . .	46
uni2030 (Biolinum) . . . . .	106	uni207A (Libertine) . . . . .	45	uni20A7 (Biolinum) . . . . .	108
uni2030 (Libertine) . . . . .	44	uni207B (Biolinum) . . . . .	107	uni20A7 (Libertine) . . . . .	46
uni2031 (Biolinum) . . . . .	107	uni207B (Libertine) . . . . .	45	uni20A8 (Biolinum) . . . . .	108
uni2031 (Libertine) . . . . .	44	uni207C (Biolinum) . . . . .	107	uni20A8 (Libertine) . . . . .	46
uni2032 (Biolinum) . . . . .	107	uni207C (Libertine) . . . . .	45	uni20AB (Biolinum) . . . . .	108
uni2032 (Libertine) . . . . .	44	uni207D (Biolinum) . . . . .	107	uni20AB (Libertine) . . . . .	46
uni2033 (Biolinum) . . . . .	107	uni207D (Libertine) . . . . .	45	uni20AC (Biolinum) . . . . .	108
uni2033 (Libertine) . . . . .	44	uni207E (Biolinum) . . . . .	108	uni20AC (Libertine) . . . . .	46
uni2034 (Biolinum) . . . . .	107	uni207E (Libertine) . . . . .	45	uni20AF (Biolinum) . . . . .	109
uni2034 (Libertine) . . . . .	44	uni207F (Biolinum) . . . . .	108	uni20AF (Libertine) . . . . .	46
uni2035 (Biolinum) . . . . .	107	uni207F (Libertine) . . . . .	45	uni20B1 (Biolinum) . . . . .	109
uni2035 (Libertine) . . . . .	44	uni2080 (Biolinum) . . . . .	108	uni20B1 (Libertine) . . . . .	46
uni2036 (Biolinum) . . . . .	107	uni2080 (Libertine) . . . . .	45	uni2100 (Biolinum) . . . . .	109
uni2036 (Libertine) . . . . .	44	uni2081 (Biolinum) . . . . .	108	uni2100 (Libertine) . . . . .	46
uni2037 (Biolinum) . . . . .	107	uni2081 (Libertine) . . . . .	45	uni2101 (Biolinum) . . . . .	109



[illegible]

uni21A6 (Biolinum)	111	uni2209 (Libertine)	49	uni222B (Libertine)	50
uni21A6 (Libertine)	49	uni220A (Biolinum)	112	uni222C (Libertine)	50
uni21A8 (Biolinum)	111	uni220A (Libertine)	49	uni222D (Libertine)	50
uni21A8 (Libertine)	49	uni220B (Biolinum)	112	uni222E (Libertine)	50
uni21AE (Biolinum)	111	uni220B (Libertine)	49	uni2236 (Biolinum)	113
uni21AE (Libertine)	49	uni220C (Biolinum)	112	uni2236 (Libertine)	50
uni21BC (Biolinum)	111	uni220C (Libertine)	49	uni223C (Biolinum)	113
uni21BC (Libertine)	49	uni220D (Biolinum)	112	uni223C (Libertine)	50
uni21BD (Biolinum)	111	uni220D (Libertine)	49	uni2241 (Biolinum)	113
uni21BD (Libertine)	49	uni220F (Biolinum)	112	uni2241 (Libertine)	50
uni21C0 (Biolinum)	111	uni220F (Libertine)	49	uni2245 (Biolinum)	113
uni21C0 (Libertine)	49	uni2210 (Biolinum)	112	uni2245 (Libertine)	50
uni21C1 (Biolinum)	111	uni2210 (Libertine)	50	uni2248 (Biolinum)	113
uni21C1 (Libertine)	49	uni2211 (Biolinum)	112	uni2248 (Libertine)	50
uni21CB (Biolinum)	111	uni2211 (Libertine)	50	uni2249 (Biolinum)	113
uni21CB (Libertine)	49	uni2212 (Biolinum)	112	uni2249 (Libertine)	50
uni21CC (Biolinum)	111	uni2212 (Libertine)	50	uni2259 (Biolinum)	113
uni21CC (Libertine)	49	uni2213 (Biolinum)	112	uni2259 (Libertine)	50
uni21CD (Biolinum)	111	uni2213 (Libertine)	50	uni2260 (Biolinum)	113
uni21CD (Libertine)	49	uni2214 (Biolinum)	112	uni2260 (Libertine)	50
uni21CE (Biolinum)	111	uni2214 (Libertine)	50	uni2261 (Biolinum)	113
uni21CE (Libertine)	49	uni2215 (Biolinum)	112	uni2261 (Libertine)	50
uni21CF (Biolinum)	111	uni2215 (Libertine)	50	uni2262 (Biolinum)	113
uni21CF (Libertine)	49	uni2216 (Biolinum)	112	uni2262 (Libertine)	50
uni21D0 (Biolinum)	111	uni2216 (Libertine)	50	uni2264 (Biolinum)	113
