



Linux Libertine Open Fonts Project



Libertine Glyphen

Font: Philipp H. Poll

L^AT_EX-Einbindung: Michael Niedermair

15. März 2010

Inhaltsverzeichnis

1	Libertine	3
2	Biolinum	66
3	Index	127

1 Libertine

space		uni0029		three	
uni0020		asterisk		uni0033	
exclam		uni002A		four	
uni0021		plus		uni0034	
quotedbl		uni002B		five	
uni0022		comma		uni0035	
numbersign		uni002C		six	
uni0023		hyphen		uni0036	
dollar		uni002D		seven	
uni0024		period		uni0037	
percent		uni002E		eight	
uni0025		slash		uni0038	
ampersand		uni002F		nine	
uni0026		zero		uni0039	
quotesingle		uni0030		colon	
uni0027		one		uni003A	
parenleft		uni0031		semicolon	
uni0028		two		uni003B	
parenright		uni0032		less	

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

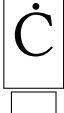
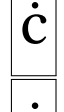
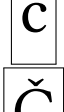
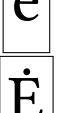
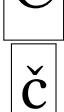
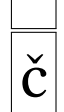
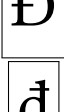
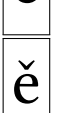
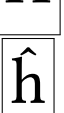
Y		uni0062		l	
uni0059		c		uni006C	
Z		uni0063		m	
uni005A		d		uni006D	
bracketleft		uni0064		n	
uni005B		e		uni006E	
backslash		uni0065		o	
uni005C		f		uni006F	
bracketright		uni0066		p	
uni005D		g		uni0070	
asciicircum		uni0067		q	
uni005E		h		uni0071	
underscore		uni0068		r	
uni005F		i		uni0072	
grave		uni0069		s	
uni0060		j		uni0073	
a		uni006A		t	
uni0061		k		uni0074	
b		uni006B		u	

uni0075		uni00A0		ordfeminine	
v		exclamdown		uni00AA	
uni0076		uni00A1		guillemotleft	
w		cent		uni00AB	
uni0077		uni00A2		logicalnot	
x		sterling		uni00AC	
uni0078		uni00A3		uni00AD	
y		currency		registered	
uni0079		uni00A4		uni00AE	
z		yen		macron	
uni007A		uni00A5		uni00AF	
braceleft		brokenbar		degree	
uni007B		uni00A6		uni00B0	
bar		section		plusminus	
uni007C		uni00A7		uni00B1	
braceright		dieresis		two.superior	
uni007D		uni00A8		uni00B2	
asciitilde		copyright		three.superior	
uni007E		uni00A9		uni00B3	

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	ş	uni00C1	Á	Edieresis	Ë
uni00B8	ş	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		uni00DA		adieresis	
uni00D1		Ucircumflex		uni00E4	
Ograve		uni00DB		aring	
uni00D2		Udieresis		uni00E5	
Oacute		uni00DC		ae	
uni00D3		Yacute		uni00E6	
Ocircumflex		uni00DD		ccedilla	
uni00D4		Thorn		uni00E7	
Otilde		uni00DE		egrave	
uni00D5		germandbls		uni00E8	
Odieresis		uni00DF		eacute	
uni00D6		agrave		uni00E9	
multiply		uni00E0		ecircumflex	
uni00D7		aacute		uni00EA	
Oslash		uni00E1		edieresis	
uni00D8		acircumflex		uni00EB	
Ugrave		uni00E2		igrave	
uni00D9		atilde		uni00EC	
Uacute		uni00E3		iacute	

uni00ED		divide		uni0100	
icircumflex		uni00F7		amacron	
uni00EE		oslash		uni0101	
idieresis		uni00F8		Abreve	
uni00EF		ugrave		uni0102	
eth		uni00F9		abreve	
uni00F0		uacute		uni0103	
ntilde		uni00FA		Aogonek	
uni00F1		ucircumflex		uni0104	
ograve		uni00FB		aogonek	
uni00F2		udieresis		uni0105	
oacute		uni00FC		Cacute	
uni00F3		yacute		uni0106	
ocircumflex		uni00FD		cacute	
uni00F4		thorn		uni0107	
otilde		uni00FE		Ccircumflex	
uni00F5		ydieresis		uni0108	
odieresis		uni00FF		ccircumflex	
uni00F6		Amacron		uni0109	

Cdotaccent		uni0113		gcircumflex	
uni010A		Ebreve		uni011D	
cdotaccent		uni0114		Gbreve	
uni010B		ebreve		uni011E	
Ccaron		uni0115		gbreve	
uni010C		Edotaccent		uni011F	
ccaron		uni0116		Gdotaccent	
uni010D		edotaccent		uni0120	
Dcaron		uni0117		gdotaccent	
uni010E		Eogonek		uni0121	
dcaron		uni0118		Gcommaaccent	
uni010F		eogonek		uni0122	
Dcroat		uni0119		gcommaaccent	
uni0110		Ecaron		uni0123	
dcroat		uni011A		Hcircumflex	
uni0111		ecaron		uni0124	
Emacron		uni011B		hcircumflex	
uni0112		Gcircumflex		uni0125	
emacron		uni011C		Hbar	

uni0126		Idotaccent		uni0139	
hbar		uni0130		lacute	
uni0127		dotlessi		uni013A	
Itilde		uni0131		Lcommaaccent	
uni0128		IJ		uni013B	
itilde		uni0132		lcommaaccent	
uni0129		ij		uni013C	
Imacron		uni0133		Lcaron	
uni012A		Jcircumflex		uni013D	
imacron		uni0134		lcaron	
uni012B		jcircumflex		uni013E	
Ibreve		uni0135		Ldot	
uni012C		Kcommaaccent		uni013F	
ibreve		uni0136		ldot	
uni012D		kcommaaccent		uni0140	
Iogonek		uni0137		Lslash	
uni012E		kgreenlandic		uni0141	
iogonek		uni0138		lslash	
uni012F		Lacute		uni0142	

Nacute		uni014C		Rcommaaccent	
uni0143		omacron		uni0156	
nacute		uni014D		rcommaaccent	
uni0144		Obreve		uni0157	
Ncommaaccent		uni014E		Rcaron	
uni0145		obreve		uni0158	
ncommaaccent		uni014F		rcaron	
uni0146		Ohungarumlaut		uni0159	
Ncaron		uni0150		Sacute	
uni0147		ohungarumlaut		uni015A	
ncaron		uni0151		sacute	
uni0148		OE		uni015B	
napostrophe		uni0152		Scircumflex	
uni0149		oe		uni015C	
Eng		uni0153		scircumflex	
uni014A		Racute		uni015D	
eng		uni0154		Scedilla	
uni014B		racute		uni015E	
Omacron		uni0155		scedilla	

uni015F		utilde		uni0172	
Scaron		uni0169		uogonek	
uni0160		Umacron		uni0173	
scaron		uni016A		Wcircumflex	
uni0161		umacron		uni0174	
Tcedilla		uni016B		wcircumflex	
uni0162		Ubreve		uni0175	
tcedilla		uni016C		Ycircumflex	
uni0163		ubreve		uni0176	
Tcaron		uni016D		ycircumflex	
uni0164		Uring		uni0177	
tcaron		uni016E		Ydieresis	
uni0165		uring		uni0178	
Tbar		uni016F		Zacute	
uni0166		Uhungarumlaut		uni0179	
tbar		uni0170		zacute	
uni0167		uhungarumlaut		uni017A	
Utilde		uni0171		Zdotaccent	
uni0168		Uogonek		uni017B	

zdotaccent		uni018B		uni019D	
uni017C		uni018C		uni019E	
Zcaron		uni018D		uni019F	
uni017D		uni018E		Ohorn	
zcaron		uni018F		uni01A0	
uni017E		uni0190		ohorn	
longs		uni0191		uni01A1	
uni017F		florin		uni01A2	
uni0180		uni0192		uni01A3	
uni0181		uni0193		uni01A4	
uni0182		uni0194		uni01A5	
uni0183		uni0195		uni01A6	
uni0184		uni0196		uni01A7	
uni0185		uni0197		uni01A8	
uni0186		uni0198		uni01A9	
uni0187		uni0199		uni01AA	
uni0188		uni019A		uni01AB	
uni0189		uni019B		uni01AC	
uni018A		uni019C		uni01AD	

uni01AE	T	uni01BF	p	uni01D2	Ő
Uhorn	U	uni01C0	I	uni01D3	Ǚ
uni01AF	U	uni01C1		uni01D4	Ӧ
uhorn	u	uni01C2	†	uni01D5	Ӯ
uni01B0	u	uni01C3	!	uni01D6	ӻ
uni01B1	U	uni01C4	DŽ	uni01D7	ӿ
uni01B2	U	uni01C5	Dž	uni01D8	Ӥ
uni01B3	Y	uni01C6	dž	uni01D9	Ӫ
uni01B4	y	uni01C7	LJ	uni01DA	ӥ
uni01B5	Z	uni01C8	Lj	uni01DB	Ӧ
uni01B6	z	uni01C9	lj	uni01DC	ӷ
uni01B7	ȝ	uni01CA	NJ	uni01DD	Ә
uni01B8	Σ	uni01CB	Nj	uni01DE	Ä
uni01B9	Σ	uni01CC	nj	uni01DF	ä
uni01BA	ȝ	uni01CD	Ã	uni01E0	Ä
uni01BB	ȝ	uni01CE	ă	uni01E1	ä
uni01BC	ȝ	uni01CF	ĩ	uni01E2	Ā
uni01BD	ȝ	uni01D0	ń	uni01E3	ā
uni01BE	ȝ	uni01D1	Ő	uni01E4	G

uni01E5		uni01F6		uni0203	
Gcaron		uni01F7		uni0204	
uni01E6		uni01F8		uni0205	
gcaron		uni01F9		uni0206	
uni01E7		Aringacute		uni0207	
uni01E8		uni01FA		uni0208	
uni01E9		aringacute		uni0209	
uni01EA		uni01FB		uni020A	
uni01EB		AEacute		uni020B	
uni01EC		uni01FC		uni020C	
uni01ED		aeacute		uni020D	
uni01EE		uni01FD		uni020E	
uni01EF		Oslashacute		uni020F	
uni01F0		uni01FE		uni0210	
uni01F1		oslashacute		uni0211	
uni01F2		uni01FF		uni0212	
uni01F3		uni0200		uni0213	
uni01F4		uni0201		uni0214	
uni01F5		uni0202		uni0215	

uni0216	Ü	uni0225	ζ	uni0237	J
uni0217	û	uni0226	Å	uni0238	ð
Scommaaccent	Ş	uni0227	å	uni0239	Φ
uni0218	Ş,	uni0228	È	uni023A	À
scommaaccent	Ş,	uni0229	è	uni023B	Ҫ
uni0219	Ş,	uni022A	Ö	uni023C	Ը
Tcommaaccent	TEGER	uni022B	ö	uni023D	Ł
uni021A	TEGER	uni022C	Ö	uni023E	X
tcommaaccent	ẗ	uni022D	õ	uni023F	ſ
uni021B	ẗ,	uni022E	Ó	uni0241	՞
uni021C	ȝ	uni022F	ò	uni0243	Բ
uni021D	ȝ	uni0230	Ö	uni0250	ա
uni021E	Ҥ	uni0231	ò	uni0251	ա
uni021F	һ	uni0232	Ӯ	uni0252	Ճ
uni0220	ң	uni0233	Ӳ	uni0253	Ճ
uni0221	ԃ	uni0234	ԓ	uni0254	Ծ
uni0222	Ց	uni0235	ն	uni0255	Ծ
uni0223	Ց	uni0236	տ	uni0256	Ճ
uni0224	ҵ	dotlessj	ј	uni0257	Ճ

uni0258		uni0269		rhookturned	
uni0259		uni026A		uni027B	
uni025A		uni026B		uni027C	
uni025B		uni026C		uni027D	
uni025C		uni026D		uni027E	
uni025D		uni026E		uni027F	
uni025E		uni026F		Rsmallcap	
uni025F		uni0270		uni0280	
uni0260		uni0271		Rsmallinverted	
uni0261		uni0272		uni0281	
uni0262		uni0273		uni0282	
gammalatin		uni0274		uni0283	
uni0263		uni0275		uni0284	
uni0264		uni0276		uni0285	
uni0265		uni0277		uni0286	
hhook		uni0278		uni0287	
uni0266		rturned		uni0288	
uni0267		uni0279		uni0289	
uni0268		uni027A		uni028A	

uni028B		uni029D		h.superior	
uni028C		uni029E		uni02B0	
uni028D		uni029F		hhook.superior	
uni028E		uni02A0		uni02B1	
uni028F		uni02A1		j.superior	
uni0290		uni02A2		uni02B2	
uni0291		uni02A3		r.superior	
uni0292		uni02A4		uni02B3	
uni0293		uni02A5		rturned.superior	
uni0294		uni02A6		uni02B4	
glottalstopreversed		uni02A7		rhookturned.superior	
uni0295		uni02A8		uni02B5	
uni0296		uni02A9		Rsmallinverted.superior	
uni0297		uni02AA		uni02B6	
uni0298		uni02AB		w.superior	
uni0299		uni02AC		uni02B7	
uni029A		uni02AD		y.superior	
uni029B		uni02AE		uni02B8	
uni029C		uni02AF		uni02B9	

uni02BA	"	uni02C9	-	ring	o
uni02BB	'	uni02CA	'	uni02DA	o
afii57929	,	uni02CB	,	ogonek	c
uni02BC	,	uni02CC	,	uni02DB	c
afii64937	'	uni02CD	-	tilde	~
uni02BD	'	uni02CE	,	uni02DC	~
uni02BE	ঁ	uni02CF	,	hungarumlaut	"
uni02BF	ং	uni02D0	ঃ	uni02DD	"
uni02C0	?	uni02D1	ঁ	uni02DE	ৰ
uni02C1	ঁ	uni02D2	ং	uni02DF	x
uni02C2	<	uni02D3	ঃ	gammalatin.superior	ং
uni02C3	>	uni02D4	ঁ	uni02E0	ং
uni02C4	^	uni02D5	ঁ	l.superior	l
uni02C5	v	uni02D6	+	uni02E1	l
circumflex	^	uni02D7	-	s.superior	s
uni02C6	^	breve	ঁ	uni02E2	s
caron	v	uni02D8	ঁ	x.superior	x
uni02C7	v	dotaccent	•	uni02E3	x
uni02C8	I	uni02D9	•	glottalstopreversed.superior	ঁ

uni02E4		uni02F7		uni0307	
uni02E5		uni02F8		uni0308	
uni02E6		uni02F9		hookabovecomb	
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		uni0303		uni0315	
uni02F4		uni0304		uni0316	
uni02F5		uni0305		uni0317	
uni02F6		uni0306		uni0318	

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

iotadieresistonos		uni0399		Tau	
uni0390		Kappa		uni03A4	
Alpha		uni039A		Upsilon	
uni0391		Lambda		uni03A5	
Beta		uni039B		Phi	
uni0392		Mu		uni03A6	
Gamma		uni039C		Chi	
uni0393		Nu		uni03A7	
Delta		uni039D		Psi	
uni0394		Xi		uni03A8	
Epsilon		uni039E		Omega	
uni0395		Omicron		uni03A9	
Zeta		uni039F		Iotadieresisis	
uni0396		Pi		uni03AA	
Eta		uni03A0		Upsilondieresisis	
uni0397		Rho		uni03AB	
Theta		uni03A1		alphatonos	
uni0398		Sigma		uni03AC	
Iota		uni03A3		epsilontonos	

uni03AD		eta		uni03C0	
etatonos		uni03B7		rho	
uni03AE		theta		uni03C1	
iotatonos		uni03B8		sigma1	
uni03AF		iota		uni03C2	
upsilonondieresistonos		uni03B9		sigma	
uni03B0		kappa		uni03C3	
alpha		uni03BA		tau	
uni03B1		lambda		uni03C4	
beta		uni03BB		upsilon	
uni03B2		mu		uni03C5	
gamma		uni03BC		phi	
uni03B3		nu		uni03C6	
delta		uni03BD		chi	
uni03B4		xi		uni03C7	
epsilon		uni03BE		psi	
uni03B5		omicron		uni03C8	
zeta		uni03BF		omega	
uni03B6		pi		uni03C9	

iotadieresis		omega1		uni03F6	
uni03CA		uni03D6		uni03F8	
upsilondieresis		uni03D7		uni03F9	
uni03CB		uni03D8		uni03FB	
omicrontonos		uni03D9		uni03FD	
uni03CC		uni03DA		uni03FE	
upsilontonos		uni03DB		uni03FF	
uni03CD		uni03DC		uni0400	
omegatonos		uni03DD		afii10023	
uni03CE		uni03DE		uni0401	
uni03D0		uni03DF		afii10051	
theta1		uni03E0		uni0402	
uni03D1		uni03E1		afii10052	
Upsilon1		uni03F0		uni0403	
uni03D2		uni03F1		afii10053	
uni03D3		uni03F2		uni0404	
uni03D4		uni03F3		afii10054	
phi1		uni03F4		uni0405	
uni03D5		uni03F5		afii10055	

uni0406	I	uni0410	A	K
afii10056	Ё	afii10018	Б	К
uni0407	Ї	uni0411	Б	Л
afii10057	Ј	afii10019	В	Л
uni0408	Ј	uni0412	В	М
afii10058	Љ	afii10020	Г	М
uni0409	Љ	uni0413	Г	Н
afii10059	Њ	afii10021	Д	Н
uni040A	Њ	uni0414	Д	О
afii10060	Ћ	afii10022	Е	О
uni040B	Ћ	uni0415	Е	П
afii10061	Ќ	afii10024	Ж	П
uni040C	Ќ	uni0416	Ж	Р
uni040D	Ӣ	afii10025	З	Р
afii10062	Ӯ	uni0417	З	С
uni040E	Ӯ	afii10026	И	С
afii10145	҆	uni0418	И	Т
uni040F	҆	afii10027	Ӣ	Т
afii10017	Ӑ	uni0419	Ӣ	у

uni0423	у	afii10047	э	uni0436	ж
afii10038	φ	uni042D	э	afii10073	з
uni0424	φ	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	ь	uni0433	г	afii10079	н
uni042A	ь	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		uni0449		uni0453	
uni0440		afii10092		afii10101	
afii10083		uni044A		uni0454	
uni0441		afii10093		afii10102	
afii10084		uni044B		uni0455	
uni0442		afii10094		afii10103	
afii10085		uni044C		uni0456	
uni0443		afii10095		afii10104	
afii10086		uni044D		uni0457	
uni0444		afii10096		afii10105	
afii10087		uni044E		uni0458	
uni0445		afii10097		afii10106	
afii10088		uni044F		uni0459	
uni0446		uni0450		afii10107	
afii10089		afii10071		uni045A	
uni0447		uni0451		afii10108	
afii10090		afii10099		uni045B	
uni0448		uni0452		afii10109	
afii10091		afii10100		uni045C	

uni045D	Ӣ	uni046C	ӢӢ	uni047F	Ӯ
afii10110	Ӯ	uni046D	ӢӢ	uni0483	Ӱ
uni045E	Ӯ	uni046E	ӮӮ	uni048C	ӰӰ
afii10193	Ӯ	uni046F	ӮӮ	uni048D	ӰӰ
uni045F	Ӯ	uni0470	Ѱ	uni048E	Ҧ
uni0460	Ӯ	uni0471	Ѱ	uni048F	Ҧ
uni0461	Ӯ	afii10147	Ѳ	afii10050	ҧ
afii10146	Ӯ	uni0472	Ѳ	uni0490	ҧ
uni0462	Ӯ	afii10195	ѳ	afii10098	ҧ
afii10194	Ӯ	uni0473	ѳ	uni0491	ҧ
uni0463	Ӯ	afii10148	Ѷ	uni0492	Ӯ
uni0464	Ӣ	uni0474	Ѷ	uni0493	Ӯ
uni0465	Ӣ	afii10196	Ѷ	uni0494	Ӯ
uni0466	Ӣ	uni0475	Ѷ	uni0495	Ӯ
uni0467	Ӣ	uni0476	Ѷ	uni0496	Ӯ
uni0468	ӢӢ	uni0477	Ѷ	uni0497	Ӯ
uni0469	ӢӢ	uni047C	ӮӮ	uni0498	Ӯ
uni046A	Ӣ	uni047D	ӮӮ	uni0499	Ӯ
uni046B	Ӣ	uni047E	Ӯ	uni049A	Ӯ

uni049B	К	uni04AE	Y	uni04C1	Ӷ
uni049C	Ӯ	uni04AF	Ӯ	uni04C2	ӹ
uni049D	ӯ	uni04B0	Ӱ	uni04C3	Ӯ
uni049E	Ӯ	uni04B1	Ӱ	uni04C4	Ӯ
uni049F	Ӯ	uni04B2	Ӯ	uni04C7	Ӈ
uni04A0	Ӯ	uni04B3	Ӯ	uni04C8	ӈ
uni04A1	Ӯ	uni04B4	Ҕ	uni04C9	Ҥ
uni04A2	Ҥ	uni04B5	Ҕ	uni04CA	Ҥ
uni04A3	Ҥ	uni04B6	Ҕ	uni04CB	Ҕ
uni04A4	Ҥ	uni04B7	Ҕ	uni04CC	Ҕ
uni04A5	Ҥ	uni04B8	Ҕ	uni04D0	Ӑ
uni04A6	Ҋ	uni04B9	Ҕ	uni04D1	ӓ
uni04A7	Ҋ	uni04BA	һ	uni04D2	Ӓ
uni04A8	Ҋ	uni04BB	һ	uni04D3	ӓ
uni04A9	Ҋ	uni04BC	Ҽ	uni04D4	Ӕ
uni04AA	Ҫ	uni04BD	Ҽ	uni04D5	ӕ
uni04AB	Ҫ	uni04BE	Ҽ	uni04D6	Ӗ
uni04AC	Ҭ	uni04BF	Ҽ	uni04D7	ӗ
uni04AD	Ҭ	uni04C0	I	uni04D8	Ӗ

afii10846	Ә	uni04EB	Ө	afii57800	:
uni04D9	Ә	uni04EC	Ӯ	uni05B2	:
uni04DA	Ӯ	uni04ED	Ӯ	afii57802	t:
uni04DB	Ӯ	uni04EE	ӯ	uni05B3	t:
uni04DC	Ӵ	uni04EF	ӯ	afii57793	.
uni04DD	Ӵ	uni04F0	ӯ	uni05B4	.
uni04DE	ӵ	uni04F1	ӯ	afii57794	.
uni04DF	ӵ	uni04F2	ӭ	uni05B5	.
uni04E0	ӵ	uni04F3	ӭ	afii57795	.
uni04E1	ӵ	uni04F4	ӷ	uni05B6	.
uni04E2	Ӣ	uni04F5	ӷ	afii57798	-
uni04E3	Ӣ	uni04F6	Ӯ	uni05B7	-
uni04E4	Ӣ	uni04F7	Ӯ	afii57797	t
uni04E5	Ӣ	uni04F8	ӹ	uni05B8	t
uni04E6	Ӯ	uni04F9	ӹ	afii57806	.
uni04E7	Ӯ	afii57799	·	uni05B9	.
uni04E8	Ӫ	uni05B0	·	uni05BA	.
uni04E9	Ӫ	afii57801	·	afii57796	.
uni04EA	Ӫ	uni05B1	·	uni05BB	.

