

RobotoSlab-Regular

1301 characters, shown at 11pt. Grey rectangles from baseline to top of 'D'.

THE FIVE BOXING WIZARDS JUMP QUICKLY ÆÌÖÜÇÑ 0123456789 £\$€¥ ½¾÷×-

the quick brown fox jumps over a lazy dog ãéïöüçñ !"#\$%&'()*+,-./;:>?@[{}]^_{}~ ffi fl t‡§

TH56 S97 Fr15 K47 D78 Mz96 Ck12 Ni27 Df35 Cr45 TSQ47 W55 O60 SW63 G66 Cá70 Ch82 F85 Mg91 T92

http://github.com/jdaw1/placemat/blob/main/PostScript/glyph_log.ps
http://github.com/jdaw1/placemat/blob/main/Documentation/compound_strings_characters.md#readme

a a	P afii10034	л afii10077
A A	C afii10035	м afii10078
á aacute	T afii10036	н afii10079
Á Aacute	У afii10037	о afii10080
Á aacute.sc	Ф afii10038	п afii10081
ã abreve	Х afii10039	р afii10082
Ã Abreve	Ц afii10040	с afii10083
Ã abreve.sc	Ч afii10041	т afii10084
â acircumflex	ІІ afii10042	у afii10085
Â Acircumflex	ІІІ afii10043	ф afii10086
Â acircumflex.sc	҃ afii10044	х afii10087
acute	Ы afii10045	ц afii10088
acutecomb	Ь afii10046	ч afii10089
ä adieresis	Э afii10047	ш afii10090
Ä Adieresis	Ю afii10048	щ afii10091
Ä adieresis.sc	Я afii10049	ъ afii10092
æ ae	Г afii10050	ы afii10093
Æ AE	҃ afii10051	ь afii10094
ӕ aeacute	Ѓ afii10052	э afii10095
Ӕ AEacute	Є afii10053	ю afii10096
Ӕ aeacute.sc	Ѕ afii10054	я afii10097
Ӕ ae.sc	I afii10055	г afii10098
ӕ ae.ss03	Ї afii10056	ђ afii10099
– afii00208	Ј afii10057	ѓ afii10100
Ӑ afii10017	҂ afii10058	ӗ afii10101
Ӗ afii10018	Ҥ afii10059	ӫ afii10102
Ҫ afii10019	Ӯ afii10060	ӫ afii10103
Ӯ afii10020	Ӯ afii10061	ӫ afii10104
Ӯ afii10021	Ӯ afii10062	ӂ afii10105
Ӯ afii10022	ӎ afii10065	ڶ afii10106
Ӯ afii10023	ӝ afii10066	ӈ afii10107
Ӯ afii10024	ӝ afii10067	ӈ afii10108
Ӟ afii10025	ӟ afii10068	ӟ afii10109
Ӯ afii10026	ӟ afii10069	ӟ afii10110
Ӯ afii10027	ӟ afii10070	Ӆ afii10145
Ӯ afii10028	ӟ afii10071	Ӭ afii10146
Ӯ afii10029	ӝ afii10072	Ӫ afii10147
Ӯ afii10030	ӟ afii10073	Ѷ afii10148
Ӯ afii10031	ӟ afii10074	Ԇ afii10193
Ӯ afii10032	ӟ afii10075	Ԇ afii10194
Ӯ afii10033	ӟ afii10076	Ҽ afii10195