uni21D0 (Libertine)	49	uni2217 (Biolinum)	112	uni2264 (Libertine)	51
uni21D1 (Biolinum)	111	uni2217 (Libertine)	50	uni2265 (Biolinum)	113
uni21D1 (Libertine)	49	uni2218 (Biolinum)	112	uni2265 (Libertine)	51
uni21D2 (Biolinum)	111	uni2218 (Libertine)	50	uni226A (Biolinum)	113
uni21D2 (Libertine)	49	uni2219 (Biolinum)	112	uni226A (Libertine)	51
uni21D3 (Biolinum)	111	uni2219 (Libertine)	50	uni226B (Biolinum)	113
uni21D3 (Libertine)	49	uni221A (Biolinum)	112	uni226B (Libertine)	51
uni21D4 (Biolinum)	111	uni221A (Libertine)	50	uni226E (Biolinum)	113
uni21D4 (Libertine)	49	uni221B (Biolinum)	112	uni226E (Libertine)	51
uni21D5 (Biolinum)	112	uni221B (Libertine)	50	uni226F (Biolinum)	113
uni21D5 (Libertine)	49	uni221C (Biolinum)	112	uni226F (Libertine)	51
uni21D6 (Biolinum)	112	uni221C (Libertine)	50	uni2270 (Biolinum)	113
uni21D6 (Libertine)	49	uni221D (Biolinum)	112	uni2270 (Libertine)	51
uni21D7 (Biolinum)	112	uni221D (Libertine)	50	uni2271 (Biolinum)	113
uni21D7 (Libertine)	49	uni221E (Biolinum)	112	uni2271 (Libertine)	51
uni21D8 (Biolinum)	112	uni221E (Libertine)	50	uni2282 (Biolinum)	113
uni21D8 (Libertine)	49	uni221F (Biolinum)	112	uni2282 (Libertine)	51
uni21D9 (Biolinum)	112	uni221F (Libertine)	50	uni2283 (Biolinum)	113
uni21D9 (Libertine)	49	uni2220 (Libertine)	50	uni2283 (Libertine)	51
uni2201 (Biolinum)	112	uni2221 (Libertine)	50	uni2284 (Biolinum)	113
uni2201 (Libertine)	49	uni2222 (Libertine)	50	uni2284 (Libertine)	51
uni2202 (Biolinum)	112	uni2223 (Biolinum)	112	uni2285 (Biolinum)	113
uni2202 (Libertine)	49	uni2223 (Libertine)	50	uni2285 (Libertine)	51
uni2203 (Biolinum)	112	uni2224 (Biolinum)	112	uni2295 (Biolinum)	113
uni2203 (Libertine)	49	uni2224 (Libertine)	50	uni2295 (Libertine)	51
uni2204 (Biolinum)	112	uni2225 (Biolinum)	112	uni2296 (Biolinum)	113
uni2204 (Libertine)	49	uni2225 (Libertine)	50	uni2296 (Libertine)	51
uni2205 (Biolinum)	112	uni2226 (Biolinum)	113	uni2297 (Biolinum)	113
uni2205 (Libertine)	49	uni2226 (Libertine)	50	uni2297 (Libertine)	51
uni2206 (Biolinum)	112	uni2227 (Biolinum)	113	uni2298 (Biolinum)	113
uni2206 (Libertine)	49	uni2227 (Libertine)	50	uni2298 (Libertine)	51
uni2207 (Biolinum)	112	uni2228 (Biolinum)	113	uni22A2 (Biolinum)	113
uni2207 (Libertine)	49	uni2228 (Libertine)	50	uni22A2 (Libertine)	51
uni2208 (Biolinum)	112	uni2229 (Biolinum)	113	uni22A3 (Biolinum)	113
uni2208 (Libertine)	49	uni2229 (Libertine)	50	uni22A3 (Libertine)	51
uni2209 (Biolinum)	112	uni222B (Biolinum)	113	uni22A4 (Biolinum)	113



uni24D4 (Biolinum)	115	uni24F2 (Libertine)	53	uni25D0 (Biolinum)	116
uni24D4 (Libertine)	53	uni24F3 (Biolinum)	116	uni25D0 (Libertine)	54
uni24D5 (Biolinum)	115	uni24F3 (Libertine)	53	uni25D1 (Biolinum)	116
uni24D5 (Libertine)	53	uni24F4 (Biolinum)	116	uni25D1 (Libertine)	54
uni24D6 (Biolinum)	115	uni24F4 (Libertine)	53	uni25D2 (Biolinum)	116
uni24D6 (Libertine)	53	uni24F5 (Biolinum)	116	uni25D2 (Libertine)	54
uni24D7 (Biolinum)	115	uni24F5 (Libertine)	53	uni25D3 (Biolinum)	116
uni24D7 (Libertine)	53	uni24F6 (Biolinum)	116	uni25D3 (Libertine)	54
uni24D8 (Biolinum)	115	uni24F6 (Libertine)	53	uni25D4 (Biolinum)	116
uni24D8 (Libertine)	53	uni24F7 (Biolinum)	116	uni25D4 (Libertine)	54
uni24D9 (Biolinum)	115	uni24F7 (Libertine)	53	uni25D5 (Biolinum)	116