afii57807	•	afii57665	בּ	uni05DA	גּ
uni05BC	•	uni05D1	בּ	afii57675	כּ
afii57839	-	afii57666	גּ	uni05DB	כּ
uni05BD	-	uni05D2	גּ	afii57676	לּ
afii57645	-	afii57667	דּ	uni05DC	לּ
uni05BE	-	uni05D3	דּ	afii57677	םּ
afii57841	-	afii57668	הּ	uni05DD	םּ
uni05BF	-	uni05D4	הּ	afii57678	נּ
afii57842		afii57669	רּ	uni05DE	נּ
uni05C0		uni05D5	רּ	afii57679	רּ
afii57804	•	afii57670	ּׁ	uni05DF	ּׁ
uni05C1	•	uni05D6	ּׁ	afii57680	ּׁ
afii57803	•	afii57671	ּׁ	uni05E0	ּׁ
uni05C2	•	uni05D7	ּׁ	afii57681	ּׁ
afii57658	ׁׁ	afii57672	ּׁׁ	uni05E1	ּׁׁ
uni05C3	ׁׁ	uni05D8	ּׁׁ	afii57682	ּׁׁ
uni05C6	ּׁׁ	afii57673	ּׁׁ	uni05E2	ּׁׁ
afii57664	ּׁׁׁ	uni05D9	ּׁׁׁ	afii57683	ּׁׁׁ
uni05D0	ּׁׁׁׁ	afii57674	ּּׁׁׁׁ	uni05E3	ּּׁׁׁׁ

afii57684		uni05F2		uni1EOF	
uni05E4		uni05F3		uni1E10	
afii57685		uni05F4		uni1E11	
uni05E5		uni1D15		uni1E12	
afii57686		uni1E00		uni1E13	
uni05E6		uni1E01		uni1E14	
afii57687		uni1E02		uni1E15	
uni05E7		uni1E03		uni1E16	
afii57688		uni1E04		uni1E17	
uni05E8		uni1E05		uni1E18	
afii57689		uni1E06		uni1E19	
uni05E9		uni1E07		uni1E1A	
afii57690		uni1E08		uni1E1B	
uni05EA		uni1E09		uni1E1C	
afii57716		uni1EOA		uni1E1D	
uni05F0		uni1EOB		uni1E1E	
afii57717		uni1EOC		uni1E1F	
uni05F1		uni1EOD		uni1E20	
afii57718		uni1EOE		uni1E21	

uni1E22		uni1E35		uni1E48	
uni1E23		uni1E36		uni1E49	
uni1E24		uni1E37		uni1E4A	
uni1E25		uni1E38		uni1E4B	
uni1E26		uni1E39		uni1E4C	
uni1E27		uni1E3A		uni1E4D	
uni1E28		uni1E3B		uni1E4E	
uni1E29		uni1E3C		uni1E4F	
uni1E2A		uni1E3D		uni1E50	
uni1E2B		uni1E3E		uni1E51	
uni1E2C		uni1E3F		uni1E52	
uni1E2D		uni1E40		uni1E53	
uni1E2E		uni1E41		uni1E54	
uni1E2F		uni1E42		uni1E55	
uni1E30		uni1E43		uni1E56	
uni1E31		uni1E44		uni1E57	
uni1E32		uni1E45		uni1E58	
uni1E33		uni1E46		uni1E59	
uni1E34		uni1E47		uni1E5A	

uni1E5B		uni1E6E		uni1E80	
uni1E5C		uni1E6F		wgrave	
uni1E5D		uni1E70		uni1E81	
uni1E5E		uni1E71		Wacute	
uni1E5F		uni1E72		uni1E82	
uni1E60		uni1E73		wacute	
uni1E61		uni1E74		uni1E83	
uni1E62		uni1E75		Wdieresis	
uni1E63		uni1E76		uni1E84	
uni1E64		uni1E77		wdieresis	
uni1E65		uni1E78		uni1E85	
uni1E66		uni1E79		uni1E86	
uni1E67		uni1E7A		uni1E87	
uni1E68		uni1E7B		uni1E88	
uni1E69		uni1E7C		uni1E89	
uni1E6A		uni1E7D		uni1E8A	
uni1E6B		uni1E7E		uni1E8B	
uni1E6C		uni1E7F		uni1E8C	
uni1E6D		Wgrave		uni1E8D	

uni1E8E	Ȳ	uni1EA0	Ā	uni1EB3	å
uni1E8F	ÿ	uni1EA1	ä	uni1EB4	Ã
uni1E90	Ž	uni1EA2	Å	uni1EB5	ȝ
uni1E91	߂	uni1EA3	â	uni1EB6	܂
uni1E92	܂.	uni1EA4	Ã	uni1EB7	܂.
uni1E93	܂.	uni1EA5	â	uni1EB8	Ē
uni1E94	܂	uni1EA6	Ӑ	uni1EB9	ē
uni1E95	܂	uni1EA7	â	uni1EBA	Ѐ
uni1E96	܂	uni1EA8	Ã	uni1EBB	ě
uni1E97	܂	uni1EA9	â	uni1EBC	Ӗ
uni1E98	܂	uni1EAA	Ã	uni1EBD	ۑ
uni1E99	܂	uni1EAB	ȝ	uni1EBE	Ӗ
uni1E9A	܂	uni1EAC	Ӑ	uni1EBF	ӗ
uni1E9B	܂	uni1EAD	â	uni1EC0	Ӗ
uni1E9C	܂	uni1EAE	Ã	uni1EC1	ۑ
uni1E9D	܂	uni1EAF	â	uni1EC2	Ӗ
Germandbls	܂	uni1EB0	Ã	uni1EC3	ӗ
uni1E9E	܂	uni1EB1	â	uni1EC4	Ӗ
uni1E9F	܂	uni1EB2	Ã	uni1EC5	ۑ

uni1EC6	Ê	uni1ED9	Ô	uni1EEC	Ü
uni1EC7	ê	uni1EDA	Ó	uni1EED	Ü
uni1EC8	Í	uni1EDB	Ó	uni1EEE	Ü
uni1EC9	í	uni1EDC	Ò	uni1EEF	Ü
uni1ECA	Ï	uni1EDD	Ò	uni1EF0	Ü
uni1ECB	í	uni1EDE	Ó	uni1EF1	ü
uni1ECC	Ó	uni1EDF	Ó	Ygrave	Ý
uni1ECD	ó	uni1EE0	Õ	uni1EF2	Ý
uni1ECE	Ó	uni1EE1	Õ	ygrave	ÿ
uni1ECF	ó	uni1EE2	Ó	uni1EF3	ÿ
uni1ED0	Ó	uni1EE3	Ó	uni1EF4	Ý
uni1ED1	ő	uni1EE4	Õ	uni1EF5	ÿ
uni1ED2	Ö	uni1EE5	Õ	uni1EF6	Ý
uni1ED3	ô	uni1EE6	Ü	uni1EF7	ÿ
uni1ED4	Ö	uni1EE7	ü	uni1EF8	Ý
uni1ED5	ő	uni1EE8	Ü	uni1EF9	ÿ
uni1ED6	Õ	uni1EE9	ú	uni1EFA	ll
uni1ED7	õ	uni1EEA	Ü	uni1EFB	ll
uni1ED8	Ô	uni1EEB	ù	uni1EFC	6

uni1EFF	6	uni1F10	’Ξ	uni1F27	ñ
uni1EFE	ÿ	uni1F11	’Ξ	uni1F28	’H
uni1EFF	ÿ	uni1F12	”Ξ	uni1F29	”H
uni1F00	’ά	uni1F13	”Ξ	uni1F2A	”H
uni1F01	’ά	uni1F14	”Ξ	uni1F2B	”H
uni1F02	”ά	uni1F15	”Ξ	uni1F2C	”H
uni1F03	”ά	uni1F18	’E	uni1F2D	”H
uni1F04	”ά	uni1F19	’E	uni1F2E	”H
uni1F05	”ά	uni1F1A	”E	uni1F2F	”H
uni1F06	”ά	uni1F1B	”E	uni1F30	ł
uni1F07	”ά	uni1F1C	”E	uni1F31	ł
uni1F08	’À	uni1F1D	”E	uni1F32	”ł
uni1F09	’À	uni1F20	ñ	uni1F33	”ł
uni1F0A	”À	uni1F21	ñ	uni1F34	”ł
uni1F0B	”À	uni1F22	ñ	uni1F35	”ł
uni1F0C	”À	uni1F23	ñ	uni1F36	ñł
uni1F0D	”À	uni1F24	ñ	uni1F37	ñł
uni1F0E	”À	uni1F25	ñ	uni1F38	’I
uni1F0F	”À	uni1F26	ñ	uni1F39	’I

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

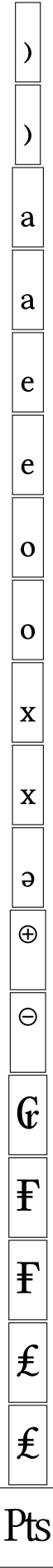
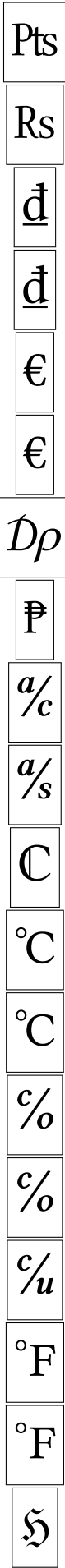
uni1F7B		uni1F90		uni1FA3	
uni1F7C		uni1F91		uni1FA4	
uni1F7D		uni1F92		uni1FA5	
uni1F80		uni1F93		uni1FA6	
uni1F81		uni1F94		uni1FA7	
uni1F82		uni1F95		uni1FA8	
uni1F83		uni1F96		uni1FA9	
uni1F84		uni1F97		uni1FAA	
uni1F85		uni1F98		uni1FAB	
uni1F86		uni1F99		uni1FAC	
uni1F87		uni1F9A		uni1FAD	
uni1F88		uni1F9B		uni1FAE	
uni1F89		uni1F9C		uni1FAF	
uni1F8A		uni1F9D		uni1FB0	
uni1F8B		uni1F9E		uni1FB1	
uni1F8C		uni1F9F		uni1FB2	
uni1F8D		uni1FA0		uni1FB3	
uni1F8E		uni1FA1		uni1FB4	
uni1F8F		uni1FA2		uni1FB6	

uni1FB7		uni1FCB		uni1FE1	
uni1FB8		uni1 FCC		uni1FE2	
uni1FB9		uni1FCD		uni1FE3	
uni1FBA		uni1FCE		uni1FE4	
uni1FBB		uni1FCF		uni1FE5	
uni1FBC		uni1FD0		uni1FE6	
uni1FBD		uni1FD1		uni1FE7	
uni1FBE		uni1FD2		uni1FE8	
uni1FBF		uni1FD3		uni1FE9	
uni1FC0		uni1FD6		uni1FEA	
uni1FC1		uni1FD7		uni1FEB	
uni1FC2		uni1FD8		uni1FEC	
uni1FC3		uni1FD9		uni1FED	
uni1FC4		uni1FDA		uni1FEE	
uni1FC6		uni1FDB		uni1FEF	
uni1FC7		uni1FDD		uni1FF2	
uni1FC8		uni1FDE		uni1FF3	
uni1FC9		uni1FDF		uni1FF4	
uni1FCA		uni1FE0		uni1FF6	

uni1FF7		uni2005		endash	
uni1FF8		sixperemspace		uni2013	
uni1FF9		uni2006		emdash	
uni1FFA		figurespace		uni2014	
uni1FFB		uni2007		horizontalbar	
uni1FFC		punctuationspace		uni2015	
uni1FFD		uni2008		uni2016	
uni1FFE		thinspace		underscoredbl	
enquad		uni2009		uni2017	
uni2000		hairspace		quotyleft	
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	•	primetriple	'''	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 uni20A8 dong uni20AB Euro uni20AC uni20AF uni20B1 uni2100 uni2101 uni2102 centigrade uni2103 afii61248 uni2105 uni2106 fahrenheit uni2109 uni210C		uni210D uni210E uni210F Ifraktur uni2111 afii61289 uni2113 uni2115 afii61352 uni2116 uni2119 uni211A Rfraktur uni211C uni211D uni2120 trademark uni2122 uni2124	
---------------------	--	---	--	---	--

uni2126		threefifths		uni2160	
uni2127		uni2157		Tworoman	
estimated		fourfifths		uni2161	
uni212E		uni2158		Threeroman	
aleph		onesixth		uni2162	
uni2135		uni2159		Fourroman	
uni2136		fivesixths		uni2163	
uni2137		uni215A		Fiveroman	
uni2138		oneeighth		uni2164	
uni2139		uni215B		Sixroman	
uni214F		threeeeighths		uni2165	
onethird		uni215C		Sevenroman	
uni2153		fiveeighths		uni2166	
twothirds		uni215D		Eightroman	
uni2154		seveneighths		uni2167	
onefifth		uni215E		Nineroman	
uni2155		onenumerator		uni2168	
twofifths		uni215F		Tenroman	
uni2156		Oneroman		uni2169	

Elevenroman		uni2175		uni2182	
uni216A		sevenroman		uni2183	
Twelveroman		uni2176		uni2184	
uni216B		eightroman		arrowleft	
uni216C		uni2177		uni2190	
uni216D		nineroman		arrowup	
uni216E		uni2178		uni2191	
uni216F		tenroman		arrowright	
oneroman		uni2179		uni2192	
uni2170		elevenroman		arrowdown	
tworoman		uni217A		uni2193	
uni2171		twelveroman		arrowboth	
threeroman		uni217B		uni2194	
uni2172		uni217C		arrowupdn	
fourroman		uni217D		uni2195	
uni2173		uni217E		uni2196	
fiveroman		uni217F		uni2197	
uni2174		uni2180		uni2198	
sixroman		uni2181		uni2199	

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

uni2210		infinity		uni222B					
summation		uni221E		uni222C					
uni2211		uni221F		uni222D					
minus		angle		uni222E					
uni2212		uni2220		uni2236					
uni2213		uni2221		similar					
uni2214		uni2222		uni223C					
uni2215		uni2223		uni2241					
uni2216		uni2224		congruent					
asteriskmath		uni2225		uni2245					
uni2217		uni2226		approxequal					
uni2218		logicaland		uni2248					
uni2219		uni2227		uni2249					
radical		logicalor		uni2259		uni2228		notequal	
uni221B		intersection		uni2260					
uni221C		uni2229		equivalence					
proportional		union		uni2261					
uni221D		integral		uni2262					

lessequal		uni2296		uni2310	
uni2264		circlemultiply		uni2320	
greaterequal		uni2297		uni2321	
uni2265		uni2298		uni2326	
uni226A		uni22A2		uni2327	
uni226B		uni22A3		uni2329	
uni226E		uni22A4		uni232A	
uni226F		perpendicular		uni232B	
uni2270		uni22A5		uni237D	
uni2271		uni22A6		uni2380	
propersubset		uni22B6		uni23D3	
uni2282		uni22B7		uni2423	
propersuperset		dotmath		uni2460	
uni2283		uni22C5		uni2461	
notsubset		uni22EE		uni2462	
uni2284		uni22EF		uni2463	
uni2285		uni2300		uni2464	
circleplus		uni2302		uni2465	
uni2295		uni2303		uni2466	

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

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	
musicalnotedb1		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		uniE016	
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	

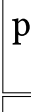
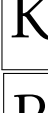
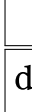
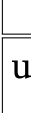
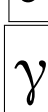
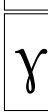
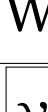
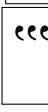
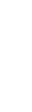
perthousandzero		uniE028		f_h	
uniE01F		nine.oldstyle		uniE036	
zero.oldstyle		uniE029		f_j	
uniE020		Adieresis.alt		uniE037	
one.oldstyle		uniE02C		f_k	
uniE021		Odieresis.alt		uniE038	
two.oldstyle		uniE02D		f_t	
uniE022		Udieresis.alt		uniE039	
three.oldstyle		uniE02E		c_k	
uniE023		f_b		uniE03A	
four.oldstyle		uniE030		c_h	
uniE024		f_f_h		uniE03B	
five.oldstyle		uniE032		t_t	
uniE025		f_f_j		uniE03C	
six.oldstyle		uniE033		c_t	
uniE026		f_f_k		uniE03D	
seven.oldstyle		uniE034		longs_i	
uniE027		f_f_t		uniE03E	
eight.oldstyle		uniE035		longs_longs	