v	afii10196		brokenbar	Δ	Delta
ə	afii10846	•	bullet	,	descendercy
'	afii57929	B	b.sc	..	dieresis
%	afii61248	c	c	..^	dieresistonos
ℓ	afii61289	C	C	÷	divide
Nº	afii61352	ć	cacute	\$	dollar
à	agrave	Ć	Cacute	đ	dong
À	Agrave	ć	cacute.sc	·	dotaccent
À	agrave.sc	ˇ	caron	.	dotbelowcomb
α	alpha	č	ccaron	ı	dotlessi
A	Alpha	Č	Ccaron	D	d.sc
á	alphatonos	č	ccaron.sc	D	d.sc.ss05
A	Alphatonos	ç	ccedilla	D	D.ss05
α	alpha.ss02	Ç	Ccedilla	e	e
ā	amacron	ç	ccedilla.sc	E	E
Ā	Amacron	ĉ	ccircumflex	é	eacute
Ā	amacron.sc	Ĉ	Ccircumflex	É	Eacute
&	ampersand	ĉ	ccircumflex.sc	É	eacute.sc
·	anoteleia	ć	cdotaccent	ě	ebreve
ą	aogonek	Ć	Cdotaccent	Ě	Ebreve
Ą	Aogonek	ć	cdotaccent.sc	Ě	ebreve.sc
Ą	aogonek.sc	,	cedilla	ě	ecaron
≈	approxequal	¢	cent	Ě	Ecaron
å	aring	x	chi	Ě	ecaron.sc
Å	Aring	X	Chi	ê	ecircumflex
á	aringacute	^	circumflex	Ê	Ecircumflex
Á	Aringacute	:	colon	Ê	ecircumflex.sc
Á	aringacute.sc	,	comma	ě	edieresis
Å	aring.sc	,	commaaccent	Ë	Edieresis
^	asciicircum	©	copyright	Ë	edieresis.sc
~	asciitilde	CR		ě	edot
*	asterisk	¤	currency	È	Edot
@	at	c	c.sc	è	edotaccent
ã	tilde	c	c.sc.ss05	È	Edotaccent
Ã	Atilde	c	c.ss03	È	edotaccent.sc
Ã	tilde.sc	C	C.ss03	è	egrave
A	a.sc	C	C.ss04	È	Egrave
a	a.ss03	d	d	È	egrave.sc
b	b	D	D	8	eight
B	B	†	dagger	8	eight.lf
\	backslash	‡	daggerdbl	8	eight.sc
	bar	đ	dcaron	8	eight.sup
β	beta	Đ	Dcaron	...	ellipsis
B	Beta	đ	dcaron.sc	ě	emacron
{	braceleft	đ	dcroat	È	Emacron
}	braceright	Đ	Dcroat	È	emacron.sc
[bracketleft	Đ	dcroat.sc	–	emdash
]	bracketright	Đ	Dcroat.ss05	–	endash
ˇ	breve	°	degree	ŋ	eng
ˇ	brevecombcy	đ	delta	N	Eng

ÿ	eng.sc	ÿ	Gcedilla	ÿ	igrave
ę	eogonek	ǵ	gcircumflex	ѝ	Igrave
Ę	Eogonek	߁	Gcircumflex	߁	igrave.sc
܁	eogonek.sc	߁	gcircumflex.sc	ij	ij
܂	epsilon	݂	gdotaccent	IJ	IJ
܃	Epsilon	݂	Gdotaccent	߁	imacron
܄	epsilontonos	݂	gdotaccent.sc	߁	Imacron
܅	Epsilontonos	߁	germandbls	߁	imacron.sc
=	= equal	߁	germandbls.sc	߂	increment
e	estimated	݂	grave	߂	infinity
܆	eta	݂	gravecomb	܂	integral
H	Eta	>	greater	܂	iogonek
܇	etatonos	݂	greaterequal	܂	Logonek
܈	Etatonos	݂	guillemotleft	܂	iogonek.sc
܉	eth	݂	guillemotright	܂	iota
܊	Eth	݂	guilsinglleft	I	Iota
܋	eth.sc	݂	guilsinglright	܂	iotadieresis
܌	Euro	G	g.sc	܂	Iotadieresis
!	exclam	G	g.sc.ss05	܂	iotadieresisistonos
!!	exclamdbl	g	g.ss01	܂	iotatonos
!	exclamdown	G	G.ss03	܂	Iotatonos
E	e.sc	G	G.ss04	܂	itilde
f	f	h	h	܂	Itilde
F	F	H	H	܂	itilde.sc
ffi	ffi	܁	hbar	܂	i.loclTRK.sc
ffl	ffl	܁	Hbar	I	i.sc
fi	fi	܁	hbar.sc	j	j
ጀ	five	܁	hcircumflex	J	J
ጀጀ	fiveeighths	܁	Hcircumflex	܂	jcircumflex
ጀጀጀ	five.lf	܁	hcircumflex.sc	܂	Jcircumflex
ጀጀጀጀ	five.sc	݂	hookabovecomb	܂	jcircumflex.sc
ጀጀጀጀጀ	five.sup	݂	hookcy	܂	j.sc
ጀጀጀጀጀጀ	fl	݂	hungarumlaut	k	k
ጀጀጀጀጀጀጀ	florin	-	hyphen	K	K
ጀጀጀጀጀጀጀጀ	four	H	h.sc	܂	kappa
ጀጀጀጀጀጀጀጀጀ	foursuperior	i	i	K	Kappa
ጀጀጀጀጀጀጀጀጀጀ	four.lf	I	I	܂	kcedilla
ጀጀጀጀጀጀጀጀጀጀጀ	four.sc	í	iacute	܂	Kcedilla
ጀጀጀጀጀጀጀጀጀጀጀጀ	four.sup	Í	Iacute	܂	kgreenlandic
/	fraction	í	iacute.sc	܂	kgreenlandic.ss05
F	franc	܁	ibreve	܂	k.sc
F	f.sc	܁	Ibreve	܂	k.sc.ss05
g	g	܁	ibreve.sc	k	k.ss05
G	G	܁	icircumflex	K	K.ss05
܂	gamma	܁	Icircumflex	܂	l
܃	Gamma	܁	icircumflex.sc	L	L
܄	gbreve	݂	idieresis	܂	lacute
܅	Gbreve	܁	Idieresis	܂	Lacute
܆	gbreve.sc	݂	idieresis.sc	܂	lacute.sc
܇	gcedilla	܁	Idot	܂	lambda