uni24D9 (Libertine)	53	uni24F8 (Biolinum)	116	uni25D5 (Libertine)	54
uni24DA (Biolinum)	115	uni24F8 (Libertine)	53	uni25D6 (Biolinum)	116
uni24DA (Libertine)	53	uni24F9 (Biolinum)	116	uni25D6 (Libertine)	54
uni24DB (Biolinum)	115	uni24F9 (Libertine)	53	uni25D7 (Biolinum)	116
uni24DB (Libertine)	53	uni24FA (Biolinum)	116	uni25D7 (Libertine)	54
uni24DC (Biolinum)	115	uni24FA (Libertine)	53	uni25E6 (Biolinum)	116
uni24DC (Libertine)	53	uni24FB (Biolinum)	116	uni25E6 (Libertine)	54
uni24DD (Biolinum)	115	uni24FB (Libertine)	53	uni2605 (Biolinum)	116
uni24DD (Libertine)	53	uni24FC (Biolinum)	116	uni2605 (Libertine)	54
uni24DE (Biolinum)	115	uni24FC (Libertine)	53	uni2609 (Libertine)	54
uni24DE (Libertine)	53	uni24FD (Biolinum)	116	uni2619 (Biolinum)	116
uni24DF (Biolinum)	115	uni24FD (Libertine)	53	uni2619 (Libertine)	54
uni24DF (Libertine)	53	uni24FE (Biolinum)	116	uni261B (Biolinum)	116
uni24E0 (Biolinum)	115	uni24FE (Libertine)	53	uni261B (Libertine)	54
uni24E0 (Libertine)	53	uni24FF (Biolinum)	116	uni261E (Biolinum)	116
uni24E1 (Biolinum)	115	uni24FF (Libertine)	53	uni261E (Libertine)	54
uni24E1 (Libertine)	53	uni25A0 (Biolinum)	116	uni2627 (Biolinum)	116
uni24E2 (Biolinum)	115	uni25A0 (Libertine)	53	uni2627 (Libertine)	54
uni24E2 (Libertine)	53	uni25A1 (Biolinum)	116	uni262F (Biolinum)	116
uni24E3 (Biolinum)	115	uni25A1 (Libertine)	53	uni262F (Libertine)	54
uni24E3 (Libertine)	53	uni25B2 (Biolinum)	116	uni2639 (Biolinum)	116
uni24E4 (Biolinum)	115	uni25B2 (Libertine)	53	uni2639 (Libertine)	54
uni24E4 (Libertine)	53	uni25B3 (Biolinum)	116	uni263A (Biolinum)	117
uni24E5 (Biolinum)	115	uni25B3 (Libertine)	53	uni263A (Libertine)	54
uni24E5 (Libertine)	53	uni25B6 (Biolinum)	116	uni263B (Biolinum)	117
uni24E6 (Biolinum)	115	uni25B6 (Libertine)	54	uni263B (Libertine)	54
uni24E6 (Libertine)	53	uni25B7 (Biolinum)	116	uni263C (Biolinum)	117
uni24E7 (Biolinum)	115	uni25B7 (Libertine)	54	uni263C (Libertine)	54
uni24E7 (Libertine)	53	uni25BC (Biolinum)	116	uni263D (Biolinum)	117
uni24E8 (Biolinum)	115	uni25BC (Libertine)	54	uni263D (Libertine)	54
uni24E8 (Libertine)	53	uni25BD (Biolinum)	116	uni263E (Biolinum)	117
uni24E9 (Biolinum)	115	uni25BD (Libertine)	54	uni263E (Libertine)	54
uni24E9 (Libertine)	53	uni25C0 (Biolinum)	116	uni263F (Biolinum)	117
uni24EA (Biolinum)	115	uni25C0 (Libertine)	54	uni263F (Libertine)	54
uni24EA (Libertine)	53	uni25C1 (Biolinum)	116	uni2640 (Biolinum)	117
uni24EB (Biolinum)	115	uni25C1 (Libertine)	54	uni2640 (Libertine)	54
uni24EB (Libertine)	53	uni25C6 (Biolinum)	116	uni2641 (Biolinum)	117
uni24EC (Biolinum)	115	uni25C6 (Libertine)	54	uni2641 (Libertine)	54
uni24EC (Libertine)	53	uni25C7 (Biolinum)	116	uni2642 (Biolinum)	117
uni24ED (Biolinum)	115	uni25C7 (Libertine)	54	uni2642 (Libertine)	54
uni24ED (Libertine)	53	uni25C9 (Biolinum)	116	uni2643 (Biolinum)	117
uni24EE (Biolinum)	115	uni25C9 (Libertine)	54	uni2643 (Libertine)	54
uni24EE (Libertine)	53	uni25CA (Biolinum)	116	uni2644 (Biolinum)	117
uni24EF (Biolinum)	115	uni25CA (Libertine)	54	uni2644 (Libertine)	54
uni24EF (Libertine)	53	uni25CB (Biolinum)	116	uni2645 (Biolinum)	117
uni24F0 (Biolinum)	116	uni25CB (Libertine)	54	uni2645 (Libertine)	54