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_longsi		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	SS
uniE07E	Î	oslash.sc	Ø	uniE091	SS
idieresis.sc	Ï	uniE088	Ø	germandbls.sc	ß
uniE07F	Ï	ugrave.sc	Ù	uniE092	ß
eth.sc	Đ	uniE089	Ù	Q_u.sc	QU
uniE080	Đ	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	Ă
uniE082	Ò	udieresis.sc	Ü	uniE098	Ă
oacute.sc	Ó	uniE08C	Ü	aogonek.sc	À
uniE083	Ó	yacute.sc	Ý	uniE099	À
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	đ
uniE086	Ö	ij.sc	IJ	uniE09C	đ
oe.sc	Œ	uniE090	IJ	eogonek.sc	Ѐ

uniE09D	Ę	rcaron.sc	Ŕ	uniE0B0	Ż
ecaron.sc	Ě	uniEOA7	Ŕ	zcaron.sc	Ž
uniE09E	Ě	sacute.sc	Ś	uniE0B1	Ž
gbreve.sc	Ğ	uniEOA8	Ś	lcaron.sc	Ł
uniE09F	Ğ	scedilla.sc	Ş	uniE0B2	Ł
lacute.sc	Ł	uniEOA9	Ş	tcaron.sc	Ł
uniEOA0	Ł	scaron.sc	Š	uniE0B3	Ł
lslash.sc	Ł	uniEOAA	Š	tcommaaccent.sc	Ł
uniEOA1	Ł	tcedilla.sc	TEGER	uniE0B4	Ł
nacute.sc	Ń	uniEOAB	TEGER	scommaaccent.sc	Ś
uniEOA2	Ń	tbar.sc	TEGER	uniE0B5	Ś
ncaron.sc	Ń	uniEOAC	TEGER	idotaccent.sc	İ
uniEOA3	Ń	uring.sc	Ü	uniE0B6	İ
eng.sc	Ń	uniEOAD	Ü	ampersand.sc	Ə
uniEOA4	Ń	uhungarumlaut.sc	Ü	uniE0BD	Ə
ohungarumlaut.sc	Ő	uniEOAE	Ü	a.scalt	A
uniEOA5	Ő	zacute.sc	Ž	uniE0BE	A
racute.sc	Ŕ	uniEOAF	Ž	a.superior	a
uniEOA6	Ŕ	zdotaccent.sc	Ż	uniEOC0	a

b.superior		uniEOF1		uniEOEA	
uniEOC1		q.superior		K.alt	
c.superior		uniEOD0		uniEOEB	
uniEOC2		t.superior		R.alt	
d.superior		uniEOD3		uniEOEC	
uniEOC3		u.superior		J.alt	
e.superior		uniEOD4		uniEOED	
uniEOC4		v.superior		uniEOEE	
f.superior		uniEOD5		uniEOF	
uniEOC5		z.superior		uniEOF0	
g.superior		uniEOD9		w.alt	
uniEOC6		f.short		uniEOF1	
k.superior		uniEOE0		uniEOF2	
uniEOCA		f_f.short		uniEOF3	
m.superior		uniEOE1		uniEOF4	
uniEOCC		uniEOE8		uniEOF5	
o.superior		W.alt		y.alt	
uniEOCE		uniEOE9		uniEOF6	
p.superior		V.alt		uniEOF9	

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

breve.cyr		uniF6B1		uniF6BA	
uniE361		braceleft.sc		uniF6BE	
dieresis.cap		uniF6B2		f_f	
uniE362		braceright.sc		uniFB00	
hookabovecomb.cap		uniF6B3		f_i	
uniE363		exclamdown.sc		uniFB01	
dotaccent.cap		uniF6B4		f_l	
uniE364		questiondown.sc		uniFB02	
uniE420		uniF6B5		f_f_i	
zero.slash		guillemotleft.sc		uniFB03	
uniF638		uniF6B6		f_f_l	
parenleft.sc		guillemotright.sc		uniFB04	
uniF6AE		uniF6B7		longs_t	
parenright.sc		guilsinglleft.sc		uniFB05	
uniF6AF		uniF6B8		s_t	
bracketleft.sc		guilsinglright.sc		uniFB06	
uniF6B0		uniF6B9		uniFFFFD	
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	Q
greater	>	uni0047	G	Q	Q
uni003E	>	H	H	uni0051	R
question	?	uni0048	H	R	R
uni003F	?	I	I	uni0052	S
at	@	uni0049	I	S	S
uni0040	@	J	J	uni0053	T
A	A	uni004A	J	T	T
uni0041	A	K	K	uni0054	U
B	B	uni004B	K	U	U
uni0042	B	L	L	uni0055	V
C	C	uni004C	L	V	V
uni0043	C	M	M	uni0056	W
D	D	uni004D	M	W	W
uni0044	D	N	N	uni0057	X
E	E	uni004E	N	X	X
uni0045	E	O	O	uni0058	

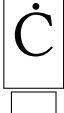
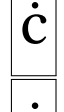
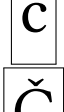
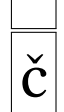
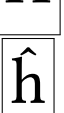
Y		uni0062		l	
uni0059		c		uni006C	
Z		uni0063		m	
uni005A		d		uni006D	
bracketleft		uni0064		n	
uni005B		e		uni006E	
backslash		uni0065		o	
uni005C		f		uni006F	
bracketright		uni0066		p	
uni005D		g		uni0070	
asciicircum		uni0067		q	
uni005E		h		uni0071	
underscore		uni0068		r	
uni005F		i		uni0072	
grave		uni0069		s	
uni0060		j		uni0073	
a		uni006A		t	
uni0061		k		uni0074	
b		uni006B		u	

uni0075		uni00A0		ordfeminine	
v		exclamdown		uni00AA	
uni0076		uni00A1		guillemotleft	
w		cent		uni00AB	
uni0077		uni00A2		logicalnot	
x		sterling		uni00AC	
uni0078		uni00A3		uni00AD	
y		currency		registered	
uni0079		uni00A4		uni00AE	
z		yen		macron	
uni007A		uni00A5		uni00AF	
braceleft		brokenbar		degree	
uni007B		uni00A6		uni00B0	
bar		section		plusminus	
uni007C		uni00A7		uni00B1	
braceright		dieresis		two.superior	
uni007D		uni00A8		uni00B2	
asciitilde		copyright		three.superior	
uni007E		uni00A9		uni00B3	

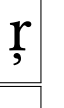
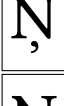
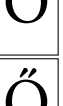
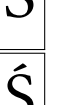
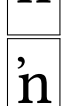
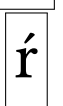
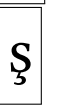
acute	'	threequarters	$\frac{3}{4}$	uni00C7	Ç
uni00B4	'	uni00BE	$\frac{3}{4}$	Egrave	È
uni00B5	μ	questiondown	¿	uni00C8	È
paragraph	¶	uni00BF	¿	Eacute	É
uni00B6	¶	Agrave	À	uni00C9	É
periodcentered	•	uni00C0	À	Ecircumflex	Ê
uni00B7	•	Aacute	Á	uni00CA	Ê
cedilla	ş	uni00C1	Á	Edieresis	Ë
uni00B8	ş	Acircumflex	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		uni00DA		adieresis	
uni00D1		Ucircumflex		uni00E4	
Ograve		uni00DB		aring	
uni00D2		Udieresis		uni00E5	
Oacute		uni00DC		ae	
uni00D3		Yacute		uni00E6	
Ocircumflex		uni00DD		ccedilla	
uni00D4		Thorn		uni00E7	
Otilde		uni00DE		egrave	
uni00D5		germandbls		uni00E8	
Odieresis		uni00DF		eacute	
uni00D6		agrave		uni00E9	
multiply		uni00E0		ecircumflex	
uni00D7		aacute		uni00EA	
Oslash		uni00E1		edieresis	
uni00D8		acircumflex		uni00EB	
Ugrave		uni00E2		igrave	
uni00D9		atilde		uni00EC	
Uacute		uni00E3		iacute	

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	À
uni00F1	ñ	ucircumflex	û	uni0104	À
ograve	ò	uni00FB	û	aogonek	ã
uni00F2	ò	udieresis	ü	uni0105	ã
oacute	ó	uni00FC	ü	Cacute	Ć
uni00F3	ó	yacute	ý	uni0106	Ć
ocircumflex	ô	uni00FD	ý	cacute	ć
uni00F4	ô	thorn	b	uni0107	ć
otilde	õ	uni00FE	b	Ccircumflex	Ĉ
uni00F5	õ	ydieresis	ÿ	uni0108	Ĉ
odieresis	ö	uni00FF	ÿ	ccircumflex	ĉ
uni00F6	ö	Amacron	Ā	uni0109	ĉ

Cdotaccent		uni0113		gcircumflex	
uni010A		Ebreve		uni011D	
cdotaccent		uni0114		Gbreve	
uni010B		ebreve		uni011E	
Ccaron		uni0115		gbreve	
uni010C		Edotaccent		uni011F	
ccaron		uni0116		Gdotaccent	
uni010D		edotaccent		uni0120	
Dcaron		uni0117		gdotaccent	
uni010E		Eogonek		uni0121	
dcaron		uni0118		Gcommaaccent	
uni010F		eogonek		uni0122	
Dcroat		uni0119		gcommaaccent	
uni0110		Ecaron		uni0123	
dcroat		uni011A		Hcircumflex	
uni0111		ecaron		uni0124	
Emacron		uni011B		hcircumflex	
uni0112		Gcircumflex		uni0125	
emacron		uni011C		Hbar	

uni0126		Idotaccent		uni0139	
hbar		uni0130		lacute	
uni0127		dotlessi		uni013A	
Itilde		uni0131		Lcommaaccent	
uni0128		IJ		uni013B	
itilde		uni0132		lcommaaccent	
uni0129		ij		uni013C	
Imacron		uni0133		Lcaron	
uni012A		Jcircumflex		uni013D	
imacron		uni0134		lcaron	
uni012B		jcircumflex		uni013E	
Ibreve		uni0135		Ldot	
uni012C		Kcommaaccent		uni013F	
ibreve		uni0136		ldot	
uni012D		kcommaaccent		uni0140	
Iogonek		uni0137		Lslash	
uni012E		kgreenlandic		uni0141	
iogonek		uni0138		lslash	
uni012F		Lacute		uni0142	

Nacute		uni014C		Rcommaaccent	
uni0143		omacron		uni0156	
nacute		uni014D		rcommaaccent	
uni0144		Obreve		uni0157	
Ncommaaccent		uni014E		Rcaron	
uni0145		obreve		uni0158	
ncommaaccent		uni014F		rcaron	
uni0146		Ohungarumlaut		uni0159	
Ncaron		uni0150		Sacute	
uni0147		ohungarumlaut		uni015A	
ncaron		uni0151		sacute	
uni0148		OE		uni015B	
napostrophe		uni0152		Scircumflex	
uni0149		oe		uni015C	
Eng		uni0153		scircumflex	
uni014A		Racute		uni015D	
eng		uni0154		Scedilla	
uni014B		racute		uni015E	
Omacron		uni0155		scedilla	

uni015F		utilde		uni0172	
Scaron		uni0169		uogonek	
uni0160		Umacron		uni0173	
scaron		uni016A		Wcircumflex	
uni0161		umacron		uni0174	
Tcedilla		uni016B		wcircumflex	
uni0162		Ubreve		uni0175	
tcedilla		uni016C		Ycircumflex	
uni0163		ubreve		uni0176	
Tcaron		uni016D		ycircumflex	
uni0164		Uring		uni0177	
tcaron		uni016E		Ydieresis	
uni0165		uring		uni0178	
Tbar		uni016F		Zacute	
uni0166		Uhungarumlaut		uni0179	
tbar		uni0170		zacute	
uni0167		uhungarumlaut		uni017A	
Utilde		uni0171		Zdotaccent	
uni0168		Uogonek		uni017B	

zdotaccent		uni018B		uni019D	
uni017C		uni018C		uni019E	
Zcaron		uni018D		uni019F	
uni017D		uni018E		Ohorn	
zcaron		uni018F		uni01A0	
uni017E		uni0190		ohorn	
longs		uni0191		uni01A1	
uni017F		florin		uni01A2	
uni0180		uni0192		uni01A3	
uni0181		uni0193		uni01A4	
uni0182		uni0194		uni01A5	
uni0183		uni0195		uni01A6	
uni0184		uni0196		uni01A7	
uni0185		uni0197		uni01A8	
uni0186		uni0198		uni01A9	
uni0187		uni0199		uni01AA	
uni0188		uni019A		uni01AB	
uni0189		uni019B		uni01AC	
uni018A		uni019C		uni01AD	

uni01AE	T	uni01BF	p	uni01D2	Ő
Uhorn	U	uni01C0	I	uni01D3	Ǚ
uni01AF	U	uni01C1		uni01D4	Ӧ
uhorn	u	uni01C2	†	uni01D5	Ӯ
uni01B0	u	uni01C3	!	uni01D6	ӻ
uni01B1	U	uni01C4	DŽ	uni01D7	ӿ
uni01B2	U	uni01C5	Dž	uni01D8	Ӧ
uni01B3	Y	uni01C6	dž	uni01D9	Ӽ
uni01B4	y	uni01C7	LJ	uni01DA	ӽ
uni01B5	Z	uni01C8	Lj	uni01DB	ӿ
uni01B6	z	uni01C9	lj	uni01DC	ӻ
uni01B7	ȝ	uni01CA	NJ	uni01DD	Ә
uni01B8	Σ	uni01CB	Nj	uni01DE	Ä
uni01B9	Σ	uni01CC	nj	uni01DF	ä
uni01BA	ȝ	uni01CD	Ă	uni01E0	Ä
uni01BB	ȝ	uni01CE	ă	uni01E1	ä
uni01BC	᷇	uni01CF	Ĭ	uni01E2	Ā
uni01BD	᷇	uni01D0	ĭ	uni01E3	ā
uni01BE	᷈	uni01D1	Ӯ	uni01E4	G

uni01E5		uni01F6		uni0203	
Gcaron		uni01F7		uni0204	
uni01E6		uni01F8		uni0205	
gcaron		uni01F9		uni0206	
uni01E7		Aringacute		uni0207	
uni01E8		uni01FA		uni0208	
uni01E9		aringacute		uni0209	
uni01EA		uni01FB		uni020A	
uni01EB		AEacute		uni020B	
uni01EC		uni01FC		uni020C	
uni01ED		aeacute		uni020D	
uni01EE		uni01FD		uni020E	
uni01EF		Oslashacute		uni020F	
uni01F0		uni01FE		uni0210	
uni01F1		oslashacute		uni0211	
uni01F2		uni01FF		uni0212	
uni01F3		uni0200		uni0213	
uni01F4		uni0201		uni0214	
uni01F5		uni0202		uni0215	

uni0216	U	uni0225	Z	uni0237	J
uni0217	Ü	uni0226	Å	uni0238	ø
Scommaaccent	Ş	uni0227	å	uni0239	Φ
uni0218	Ş	uni0228	È	uni023A	À
scommaaccent	Ş	uni0229	ë	uni023B	Ը
uni0219	Ş	uni022A	Ö	uni023C	Ը
Tcommaaccent	Τ,	uni022B	ö	uni023D	Ł
uni021A	Τ,	uni022C	Ö	uni023E	ꝑ
tcommaaccent	ť	uni022D	õ	uni023F	ſ
uni021B	ť	uni022E	Ó	uni0241	՞
uni021C	ڙ	uni022F	ò	uni0243	ڦ
uni021D	ڙ	uni0230	Ö	uni0250	ା
uni021E	ڻ	uni0231	ò	uni0251	ା
uni021F	ڻ	uni0232	܍	uni0252	ା
uni0220	ନ	uni0233	܍	uni0253	ବ
uni0221	ଦ	uni0234	ଲ	uni0254	ଚ
uni0222	ଘ	uni0235	ନ	uni0255	ଶ
uni0223	ଘ	uni0236	ତ	uni0256	ଦ
uni0224	ଞ	dotlessj	ଜ	uni0257	ଫ

uni0258		uni0269		rhookturned	
uni0259		uni026A		uni027B	
uni025A		uni026B		uni027C	
uni025B		uni026C		uni027D	
uni025C		uni026D		uni027E	
uni025D		uni026E		uni027F	
uni025E		uni026F		Rsmallcap	
uni025F		uni0270		uni0280	
uni0260		uni0271		Rsmallinverted	
uni0261		uni0272		uni0281	
uni0262		uni0273		uni0282	
gammalatin		uni0274		uni0283	
uni0263		uni0275		uni0284	
uni0264		uni0276		uni0285	
uni0265		uni0277		uni0286	
hhook		uni0278		uni0287	
uni0266		rturned		uni0288	
uni0267		uni0279		uni0289	
uni0268		uni027A		uni028A	

uni028B		uni029D		h.superior	
uni028C		uni029E		uni02B0	
uni028D		uni029F		hhook.superior	
uni028E		uni02A0		uni02B1	
uni028F		uni02A1		j.superior	
uni0290		uni02A2		uni02B2	
uni0291		uni02A3		r.superior	
uni0292		uni02A4		uni02B3	
uni0293		uni02A5		rturned.superior	
uni0294		uni02A6		uni02B4	
glottalstopreversed		uni02A7		rhookturned.superior	
uni0295		uni02A8		uni02B5	
uni0296		uni02A9		Rsmallinverted.superior	
uni0297		uni02AA		uni02B6	
uni0298		uni02AB		w.superior	
uni0299		uni02AC		uni02B7	
uni029A		uni02AD		y.superior	
uni029B		uni02AE		uni02B8	
uni029C		uni02AF		uni02B9	

uni02BA	"	uni02C9	-	ring	o
uni02BB	'	uni02CA	'	uni02DA	o
afii57929	,	uni02CB	,	ogonek	c
uni02BC	,	uni02CC	,	uni02DB	c
afii64937	'	uni02CD	-	tilde	~
uni02BD	'	uni02CE	,	uni02DC	~
uni02BE	ঁ	uni02CF	,	hungarumlaut	"
uni02BF	ং	uni02D0	ঃ	uni02DD	"
uni02C0	?	uni02D1	ঁ	uni02DE	ৰ
uni02C1	ঁ	uni02D2	ং	uni02DF	x
uni02C2	<	uni02D3	ঃ	gammalatin.superior	ং
uni02C3	>	uni02D4	ঁ	uni02E0	ং
uni02C4	^	uni02D5	ঁ	l.superior	l
uni02C5	v	uni02D6	+	uni02E1	l
circumflex	^	uni02D7	-	s.superior	s
uni02C6	^	breve	ঁ	uni02E2	s
caron	v	uni02D8	ঁ	x.superior	x
uni02C7	v	dotaccent	•	uni02E3	x
uni02C8	I	uni02D9	•	glottalstopreversed.superior	ঁ

uni02E4		uni030B		uni031E	
uni02EC		uni030C		uni031F	
uni02ED		uni030D		uni0320	
uni02EE		uni030E		uni0321	
gravecomb		uni030F		uni0322	
uni0300		uni0310		dotbelowcomb	
acutecomb		uni0311		uni0323	
uni0301		uni0312		uni0324	
uni0302		uni0313		uni0325	
tildecomb		uni0314		uni0326	
uni0303		uni0315		uni0327	
uni0304		uni0316		uni0328	
uni0305		uni0317		uni0329	
uni0306		uni0318		uni032A	
uni0307		uni0319		uni032B	
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	L	uni034D	↔	uni0361	—
uni033B	□	uni034E	↑	uni0362	→
uni033C	~	uni0350	▼	uni0363	a
uni033D	x	uni0351	c	uni0364	e
uni033E	~	uni0352	€	uni0365	i
uni033F	=	uni0353	x	uni0366	o
uni0340	'	uni0354	^	uni0367	u
uni0341	'	uni0355	v	uni0368	c
uni0342	~	uni0356	y	uni0369	d

uni036A	h	anoteleia	•	uni0392	B
uni036B	m	uni0387	•	Gamma	Γ
uni036C	r	Epsilontonos	E	uni0393	Γ
uni036D	t	uni0388	E	Delta	Δ
uni036E	v	Etatonos	H	uni0394	Δ
uni036F	x	uni0389	H	Epsilon	Ε
uni0374	'	Iotatonos	I	uni0395	Ε
uni0375	,	uni038A	I	Zeta	Ζ
uni037A	,	Omicrontonos	Ό	uni0396	Ζ
uni037B	Ϲ	uni038C	Ό	Eta	Η
uni037C	Ϲ	Upsilonontos	Ύ	uni0397	Η
uni037D	Ϲ	uni038E	Ύ	Theta	Θ
uni037E	;	Omegatonos	Ω	uni0398	Θ
tonos	'	uni038F	Ω	Iota	Ι
uni0384	'	iotadieresistonos	ι	uni0399	Ι
dieresistonos	..	uni0390	ι	Kappa	Κ
uni0385	..	Alpha	A	uni039A	Κ
Alphatonos	Α	uni0391	A	Lambda	Λ
uni0386	Α	Beta	B	uni039B	Λ