Λ	Lambda	#	numbersign	ı	one.sup
ł	lcaron	N	n.sc	ą	ordfeminine
Ł	Lcaron	o	o	ó	ordmasculine
ł	lcaron.sc	O	O	ø	oslash
ł	lcedilla	ó	oacute	Ø	Oslash
Ł	Lcedilla	Ó	Oacute	ð	oslashacute
ł	ldot	ó	oacute.sc	Ø	Oslashacute
Ł	Ldot	ő	obreve	ð	oslashacute.sc
Ł	ldot.sc	Ő	Obreve	ø	oslash.sc
<	less	ő	obreve.sc	ő	otilde
≤	lessequal	ô	ocircumflex	Õ	Otilde
£	lira	Ô	Ocircumflex	õ	otilde.sc
¬	logicalnot	ô	ocircumflex.sc	o	o.sc
ƒ	longs	ö	odieresis	o	o.sc.ss05
◊	lozenge	Ö	Odieresis	O	O.ss04
ł	lslash	ö	odieresis.sc	p	p
Ł	Lslash	œ	oe	P	P
ł	lslash.sc	Œ	OE	¶	paragraph
Ł	l.sc	Œ	oe.sc	(parenleft
m	m	Œ	OE.ss05)	parenright
M	M	‘	ogonek	∂	partialdiff
‐	macron	ò	ograve	%	percent
‐	minus	Ò	Ograve	.	period
'	minute	ò	ograve.sc	·	periodcentered
μ	mu	Ω	Ohm	‰	perthousand
M	Mu	σ	ohorn	Pt	peseta
×	multiply	σ	Ohorn	φ	phi
M	m.sc	σ	ohorn.sc	Φ	Phi
n	n	ő	ohungarumlaut	π	pi
N	N	Ő	Ohungarumlaut	Π	Pi
ń	nacute	ő	ohungarumlaut.sc	+	plus
Ń	Nacute	ő	omacron	±	plusminus
Ń	nacute.sc	Ő	Omacron	Π	product
ń	napostrophe	ő	omacron.sc	ψ	psi
	nbspace	ω	omega	Ψ	Psi
ň	ncaron	Ω	Omega	P	p.sc
Ñ	Ncaron	ϖ	omegal	q	q
Ñ	ncaron.sc	ѡ	omegatonos	Q	Q
ñ	ncedilla	Ω	Omegatonos	?	question
Ñ	Ncedilla	o	omicron	¿	questiondown
9	nine	O	Omicron	"	quotedbl
9	nine.lf	ó	omicrontonos	„	quotedblbase
9	nine.sc	Ó	Omicrontonos	“	quotedblleft
≠	notequal	1	one	”	quotedblright
„	nsuperior	½	oneeighth	‘	quotyleft
ñ	ntilde	½	onehalf	’	quotereversed
Ñ	Ntilde	¼	onequarter	’	quoteright
Ñ	ntilde.sc	‘	onesuperior	,	quotesinglbase
v	nu	1	one.lf	’	quotesingle
N	Nu	1	one.sc	Q	q.sc