uni24F0 (Libertine)	53	uni25CE (Biolinum)	116	uni2646 (Biolinum)	117
uni24F1 (Biolinum)	116	uni25CE (Libertine)	54	uni2646 (Libertine)	54
uni24F1 (Libertine)	53	uni25CF (Biolinum)	116	uni2647 (Biolinum)	117
uni24F2 (Biolinum)	116	uni25CF (Libertine)	54	uni2647 (Libertine)	54



uni2648 (Biolinum)	117	uni2776 (Biolinum)	117	uni2E02 (Libertine)	56
uni2648 (Libertine)	54	uni2776 (Libertine)	55	uni2E03 (Biolinum)	118
uni2649 (Biolinum)	117	uni2777 (Biolinum)	117	uni2E03 (Libertine)	56
uni2649 (Libertine)	54	uni2777 (Libertine)	55	uni2E04 (Biolinum)	118
uni264A (Biolinum)	117	uni2778 (Biolinum)	117	uni2E04 (Libertine)	56
uni264A (Libertine)	54	uni2778 (Libertine)	55	uni2E05 (Biolinum)	118
uni264B (Biolinum)	117	uni2779 (Biolinum)	117	uni2E05 (Libertine)	56
uni264B (Libertine)	54	uni2779 (Libertine)	55	uni2E08 (Biolinum)	118
uni264C (Biolinum)	117	uni277A (Biolinum)	117	uni2E08 (Libertine)	56
uni264C (Libertine)	54	uni277A (Libertine)	55	uni2E09 (Biolinum)	118
uni264D (Biolinum)	117	uni277B (Biolinum)	117	uni2E09 (Libertine)	56
uni264D (Libertine)	54	uni277B (Libertine)	55	uni2E0A (Biolinum)	118
uni264E (Biolinum)	117	uni277C (Biolinum)	117	uni2E0A (Libertine)	56
uni264E (Libertine)	55	uni277C (Libertine)	55	uni2E17 (Biolinum)	118
uni264F (Biolinum)	117	uni277D (Biolinum)	117	uni2E17 (Libertine)	56
uni264F (Libertine)	55	uni277D (Libertine)	55	uni2E18 (Biolinum)	118
uni2650 (Biolinum)	117	uni277E (Biolinum)	117	uni2E18 (Libertine)	56
uni2650 (Libertine)	55	uni277E (Libertine)	55	uniA720 (Biolinum)	118
uni2651 (Biolinum)	117	uni277F (Biolinum)	117	uniA720 (Libertine)	56
uni2651 (Libertine)	55	uni277F (Libertine)	55	uniA721 (Biolinum)	118
uni2652 (Biolinum)	117	uni27C2 (Biolinum)	117	uniA721 (Libertine)	56
uni2652 (Libertine)	55	uni27C2 (Libertine)	55	uniA765 (Libertine)	56
uni2653 (Biolinum)	117	uni27E6 (Biolinum)	118	uniE000 (Biolinum)	118
uni2653 (Libertine)	55	uni27E6 (Libertine)	55	uniE000 (Libertine)	56
uni2660 (Biolinum)	117	uni27E7 (Biolinum)	118	uniE001 (Biolinum)	118
uni2660 (Libertine)	55	uni27E7 (Libertine)	55	uniE001 (Libertine)	56
uni2663 (Biolinum)	117	uni2C60 (Biolinum)	118	uniE002 (Biolinum)	118
uni2663 (Libertine)	55	uni2C60 (Libertine)	55	uniE002 (Libertine)	56
uni2665 (Biolinum)	117	uni2C61 (Biolinum)	118	uniE003 (Biolinum)	118
uni2665 (Libertine)	55	uni2C61 (Libertine)	55	uniE003 (Libertine)	56
uni2666 (Biolinum)	117	uni2C62 (Biolinum)	118	uniE004 (Biolinum)	118
uni2666 (Libertine)	55	uni2C62 (Libertine)	55	uniE004 (Libertine)	56
uni2669 (Biolinum)	117	uni2C63 (Biolinum)	118	uniE005 (Biolinum)	118
uni2669 (Libertine)	55	uni2C63 (Libertine)	55	uniE005 (Libertine)	56
uni266A (Biolinum)	117	uni2C64 (Biolinum)	118	uniE006 (Biolinum)	118
uni266A (Libertine)	55	uni2C64 (Libertine)	55	uniE006 (Libertine)	56
uni266B (Biolinum)	117	uni2C65 (Biolinum)	118	uniE007 (Biolinum)	118
uni266B (Libertine)	55	uni2C65 (Libertine)	55	uniE007 (Libertine)	56
uni266C (Biolinum)	117	uni2C66 (Biolinum)	118	uniE008 (Biolinum)	118
uni266C (Libertine)	55	uni2C66 (Libertine)	55	uniE008 (Libertine)	56
uni2695 (Biolinum)	117	uni2C67 (Biolinum)	118	uniE009 (Biolinum)	118
uni2695 (Libertine)	55	uni2C67 (Libertine)	55	uniE009 (Libertine)	56
uni2698 (Biolinum)	117	uni2C68 (Biolinum)	118	uniE00A (Biolinum)	118