Mu		uni03A6		upsilondieresonos	
uni039C		Chi		uni03B0	
Nu		uni03A7		alpha	
uni039D		Psi		uni03B1	
Xi		uni03A8		beta	
uni039E		Omega		uni03B2	
Omicron		uni03A9		gamma	
uni039F		Iotadieresis		uni03B3	
Pi		uni03AA		delta	
uni03A0		Upsilondieresis		uni03B4	
Rho		uni03AB		epsilon	
uni03A1		alphatonos		uni03B5	
Sigma		uni03AC		zeta	
uni03A3		epsilontonos		uni03B6	
Tau		uni03AD		eta	
uni03A4		etatonos		uni03B7	
Upsilon		uni03AE		theta	
uni03A5		iotatonos		uni03B8	
Phi		uni03AF		iota	

uni03B9		sigma		uni03CC	
kappa		uni03C3		upsilontonos	
uni03BA		tau		uni03CD	
lambda		uni03C4		omegatonos	
uni03BB		upsilon		uni03CE	
mu		uni03C5		uni03D0	
uni03BC		phi		theta1	
nu		uni03C6		uni03D1	
uni03BD		chi		Upsilon1	
xi		uni03C7		uni03D2	
uni03BE		psi		uni03D3	
omicron		uni03C8		uni03D4	
uni03BF		omega		phi1	
pi		uni03C9		uni03D5	
uni03C0		iotadieresis		omega1	
rho		uni03CA		uni03D6	
uni03C1		upsilondieresis		uni03D7	
sigma1		uni03CB		uni03D8	
uni03C2		omicrontonos		uni03D9	

uni03DA		uni03FE		afii10058	
uni03DB		uni03FF		uni0409	
uni03DC		uni0400		afii10059	
uni03DD		afii10023		uni040A	
uni03DE		uni0401		afii10060	
uni03DF		afii10051		uni040B	
uni03E0		uni0402		afii10061	
uni03E1		afii10052		uni040C	
uni03F0		uni0403		uni040D	
uni03F1		afii10053		afii10062	
uni03F2		uni0404		uni040E	
uni03F3		afii10054		afii10145	
uni03F4		uni0405		uni040F	
uni03F5		afii10055		afii10017	
uni03F6		uni0406		uni0410	
uni03F8		afii10056		afii10018	
uni03F9		uni0407		uni0411	
uni03FB		afii10057		afii10019	
uni03FD		uni0408		uni0412	

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

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	и	uni0460	Ѡ
uni044C	Ь	uni0456	і	uni0461	Ѿ
afii10095	Ә	afii10104	Ӯ	afii10146	Җ
uni044D	Ә	uni0457	Ӯ	uni0462	Җ
afii10096	Ю	afii10105	ј	afii10194	Ӧ
uni044E	Ю	uni0458	ј	uni0463	Ӧ
afii10097	Я	afii10106	Љ	uni0464	Ӗ
uni044F	Я	uni0459	Љ	uni0465	Ӗ
uni0450	è	afii10107	Њ	uni0466	Ӑ
afii10071	ë	uni045A	Њ	uni0467	Ӑ
uni0451	ë	afii10108	Ҥ	uni0468	Ҥ
afii10099	һ	uni045B	Ҥ	uni0469	Ҥ
uni0452	һ	afii10109	Ќ	uni046A	Ӯ
afii10100	Ѓ	uni045C	Ќ	uni046B	Ӯ
uni0453	Ѓ	uni045D	Ӣ	uni046C	Ӣ
afii10101	Ҽ	afii10110	Ӻ	uni046D	Ӣ
uni0454	Ҽ	uni045E	Ӻ	uni046E	Ӻ
afii10102	Ծ	afii10193	Ҕ	uni046F	ӻ
uni0455	Ծ	uni045F	Ҕ	uni0470	Ѱ

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

uni04B3	Х	uni04C8	Ҥ	uni04DD	Ӷ
uni04B4	Ҕ	uni04C9	Ҥ	uni04DE	Ӵ
uni04B5	Ҕ	uni04CA	Ҥ	uni04DF	Ӵ
uni04B6	Ҕ	uni04CB	Ҕ	uni04E0	Ӡ
uni04B7	Ҕ	uni04CC	Ҕ	uni04E1	Ӡ
uni04B8	Ҕ	uni04D0	Ӓ	uni04E2	Ӣ
uni04B9	Ҕ	uni04D1	ӓ	uni04E3	Ӣ
uni04BA	һ	uni04D2	Ӓ	uni04E4	Ӣ
uni04BB	һ	uni04D3	ӓ	uni04E5	Ӣ
uni04BC	Ҽ	uni04D4	Ӕ	uni04E6	Ӯ
uni04BD	ҽ	uni04D5	ӕ	uni04E7	Ӯ
uni04BE	Ҽ	uni04D6	Ӗ	uni04E8	Ӫ
uni04BF	ҽ	uni04D7	ӗ	uni04E9	Ӫ
uni04C0	Ӣ	uni04D8	Ӗ	uni04EA	Ӫ
uni04C1	Ӷ	afii10846	ԑ	uni04EB	Ӫ
uni04C2	Ӷ	uni04D9	ԑ	uni04EC	Ӭ
uni04C3	Ӯ	uni04DA	Ӹ	uni04ED	Ӭ
uni04C4	Ӯ	uni04DB	ӫ	uni04EE	Ӯ
uni04C7	Ҥ	uni04DC	Ӷ	uni04EF	Ӯ

uni04F0		uni05B4		uni05BE	
uni04F1		afii57794		afii57841	
uni04F2		uni05B5		uni05BF	
uni04F3		afii57795		afii57842	
uni04F4		uni05B6		uni05C0	
uni04F5		afii57798		afii57804	
uni04F6		uni05B7		uni05C1	
uni04F7		afii57797		afii57803	
uni04F8		uni05B8		uni05C2	
uni04F9		afii57806		afii57658	
afii57799		uni05B9		uni05C3	
uni05B0		uni05BA		uni05C6	
afii57801		afii57796		afii57664	
uni05B1		uni05BB		uni05D0	
afii57800		afii57807		afii57665	
uni05B2		uni05BC		uni05D1	
afii57802		afii57839		afii57666	
uni05B3		uni05BD		uni05D2	
afii57793		afii57645		afii57667	

uni05D3		afii57677		uni05E6	
afii57668		uni05DD		afii57687	
uni05D4		afii57678		uni05E7	
afii57669		uni05DE		afii57688	
uni05D5		afii57679		uni05E8	
afii57670		uni05DF		afii57689	
uni05D6		afii57680		uni05E9	
afii57671		uni05E0		afii57690	
uni05D7		afii57681		uni05EA	
afii57672		uni05E1		afii57716	
uni05D8		afii57682		uni05F0	
afii57673		uni05E2		afii57717	
uni05D9		afii57683		uni05F1	
afii57674		uni05E3		afii57718	
uni05DA		afii57684		uni05F2	
afii57675		uni05E4		uni05F3	
uni05DB		afii57685		uni05F4	
afii57676		uni05E5		uni1E00	
uni05DC		afii57686		uni1E01	

uni1E02	dotless B	uni1E15	grave e	uni1E28	H
uni1E03	grave b	uni1E16	acute E	uni1E29	grave h
uni1E04	dotless B	uni1E17	acute e	uni1E2A	dotless H
uni1E05	grave b	uni1E18	grave E	uni1E2B	grave h
uni1E06	underline B	uni1E19	grave e	uni1E2C	I
uni1E07	grave b	uni1E1A	grave E	uni1E2D	grave i
uni1E08	C with dot	uni1E1B	grave e	uni1E2E	grave I
uni1E09	grave C	uni1E1C	grave E	uni1E2F	grave i
uni1E0A	D with dot	uni1E1D	grave e	uni1E30	K
uni1E0B	grave d	uni1E1E	grave F	uni1E31	grave k
uni1E0C	dotless D	uni1E1F	grave f	uni1E32	dotless K
uni1E0D	grave d	uni1E20	grave G	uni1E33	grave k
uni1E0E	underline D	uni1E21	grave g	uni1E34	underline K
uni1E0F	grave d	uni1E22	grave H	uni1E35	grave k
uni1E10	grave D	uni1E23	grave h	uni1E36	L
uni1E11	grave d	uni1E24	grave H	uni1E37	grave l
uni1E12	grave D	uni1E25	grave h	uni1E38	grave L
uni1E13	grave d	uni1E26	grave H	uni1E39	grave l
uni1E14	grave E	uni1E27	grave h	uni1E3A	grave L

uni1E3B		uni1E4E		uni1E61	
uni1E3C		uni1E4F		uni1E62	
uni1E3D		uni1E50		uni1E63	
uni1E3E		uni1E51		uni1E64	
uni1E3F		uni1E52		uni1E65	
uni1E40		uni1E53		uni1E66	
uni1E41		uni1E54		uni1E67	
uni1E42		uni1E55		uni1E68	
uni1E43		uni1E56		uni1E69	
uni1E44		uni1E57		uni1E6A	
uni1E45		uni1E58		uni1E6B	
uni1E46		uni1E59		uni1E6C	
uni1E47		uni1E5A		uni1E6D	
uni1E48		uni1E5B		uni1E6E	
uni1E49		uni1E5C		uni1E6F	
uni1E4A		uni1E5D		uni1E70	
uni1E4B		uni1E5E		uni1E71	
uni1E4C		uni1E5F		uni1E72	
uni1E4D		uni1E60		uni1E73	

uni1E74		uni1E83		uni1E94	
uni1E75		Wdieresis		uni1E95	
uni1E76		uni1E84		uni1E96	
uni1E77		wdieresis		uni1E97	
uni1E78		uni1E85		uni1E98	
uni1E79		uni1E86		uni1E99	
uni1E7A		uni1E87		uni1E9A	
uni1E7B		uni1E88		uni1E9B	
uni1E7C		uni1E89		uni1E9C	
uni1E7D		uni1E8A		uni1E9D	
uni1E7E		uni1E8B		Germandbls	
uni1E7F		uni1E8C		uni1E9E	
Wgrave		uni1E8D		uni1E9F	
uni1E80		uni1E8E		uni1EA0	
wgrave		uni1E8F		uni1EA1	
uni1E81		uni1E90		uni1EA2	
Wacute		uni1E91		uni1EA3	
uni1E82		uni1E92		uni1EA4	
wacute		uni1E93		uni1EA5	

uni1EA6	À	uni1EB9	è	uni1ECC	Ó
uni1EA7	ã	uni1EBA	È	uni1ECD	Ø
uni1EA8	Ã	uni1EBB	é	uni1ECE	Ó
uni1EA9	â	uni1EBC	Ê	uni1ECF	ó
uni1EAA	Ã	uni1EBD	ë	uni1ED0	Õ
uni1EAB	ã	uni1EBE	É	uni1ED1	ö
uni1EAC	Â	uni1EBF	ë	uni1ED2	Ö
uni1EAD	â	uni1EC0	È	uni1ED3	ó
uni1EAE	Ã	uni1EC1	ë	uni1ED4	Õ
uni1EAF	ã	uni1EC2	É	uni1ED5	ö
uni1EB0	Ã	uni1EC3	ë	uni1ED6	Õ
uni1EB1	ã	uni1EC4	Ê	uni1ED7	ó
uni1EB2	Ã	uni1EC5	ë	uni1ED8	Õ
uni1EB3	ã	uni1EC6	É	uni1ED9	Ô
uni1EB4	Ã	uni1EC7	ë	uni1EDA	Ó
uni1EB5	ã	uni1EC8	È	uni1EDB	ó
uni1EB6	Ã	uni1EC9	í	uni1EDC	Õ
uni1EB7	ã	uni1ECA	í	uni1EDD	ð
uni1EB8	E	uni1ECB	í	uni1EDE	õ

uni1EDF	ő	Ygrave	Ŷ	uni1F03	᷑
uni1EE0	ő̄	uni1EF2	Ŷ̄	uni1F04	ᷔ
uni1EE1	ő̄̄	ygrave	ŷ	uni1F05	ᷔ̄
uni1EE2	᷑	uni1EF3	ŷ̄	uni1F06	ᷔ̄̄
uni1EE3	᷑̄	uni1EF4	Ŷ̄̄	uni1F07	ᷔ̄̄̄
uni1EE4	᷑̄̄̄	uni1EF5	ŷ̄̄̄	uni1F08	ᷔ̄̄̄̄
uni1EE5	᷑̄̄̄̄	uni1EF6	Ŷ̄̄̄̄	uni1F09	ᷔ̄̄̄̄̄
uni1EE6	᷑̄̄̄̄̄	uni1EF7	ŷ̄̄̄̄̄	uni1F0A	ᷔ̄̄̄̄̄̄
uni1EE7	᷑̄̄̄̄̄̄	uni1EF8	Ŷ̄̄̄̄̄̄	uni1F0B	ᷔ̄̄̄̄̄̄̄
uni1EE8	᷑̄̄̄̄̄̄̄	uni1EF9	ŷ̄̄̄̄̄̄̄	uni1F0C	ᷔ̄̄̄̄̄̄̄̄
uni1EE9	᷑̄̄̄̄̄̄̄̄	uni1EFA	İl	uni1F0D	ᷔ̄̄̄̄̄̄̄̄̄
uni1EEA	᷑̄̄̄̄̄̄̄̄̄	uni1EFB	॥	uni1F0E	ᷔ̄̄̄̄̄̄̄̄̄̄
uni1EEB	᷑̄̄̄̄̄̄̄̄̄̄	uni1EFC	ᷔ	uni1F0F	ᷔ̄̄̄̄̄̄̄̄̄̄̄
uni1EEC	᷑̄̄̄̄̄̄̄̄̄̄̄	uni1EFD	ᷔ̄	uni1F10	ᷔ̄̄̄̄̄̄̄̄̄̄̄̄
uni1EED	᷑̄̄̄̄̄̄̄̄̄̄̄̄	uni1EFE	Ŷ	uni1F11	ᷔ̄̄̄̄̄̄̄̄̄̄̄̄̄
uni1EEE	᷑̄̄̄̄̄̄̄̄̄̄̄̄̄	uni1EFF	ŷ	uni1F12	ᷔ̄̄̄̄̄̄̄̄̄̄̄̄̄̄
uni1EEF	᷑̄̄̄̄̄̄̄̄̄̄̄̄̄̄	uni1F00	ᷔ̄̄	uni1F13	ᷔ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄
uni1EF0	᷑̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄	uni1F01	ᷔ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄	uni1F14	ᷔ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄
uni1EF1	᷑̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄	uni1F02	ᷔ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄	uni1F15	ᷔ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄

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

uni1F57		uni1F6E		uni1F83	
uni1F59		uni1F6F		uni1F84	
uni1F5B		uni1F70		uni1F85	
uni1F5D		uni1F71		uni1F86	
uni1F5F		uni1F72		uni1F87	
uni1F60		uni1F73		uni1F88	
uni1F61		uni1F74		uni1F89	
uni1F62		uni1F75		uni1F8A	
uni1F63		uni1F76		uni1F8B	
uni1F64		uni1F77		uni1F8C	
uni1F65		uni1F78		uni1F8D	
uni1F66		uni1F79		uni1F8E	
uni1F67		uni1F7A		uni1F8F	
uni1F68		uni1F7B		uni1F90	
uni1F69		uni1F7C		uni1F91	
uni1F6A		uni1F7D		uni1F92	
uni1F6B		uni1F80		uni1F93	
uni1F6C		uni1F81		uni1F94	
uni1F6D		uni1F82		uni1F95	

uni1F96		uni1FA9		uni1FBD	
uni1F97		uni1FAA		uni1FBE	
uni1F98		uni1FAB		uni1FBF	
uni1F99		uni1FAC		uni1FC0	
uni1F9A		uni1FAD		uni1FC1	
uni1F9B		uni1FAE		uni1FC2	
uni1F9C		uni1FAF		uni1FC3	
uni1F9D		uni1FB0		uni1FC4	
uni1F9E		uni1FB1		uni1FC6	
uni1F9F		uni1FB2		uni1FC7	
uni1FA0		uni1FB3		uni1FC8	
uni1FA1		uni1FB4		uni1FC9	
uni1FA2		uni1FB6		uni1FCA	
uni1FA3		uni1FB7		uni1FCB	
uni1FA4		uni1FB8		uni1FCC	
uni1FA5		uni1FB9		uni1FCD	
uni1FA6		uni1FBA		uni1FCE	
uni1FA7		uni1FBB		uni1FCF	
uni1FA8		uni1FBC		uni1FD0	

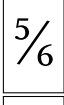
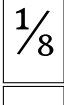
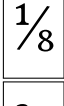
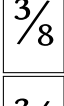
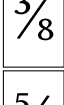
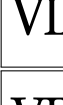
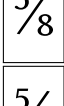
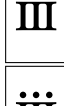
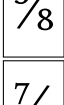
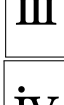
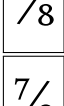
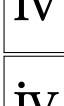
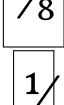
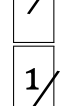
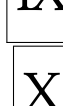
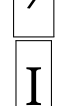
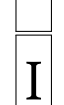
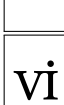
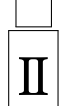
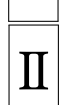
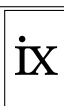
uni1FD1		uni1FE7		uni1FFD	
uni1FD2		uni1FE8		uni1FFE	
uni1FD3		uni1FE9		enquad	
uni1FD6		uni1FEA		uni2000	
uni1FD7		uni1FEB		emquad	
uni1FD8		uni1FEC		uni2001	
uni1FD9		uni1FED		enspace	
uni1FDA		uni1FEE		uni2002	
uni1FDB		uni1FEF		emspace	
uni1FDD		uni1FF2		uni2003	
uni1FDE		uni1FF3		threeperemspace	
uni1FDF		uni1FF4		uni2004	
uni1FE0		uni1FF6		fourperemspace	
uni1FE1		uni1FF7		uni2005	
uni1FE2		uni1FF8		sixperemspace	
uni1FE3		uni1FF9		uni2006	
uni1FE4		uni1FFA		figurespace	
uni1FE5		uni1FFB		uni2007	
uni1FE6		uni1FFC		punctuationspace	

uni2008		uni2016		dagger	
thinspace		underscoredbl		uni2020	
uni2009		uni2017		daggerdbl	
hairspace		quotyleft		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		quotedblrigh		uni2026	
uni2013		uni201D		hyphendot	
emdash		quotedblbase		uni2027	
uni2014		uni201E		uni202F	
horizontalbar		quotedblrev		perthousand	
uni2015		uni201F		uni2030	

uni2031		uni203D		uni2074	
minute		uni203E		five.superior	
uni2032		uni2042		uni2075	
second		fraction		six.superior	
uni2033		uni2044		uni2076	
primetriple		question_question		seven.superior	
uni2034		uni2047		uni2077	
primereversed		question_exclam		eight.superior	
uni2035		uni2048		uni2078	
uni2036		exclam_question		nine.superior	
uni2037		uni2049		uni2079	
guilsinglleft		uni204A		plus.superior	
uni2039		uni204B		uni207A	
guilsinglright		uni204F		minus.superior	
uni203A		zero.superior		uni207B	
uni203B		uni2070		equal.superior	
exclamdbl		i.superior		uni207C	
uni203C		uni2071		parenleft.superior	
interrobang		four.superior		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	ø
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	đ
six.inferior	6	uni2090	a	uni20AB	đ
uni2086	6	e.inferior	e	Euro	€
seven.inferior	7	uni2091	e	uni20AC	€

uni20AF		uni2113		uni2136	
uni20B1		uni2115		uni2137	
uni2100		afii61352		uni2138	
uni2101		uni2116		uni2139	
uni2102		uni2119		uni214F	
centigrade		uni211A		onethird	
uni2103		Rfraktur		uni2153	
afii61248		uni211C		twothirds	
uni2105		uni211D		uni2154	
uni2106		uni2120		onefifth	
fahrenheit		trademark		uni2155	
uni2109		uni2122		twofifths	
uni210C		uni2124		uni2156	
uni210D		uni2126		threefifths	
uni210E		uni2127		uni2157	
uni210F		estimated		fourfifths	
Ifraktur		uni212E		uni2158	
uni2111		aleph		onesixth	
afii61289		uni2135		uni2159	

fivesixths		uni2163		uni216E	
uni215A		Fiveroman		uni216F	
oneeighth		uni2164		oneroman	
uni215B		Sixroman		uni2170	
threeeighths		uni2165		tworoman	
uni215C		Sevenroman		uni2171	
fiveeighths		uni2166		threeroman	
uni215D		Eightroman		uni2172	
seveneighths		uni2167		fourroman	
uni215E		Nineroman		uni2173	
onenumerator		uni2168		fiveroman	
uni215F		Tenroman		uni2174	
Oneroman		uni2169		sixroman	
uni2160		Elevenroman		uni2175	
Tworoman		uni216A		sevenroman	
uni2161		Twelveroman		uni2176	
Threeroman		uni216B		eightroman	
uni2162		uni216C		uni2177	
Fourroman		uni216D		nineroman	