Q	q.sc.ss05	space	ÿ	ubreve
r	r	£ sterling	Ŕ	Ubreve
R	R	Σ summation	ŕ	ubreve.sc
ŕ	racute	ſ s.sc	û	ucircumflex
Ŕ	Racute	ſ ſ.sc.ss05	Û	Ucircumflex
Ŕ	racute.sc	ſ ſ.ss03	Û	Ucircumflex.sc
✓	radical	S S.ss03	ü	udieresis
ř	rcaron	t t	Ü	Udieresis
Ř	Rcaron	T T	Ü	Udieresis.sc
Ř	rcaron.sc	, tailcy	ù	ugrave
ř	rcedilla	τ tau	Ù	Ugrave
Ŗ	Rcedilla	T Tau	Ù	ugrave.sc
®	registered	‡ tbar	ú	uhorn
ρ	rho	Ť Tbar	Ů	Uhorn
P	Rho	‡ tbar.sc	ú	uhorn.sc
°	ring	ƒ tcaron	ű	uhungarumlaut
R	r.sc	Ť Tcaron	Ű	Uhungarumlaut
R	r.sc.ss05	ť tcaron.sc	Ű	uhungarumlaut.sc
R	R.ss05	‡ tcommaaccent	ū	umacron
s	s	Ť Tcommaaccent	Ū	Umacron
S	S	θ theta	ū	umacron.sc
ś	sacute	Θ Theta	_	underscore
Ś	Sacute	ø thetal	=	underscoredbl
ś	sacute.sc	þ thorn	A	uni0000
š	scaron	Þ Thorn	Á	uni000D
Š	Scaron	þ thorn.sc		uni00A0
š	scaron.sc	3 three	-	uni00AD
§	scedilla	¾ threeeighths	²	uni00B2
§	Scedilla	¾ threequarters	³	uni00B3
§	scedilla.sc	³ threesuperior	µ	uni00B5
ˆ	scircumflex	³ three.lf	¹	uni00B9
Ĥ	Scircumflex	³ three.sc	Ĝ	uni0122
ĥ	scircumflex.sc	³ three.sup	ǵ	uni0123
š	scommaaccent	˜ tilde	Ĝ	uni0123.sc
Š	Scommaaccent	˜ tildecomb	Ķ	uni0136
"	second	՚ tonos	ķ	uni0137
§	section	՚ tonos.case	Ķ	uni0137.sc
;	semicolon	™ trademark	Ļ	uni013B
7	seven	2 two	ļ	uni013C
¾	seveneighths	.. twodotenleader	Ļ	uni013C.sc
7	seven.lf	² twosuperior	Ņ	uni0145
7	seven.sc	2 two.lf	ņ	uni0146
7	seven.sup	2 two.sc	Ņ	uni0146.sc
σ	sigma	² two.sup	Ŗ	uni0156
Σ	Sigma	Т t.sc	ř	uni0157
ϲ	sigma1	u u	Ŗ	uni0157.sc
6	six	U U	Ҭ	uni0162
6	six.lf	ú uacute	ҭ	uni0163
6	six.sc	Ú Uacute	Ӫ	uni018F
/	slash	Ú uacute.sc	ϳ	uni01F0