uni2698 (Libertine)	55	uni2C68 (Libertine)	55	uniE00A (Libertine)	56
uni26A2 (Biolinum)	117	uni2C69 (Biolinum)	118	uniE00B (Biolinum)	118
uni26A2 (Libertine)	55	uni2C69 (Libertine)	55	uniE00B (Libertine)	56
uni26A3 (Biolinum)	117	uni2C6A (Biolinum)	118	uniE00F (Biolinum)	118
uni26A3 (Libertine)	55	uni2C6A (Libertine)	55	uniE00F (Libertine)	56
uni26A4 (Biolinum)	117	uni2C6B (Biolinum)	118	uniE010 (Biolinum)	118
uni26A4 (Libertine)	55	uni2C6B (Libertine)	55	uniE010 (Libertine)	56
uni26A5 (Biolinum)	117	uni2C6C (Biolinum)	118	uniE011 (Biolinum)	118
uni26A5 (Libertine)	55	uni2C6C (Libertine)	55	uniE011 (Libertine)	56
uni26AC (Libertine)	55	uni2C74 (Biolinum)	118	uniE012 (Biolinum)	118
uni26AD (Biolinum)	117	uni2C74 (Libertine)	55	uniE012 (Libertine)	56
uni26AD (Libertine)	55	uni2C75 (Biolinum)	118	uniE013 (Biolinum)	118
uni26AE (Libertine)	55	uni2C75 (Libertine)	55	uniE013 (Libertine)	56
uni26AF (Libertine)	55	uni2C76 (Biolinum)	118	uniE014 (Biolinum)	118
uni2714 (Libertine)	55	uni2C76 (Libertine)	56	uniE014 (Libertine)	56
uni2718 (Libertine)	55	uni2C77 (Biolinum)	118	uniE015 (Biolinum)	118
uni2767 (Biolinum)	117	uni2C77 (Libertine)	56	uniE015 (Libertine)	56
uni2767 (Libertine)	55	uni2E02 (Biolinum)	118	uniE016 (Biolinum)	119

uniE016 (Libertine)	56	uniE040 (Libertine)	58	uniE062 (Libertine)	59
uniE017 (Biolinum)	119	uniE041 (Biolinum)	119	uniE063 (Biolinum)	120
uniE017 (Libertine)	56	uniE041 (Libertine)	58	uniE063 (Libertine)	59
uniE018 (Biolinum)	119	uniE042 (Biolinum)	119	uniE064 (Biolinum)	120
uniE018 (Libertine)	56	uniE042 (Libertine)	58	uniE064 (Libertine)	59
uniE019 (Biolinum)	119	uniE043 (Libertine)	58	uniE065 (Biolinum)	120
uniE019 (Libertine)	56	uniE044 (Libertine)	58	uniE065 (Libertine)	59
uniE01A (Biolinum)	119	uniE045 (Libertine)	58	uniE066 (Biolinum)	120
uniE01A (Libertine)	56	uniE046 (Libertine)	58	uniE066 (Libertine)	59
uniE01B (Biolinum)	119	uniE047 (Libertine)	58	uniE067 (Biolinum)	120
uniE01B (Libertine)	56	uniE048 (Biolinum)	119	uniE067 (Libertine)	59
uniE01C (Libertine)	56	uniE048 (Libertine)	58	uniE068 (Biolinum)	120
uniE01D (Biolinum)	119	uniE049 (Libertine)	58	uniE068 (Libertine)	59
uniE01D (Libertine)	56	uniE04A (Biolinum)	119	uniE069 (Biolinum)	120
uniE01E (Libertine)	56	uniE04A (Libertine)	58	uniE069 (Libertine)	59
uniE01F (Biolinum)	119	uniE04B (Biolinum)	119	uniE06A (Biolinum)	120
uniE01F (Libertine)	57	uniE04B (Libertine)	58	uniE06A (Libertine)	59
uniE020 (Biolinum)	119	uniE04C (Biolinum)	119	uniE06B (Biolinum)	121
uniE020 (Libertine)	57	uniE04C (Libertine)	58	uniE06B (Libertine)	59
uniE021 (Biolinum)	119	uniE04D (Libertine)	58	uniE06D (Biolinum)	121
uniE021 (Libertine)	57	uniE04E (Biolinum)	120	uniE06D (Libertine)	59
uniE022 (Biolinum)	119	uniE04E (Libertine)	58	uniE070 (Biolinum)	121
uniE022 (Libertine)	57	uniE04F (Biolinum)	120	uniE070 (Libertine)	59
uniE023 (Biolinum)	119	uniE04F (Libertine)	58	uniE071 (Biolinum)	121
uniE023 (Libertine)	57	uniE050 (Biolinum)	120	uniE071 (Libertine)	59
uniE024 (Biolinum)	119	uniE050 (Libertine)	58	uniE072 (Biolinum)	121
uniE024 (Libertine)	57	uniE051 (Biolinum)	120	uniE072 (Libertine)	59
uniE025 (Biolinum)	119	uniE051 (Libertine)	58	uniE073 (Biolinum)	121
uniE025 (Libertine)	57	uniE052 (Biolinum)	120	uniE073 (Libertine)	59