uni21D5		gradient		uni2214	
Nwarrow		uni2207		uni2215	
uni21D6		element		uni2216	
Nearrow		uni2208		asteriskmath	
uni21D7		notelement		uni2217	
Searrow		uni2209		uni2218	
uni21D8		uni220A		uni2219	
Swarrow		suchthat		radical	
uni21D9		uni220B		uni221A	
universal		uni220C		uni221B	
uni2201		uni220D		uni221C	
partialdiff		product		proportional	
uni2202		uni220F		uni221D	
existential		uni2210		infinity	
uni2203		summation		uni221E	
uni2204		uni2211		uni221F	
emptyset		minus		uni2223	
uni2205		uni2212		uni2224	
uni2206		uni2213		uni2225	

uni2226		uni2259		uni2283	
logicaland		notequal		notsubset	
uni2227		uni2260		uni2284	
logicalor		equivalence		uni2285	
uni2228		uni2261		circleplus	
intersection		uni2262		uni2295	
uni2229		lessequal		uni2296	
union		uni2264		circlemultiply	
integral		greaterequal		uni2297	
uni222B		uni2265		uni2298	
uni2236		uni226A		uni22A2	
similar		uni226B		uni22A3	
uni223C		uni226E		uni22A4	
uni2241		uni226F		perpendicular	
congruent		uni2270		uni22A5	
uni2245		uni2271		uni22A6	
approxequal		propersubset		dotmath	
uni2248		uni2282		uni22C5	
uni2249		propersuperset		uni22EE	

uni22EF	•••	uni2463	(4)	uni2476	(3)
uni2300	∅	uni2464	(5)	uni2477	(4)
uni2302	⌂	uni2465	(6)	uni2478	(5)
uni2303	^K	uni2466	(7)	uni2479	(6)
uni2310	Γ	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	(A)

uni24B7	(B)	uni24CA	(U)	uni24DD	(n)
uni24B8	(C)	uni24CB	(V)	uni24DE	(o)
uni24B9	(D)	uni24CC	(W)	uni24DF	(p)
uni24BA	(E)	uni24CD	(X)	uni24E0	(q)
uni24BB	(F)	uni24CE	(Y)	uni24E1	(r)
uni24BC	(G)	uni24CF	(Z)	uni24E2	(s)
uni24BD	(H)	uni24D0	(a)	uni24E3	(t)
uni24BE	(I)	uni24D1	(b)	uni24E4	(u)
uni24BF	(J)	uni24D2	(c)	uni24E5	(v)
uni24C0	(K)	uni24D3	(d)	uni24E6	(w)
uni24C1	(L)	uni24D4	(e)	uni24E7	(x)
uni24C2	(M)	uni24D5	(f)	uni24E8	(y)
uni24C3	(N)	uni24D6	(g)	uni24E9	(z)
uni24C4	(O)	uni24D7	(h)	uni24EA	(0)
uni24C5	(P)	uni24D8	(i)	uni24EB	(11)
uni24C6	(Q)	uni24D9	(j)	uni24EC	(12)
uni24C7	(R)	uni24DA	(k)	uni24ED	(13)
uni24C8	(S)	uni24DB	(l)	uni24EE	(14)
uni24C9	(T)	uni24DC	(m)	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		musicalnotedb1		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		uniE021		Ödieresis.alt	
uniE016		two.oldstyle		uniE02D	
seven.fitted		uniE022		Üdieresis.alt	
uniE017		three.oldstyle		uniE02E	
eight.fitted		uniE023		f_t	
uniE018		four.oldstyle		uniE039	
nine.fitted		uniE024		t_t	
uniE019		five.oldstyle		uniE03C	
Euro.fitted		uniE025		uniE040	
uniE01A		six.oldstyle		uniE041	
Yen.fitted		uniE026		uniE042	
uniE01B		seven.oldstyle		Q_u	
a.alt		uniE027		uniE048	
uniE01D		eight.oldstyle		t_z	
perthousandzero		uniE028		uniE04A	
uniE01F		nine.oldstyle		h.alt	
zero.oldstyle		uniE029		uniE04B	
uniE020		Adieresis.alt		germandbls.alt	
one.oldstyle		uniE02C		uniE04C	

Germandbls.alt		h.sc		uniE061	
uniE04E		uniE058		r.sc	
uniE04F		i.sc		uniE062	
ampersand.alt		uniE059		s.sc	
uniE050		j.sc		uniE063	
a.sc		uniE05A		t.sc	
uniE051		k.sc		uniE064	
b.sc		uniE05B		u.sc	
uniE052		l.sc		uniE065	
c.sc		uniE05C		v.sc	
uniE053		m.sc		uniE066	
d.sc		uniE05D		w.sc	
uniE054		n.sc		uniE067	
e.sc		uniE05E		x.sc	
uniE055		o.sc		uniE068	
f.sc		uniE05F		y.sc	
uniE056		p.sc		uniE069	
g.sc		uniE060		z.sc	
uniE057		q.sc		uniE06A	

uniE06B		egrave.sc	È	uniE081	Ñ
hyphen.sc	-	uniE078	È	ograve.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	Ü	uniE098	Ä	nacute.sc	Ń
uniE08B	Û	aogonek.sc	À	uniE0A2	Ń
udieresis.sc	Ü	uniE099	À	ncaron.sc	Ñ
uniE08C	Ü	cacute.sc	Ć	uniE0A3	Ñ
yacute.sc	Ý	uniE09A	Ć	eng.sc	Ñ
uniE08D	Ý	ccaron.sc	Č	uniE0A4	Ñ
thorn.sc	Þ	uniE09B	Č	ohungarumlaut.sc	Ó
uniE08E	Þ	dcaron.sc	Ď	uniE0A5	Ó
ydieresis.sc	Ÿ	uniE09C	Ď	racute.sc	Ŕ
uniE08F	Ÿ	eogonek.sc	È	uniE0A6	Ŕ
ij.sc	IJ	uniE09D	È	rcaron.sc	Ŕ
uniE090	IJ	ecaron.sc	Ě	uniE0A7	Ŕ
germandbls.scalt	SS	uniE09E	Ě	sacute.sc	Ś
uniE091	SS	gbreve.sc	᠀	uniE0A8	Ś
germandbls.sc	ß	uniE09F	᠀	scedilla.sc	Ş
uniE092	ß	lacute.sc	Ł	uniE0A9	Ş
dcroat.sc	Đ	uniEOAO	Ł	scaron.sc	Š
uniE097	Đ	lslash.sc	Ł	uniEOAA	Š
abreve.sc	Ã	uniEOA1	Ł	tcedilla.sc	Ŧ

uniEOAB		scommaaccent.sc		uniEOC5	
tbar.sc		uniEOB5		g.superior	
uniEOAC		idotaccent.sc		uniEOC6	
uring.sc		uniEOB6		k.superior	
uniEOAD		ampersand.sc		uniEOCA	
uhungarumlaut.sc		uniEOBD		m.superior	
uniEOAE		a.scalt		uniEOCC	
zacute.sc		uniEOBE		o.superior	
uniEOAF		a.superior		uniEOCE	
zdotaccent.sc		uniEOCO		p.superior	
uniEOB0		b.superior		uniEOCF	
zcaron.sc		uniEOC1		q.superior	
uniEOB1		c.superior		uniEODO	
lcaron.sc		uniEOC2		t.superior	
uniEOB2		d.superior		uniEOD3	
tcaron.sc		uniEOC3		u.superior	
uniEOB3		e.superior		uniEOD4	
tcommaaccent.sc		uniEOC4		v.superior	
uniEOB4		f.superior		uniEOD5	

z.superior		uniEOF3		uniE11A	
uniE0D9		uniEOF4		three.taboldstyle	
uniE0E8		uniEOF5		uniE11B	
W.alt		y.alt		four.taboldstyle	
uniE0E9		uniEOF6		uniE11C	
V.alt		uniEOF9		five.taboldstyle	
uniEOEA		uniEOFB		uniE11D	
K.alt		kreis		six.taboldstyle	
uniEOEB		uniE100		uniE11E	
R.alt		uniE101		seven.taboldstyle	
uniEOEC		uniE104		uniE11F	
J.alt		uniE105		eight.taboldstyle	
uniEOED		uniE106		uniE120	
uniEOEE		uniE107		nine.taboldstyle	
uniEOF		zero.taboldstyle		uniE121	
uniEOF0		uniE118		uniE128	
w.alt		one.taboldstyle		uniE129	
uniEOF1		uniE119		uniE12A	
uniEOF2		two.taboldstyle		uniE130	

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

uniE35E	"	uniF6AF)	uniF6B9	>
breveinvertedcmb.cap	ׁ	bracketleft.sc	[hyphen.cap	-
uniE35F	ׂ	uniF6B0	[uniF6BA	-
breve.cyrcap	׃	bracketright.sc]	uniF6BE	J
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	׉	exclamdown.sc	!	uniFB02	fl
uniE363	׊	uniF6B4	!	f_f_i	ffi
dotaccent.cap	׋	questiondown.sc	՞	uniFB03	ffi
uniE364	׌	uniF6B5	՞	f_f_l	ffl
uniE420	׏	guillemotleft.sc	«	uniFB04	ffl
zero.slash	א	uniF6B6	«	longs_t	ft
uniF638	ב	guillemotright.sc	»	uniFB05	ft
parenleft.sc	(uniF6B7	»	s_t	st
uniF6AE	(guilsinglleft.sc	<	uniFB06	st
parenright.sc)	uniF6B8	<	uniFFFFD	?
		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	afii10053 (Biolinum)	89
a.superior (Biolinum)	123	afii10023 (Libertine)	26	afii10053 (Libertine)	26
a.superior (Libertine)	61	afii10024 (Biolinum)	90	afii10054 (Biolinum)	89
Aacute (Biolinum)	70	afii10024 (Libertine)	27	afii10054 (Libertine)	26
aacute (Biolinum)	71	afii10025 (Libertine)	27	afii10055 (Biolinum)	89
Aacute (Libertine)	7	afii10026 (Biolinum)	90	afii10055 (Libertine)	26
aacute (Libertine)	8	afii10026 (Libertine)	27	afii10056 (Biolinum)	89
aacute.sc (Biolinum)	121	afii10027 (Biolinum)	90	afii10056 (Libertine)	27
aacute.sc (Libertine)	59	afii10027 (Libertine)	27	afii10057 (Biolinum)	89
Abreve (Biolinum)	72	afii10028 (Biolinum)	90	afii10057 (Libertine)	27
abreve (Biolinum)	72	afii10028 (Libertine)	27	afii10058 (Biolinum)	89
Abreve (Libertine)	9	afii10029 (Biolinum)	90	afii10058 (Libertine)	27
abreve (Libertine)	9	afii10029 (Libertine)	27	afii10059 (Biolinum)	89
abreve.sc (Biolinum)	122	afii10030 (Biolinum)	90	afii10059 (Libertine)	27
abreve.sc (Libertine)	60	afii10030 (Libertine)	27	afii10060 (Biolinum)	89
Acircumflex (Biolinum)	70	afii10031 (Biolinum)	90	afii10060 (Libertine)	27
acircumflex (Biolinum)	71	afii10031 (Libertine)	27	afii10061 (Biolinum)	89
Acircumflex (Libertine)	7	afii10032 (Biolinum)	90	afii10061 (Libertine)	27
acircumflex (Libertine)	8	afii10032 (Libertine)	27	afii10062 (Biolinum)	89
acircumflex.sc (Biolinum)	121	afii10033 (Biolinum)	90	afii10062 (Libertine)	27
acircumflex.sc (Libertine)	59	afii10033 (Libertine)	27	afii10065 (Biolinum)	91
acute (Biolinum)	70	afii10034 (Biolinum)	90	afii10065 (Libertine)	28
acute (Libertine)	7	afii10034 (Libertine)	27	afii10066 (Biolinum)	91
acute.cap (Biolinum)	125	afii10035 (Biolinum)	90	afii10066 (Libertine)	28
acute.cap (Libertine)	64	afii10035 (Libertine)	27	afii10067 (Biolinum)	91
acutecomb (Biolinum)	84	afii10036 (Biolinum)	90	afii10067 (Libertine)	28
acutecomb (Libertine)	21	afii10036 (Libertine)	27	afii10068 (Biolinum)	91
Adieresis (Biolinum)	70	afii10037 (Biolinum)	90	afii10068 (Libertine)	28
adieresis (Biolinum)	71	afii10037 (Libertine)	27	afii10069 (Biolinum)	91
Adieresis (Libertine)	7	afii10038 (Biolinum)	90	afii10069 (Libertine)	28
adieresis (Libertine)	8	afii10038 (Libertine)	28	afii10070 (Biolinum)	91
Adieresis.alt (Biolinum)	119	afii10039 (Biolinum)	90	afii10070 (Libertine)	28
Adieresis.alt (Libertine)	57	afii10039 (Libertine)	28	afii10071 (Biolinum)	92
adieresis.sc (Biolinum)	121	afii10040 (Biolinum)	90	afii10071 (Libertine)	29
adieresis.sc (Libertine)	59	afii10040 (Libertine)	28	afii10072 (Biolinum)	91
AE (Biolinum)	70	afii10041 (Biolinum)	90	afii10072 (Libertine)	28
ae (Biolinum)	71	afii10041 (Libertine)	28	afii10073 (Biolinum)	91
AE (Libertine)	7	afii10042 (Biolinum)	90	afii10073 (Libertine)	28
ae (Libertine)	8	afii10042 (Libertine)	28	afii10074 (Biolinum)	91
ae.alt (Libertine)	58	afii10043 (Biolinum)	90	afii10074 (Libertine)	28
ae.sc (Biolinum)	121	afii10043 (Libertine)	28	afii10075 (Biolinum)	91
ae.sc (Libertine)	59	afii10044 (Biolinum)	90	afii10075 (Libertine)	28
AEacute (Biolinum)	79	afii10044 (Libertine)	28	afii10076 (Biolinum)	91
aeacute (Biolinum)	79	afii10045 (Biolinum)	90	afii10076 (Libertine)	28
AEacute (Libertine)	16	afii10045 (Libertine)	28	afii10077 (Biolinum)	91
aeacute (Libertine)	16	afii10046 (Biolinum)	90	afii10077 (Libertine)	28
afii10017 (Biolinum)	89	afii10046 (Libertine)	28	afii10078 (Biolinum)	91

afii10078 (Libertine)	28	afii10109 (Biolinum)	92	afii57681 (Libertine)	33
afii10079 (Biolinum)	91	afii10109 (Libertine)	29	afii57682 (Biolinum)	96
afii10079 (Libertine)	28	afii10110 (Biolinum)	92	afii57682 (Libertine)	33
afii10080 (Biolinum)	91	afii10110 (Libertine)	30	afii57683 (Biolinum)	96
afii10080 (Libertine)	28	afii10145 (Biolinum)	89	afii57683 (Libertine)	33
afii10081 (Biolinum)	91	afii10145 (Libertine)	27	afii57684 (Biolinum)	96
afii10081 (Libertine)	28	afii10146 (Biolinum)	92	afii57684 (Libertine)	34
afii10082 (Biolinum)	91	afii10146 (Libertine)	30	afii57685 (Biolinum)	96
afii10082 (Libertine)	29	afii10147 (Biolinum)	93	afii57685 (Libertine)	34
afii10083 (Biolinum)	91	afii10147 (Libertine)	30	afii57686 (Biolinum)	96
afii10083 (Libertine)	29	afii10148 (Biolinum)	93	afii57686 (Libertine)	34
afii10084 (Biolinum)	91	afii10148 (Libertine)	30	afii57687 (Biolinum)	96
afii10084 (Libertine)	29	afii10193 (Biolinum)	92	afii57687 (Libertine)	34
afii10085 (Biolinum)	91	afii10193 (Libertine)	30	afii57688 (Biolinum)	96
afii10085 (Libertine)	29	afii10194 (Biolinum)	92	afii57688 (Libertine)	34
afii10086 (Biolinum)	91	afii10194 (Libertine)	30	afii57689 (Biolinum)	96
afii10086 (Libertine)	29	afii10195 (Biolinum)	93	afii57689 (Libertine)	34
afii10087 (Biolinum)	91	afii10195 (Libertine)	30	afii57690 (Biolinum)	96
afii10087 (Libertine)	29	afii10196 (Biolinum)	93	afii57690 (Libertine)	34
afii10088 (Biolinum)	91	afii10196 (Libertine)	30	afii57716 (Biolinum)	96
afii10088 (Libertine)	29	afii10846 (Biolinum)	94	afii57716 (Libertine)	34
afii10089 (Biolinum)	91	afii10846 (Libertine)	32	afii57717 (Biolinum)	96
afii10089 (Libertine)	29	afii57645 (Biolinum)	95	afii57717 (Libertine)	34
afii10090 (Biolinum)	91	afii57645 (Libertine)	33	afii57718 (Biolinum)	96
afii10090 (Libertine)	29	afii57658 (Biolinum)	95	afii57718 (Libertine)	34
afii10091 (Biolinum)	91	afii57658 (Libertine)	33	afii57793 (Biolinum)	95
afii10091 (Libertine)	29	afii57664 (Biolinum)	95	afii57793 (Libertine)	32
afii10092 (Biolinum)	91	afii57664 (Libertine)	33	afii57794 (Biolinum)	95
afii10092 (Libertine)	29	afii57665 (Biolinum)	95	afii57794 (Libertine)	32
afii10093 (Biolinum)	91	afii57665 (Libertine)	33	afii57795 (Biolinum)	95
afii10093 (Libertine)	29	afii57666 (Biolinum)	95	afii57795 (Libertine)	32
afii10094 (Biolinum)	92	afii57666 (Libertine)	33	afii57796 (Biolinum)	95
afii10094 (Libertine)	29	afii57667 (Biolinum)	95	afii57796 (Libertine)	32
afii10095 (Biolinum)	92	afii57667 (Libertine)	33	afii57797 (Biolinum)	95
afii10095 (Libertine)	29	afii57668 (Biolinum)	96	afii57797 (Libertine)	32
afii10096 (Biolinum)	92	afii57668 (Libertine)	33	afii57798 (Biolinum)	95
afii10096 (Libertine)	29	afii57669 (Biolinum)	96	afii57798 (Libertine)	32
afii10097 (Biolinum)	92	afii57669 (Libertine)	33	afii57799 (Biolinum)	95
afii10097 (Libertine)	29	afii57670 (Biolinum)	96	afii57799 (Libertine)	32
afii10098 (Biolinum)	93	afii57670 (Libertine)	33	afii57800 (Biolinum)	95
afii10098 (Libertine)	30	afii57671 (Biolinum)	96	afii57800 (Libertine)	32
afii10099 (Biolinum)	92	afii57671 (Libertine)	33	afii57801 (Biolinum)	95
afii10099 (Libertine)	29	afii57672 (Biolinum)	96	afii57801 (Libertine)	32
afii10100 (Biolinum)	92	afii57672 (Libertine)	33	afii57802 (Biolinum)	95
afii10100 (Libertine)	29	afii57673 (Biolinum)	96	afii57802 (Libertine)	32
afii10101 (Biolinum)	92	afii57673 (Libertine)	33	afii57803 (Biolinum)	95
afii10101 (Libertine)	29	afii57674 (Biolinum)	96	afii57803 (Libertine)	33
afii10102 (Biolinum)	92	afii57674 (Libertine)	33	afii57804 (Biolinum)	95
afii10102 (Libertine)	29	afii57675 (Biolinum)	96	afii57804 (Libertine)	33
afii10103 (Biolinum)	92	afii57675 (Libertine)	33	afii57806 (Biolinum)	95
afii10103 (Libertine)	29	afii57676 (Biolinum)	96	afii57806 (Libertine)	32
afii10104 (Biolinum)	92	afii57676 (Libertine)	33	afii57807 (Biolinum)	95
afii10104 (Libertine)	29	afii57677 (Biolinum)	96	afii57807 (Libertine)	33
afii10105 (Biolinum)	92	afii57677 (Libertine)	33	afii57839 (Biolinum)	95
afii10105 (Libertine)	29	afii57678 (Biolinum)	96	afii57839 (Libertine)	33
afii10106 (Biolinum)	92	afii57678 (Libertine)	33	afii57841 (Biolinum)	95
afii10106 (Libertine)	29	afii57679 (Biolinum)	96	afii57841 (Libertine)	33
afii10107 (Biolinum)	92	afii57679 (Libertine)	33	afii57842 (Biolinum)	95
afii10107 (Libertine)	29	afii57680 (Biolinum)	96	afii57842 (Libertine)	33
afii10108 (Biolinum)	92	afii57680 (Libertine)	33	afii57929 (Biolinum)	83
afii10108 (Libertine)	29	afii57681 (Biolinum)	96	afii57929 (Libertine)	20