§ uni0218	Δ uni0394	Ы uni042B
§ uni0219	Ω uni03A9	Ь uni042C
§ uni0219.sc	μ uni03BC	Э uni042D
Ͳ uni021A	ς uni03C2	Ю uni042E
՚ uni021B	҂ uni03D1	Я uni042F
՚ uni021B.sc	҃ uni03D2	а uni0430
՚ uni0237	҄ uni03D6	б uni0431
՚ uni0259	҅ uni0400	в uni0432
՚ uni02BC	҆ uni0401	г uni0433
՚ uni02C9	҇ uni0402	д uni0434
՚ uni02F3	҈ uni0403	е uni0435
՚ uni0302	҉ uni0404	ж uni0436
՚ uni03020300	Ҋ uni0405	з uni0437
՚ uni03020301	ҋ uni0406	и uni0438
՚ uni03020303	Ҍ uni0407	й uni0439
՚ uni03020309	ҍ uni0408	к uni043A
՚ uni0304	Ҏ uni0409	л uni043B
՚ uni0306	Ҥ uni040A	м uni043C
՚ uni03060300	Ҥ uni040B	н uni043D
՚ uni03060301	Ӯ uni040C	օ uni043E
՚ uni03060303	Ӱ uni040D	ռ uni043F
՚ uni03060309	Ӳ uni040E	ր uni0440
՚ uni0307	Ӵ uni040F	ս uni0441
՚ uni0308	ӵ uni0410	տ uni0442
՚ uni030A	Ӷ uni0411	յ uni0443
՚ uni030A0301	ӷ uni0412	Փ uni0444
՚ uni030A0301.case	Ӹ uni0413	Х uni0445
՚ uni030A0301.sc	ӹ uni0414	Ծ uni0446
՚ uni030B	ӻ uni0415	Ч uni0447
՚ uni030C	ӻ uni0416	Ղ uni0448
՚ uni030C.alt	ӻ uni0417	Ճ uni0449
՚ uni030F	ӻ uni0418	՚ uni044A
՚ uni0312	ӻ uni0419	ы uni044B
՚ uni031B	ӻ uni041A	՚ uni044C
՚ uni031B.case	ӻ uni041B	է uni044D
՚ uni0325	ӻ uni041C	յ uni044E
՚ uni0326	ӻ uni041D	յ uni044F
՚ uni0326.1	ӻ uni041E	è uni0450
՚ uni0327	ӻ uni041F	ë uni0451
՚ uni0328	ӻ uni0420	՚ uni0452
՚ uni0328.alt	ӻ uni0421	Ր uni0453
՚ uni0335	ӻ uni0422	Ը uni0454
՚ uni0336	ӻ uni0423	ս uni0455
՚ uni0336.sc	ӻ uni0424	ի uni0456
՚ uni0337	ӻ uni0425	ի uni0457
՚ uni0337.case	ӻ uni0426	յ uni0458
՚ uni0337.sc	ӻ uni0427	լ uni0459
՚ uni0338	ӻ uni0428	յ uni045A
՚ uni0338.case	ӻ uni0429	հ uni045B
՚ uni0338.sc	ӻ uni042A	կ uni045C

ѝ	uni045D	Ѓ	uni0490	Ծ	uni04C6
Ӧ	uni045E	Ӯ	uni0491	Ը	uni04C7
Ӧ	uni045F	Ӯ	uni0492	Ը	uni04C8
Ӧ	uni0460	Ӯ	uni0493	Ը	uni04C9
Ӧ	uni0461	Ӯ	uni0494	Ը	uni04CA
Ӧ	uni0462	Ӯ	uni0495	Ҫ	uni04CB
Ӧ	uni0463	Ӯ	uni0496	Ҫ	uni04CC
Ӧ	uni0464	Ӯ	uni0497	Ӆ	uni04CD
Ӧ	uni0465	Ӯ	uni0498	Ӯ	uni04CE
Ӧ	uni0466	Ӯ	uni0499	I	uni04CF
Ӧ	uni0467	Ӯ	uni049A	Ӑ	uni04D0
Ӧ	uni0468	Ӯ	uni049B	ӑ	uni04D1
Ӧ	uni0469	Ӯ	uni049C	Ӓ	uni04D2
Ӧ	uni046A	Ӯ	uni049D	ӓ	uni04D3
Ӧ	uni046B	Ӯ	uni049E	Ӕ	uni04D4
Ӧ	uni046C	Ӯ	uni049F	ӕ	uni04D5
Ӧ	uni046D	Ӯ	uni04A0	Ӗ	uni04D6
Ӧ	uni046E	Ӯ	uni04A1	ӗ	uni04D7
Ӧ	uni046F	Ӯ	uni04A2	Ӫ	uni04D8
Ӧ	uni0470	Ӯ	uni04A3	ӫ	uni04D9
Ӧ	uni0471	Ӯ	uni04A4	Ӫ	uni04DA
Ӧ	uni0472	Ӯ	uni04A5	ӫ	uni04DB
Ӧ	uni0473	Ӯ	uni04A6	Ӯ	uni04DC
Ӧ	uni0474	Ӯ	uni04A7	Ӯ	uni04DD
Ӧ	uni0475	Ӯ	uni04A8	Ӡ	uni04DE
Ӧ	uni0476	Ӯ	uni04A9	ӟ	uni04DF
Ӧ	uni0477	Ӯ	uni04AA	Ӡ	uni04E0
Oy	uni0478	Ӯ	uni04AB	Ӡ	uni04E1
oy	uni0479	Ӯ	uni04AC	Ӣ	uni04E2
Ӧ	uni047A	Ӯ	uni04AD	Ӣ	uni04E3
Ӧ	uni047B	Ӯ	uni04B2	Ӣ	uni04E4
Ӧ	uni047C	Ӯ	uni04B3	Ӣ	uni04E5
Ӧ	uni047D	Ӯ	uni04B4	Ӯ	uni04E6
Ӧ	uni047E	Ӯ	uni04B5	Ӯ	uni04E7
Ӧ	uni047F	Ӯ	uni04B6	Ӫ	uni04E8
Ӧ	uni0480	Ӯ	uni04B7	ӫ	uni04E9
Ӧ	uni0481	Ӯ	uni04B8	Ӫ	uni04EA
Ӧ	uni0482	Ӯ	uni04B9	ӫ	uni04EB
Ӧ	uni0483	Ӯ	uni04BA	Ӫ	uni04EC
Ӧ	uni0484	Ӯ	uni04BB	ӫ	uni04ED
Ӧ	uni0485	Ӯ	uni04BC	Ӯ	uni04EE
Ӧ	uni0486	Ӯ	uni04BD	Ӯ	uni04EF
Ӧ	uni0488	Ӯ	uni04BE	Ӯ	uni04F0
Ӧ	uni0489	Ӯ	uni04BF	Ӯ	uni04F1
Ӧ	uni048A	Ӯ	uni04C0	Ӯ	uni04F2
Ӧ	uni048B	Ӯ	uni04C1	Ӯ	uni04F3
Ӧ	uni048C	Ӯ	uni04C2	Ӯ	uni04F4
Ӧ	uni048D	Ӯ	uni04C3	Ӯ	uni04F5
Ӧ	uni048E	Ӯ	uni04C4	Ӯ	uni04F6
Ӧ	uni048F	Ӯ	uni04C5	Ӯ	uni04F7