uniE026 (Biolinum)	119	uniE052 (Libertine)	58	uniE074 (Biolinum)	121
uniE026 (Libertine)	57	uniE053 (Biolinum)	120	uniE074 (Libertine)	59
uniE027 (Biolinum)	119	uniE053 (Libertine)	58	uniE075 (Biolinum)	121
uniE027 (Libertine)	57	uniE054 (Biolinum)	120	uniE075 (Libertine)	59
uniE028 (Biolinum)	119	uniE054 (Libertine)	58	uniE076 (Biolinum)	121
uniE028 (Libertine)	57	uniE055 (Biolinum)	120	uniE076 (Libertine)	59
uniE029 (Biolinum)	119	uniE055 (Libertine)	58	uniE077 (Biolinum)	121
uniE029 (Libertine)	57	uniE056 (Biolinum)	120	uniE077 (Libertine)	59
uniE02C (Biolinum)	119	uniE056 (Libertine)	58	uniE078 (Biolinum)	121
uniE02C (Libertine)	57	uniE057 (Biolinum)	120	uniE078 (Libertine)	59
uniE02D (Biolinum)	119	uniE057 (Libertine)	58	uniE079 (Biolinum)	121
uniE02D (Libertine)	57	uniE058 (Biolinum)	120	uniE079 (Libertine)	59
uniE02E (Biolinum)	119	uniE058 (Libertine)	58	uniE07A (Biolinum)	121
uniE02E (Libertine)	57	uniE059 (Biolinum)	120	uniE07A (Libertine)	59
uniE030 (Libertine)	57	uniE059 (Libertine)	58	uniE07B (Biolinum)	121
uniE032 (Libertine)	57	uniE05A (Biolinum)	120	uniE07B (Libertine)	59
uniE033 (Libertine)	57	uniE05A (Libertine)	58	uniE07C (Biolinum)	121
uniE034 (Libertine)	57	uniE05B (Biolinum)	120	uniE07C (Libertine)	59
uniE035 (Libertine)	57	uniE05B (Libertine)	58	uniE07D (Biolinum)	121
uniE036 (Libertine)	57	uniE05C (Biolinum)	120	uniE07D (Libertine)	59
uniE037 (Libertine)	57	uniE05C (Libertine)	58	uniE07E (Biolinum)	121
uniE038 (Libertine)	57	uniE05D (Biolinum)	120	uniE07E (Libertine)	60
uniE039 (Biolinum)	119	uniE05D (Libertine)	58	uniE07F (Biolinum)	121
uniE039 (Libertine)	57	uniE05E (Biolinum)	120	uniE07F (Libertine)	60
uniE03A (Libertine)	57	uniE05E (Libertine)	59	uniE080 (Biolinum)	121
uniE03B (Libertine)	57	uniE05F (Biolinum)	120	uniE080 (Libertine)	60
uniE03C (Biolinum)	119	uniE05F (Libertine)	59	uniE081 (Biolinum)	121
uniE03C (Libertine)	57	uniE060 (Biolinum)	120	uniE081 (Libertine)	60
uniE03D (Libertine)	57	uniE060 (Libertine)	59	uniE082 (Biolinum)	121
uniE03E (Libertine)	57	uniE061 (Biolinum)	120	uniE082 (Libertine)	60
uniE03F (Libertine)	58	uniE061 (Libertine)	59	uniE083 (Biolinum)	121
uniE040 (Biolinum)	119	uniE062 (Biolinum)	120	uniE083 (Libertine)	60



uniE10C (Libertine)	63	uniE158 (Libertine)	64	uniF6B5 (Biolum)	126
uniE10D (Libertine)	63	uniE159 (Biolum)	125	uniF6B5 (Libertine)	65
uniE10E (Libertine)	63	uniE159 (Libertine)	64	uniF6B6 (Biolum)	126
uniE10F (Libertine)	63	uniE15A (Biolum)	125	uniF6B6 (Libertine)	65
uniE110 (Libertine)	63	uniE15A (Libertine)	64	uniF6B7 (Biolum)	126
uniE111 (Libertine)	63	uniE15B (Biolum)	125	uniF6B7 (Libertine)	65
uniE118 (Biolum)	124	uniE15B (Libertine)	64	uniF6B8 (Biolum)	126
uniE118 (Libertine)	63	uniE15C (Biolum)	125	uniF6B8 (Libertine)	65
uniE119 (Biolum)	124	uniE15C (Libertine)	64	uniF6B9 (Biolum)	126
uniE119 (Libertine)	63	uniE15D (Biolum)	125	uniF6B9 (Libertine)	65
uniE11A (Biolum)	124	uniE15D (Libertine)	64	uniF6BA (Biolum)	126
uniE11A (Libertine)	63	uniE15E (Biolum)	125	uniF6BA (Libertine)	65
uniE11B (Biolum)	124	uniE15E (Libertine)	64	uniF6BE (Biolum)	126
uniE11B (Libertine)	63	uniE160 (Biolum)	125	uniF6BE (Libertine)	65
uniE11C (Biolum)	124	uniE160 (Libertine)	64	uniFB00 (Biolum)	126