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

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

eng (Libertine)	12	F	fiveroman (Libertine)	48
eng.sc (Biolinum)	122	F (Biolinum)	fivesixths (Biolinum)	110
eng.sc (Libertine)	61	f (Biolinum)	fivesixths (Libertine)	47
enquad (Biolinum)	105	F (Libertine)	florin (Biolinum)	77
enquad (Libertine)	43	f (Libertine)	florin (Libertine)	14
enspace (Biolinum)	105	f.inferior (Biolinum)	four (Biolinum)	66
enspace (Libertine)	43	f.inferior (Libertine)	four (Libertine)	3
Eogonek (Biolinum)	73	f.sc (Biolinum)	four.cap (Libertine)	63
eogonek (Biolinum)	73	f.sc (Libertine)	four.fitted (Biolinum)	118
Eogonek (Libertine)	10	f.short (Libertine)	four.fitted (Libertine)	56
eogonek (Libertine)	10	f.superior (Biolinum)	four.inferior (Biolinum)	108
eogonek.sc (Biolinum)	122	f.superior (Libertine)	four.inferior (Libertine)	45
eogonek.sc (Libertine)	60	f_b (Libertine)	four.oldstyle (Biolinum)	119
Epsilon (Biolinum)	86	f_f (Biolinum)	four.oldstyle (Libertine)	57
epsilon (Biolinum)	87	f_f (Libertine)	four.superior (Biolinum)	107
Epsilon (Libertine)	24	f_f.short (Libertine)	four.superior (Libertine)	45
epsilon (Libertine)	25	f_f_h (Libertine)	four.taboldstyle (Biolinum)	124
Epsilontonos (Biolinum)	86	f_f_i (Biolinum)	four.taboldstyle (Libertine)	63
epsilontonos (Biolinum)	87	f_f_i (Libertine)	fourfifths (Biolinum)	109
Epsilontonos (Libertine)	23	f_f_j (Libertine)	fourfifths (Libertine)	47
epsilontonos (Libertine)	24	f_f_k (Libertine)	fourperemspace (Biolinum)	105
equal (Biolinum)	67	f_f_l (Biolinum)	fourperemspace (Libertine)	43
equal (Libertine)	4	f_f_l (Libertine)	Fourroman (Biolinum)	110
equal.inferior (Biolinum)	108	f_f_t (Libertine)	fourroman (Biolinum)	110
equal.inferior (Libertine)	45	f_h (Libertine)	Fourroman (Libertine)	47
equal.superior (Biolinum)	107	f_i (Biolinum)	fourroman (Libertine)	48
equal.superior (Libertine)	45	f_i (Libertine)	fraction (Biolinum)	107
equivalence (Biolinum)	113	f_j (Libertine)	fraction (Libertine)	44
equivalence (Libertine)	50	f_k (Libertine)	franc (Biolinum)	108
estimated (Biolinum)	109	f_l (Biolinum)	franc (Libertine)	46
estimated (Libertine)	47	f_l (Libertine)	G	
Eta (Biolinum)	86	f_t (Biolinum)	G (Biolinum)	67
eta (Biolinum)	87	f_t (Libertine)	g (Biolinum)	68
Eta (Libertine)	24	fahrenheit (Biolinum)	G (Libertine)	4
eta (Libertine)	25	fahrenheit (Libertine)	g (Libertine)	5
Etatonos (Biolinum)	86	female (Biolinum)	g.inferior (Biolinum)	125
etatonos (Biolinum)	87	female (Libertine)	g.inferior (Libertine)	64
Etatonos (Libertine)	23	figuredash (Biolinum)	g.sc (Biolinum)	120
etatonos (Libertine)	25	figuredash (Libertine)	g.sc (Libertine)	58
Eth (Biolinum)	70	figurespace (Biolinum)	g.superior (Biolinum)	123
eth (Biolinum)	72	figurespace (Libertine)	g.superior (Libertine)	62
Eth (Libertine)	7	filledbox (Biolinum)	Gamma (Biolinum)	86
eth (Libertine)	9	filledbox (Libertine)	gamma (Biolinum)	87
eth.sc (Biolinum)	121	five (Biolinum)	Gamma (Libertine)	24
eth.sc (Libertine)	60	five (Libertine)	gamma (Libertine)	25
Euro (Biolinum)	108	five.cap (Libertine)	gammalatin (Biolinum)	81
Euro (Libertine)	46	five.fitted (Biolinum)	gammalatin (Libertine)	18
Euro.fitted (Biolinum)	119	five.fitted (Libertine)	gammalatin.superior (Biolinum)	83
Euro.fitted (Libertine)	56	five.inferior (Biolinum)	gammalatin.superior (Libertine)	20
exclam (Biolinum)	66	five.inferior (Libertine)	Gbreve (Biolinum)	73
exclam (Libertine)	3	five.oldstyle (Biolinum)	gbreve (Biolinum)	73
exclam_question (Biolinum)	107	five.oldstyle (Libertine)	Gbreve (Libertine)	10
exclam_question (Libertine)	44	five.superior (Biolinum)	gbreve (Libertine)	10
exclamdbl (Biolinum)	107	five.superior (Libertine)	gbreve.sc (Biolinum)	122
exclamdbl (Libertine)	44	five.taboldstyle (Biolinum)	gbreve.sc (Libertine)	61
exclamdown (Biolinum)	69	five.taboldstyle (Libertine)	Gcaron (Biolinum)	79
exclamdown (Libertine)	6	fiveeighths (Biolinum)	gcaron (Biolinum)	79
exclamdown.sc (Biolinum)	126	fiveeighths (Libertine)	Gcaron (Libertine)	16
exclamdown.sc (Libertine)	65	Fiveroman (Biolinum)	gearon (Libertine)	16
existential (Biolinum)	112	fiveroman (Biolinum)	Gcircumflex (Biolinum)	73
existential (Libertine)	49	Fiveroman (Libertine)	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 (Biolinum)	83	hhook.superior (Biolinum)	82	Ifraktur (Biolinum)	109
glottalstopreversed.superior (Libertine)	20	hhook.superior (Libertine)	19	Ifraktur (Libertine)	46
gradient (Biolinum)	112	hookabovetomb (Biolinum)	84	Igrave (Biolinum)	70
gradient (Libertine)	49	hookabovetomb (Libertine)	21	igrave (Biolinum)	71
grave (Biolinum)	68	hookabovetomb.cap (Biolinum)	126	Igrave (Libertine)	7
grave (Libertine)	5	hookabovetomb.cap (Libertine)	65	igrave (Libertine)	8
grave.cap (Biolinum)	125	horizontalbar (Biolinum)	106	igrave.sc (Biolinum)	121
grave.cap (Libertine)	64	horizontalbar (Libertine)	43	igrave.sc (Libertine)	59
gravecomb (Biolinum)	84	hungarumlaut (Biolinum)	83	IJ (Biolinum)	74
gravecomb (Libertine)	21	hungarumlaut (Libertine)	20	ij (Biolinum)	74
greater (Biolinum)	67	hungarumlaut.cap (Biolinum)	125	IJ (Libertine)	11
greater (Libertine)	4	hungarumlaut.cap (Libertine)	64	ij (Libertine)	11
greaterequal (Biolinum)	113	hyphen (Biolinum)	66	ij.sc (Biolinum)	122
greaterequal (Libertine)	51	hyphen (Libertine)	3	ij.sc (Libertine)	60
guillemotleft (Biolinum)	69	hyphen.cap (Biolinum)	126	Imacron (Biolinum)	74
guillemotleft (Libertine)	6	hyphen.cap (Libertine)	65	imacron (Biolinum)	74
guillemotleft.sc (Biolinum)	126	hyphen.sc (Biolinum)	121	Imacron (Libertine)	11
guillemotleft.sc (Libertine)	65	hyphen.sc (Libertine)	59	imacron (Libertine)	11
guillemotright (Biolinum)	70	hyphendot (Biolinum)	106	infinity (Biolinum)	112
guillemotright (Libertine)	7	hyphendot (Libertine)	44	infinity (Libertine)	50
guillemotright.sc (Biolinum)	126	hyphennobreak (Biolinum)	106	integral (Biolinum)	113
guillemotright.sc (Libertine)	65	hyphennobreak (Libertine)	43	integral (Libertine)	50
guilsinglleft (Biolinum)	107	hyphentwo (Biolinum)	106	interrobang (Biolinum)	107
guilsinglleft (Libertine)	44	hyphentwo (Libertine)	43	interrobang (Libertine)	44
guilsinglleft.sc (Biolinum)	126	I (Biolinum)	67	intersection (Biolinum)	113
guilsinglleft.sc (Libertine)	65	i (Biolinum)	68	intersection (Libertine)	50
guilsinglright (Biolinum)	107	I (Libertine)	4	Iogonek (Biolinum)	74
guilsinglright (Libertine)	44	i (Libertine)	5	iogonek (Biolinum)	74
guilsinglright.sc (Biolinum)	126	i.inferior (Biolinum)	125	Iogonek (Libertine)	11
guilsinglright.sc (Libertine)	65	i.inferior (Libertine)	64	iogonek (Libertine)	11
		i.sc (Biolinum)	120	Iota (Biolinum)	86
		i.sc (Libertine)	58	iota (Biolinum)	87
		i.superior (Biolinum)	107	Iota (Libertine)	24
		i.superior (Libertine)	45	iota (Libertine)	25
H (Biolinum)	67	Iacute (Biolinum)	70	Iotadieresis (Biolinum)	87
h (Biolinum)	68			iotadieresis (Biolinum)	88
H (Libertine)	4				

Iotadieresis (Libertine)	24
iotadieresis (Libertine)	26
iotadieresistons (Biolinum)	86
iotadieresistons (Libertine)	24
Iotatonos (Biolinum)	86
iotatonos (Biolinum)	87
Iotatonos (Libertine)	23
iotatonos (Libertine)	25
Itilde (Biolinum)	74
itilde (Biolinum)	74
Itilde (Libertine)	11
itilde (Libertine)	11

J

J (Biolinum)	67
j (Biolinum)	68
J (Libertine)	4
j (Libertine)	5
J.alt (Biolinum)	124
J.alt (Libertine)	62
j.inferior (Biolinum)	125
j.inferior (Libertine)	64
j.sc (Biolinum)	120
j.sc (Libertine)	58
j.superior (Biolinum)	82
j.superior (Libertine)	19
Jcircumflex (Biolinum)	74
jcircumflex (Biolinum)	74
Jcircumflex (Libertine)	11
jcircumflex (Libertine)	11

K

K (Biolinum)	67
k (Biolinum)	68
K (Libertine)	4
k (Libertine)	5
K.alt (Biolinum)	124
K.alt (Libertine)	62
k.inferior (Biolinum)	125
k.inferior (Libertine)	64
k.sc (Biolinum)	120
k.sc (Libertine)	58
k.superior (Biolinum)	123
k.superior (Libertine)	62
Kappa (Biolinum)	86
kappa (Biolinum)	88
Kappa (Libertine)	24
kappa (Libertine)	25
Kcommaaccent (Biolinum)	74
kcommaaccent (Biolinum)	74
Kcommaaccent (Libertine)	11
kcommaaccent (Libertine)	11
kgreenlandic (Biolinum)	74
kgreenlandic (Libertine)	11
kreis (Biolinum)	124
kreis (Libertine)	63

L

L (Biolinum)	67
l (Biolinum)	68
L (Libertine)	4
l (Libertine)	5
l.inferior (Biolinum)	125
l.inferior (Libertine)	64
l.sc (Biolinum)	120
l.sc (Libertine)	58
l.superior (Biolinum)	83
l.superior (Libertine)	20
Lacute (Biolinum)	74
lacute (Biolinum)	74
Lacute (Libertine)	11
lacute (Libertine)	11
lacute.sc (Biolinum)	122
lacute.sc (Libertine)	61
Lambda (Biolinum)	86
lambda (Biolinum)	88
Lambda (Libertine)	24
lambda (Libertine)	25
Lcaron (Biolinum)	74
lcaron (Biolinum)	74
Lcaron (Libertine)	11
lcaron (Libertine)	11
lcaron.sc (Biolinum)	123
lcaron.sc (Libertine)	61
Lcommaaccent (Biolinum)	74
lcommaaccent (Biolinum)	74
Lcommaaccent (Libertine)	11
lcommaaccent (Libertine)	11
Ldot (Biolinum)	74
ldot (Biolinum)	74
Ldot (Libertine)	11
ldot (Libertine)	11
less (Biolinum)	66
less (Libertine)	3
lessequal (Biolinum)	113
lessequal (Libertine)	51
lira (Biolinum)	108
lira (Libertine)	46
logicaland (Biolinum)	113
logicaland (Libertine)	50
logicalnot (Biolinum)	69
logicalnot (Libertine)	6
logicalor (Biolinum)	113
logicalor (Libertine)	50
longs (Biolinum)	77
longs (Libertine)	14
longs_h (Libertine)	58
longs_i (Libertine)	57
longs_l (Libertine)	58
longs_long (Libertine)	57
longs_long_i (Libertine)	58
longs_s (Libertine)	58
longs_t (Biolinum)	126
longs_t (Libertine)	65
lozenge (Biolinum)	116
lozenge (Libertine)	54
Lslash (Biolinum)	74
lslash (Biolinum)	74
Lslash (Libertine)	11
lslash (Libertine)	11
lslash.sc (Biolinum)	122
lslash.sc (Libertine)	61

M

M (Biolinum)	67
m (Biolinum)	68
M (Libertine)	4
m (Libertine)	5
m.inferior (Biolinum)	125
m.inferior (Libertine)	64
m.sc (Biolinum)	120
m.sc (Libertine)	58
m.superior (Biolinum)	123
m.superior (Libertine)	62
macron (Biolinum)	69
macron (Libertine)	6
male (Biolinum)	117
male (Libertine)	54
minus (Biolinum)	112
minus (Libertine)	50
minus.inferior (Biolinum)	108
minus.inferior (Libertine)	45
minus.superior (Biolinum)	107
minus.superior (Libertine)	45
minute (Biolinum)	107
minute (Libertine)	44
Mu (Biolinum)	87
mu (Biolinum)	88
Mu (Libertine)	24
mu (Libertine)	25
multiply (Biolinum)	71
multiply (Libertine)	8
musicalnote (Biolinum)	117
musicalnote (Libertine)	55
musicalnotedb (Biolinum)	117
musicalnotedb (Libertine)	55

N

N (Biolinum)	67
n (Biolinum)	68
N (Libertine)	4
n (Libertine)	5
n.inferior (Biolinum)	125
n.inferior (Libertine)	64
n.sc (Biolinum)	120
n.sc (Libertine)	59
n.superior (Biolinum)	108
n.superior (Libertine)	45
Nacute (Biolinum)	75
nacute (Biolinum)	75
Nacute (Libertine)	12
nacute (Libertine)	12
nacute.sc (Biolinum)	122
nacute.sc (Libertine)	61
napostrophe (Biolinum)	75
napostrophe (Libertine)	12
Ncaron (Biolinum)	75
ncaron (Biolinum)	75
Ncaron (Libertine)	12
ncaron (Libertine)	12
ncaron.sc (Biolinum)	122
ncaron.sc (Libertine)	61
Ncommaaccent (Biolinum)	75
ncommaaccent (Biolinum)	75
Ncommaaccent (Libertine)	12

ncommaaccent (Libertine)	12	Ocircumflex (Biolinum)	71	one (Libertine)	3
Narrow (Biolinum)	112	ocircumflex (Biolinum)	72	one.cap (Libertine)	63
Narrow (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
numbersign (Biolinum)	66	ohungarumlaut.sc (Biolinum)	122	ordmasculine (Biolinum)	70
numbersign (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
O		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	P	
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	propersubset (Biolinum)	113	r (Libertine)	5
p.superior (Biolinum)	123	propersubset (Libertine)	51	R.alt (Biolinum)	124
p.superior (Libertine)	62	propersuperset (Biolinum)	113	R.alt (Libertine)	62
paragraph (Biolinum)	70	propersuperset (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	Q		racute (Libertine)	12
parenright (Biolinum)	66	Q (Biolinum)	67	racute.sc (Biolinum)	122
parenright (Libertine)	3	q (Biolinum)	68	racute.sc (Libertine)	61
parenright.inferior (Biolinum) ...	108	Q (Libertine)	4	radical (Biolinum)	112
parenright.inferior (Libertine) ...	46	q (Libertine)	5	radical (Libertine)	50
parenright.sc (Biolinum)	126	q.inferior (Biolinum)	125	Rcaron (Biolinum)	75
parenright.sc (Libertine)	65	q.inferior (Libertine)	64	rcaron (Biolinum)	75
parenright.superior (Biolinum) ...	108	q.sc (Biolinum)	120	Rcaron (Libertine)	12
parenright.superior (Libertine) ...	45	q.sc (Libertine)	59	rcaron (Libertine)	12
partialdiff (Biolinum)	112	q.superior (Biolinum)	123	rcaron.sc (Biolinum)	122
partialdiff (Libertine)	49	q.superior (Libertine)	62	rcaron.sc (Libertine)	61
percent (Biolinum)	66	Q_u (Biolinum)	119	Rcommaaccent (Biolinum)	75
percent (Libertine)	3	Q_u (Libertine)	58	rcommaaccent (Biolinum)	75
period (Biolinum)	66	Q_u.sc (Libertine)	60	Rcommaaccent (Libertine)	12
period (Libertine)	3	question (Biolinum)	67	rcommaaccent (Libertine)	12
periodcentered (Biolinum)	70	question (Libertine)	4	registered (Biolinum)	69
periodcentered (Libertine)	7	question_exclam (Biolinum)	107	registered (Libertine)	6
perpendicular (Biolinum)	113	question_exclam (Libertine)	44	Rfraktur (Biolinum)	109
perpendicular (Libertine)	51	question_question (Biolinum) ...	107	Rfraktur (Libertine)	46
perthousand (Biolinum)	106	question_question (Libertine) ...	44	Rho (Biolinum)	87
perthousand (Libertine)	44	questiondown (Biolinum)	70	rho (Biolinum)	88
perthousandzero (Biolinum)	119	questiondown (Libertine)	7	Rho (Libertine)	24
perthousandzero (Libertine)	57	questiondown.sc (Biolinum)	126	rho (Libertine)	25
peseta (Biolinum)	108	questiondown.sc (Libertine)	65	rhookturned (Biolinum)	81
peseta (Libertine)	46	quotedbl (Biolinum)	66	rhookturned (Libertine)	18
Phi (Biolinum)	87	quotedbl (Libertine)	3	rhookturned.superior (Biolinum) ..	82
phi (Biolinum)	88	quotedblbase (Biolinum)	106	rhookturned.superior (Libertine) ..	19
Phi (Libertine)	24	quotedblbase (Libertine)	44	ring (Biolinum)	83
phi (Libertine)	25	quotedblleft (Biolinum)	106	ring (Libertine)	20
phi1 (Biolinum)	88	quotedblleft (Libertine)	43	Rsmallcap (Biolinum)	81
phi1 (Libertine)	26	quotedblrev (Biolinum)	106	Rsmallcap (Libertine)	18
Pi (Biolinum)	87	quotedblrev (Libertine)	44	Rsmallinverted (Biolinum)	81
pi (Biolinum)	88	quotedblrightright (Biolinum)	106	Rsmallinverted (Libertine)	18
Pi (Libertine)	24	quotedblrightright (Libertine)	44	Rsmallinverted.superior (Biolinum) ..	82
pi (Libertine)	25	quotyleft (Biolinum)	106	Rsmallinverted.superior (Libertine) ..	19
plus (Biolinum)	66	quotyleft (Libertine)	43	rturned (Biolinum)	81
plus (Libertine)	3	quotereversed (Biolinum)	106	rturned (Libertine)	18
plus.inferior (Biolinum)	108	quotereversed (Libertine)	43	rturned.superior (Biolinum)	82
plus.inferior (Libertine)	45	quoteright (Biolinum)	106	rturned.superior (Libertine)	19
plus.superior (Biolinum)	107	quoteright (Libertine)	43	S	
plus.superior (Libertine)	45	quotesinglbase (Biolinum)	106	S (Biolinum)	67
plusminus (Biolinum)	69	quotesinglbase (Libertine)	43	s (Biolinum)	68
plusminus (Libertine)	6	quotesingle (Biolinum)	66	S (Libertine)	4
primereversed (Biolinum)	107	quotesingle (Libertine)	3	s (Libertine)	5
primereversed (Libertine)	44	R (Biolinum)	67	s.inferior (Biolinum)	125
primetriple (Biolinum)	107	r (Biolinum)	68	s.inferior (Libertine)	64
primetriple (Libertine)	44				
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	Swallow (Biolinum)	112	thorn (Libertine)	9
semicolon (Biolinum)	66	Swallow (Libertine)	49	thorn.sc (Biolinum)	122
semicolon (Libertine)	3	T		thorn.sc (Libertine)	60
seven (Biolinum)	66	T (Biolinum)	67	three (Biolinum)	66
seven (Libertine)	3	t (Biolinum)	68	three (Libertine)	3
seven.cap (Libertine)	63	T (Libertine)	4	three.cap (Libertine)	63
seven.fitted (Biolinum)	119	t (Libertine)	5	three.fitted (Biolinum)	118
seven.fitted (Libertine)	56	t.inferior (Biolinum)	125	three.fitted (Libertine)	56
seven.inferior (Biolinum)	108	t.inferior (Libertine)	64	three.inferior (Biolinum)	108
seven.inferior (Libertine)	45	t.sc (Biolinum)	120	three.inferior (Libertine)	45
seven.oldstyle (Biolinum)	119	t.sc (Libertine)	59	three.oldstyle (Biolinum)	119
seven.oldstyle (Libertine)	57	t.superior (Biolinum)	123	three.oldstyle (Libertine)	57
seven.superior (Biolinum)	107	t.superior (Libertine)	62	three.superior (Biolinum)	69
seven.superior (Libertine)	45	T_h (Libertine)	58	three.superior (Libertine)	6
seven.taboldstyle (Biolinum)	124	t_t (Biolinum)	119	three.taboldstyle (Biolinum)	124
seven.taboldstyle (Libertine)	63	t_t (Libertine)	57	three.taboldstyle (Libertine)	63
seveneighths (Biolinum)	110	t_z (Biolinum)	119	threeeighths (Biolinum)	110
seveneighths (Libertine)	47	t_z (Libertine)	58	threeeighths (Libertine)	47
Sevenroman (Biolinum)	110	Tau (Biolinum)	87	threefifths (Biolinum)	109
sevenroman (Biolinum)	110	tau (Biolinum)	88	threefifths (Libertine)	47
Sevenroman (Libertine)	47	Tau (Libertine)	24	threeperemspace (Biolinum)	105
sevenroman (Libertine)	48	tau (Libertine)	25	threeperemspace (Libertine)	43