uniE11C (Libertine)	63	uniE161 (Biolum)	125	uniFB00 (Libertine)	65
uniE11D (Biolum)	124	uniE161 (Libertine)	64	uniFB01 (Biolum)	126
uniE11D (Libertine)	63	uniE358 (Biolum)	125	uniFB01 (Libertine)	65
uniE11E (Biolum)	124	uniE358 (Libertine)	64	uniFB02 (Biolum)	126
uniE11E (Libertine)	63	uniE359 (Biolum)	125	uniFB02 (Libertine)	65
uniE11F (Biolum)	124	uniE359 (Libertine)	64	uniFB03 (Biolum)	126
uniE11F (Libertine)	63	uniE35A (Biolum)	125	uniFB03 (Libertine)	65
uniE120 (Biolum)	124	uniE35A (Libertine)	64	uniFB04 (Biolum)	126
uniE120 (Libertine)	63	uniE35B (Biolum)	125	uniFB04 (Libertine)	65
uniE121 (Biolum)	124	uniE35B (Libertine)	64	uniFB05 (Biolum)	126
uniE121 (Libertine)	63	uniE35C (Biolum)	125	uniFB05 (Libertine)	65
uniE128 (Biolum)	124	uniE35C (Libertine)	64	uniFB06 (Biolum)	126
uniE128 (Libertine)	63	uniE35D (Biolum)	125	uniFB06 (Libertine)	65
uniE129 (Biolum)	124	uniE35D (Libertine)	64	uniFFFD (Biolum)	126
uniE129 (Libertine)	63	uniE35E (Biolum)	126	uniFFFD (Libertine)	65
uniE12A (Biolum)	124	uniE35E (Libertine)	64	union (Biolum)	113
uniE12A (Libertine)	63	uniE35F (Biolum)	126	union (Libertine)	50
uniE130 (Biolum)	124	uniE35F (Libertine)	64	universal (Biolum)	112
uniE130 (Libertine)	63	uniE360 (Biolum)	126	universal (Libertine)	49
uniE149 (Biolum)	125	uniE360 (Libertine)	64	Uogonek (Biolum)	76
uniE149 (Libertine)	63	uniE361 (Biolum)	126	uogonek (Biolum)	76
uniE14A (Biolum)	125	uniE361 (Libertine)	65	Uogonek (Libertine)	13
uniE14A (Libertine)	63	uniE362 (Biolum)	126	uogonek (Libertine)	13
uniE14B (Biolum)	125	uniE362 (Libertine)	65	Upsilon (Biolum)	87
uniE14B (Libertine)	64	uniE363 (Biolum)	126	upsilon (Biolum)	88
uniE14D (Biolum)	125	uniE363 (Libertine)	65	Upsilon (Libertine)	24
uniE14D (Libertine)	64	uniE364 (Biolum)	126	upsilon (Libertine)	25
uniE14E (Biolum)	125	uniE364 (Libertine)	65	Upsilon1 (Biolum)	88
uniE14E (Libertine)	64	uniE420 (Biolum)	126	Upsilon1 (Libertine)	26
uniE14F (Biolum)	125	uniE420 (Libertine)	65	Upsilonondieresis (Biolum)	87
uniE14F (Libertine)	64	uniF638 (Biolum)	126	upsilondieresis (Biolum)	88
uniE150 (Biolum)	125	uniF638 (Libertine)	65	Upsilonondieresis (Libertine)	24
uniE150 (Libertine)	64	uniF6AE (Biolum)	126	upsilondieresis (Libertine)	26
uniE151 (Biolum)	125	uniF6AE (Libertine)	65	upsilondieresis-tonos (Biolum)	87
uniE151 (Libertine)	64	uniF6AF (Biolum)	126	upsilondieresis-tonos (Libertine)	25
uniE152 (Biolum)	125	uniF6AF (Libertine)	65	Upsilon-tonos (Biolum)	86
uniE152 (Libertine)	64	uniF6B0 (Biolum)	126	upsilontonos (Biolum)	88
uniE153 (Biolum)	125	uniF6B0 (Libertine)	65	Upsilon-tonos (Libertine)	23
uniE153 (Libertine)	64	uniF6B1 (Biolum)	126	upsilontonos (Libertine)	26
uniE154 (Biolum)	125	uniF6B1 (Libertine)	65	Uring (Biolum)	76
uniE154 (Libertine)	64	uniF6B2 (Biolum)	126	uring (Biolum)	76
uniE155 (Biolum)	125	uniF6B2 (Libertine)	65	Uring (Libertine)	13
uniE155 (Libertine)	64	uniF6B3 (Biolum)	126	uring (Libertine)	13
uniE157 (Biolum)	125	uniF6B3 (Libertine)	65	uring.sc (Biolum)	123
uniE157 (Libertine)	64	uniF6B4 (Biolum)	126	uring.sc (Libertine)	61
uniE158 (Biolum)	125	uniF6B4 (Libertine)	65	Utilde (Biolum)	76



utilde (Biolinum)	76	x (Biolinum)	69	Z	
Utilde (Libertine)	13	X (Libertine)	4	Z (Biolinum)	68
utilde (Libertine)	13	x (Libertine)	6	z (Biolinum)	69