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

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

uni01D4 (Libertine)	15	uni01F3 (Biolinum)	79	uni0211 (Libertine)	16
uni01D5 (Biolinum)	78	uni01F3 (Libertine)	16	uni0212 (Biolinum)	79
uni01D5 (Libertine)	15	uni01F4 (Biolinum)	79	uni0212 (Libertine)	16
uni01D6 (Biolinum)	78	uni01F4 (Libertine)	16	uni0213 (Biolinum)	79
uni01D6 (Libertine)	15	uni01F5 (Biolinum)	79	uni0213 (Libertine)	16
uni01D7 (Biolinum)	78	uni01F5 (Libertine)	16	uni0214 (Biolinum)	79
uni01D7 (Libertine)	15	uni01F6 (Biolinum)	79	uni0214 (Libertine)	16
uni01D8 (Biolinum)	78	uni01F6 (Libertine)	16	uni0215 (Biolinum)	79
uni01D8 (Libertine)	15	uni01F7 (Biolinum)	79	uni0215 (Libertine)	16
uni01D9 (Biolinum)	78	uni01F7 (Libertine)	16	uni0216 (Biolinum)	80
uni01D9 (Libertine)	15	uni01F8 (Biolinum)	79	uni0216 (Libertine)	17
uni01DA (Biolinum)	78	uni01F8 (Libertine)	16	uni0217 (Biolinum)	80
uni01DA (Libertine)	15	uni01F9 (Biolinum)	79	uni0217 (Libertine)	17
uni01DB (Biolinum)	78	uni01F9 (Libertine)	16	uni0218 (Biolinum)	80
uni01DB (Libertine)	15	uni01FA (Biolinum)	79	uni0218 (Libertine)	17
uni01DC (Biolinum)	78	uni01FA (Libertine)	16	uni0219 (Biolinum)	80
uni01DC (Libertine)	15	uni01FB (Biolinum)	79	uni0219 (Libertine)	17
uni01DD (Biolinum)	78	uni01FB (Libertine)	16	uni021A (Biolinum)	80
uni01DD (Libertine)	15	uni01FC (Biolinum)	79	uni021A (Libertine)	17
uni01DE (Biolinum)	78	uni01FC (Libertine)	16	uni021B (Biolinum)	80
uni01DE (Libertine)	15	uni01FD (Biolinum)	79	uni021B (Libertine)	17
uni01DF (Biolinum)	78	uni01FD (Libertine)	16	uni021C (Biolinum)	80
uni01DF (Libertine)	15	uni01FE (Biolinum)	79	uni021C (Libertine)	17
uni01E0 (Biolinum)	78	uni01FE (Libertine)	16	uni021D (Biolinum)	80
uni01E0 (Libertine)	15	uni01FF (Biolinum)	79	uni021D (Libertine)	17
uni01E1 (Biolinum)	78	uni01FF (Libertine)	16	uni021E (Biolinum)	80
uni01E1 (Libertine)	15	uni0200 (Biolinum)	79	uni021E (Libertine)	17
uni01E2 (Biolinum)	78	uni0200 (Libertine)	16	uni021F (Biolinum)	80
uni01E2 (Libertine)	15	uni0201 (Biolinum)	79	uni021F (Libertine)	17
uni01E3 (Biolinum)	78	uni0201 (Libertine)	16	uni0220 (Biolinum)	80
uni01E3 (Libertine)	15	uni0202 (Biolinum)	79	uni0220 (Libertine)	17
uni01E4 (Biolinum)	78	uni0202 (Libertine)	16	uni0221 (Biolinum)	80
uni01E4 (Libertine)	15	uni0203 (Biolinum)	79	uni0221 (Libertine)	17
uni01E5 (Biolinum)	79	uni0203 (Libertine)	16	uni0222 (Biolinum)	80
uni01E5 (Libertine)	16	uni0204 (Biolinum)	79	uni0222 (Libertine)	17
uni01E6 (Biolinum)	79	uni0204 (Libertine)	16	uni0223 (Biolinum)	80
uni01E6 (Libertine)	16	uni0205 (Biolinum)	79	uni0223 (Libertine)	17
uni01E7 (Biolinum)	79	uni0205 (Libertine)	16	uni0224 (Biolinum)	80
uni01E7 (Libertine)	16	uni0206 (Biolinum)	79	uni0224 (Libertine)	17
uni01E8 (Biolinum)	79	uni0206 (Libertine)	16	uni0225 (Biolinum)	80
uni01E8 (Libertine)	16	uni0207 (Biolinum)	79	uni0225 (Libertine)	17
uni01E9 (Biolinum)	79	uni0207 (Libertine)	16	uni0226 (Biolinum)	80
uni01E9 (Libertine)	16	uni0208 (Biolinum)	79	uni0226 (Libertine)	17
uni01EA (Biolinum)	79	uni0208 (Libertine)	16	uni0227 (Biolinum)	80
uni01EA (Libertine)	16	uni0209 (Biolinum)	79	uni0227 (Libertine)	17
uni01EB (Biolinum)	79	uni0209 (Libertine)	16	uni0228 (Biolinum)	80
uni01EB (Libertine)	16	uni020A (Biolinum)	79	uni0228 (Libertine)	17
uni01EC (Biolinum)	79	uni020A (Libertine)	16	uni0229 (Biolinum)	80
uni01EC (Libertine)	16	uni020B (Biolinum)	79	uni0229 (Libertine)	17
uni01ED (Biolinum)	79	uni020B (Libertine)	16	uni022A (Biolinum)	80
uni01ED (Libertine)	16	uni020C (Biolinum)	79	uni022A (Libertine)	17
uni01EE (Biolinum)	79	uni020C (Libertine)	16	uni022B (Biolinum)	80
uni01EE (Libertine)	16	uni020D (Biolinum)	79	uni022B (Libertine)	17
uni01EF (Biolinum)	79	uni020D (Libertine)	16	uni022C (Biolinum)	80
uni01EF (Libertine)	16	uni020E (Biolinum)	79	uni022C (Libertine)	17
uni01F0 (Biolinum)	79	uni020E (Libertine)	16	uni022D (Biolinum)	80
uni01F0 (Libertine)	16	uni020F (Biolinum)	79	uni022D (Libertine)	17
uni01F1 (Biolinum)	79	uni020F (Libertine)	16	uni022E (Biolinum)	80
uni01F1 (Libertine)	16	uni0210 (Biolinum)	79	uni022E (Libertine)	17
uni01F2 (Biolinum)	79	uni0210 (Libertine)	16	uni022F (Biolinum)	80
uni01F2 (Libertine)	16	uni0211 (Biolinum)	79	uni022F (Libertine)	17

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

uni03C9 (Biolinum)	88	uni03F6 (Libertine)	26	uni0418 (Biolinum)	90
uni03C9 (Libertine)	25	uni03F8 (Biolinum)	89	uni0418 (Libertine)	27
uni03CA (Biolinum)	88	uni03F8 (Libertine)	26	uni0419 (Biolinum)	90
uni03CA (Libertine)	26	uni03F9 (Biolinum)	89	uni0419 (Libertine)	27
uni03CB (Biolinum)	88	uni03F9 (Libertine)	26	uni041A (Biolinum)	90
uni03CB (Libertine)	26	uni03FB (Biolinum)	89	uni041A (Libertine)	27
uni03CC (Biolinum)	88	uni03FB (Libertine)	26	uni041B (Biolinum)	90
uni03CC (Libertine)	26	uni03FD (Biolinum)	89	uni041B (Libertine)	27
uni03CD (Biolinum)	88	uni03FD (Libertine)	26	uni041C (Biolinum)	90
uni03CD (Libertine)	26	uni03FE (Biolinum)	89	uni041C (Libertine)	27
uni03CE (Biolinum)	88	uni03FE (Libertine)	26	uni041D (Biolinum)	90
uni03CE (Libertine)	26	uni03FF (Biolinum)	89	uni041D (Libertine)	27
uni03D0 (Biolinum)	88	uni03FF (Libertine)	26	uni041E (Biolinum)	90
uni03D0 (Libertine)	26	uni0400 (Biolinum)	89	uni041E (Libertine)	27
uni03D1 (Biolinum)	88	uni0400 (Libertine)	26	uni041F (Biolinum)	90
uni03D1 (Libertine)	26	uni0401 (Biolinum)	89	uni041F (Libertine)	27
uni03D2 (Biolinum)	88	uni0401 (Libertine)	26	uni0420 (Biolinum)	90
uni03D2 (Libertine)	26	uni0402 (Biolinum)	89	uni0420 (Libertine)	27
uni03D3 (Biolinum)	88	uni0402 (Libertine)	26	uni0421 (Biolinum)	90
uni03D3 (Libertine)	26	uni0403 (Biolinum)	89	uni0421 (Libertine)	27
uni03D4 (Biolinum)	88	uni0403 (Libertine)	26	uni0422 (Biolinum)	90
uni03D4 (Libertine)	26	uni0404 (Biolinum)	89	uni0422 (Libertine)	27
uni03D5 (Biolinum)	88	uni0404 (Libertine)	26	uni0423 (Biolinum)	90
uni03D5 (Libertine)	26	uni0405 (Biolinum)	89	uni0423 (Libertine)	28
uni03D6 (Biolinum)	88	uni0405 (Libertine)	26	uni0424 (Biolinum)	90
uni03D6 (Libertine)	26	uni0406 (Biolinum)	89	uni0424 (Libertine)	28
uni03D7 (Biolinum)	88	uni0406 (Libertine)	27	uni0425 (Biolinum)	90
uni03D7 (Libertine)	26	uni0407 (Biolinum)	89	uni0425 (Libertine)	28
uni03D8 (Biolinum)	88	uni0407 (Libertine)	27	uni0426 (Biolinum)	90
uni03D8 (Libertine)	26	uni0408 (Biolinum)	89	uni0426 (Libertine)	28
uni03D9 (Biolinum)	88	uni0408 (Libertine)	27	uni0427 (Biolinum)	90
uni03D9 (Libertine)	26	uni0409 (Biolinum)	89	uni0427 (Libertine)	28
uni03DA (Biolinum)	89	uni0409 (Libertine)	27	uni0428 (Biolinum)	90
uni03DA (Libertine)	26	uni040A (Biolinum)	89	uni0428 (Libertine)	28
uni03DB (Biolinum)	89	uni040A (Libertine)	27	uni0429 (Biolinum)	90
uni03DB (Libertine)	26	uni040B (Biolinum)	89	uni0429 (Libertine)	28
uni03DC (Biolinum)	89	uni040B (Libertine)	27	uni042A (Biolinum)	90
uni03DC (Libertine)	26	uni040C (Biolinum)	89	uni042A (Libertine)	28
uni03DD (Biolinum)	89	uni040C (Libertine)	27	uni042B (Biolinum)	90
uni03DD (Libertine)	26	uni040D (Biolinum)	89	uni042B (Libertine)	28
uni03DE (Biolinum)	89	uni040D (Libertine)	27	uni042C (Biolinum)	90
uni03DE (Libertine)	26	uni040E (Biolinum)	89	uni042C (Libertine)	28
uni03DF (Biolinum)	89	uni040E (Libertine)	27	uni042D (Biolinum)	90
uni03DF (Libertine)	26	uni040F (Biolinum)	89	uni042D (Libertine)	28
uni03E0 (Biolinum)	89	uni040F (Libertine)	27	uni042E (Biolinum)	90
uni03E0 (Libertine)	26	uni0410 (Biolinum)	89	uni042E (Libertine)	28
uni03E1 (Biolinum)	89	uni0410 (Libertine)	27	uni042F (Biolinum)	91
uni03E1 (Libertine)	26	uni0411 (Biolinum)	89	uni042F (Libertine)	28
uni03F0 (Biolinum)	89	uni0411 (Libertine)	27	uni0430 (Biolinum)	91
uni03F0 (Libertine)	26	uni0412 (Biolinum)	89	uni0430 (Libertine)	28
uni03F1 (Biolinum)	89	uni0412 (Libertine)	27	uni0431 (Biolinum)	91
uni03F1 (Libertine)	26	uni0413 (Biolinum)	90	uni0431 (Libertine)	28
uni03F2 (Biolinum)	89	uni0413 (Libertine)	27	uni0432 (Biolinum)	91
uni03F2 (Libertine)	26	uni0414 (Biolinum)	90	uni0432 (Libertine)	28
uni03F3 (Biolinum)	89	uni0414 (Libertine)	27	uni0433 (Biolinum)	91
uni03F3 (Libertine)	26	uni0415 (Biolinum)	90	uni0433 (Libertine)	28
uni03F4 (Biolinum)	89	uni0415 (Libertine)	27	uni0434 (Biolinum)	91
uni03F4 (Libertine)	26	uni0416 (Biolinum)	90	uni0434 (Libertine)	28
uni03F5 (Biolinum)	89	uni0416 (Libertine)	27	uni0435 (Biolinum)	91
uni03F5 (Libertine)	26	uni0417 (Biolinum)	90	uni0435 (Libertine)	28
uni03F6 (Biolinum)	89	uni0417 (Libertine)	27	uni0436 (Biolinum)	91

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)	31

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

uni05B7 (Libertine)	32	uni05E1 (Biolinum)	96	uni1E0F (Biolinum)	97
uni05B8 (Biolinum)	95	uni05E1 (Libertine)	33	uni1E0F (Libertine)	34
uni05B8 (Libertine)	32	uni05E2 (Biolinum)	96	uni1E10 (Biolinum)	97
uni05B9 (Biolinum)	95	uni05E2 (Libertine)	33	uni1E10 (Libertine)	34
uni05B9 (Libertine)	32	uni05E3 (Biolinum)	96	uni1E11 (Biolinum)	97
uni05BA (Biolinum)	95	uni05E3 (Libertine)	33	uni1E11 (Libertine)	34
uni05BA (Libertine)	32	uni05E4 (Biolinum)	96	uni1E12 (Biolinum)	97
uni05BB (Biolinum)	95	uni05E4 (Libertine)	34	uni1E12 (Libertine)	34
uni05BB (Libertine)	32	uni05E5 (Biolinum)	96	uni1E13 (Biolinum)	97
uni05BC (Biolinum)	95	uni05E5 (Libertine)	34	uni1E13 (Libertine)	34
uni05BC (Libertine)	33	uni05E6 (Biolinum)	96	uni1E14 (Biolinum)	97
uni05BD (Biolinum)	95	uni05E6 (Libertine)	34	uni1E14 (Libertine)	34
uni05BD (Libertine)	33	uni05E7 (Biolinum)	96	uni1E15 (Biolinum)	97
uni05BE (Biolinum)	95	uni05E7 (Libertine)	34	uni1E15 (Libertine)	34
uni05BE (Libertine)	33	uni05E8 (Biolinum)	96	uni1E16 (Biolinum)	97
uni05BF (Biolinum)	95	uni05E8 (Libertine)	34	uni1E16 (Libertine)	34
uni05BF (Libertine)	33	uni05E9 (Biolinum)	96	uni1E17 (Biolinum)	97
uni05C0 (Biolinum)	95	uni05E9 (Libertine)	34	uni1E17 (Libertine)	34
uni05C0 (Libertine)	33	uni05EA (Biolinum)	96	uni1E18 (Biolinum)	97
uni05C1 (Biolinum)	95	uni05EA (Libertine)	34	uni1E18 (Libertine)	34
uni05C1 (Libertine)	33	uni05F0 (Biolinum)	96	uni1E19 (Biolinum)	97
uni05C2 (Biolinum)	95	uni05F0 (Libertine)	34	uni1E19 (Libertine)	34
uni05C2 (Libertine)	33	uni05F1 (Biolinum)	96	uni1E1A (Biolinum)	97
uni05C3 (Biolinum)	95	uni05F1 (Libertine)	34	uni1E1A (Libertine)	34
uni05C3 (Libertine)	33	uni05F2 (Biolinum)	96	uni1E1B (Biolinum)	97
uni05C6 (Biolinum)	95	uni05F2 (Libertine)	34	uni1E1B (Libertine)	34
uni05C6 (Libertine)	33	uni05F3 (Biolinum)	96	uni1E1C (Biolinum)	97
uni05D0 (Biolinum)	95	uni05F3 (Libertine)	34	uni1E1C (Libertine)	34
uni05D0 (Libertine)	33	uni05F4 (Biolinum)	96	uni1E1D (Biolinum)	97
uni05D1 (Biolinum)	95	uni05F4 (Libertine)	34	uni1E1D (Libertine)	34
uni05D1 (Libertine)	33	uni1D15 (Libertine)	34	uni1E1E (Biolinum)	97
uni05D2 (Biolinum)	95	uni1E00 (Biolinum)	96	uni1E1E (Libertine)	34
uni05D2 (Libertine)	33	uni1E00 (Libertine)	34	uni1E1F (Biolinum)	97
uni05D3 (Biolinum)	96	uni1E01 (Biolinum)	96	uni1E1F (Libertine)	34
uni05D3 (Libertine)	33	uni1E01 (Libertine)	34	uni1E20 (Biolinum)	97
uni05D4 (Biolinum)	96	uni1E02 (Biolinum)	97	uni1E20 (Libertine)	34
uni05D4 (Libertine)	33	uni1E02 (Libertine)	34	uni1E21 (Biolinum)	97
uni05D5 (Biolinum)	96	uni1E03 (Biolinum)	97	uni1E21 (Libertine)	34
uni05D5 (Libertine)	33	uni1E03 (Libertine)	34	uni1E22 (Biolinum)	97
uni05D6 (Biolinum)	96	uni1E04 (Biolinum)	97	uni1E22 (Libertine)	35
uni05D6 (Libertine)	33	uni1E04 (Libertine)	34	uni1E23 (Biolinum)	97
uni05D7 (Biolinum)	96	uni1E05 (Biolinum)	97	uni1E23 (Libertine)	35
uni05D7 (Libertine)	33	uni1E05 (Libertine)	34	uni1E24 (Biolinum)	97
uni05D8 (Biolinum)	96	uni1E06 (Biolinum)	97	uni1E24 (Libertine)	35
uni05D8 (Libertine)	33	uni1E06 (Libertine)	34	uni1E25 (Biolinum)	97
uni05D9 (Biolinum)	96	uni1E07 (Biolinum)	97	uni1E25 (Libertine)	35
uni05D9 (Libertine)	33	uni1E07 (Libertine)	34	uni1E26 (Biolinum)	97
uni05DA (Biolinum)	96	uni1E08 (Biolinum)	97	uni1E26 (Libertine)	35
uni05DA (Libertine)	33	uni1E08 (Libertine)	34	uni1E27 (Biolinum)	97
uni05DB (Biolinum)	96	uni1E09 (Biolinum)	97	uni1E27 (Libertine)	35
uni05DB (Libertine)	33	uni1E09 (Libertine)	34	uni1E28 (Biolinum)	97
uni05DC (Biolinum)	96	uni1E0A (Biolinum)	97	uni1E28 (Libertine)	35
uni05DC (Libertine)	33	uni1E0A (Libertine)	34	uni1E29 (Biolinum)	97
uni05DD (Biolinum)	96	uni1E0B (Biolinum)	97	uni1E29 (Libertine)	35
uni05DD (Libertine)	33	uni1E0B (Libertine)	34	uni1E2A (Biolinum)	97
uni05DE (Biolinum)	96	uni1E0C (Biolinum)	97	uni1E2A (Libertine)	35
uni05DE (Libertine)	33	uni1E0C (Libertine)	34	uni1E2B (Biolinum)	97
uni05DF (Biolinum)	96	uni1E0D (Biolinum)	97	uni1E2B (Libertine)	35
uni05DF (Libertine)	33	uni1E0D (Libertine)	34	uni1E2C (Biolinum)	97
uni05E0 (Biolinum)	96	uni1E0E (Biolinum)	97	uni1E2C (Libertine)	35
uni05E0 (Libertine)	33	uni1E0E (Libertine)	34	uni1E2D (Biolinum)	97

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

uniE084 (Biolinum)	121	uniE0A6 (Biolinum)	122	uniE0D0 (Libertine)	62
uniE084 (Libertine)	60	uniE0A6 (Libertine)	61	uniE0D3 (Biolinum)	123
uniE085 (Biolinum)	121	uniE0A7 (Biolinum)	122	uniE0D3 (Libertine)	62
uniE085 (Libertine)	60	uniE0A7 (Libertine)	61	uniE0D4 (Biolinum)	123
uniE086 (Biolinum)	121	uniE0A8 (Biolinum)	122	uniE0D4 (Libertine)	62
uniE086 (Libertine)	60	uniE0A8 (Libertine)	61	uniE0D5 (Biolinum)	123
uniE087 (Biolinum)	121	uniE0A9 (Biolinum)	122	uniE0D5 (Libertine)	62
uniE087 (Libertine)	60	uniE0A9 (Libertine)	61	uniE0D9 (Biolinum)	124
uniE088 (Biolinum)	121	uniE0AA (Biolinum)	122	uniE0D9 (Libertine)	62
uniE088 (Libertine)	60	uniE0AA (Libertine)	61	uniE0E0 (Libertine)	62
uniE089 (Biolinum)	121	uniE0AB (Biolinum)	123	uniE0E1 (Libertine)	62
uniE089 (Libertine)	60	uniE0AB (Libertine)	61	uniE0E8 (Biolinum)	124
uniE08A (Biolinum)	121	uniE0AC (Biolinum)	123	uniE0E8 (Libertine)	62
uniE08A (Libertine)	60	uniE0AC (Libertine)	61	uniE0E9 (Biolinum)	124
uniE08B (Biolinum)	122	uniE0AD (Biolinum)	123	uniE0E9 (Libertine)	62
uniE08B (Libertine)	60	uniE0AD (Libertine)	61	uniE0EA (Biolinum)	124
uniE08C (Biolinum)	122	uniE0AE (Biolinum)	123	uniE0EA (Libertine)	62
uniE08C (Libertine)	60	uniE0AE (Libertine)	61	uniE0EB (Biolinum)	124
uniE08D (Biolinum)	122	uniE0AF (Biolinum)	123	uniE0EB (Libertine)	62
uniE08D (Libertine)	60	uniE0AF (Libertine)	61	uniE0EC (Biolinum)	124
uniE08E (Biolinum)	122	uniE0B0 (Biolinum)	123	uniE0EC (Libertine)	62
uniE08E (Libertine)	60	uniE0B0 (Libertine)	61	uniE0ED (Biolinum)	124
uniE08F (Biolinum)	122	uniE0B1 (Biolinum)	123	uniE0ED (Libertine)	62
uniE08F (Libertine)	60	uniE0B1 (Libertine)	61	uniE0EE (Biolinum)	124
uniE090 (Biolinum)	122	uniE0B2 (Biolinum)	123	uniE0EE (Libertine)	62
uniE090 (Libertine)	60	uniE0B2 (Libertine)	61	uniE0EF (Biolinum)	124
uniE091 (Biolinum)	122	uniE0B3 (Biolinum)	123	uniE0EF (Libertine)	62
uniE091 (Libertine)	60	uniE0B3 (Libertine)	61	uniE0F0 (Biolinum)	124
uniE092 (Biolinum)	122	uniE0B4 (Biolinum)	123	uniE0F0 (Libertine)	62
uniE092 (Libertine)	60	uniE0B4 (Libertine)	61	uniE0F1 (Biolinum)	124
uniE093 (Libertine)	60	uniE0B5 (Biolinum)	123	uniE0F1 (Libertine)	62
uniE097 (Biolinum)	122	uniE0B5 (Libertine)	61	uniE0F2 (Biolinum)	124
uniE097 (Libertine)	60	uniE0B6 (Biolinum)	123	uniE0F2 (Libertine)	62
uniE098 (Biolinum)	122	uniE0B6 (Libertine)	61	uniE0F3 (Biolinum)	124
uniE098 (Libertine)	60	uniE0BD (Biolinum)	123	uniE0F3 (Libertine)	62
uniE099 (Biolinum)	122	uniE0BD (Libertine)	61	uniE0F4 (Biolinum)	124
uniE099 (Libertine)	60	uniE0BE (Biolinum)	123	uniE0F4 (Libertine)	62
uniE09A (Biolinum)	122	uniE0BE (Libertine)	61	uniE0F5 (Biolinum)	124
uniE09A (Libertine)	60	uniE0C0 (Biolinum)	123	uniE0F5 (Libertine)	62
uniE09B (Biolinum)	122	uniE0C0 (Libertine)	61	uniE0F6 (Biolinum)	124
uniE09B (Libertine)	60	uniE0C1 (Biolinum)	123	uniE0F6 (Libertine)	62
uniE09C (Biolinum)	122	uniE0C1 (Libertine)	62	uniE0F9 (Biolinum)	124
uniE09C (Libertine)	60	uniE0C2 (Biolinum)	123	uniE0F9 (Libertine)	62
uniE09D (Biolinum)	122	uniE0C2 (Libertine)	62	uniE0FB (Biolinum)	124
uniE09D (Libertine)	61	uniE0C3 (Biolinum)	123	uniE0FB (Libertine)	63
uniE09E (Biolinum)	122	uniE0C3 (Libertine)	62	uniE100 (Biolinum)	124
uniE09E (Libertine)	61	uniE0C4 (Biolinum)	123	uniE100 (Libertine)	63
uniE09F (Biolinum)	122	uniE0C4 (Libertine)	62	uniE101 (Biolinum)	124
uniE09F (Libertine)	61	uniE0C5 (Biolinum)	123	uniE101 (Libertine)	63
uniE0A0 (Biolinum)	122	uniE0C5 (Libertine)	62	uniE104 (Biolinum)	124
uniE0A0 (Libertine)	61	uniE0C6 (Biolinum)	123	uniE104 (Libertine)	63
uniE0A1 (Biolinum)	122	uniE0C6 (Libertine)	62	uniE105 (Biolinum)	124
uniE0A1 (Libertine)	61	uniE0CA (Biolinum)	123	uniE105 (Libertine)	63
uniE0A2 (Biolinum)	122	uniE0CA (Libertine)	62	uniE106 (Biolinum)	124
uniE0A2 (Libertine)	61	uniE0CC (Biolinum)	123	uniE106 (Libertine)	63
uniE0A3 (Biolinum)	122	uniE0CC (Libertine)	62	uniE107 (Biolinum)	124
uniE0A3 (Libertine)	61	uniE0CE (Biolinum)	123	uniE107 (Libertine)	63
uniE0A4 (Biolinum)	122	uniE0CE (Libertine)	62	uniE108 (Libertine)	63
uniE0A4 (Libertine)	61	uniE0CF (Biolinum)	123	uniE109 (Libertine)	63
uniE0A5 (Biolinum)	122	uniE0CF (Libertine)	62	uniE10A (Libertine)	63
uniE0A5 (Libertine)	61	uniE0D0 (Biolinum)	123	uniE10B (Libertine)	63

uniE10C (Libertine)	63	uniE158 (Libertine)	64	uniF6B5 (Biolinum)	126
uniE10D (Libertine)	63	uniE159 (Biolinum)	125	uniF6B5 (Libertine)	65
uniE10E (Libertine)	63	uniE159 (Libertine)	64	uniF6B6 (Biolinum)	126
uniE10F (Libertine)	63	uniE15A (Biolinum)	125	uniF6B6 (Libertine)	65
uniE110 (Libertine)	63	uniE15A (Libertine)	64	uniF6B7 (Biolinum)	126
uniE111 (Libertine)	63	uniE15B (Biolinum)	125	uniF6B7 (Libertine)	65
uniE118 (Biolinum)	124	uniE15B (Libertine)	64	uniF6B8 (Biolinum)	126
uniE118 (Libertine)	63	uniE15C (Biolinum)	125	uniF6B8 (Libertine)	65
uniE119 (Biolinum)	124	uniE15C (Libertine)	64	uniF6B9 (Biolinum)	126
uniE119 (Libertine)	63	uniE15D (Biolinum)	125	uniF6B9 (Libertine)	65
uniE11A (Biolinum)	124	uniE15D (Libertine)	64	uniF6BA (Biolinum)	126
uniE11A (Libertine)	63	uniE15E (Biolinum)	125	uniF6BA (Libertine)	65
uniE11B (Biolinum)	124	uniE15E (Libertine)	64	uniF6BE (Biolinum)	126
uniE11B (Libertine)	63	uniE160 (Biolinum)	125	uniF6BE (Libertine)	65
uniE11C (Biolinum)	124	uniE160 (Libertine)	64	uniFB00 (Biolinum)	126
uniE11C (Libertine)	63	uniE161 (Biolinum)	125	uniFB00 (Libertine)	65
uniE11D (Biolinum)	124	uniE161 (Libertine)	64	uniFB01 (Biolinum)	126
uniE11D (Libertine)	63	uniE358 (Biolinum)	125	uniFB01 (Libertine)	65
uniE11E (Biolinum)	124	uniE358 (Libertine)	64	uniFB02 (Biolinum)	126
uniE11E (Libertine)	63	uniE359 (Biolinum)	125	uniFB02 (Libertine)	65
uniE11F (Biolinum)	124	uniE359 (Libertine)	64	uniFB03 (Biolinum)	126
uniE11F (Libertine)	63	uniE35A (Biolinum)	125	uniFB03 (Libertine)	65
uniE120 (Biolinum)	124	uniE35A (Libertine)	64	uniFB04 (Biolinum)	126
uniE120 (Libertine)	63	uniE35B (Biolinum)	125	uniFB04 (Libertine)	65
uniE121 (Biolinum)	124	uniE35B (Libertine)	64	uniFB05 (Biolinum)	126
uniE121 (Libertine)	63	uniE35C (Biolinum)	125	uniFB05 (Libertine)	65
uniE128 (Biolinum)	124	uniE35C (Libertine)	64	uniFB06 (Biolinum)	126
uniE128 (Libertine)	63	uniE35D (Biolinum)	125	uniFB06 (Libertine)	65
uniE129 (Biolinum)	124	uniE35D (Libertine)	64	uniFFFD (Biolinum)	126
uniE129 (Libertine)	63	uniE35E (Biolinum)	126	uniFFFD (Libertine)	65
uniE12A (Biolinum)	124	uniE35E (Libertine)	64	union (Biolinum)	113
uniE12A (Libertine)	63	uniE35F (Biolinum)	126	union (Libertine)	50
uniE130 (Biolinum)	124	uniE35F (Libertine)	64	universal (Biolinum)	112
uniE130 (Libertine)	63	uniE360 (Biolinum)	126	universal (Libertine)	49
uniE149 (Biolinum)	125	uniE360 (Libertine)	64	Uogonek (Biolinum)	76
uniE149 (Libertine)	63	uniE361 (Biolinum)	126	uogonek (Biolinum)	76
uniE14A (Biolinum)	125	uniE361 (Libertine)	65	Uogonek (Libertine)	13
uniE14A (Libertine)	63	uniE362 (Biolinum)	126	uogonek (Libertine)	13
uniE14B (Biolinum)	125	uniE362 (Libertine)	65	Upsilon (Biolinum)	87
uniE14B (Libertine)	64	uniE363 (Biolinum)	126	upsilon (Biolinum)	88
uniE14D (Biolinum)	125	uniE363 (Libertine)	65	Upsilon (Libertine)	24
uniE14D (Libertine)	64	uniE364 (Biolinum)	126	upsilon (Libertine)	25
uniE14E (Biolinum)	125	uniE364 (Libertine)	65	Upsilon1 (Biolinum)	88
uniE14E (Libertine)	64	uniE420 (Biolinum)	126	Upsilon1 (Libertine)	26
uniE14F (Biolinum)	125	uniE420 (Libertine)	65	Upsilonondieresis (Biolinum)	87
uniE14F (Libertine)	64	uniF638 (Biolinum)	126	upsilondieresis (Biolinum)	88
uniE150 (Biolinum)	125	uniF638 (Libertine)	65	Upsilonondieresis (Libertine)	24
uniE150 (Libertine)	64	uniF6AE (Biolinum)	126	upsilondieresis (Libertine)	26
uniE151 (Biolinum)	125	uniF6AE (Libertine)	65	upsilondieresistonos (Biolinum)	87
uniE151 (Libertine)	64	uniF6AF (Biolinum)	126	upsilondieresistonos (Libertine)	25
uniE152 (Biolinum)	125	uniF6AF (Libertine)	65	Upsilonontonos (Biolinum)	86
uniE152 (Libertine)	64	uniF6B0 (Biolinum)	126	upsilontonos (Biolinum)	88
uniE153 (Biolinum)	125	uniF6B0 (Libertine)	65	Upsilonontonos (Libertine)	23
uniE153 (Libertine)	64	uniF6B1 (Biolinum)	126	upsilontonos (Libertine)	26
uniE154 (Biolinum)	125	uniF6B1 (Libertine)	65	Uring (Biolinum)	76
uniE154 (Libertine)	64	uniF6B2 (Biolinum)	126	uring (Biolinum)	76
uniE155 (Biolinum)	125	uniF6B2 (Libertine)	65	Uring (Libertine)	13
uniE155 (Libertine)	64	uniF6B3 (Biolinum)	126	uring (Libertine)	13
uniE157 (Biolinum)	125	uniF6B3 (Libertine)	65	uring.sc (Biolinum)	123
uniE157 (Libertine)	64	uniF6B4 (Biolinum)	126	uring.sc (Libertine)	61
uniE158 (Biolinum)	125	uniF6B4 (Libertine)	65	Utilde (Biolinum)	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
		x.inferior (Biolinum)	108	Z (Libertine)	5
V		x.inferior (Libertine)	46	z (Libertine)	6
V (Biolinum)	67	x.sc (Biolinum)	120	z.inferior (Biolinum)	125
v (Biolinum)	69	x.sc (Libertine)	59	z.inferior (Libertine)	64
V (Libertine)	4	x.superior (Biolinum)	83	z.sc (Biolinum)	120
v (Libertine)	6	x.superior (Libertine)	20	z.sc (Libertine)	59
V.alt (Biolinum)	124	Xi (Biolinum)	87	z.superior (Biolinum)	124
V.alt (Libertine)	62	xi (Biolinum)	88	z.superior (Libertine)	62
v.inferior (Biolinum)	125	Xi (Libertine)	24	Zacute (Biolinum)	76
v.inferior (Libertine)	64	xi (Libertine)	25	zacute (Biolinum)	76
v.sc (Biolinum)	120			Zacute (Libertine)	13
v.sc (Libertine)	59	Y		zacute (Libertine)	13
v.superior (Biolinum)	123	Y (Biolinum)	68	zacute.sc (Biolinum)	123
v.superior (Libertine)	62	y (Biolinum)	69	zacute.sc (Libertine)	61
W		Y (Libertine)	5	Zcaron (Biolinum)	77
W (Biolinum)	67	y (Libertine)	6	zcaron (Biolinum)	77
w (Biolinum)	69	y.alt (Biolinum)	124	Zcaron (Libertine)	14
W (Libertine)	4	y.alt (Libertine)	62	zcaron (Libertine)	14
w (Libertine)	6	y.inferior (Biolinum)	125	zcaron.sc (Biolinum)	123
W.alt (Biolinum)	124	y.inferior (Libertine)	64	zcaron.sc (Libertine)	61
w.alt (Biolinum)	124	y.sc (Biolinum)	120	Zdotaccent (Biolinum)	76
W.alt (Libertine)	62	y.sc (Libertine)	59	zdotaccent (Biolinum)	77
w.alt (Libertine)	62	y.superior (Biolinum)	82	Zdotaccent (Libertine)	13
w.inferior (Biolinum)	125	y.superior (Libertine)	19	zdotaccent (Libertine)	14
w.inferior (Libertine)	64	Yacute (Biolinum)	71	zdotaccent.sc (Biolinum)	123
w.sc (Biolinum)	120	yacute (Biolinum)	72	zdotaccent.sc (Libertine)	61
w.sc (Libertine)	59	Yacute (Libertine)	8	zero (Biolinum)	66
w.superior (Biolinum)	82	yacute (Libertine)	9	zero (Libertine)	3
w.superior (Libertine)	19	yacute.sc (Biolinum)	122	zero.cap (Libertine)	63
Wacute (Biolinum)	99	yacute.sc (Libertine)	60	zero.fitted (Biolinum)	118
wacute (Biolinum)	99	Ycircumflex (Biolinum)	76	zero.fitted (Libertine)	56
Wacute (Libertine)	36	ycircumflex (Biolinum)	76	zero.inferior (Biolinum)	108
wacute (Libertine)	36	Ycircumflex (Libertine)	13	zero.inferior (Libertine)	45
Wcircumflex (Biolinum)	76	ycircumflex (Libertine)	13	zero.oldstyle (Biolinum)	119
wcircumflex (Biolinum)	76	Ydieresis (Biolinum)	76	zero.oldstyle (Libertine)	57
Wcircumflex (Libertine)	13	ydieresis (Biolinum)	72	zero.slash (Biolinum)	126
wcircumflex (Libertine)	13	Ydieresis (Libertine)	13	zero.slash (Libertine)	65
Wdieresis (Biolinum)	99	ydieresis (Libertine)	9	zero.slashfitted (Biolinum)	118
wdieresis (Biolinum)	99	ydieresis.sc (Biolinum)	122	zero.slashfitted (Libertine)	56
Wdieresis (Libertine)	36	ydieresis.sc (Libertine)	60	zero.superior (Biolinum)	107
wdieresis (Libertine)	36	yen (Biolinum)	69	zero.superior (Libertine)	45
Wgrave (Biolinum)	99	yen (Libertine)	6	zero.taboldstyle (Biolinum)	124
wgrave (Biolinum)	99	Yen.fitted (Biolinum)	119	zero.taboldstyle (Libertine)	63
Wgrave (Libertine)	36	Yen.fitted (Libertine)	56	zerowithspace (Biolinum)	106
wgrave (Libertine)	36	Ygrave (Biolinum)	101	zerowithspace (Libertine)	43
X		ygrave (Biolinum)	101	Zeta (Biolinum)	86
X (Biolinum)	67	Ygrave (Libertine)	38	zeta (Biolinum)	87
		ygrave (Libertine)	38	Zeta (Libertine)	24
				zeta (Libertine)	25