<b>V</b>		x.inferior (Biolinum)	108	Z (Libertine)	5
V (Biolinum)	67	x.inferior (Libertine)	46	z (Libertine)	6
v (Biolinum)	69	x.sc (Biolinum)	120	z.inferior (Biolinum)	125
V (Libertine)	4	x.sc (Libertine)	59	z.inferior (Libertine)	64
v (Libertine)	6	x.superior (Biolinum)	83	z.sc (Biolinum)	120
V.alt (Biolinum)	124	x.superior (Libertine)	20	z.sc (Libertine)	59
V.alt (Libertine)	62	Xi (Biolinum)	87	z.superior (Biolinum)	124
v.inferior (Biolinum)	125	xi (Biolinum)	88	z.superior (Libertine)	62
v.inferior (Libertine)	64	Xi (Libertine)	24	Zacute (Biolinum)	76
v.sc (Biolinum)	120	xi (Libertine)	25	zacute (Biolinum)	76
v.sc (Libertine)	59	<b>Y</b>		Zacute (Libertine)	13
v.superior (Biolinum)	123	Y (Biolinum)	68	zacute (Libertine)	13
v.superior (Libertine)	62	y (Biolinum)	69	zacute.sc (Biolinum)	123
<b>W</b>		Y (Libertine)	5	zacute.sc (Libertine)	61
W (Biolinum)	67	y (Libertine)	6	Zcaron (Biolinum)	77
w (Biolinum)	69	y.alt (Biolinum)	124	zcaron (Biolinum)	77
W (Libertine)	4	y.alt (Libertine)	62	Zcaron (Libertine)	14
w (Libertine)	6	y.inferior (Biolinum)	125	zcaron (Libertine)	14
W.alt (Biolinum)	124	y.inferior (Libertine)	64	zcaron.sc (Biolinum)	123
w.alt (Biolinum)	124	y.sc (Biolinum)	120	zcaron.sc (Libertine)	61
W.alt (Libertine)	62	y.sc (Libertine)	59	Zdotaccent (Biolinum)	76
w.alt (Libertine)	62	y.superior (Biolinum)	82	zdotaccent (Biolinum)	77
w.inferior (Biolinum)	125	y.superior (Libertine)	19	Zdotaccent (Libertine)	13
w.inferior (Libertine)	64	Yacute (Biolinum)	71	zdotaccent (Libertine)	14
w.sc (Biolinum)	120	yacute (Biolinum)	72	zdotaccent.sc (Biolinum)	123
w.sc (Libertine)	59	Yacute (Libertine)	8	zdotaccent.sc (Libertine)	61
w.superior (Biolinum)	82	yacute (Libertine)	9	zero (Biolinum)	66
w.superior (Libertine)	19	yacute.sc (Biolinum)	122	zero (Libertine)	3
Wacute (Biolinum)	99	yacute.sc (Libertine)	60	zero.cap (Libertine)	63
wacute (Biolinum)	99	Ycircumflex (Biolinum)	76	zero.fitted (Biolinum)	118
Wacute (Libertine)	36	ycircumflex (Biolinum)	76	zero.fitted (Libertine)	56
wacute (Libertine)	36	Ycircumflex (Libertine)	13	zero.inferior (Biolinum)	108
Wcircumflex (Biolinum)	76	ycircumflex (Libertine)	13	zero.inferior (Libertine)	45
wcircumflex (Biolinum)	76	Ydieresis (Biolinum)	76	zero.oldstyle (Biolinum)	119
Wcircumflex (Libertine)	13	ydieresis (Biolinum)	72	zero.oldstyle (Libertine)	57
wcircumflex (Libertine)	13	Ydieresis (Libertine)	13	zero.slash (Biolinum)	126
Wdieresis (Biolinum)	99	ydieresis (Libertine)	9	zero.slash (Libertine)	65
wdieresis (Biolinum)	99	ydiereis.sc (Biolinum)	122	zero.slashfitted (Biolinum)	118
Wdieresis (Libertine)	36	ydiereis.sc (Libertine)	60	zero.slashfitted (Libertine)	56
wdieresis (Libertine)	36	yen (Biolinum)	69	zero.superior (Biolinum)	107
Wgrave (Biolinum)	99	yen (Libertine)	6	zero.superior (Libertine)	45
wgrave (Biolinum)	99	Yen.fitted (Biolinum)	119	zero.taboldstyle (Biolinum)	124
Wgrave (Libertine)	36	Yen.fitted (Libertine)	56	zero.taboldstyle (Libertine)	63
wgrave (Libertine)	36	Ygrave (Biolinum)	101	zerowidthspace (Biolinum)	106
<b>X</b>		ygrave (Biolinum)	101	zerowidthspace (Libertine)	43
X (Biolinum)	67	Ygrave (Libertine)	38	Zeta (Biolinum)	86
		ygrave (Libertine)	38	zeta (Biolinum)	87
				Zeta (Libertine)	24
				zeta (Libertine)	25