Ӯ	uni04F8	Ӑ	uni1EAA	Ӗ	uni1ECB.sc
ӹ	uni04F9	Ӓ	uni1EAB	Ӯ	uni1ECC
ӻ	uni04FA	Ӓ	uni1EAB.sc	ӯ	uni1ECD
ӻ	uni04FB	Ӓ	uni1EAC	Ӯ	uni1ECD.sc
ӻ	uni04FC	Ӓ	uni1EAD	Ӯ	uni1ECE
ӻ	uni04FD	Ӓ	uni1EAD.sc	Ӯ	uni1ECF
ӻ	uni04FE	Ӑ	uni1EAE	Ӯ	uni1ECF.sc
ӻ	uni04FF	Ӓ	uni1EAF	Ӯ	uni1ED0
ӻ	uni0500	Ӓ	uni1EAF.sc	Ӯ	uni1ED1
ӻ	uni0501	Ӓ	uni1EB0	Ӯ	uni1ED1.sc
ӻ	uni0502	Ӓ	uni1EB1	Ӯ	uni1ED2
ӻ	uni0503	Ӓ	uni1EB1.sc	Ӯ	uni1ED3
ӻ	uni0504	Ӓ	uni1EB2	Ӯ	uni1ED3.sc
ӻ	uni0505	Ӓ	uni1EB3	Ӯ	uni1ED4
ӻ	uni0506	Ӓ	uni1EB3.sc	Ӯ	uni1ED5
ӻ	uni0507	Ӓ	uni1EB4	Ӯ	uni1ED5.sc
ӻ	uni0508	Ӓ	uni1EB5	Ӯ	uni1ED6
ӻ	uni0509	Ӓ	uni1EB5.sc	Ӯ	uni1ED7
ӻ	uni050A	Ӓ	uni1EB6	Ӯ	uni1ED7.sc
ӻ	uni050B	Ӗ	uni1EB7	Ӯ	uni1ED8
ӻ	uni050C	Ӗ	uni1EB7.sc	Ӯ	uni1ED9
ӻ	uni050D	Ӗ	uni1EB8	Ӯ	uni1ED9.sc
ӻ	uni050E	Ӗ	uni1EB9	Ӯ	uni1EDA
ӻ	uni050F	Ӗ	uni1EB9.sc	Ӯ	uni1EDB
ӻ	uni0510	Ӗ	uni1EBA	Ӯ	uni1EDB.sc
ӻ	uni0511	Ӗ	uni1EBB	Ӯ	uni1EDC
ӻ	uni0512	Ӗ	uni1EBB.sc	Ӯ	uni1EDD
ӻ	uni0513	Ӗ	uni1EBC	Ӯ	uni1EDD.sc
ӻ	uni1E00	Ӗ	uni1EBD	Ӯ	uni1EDE
ӻ	uni1E01	Ӗ	uni1EBD.sc	Ӯ	uni1EDF
ӻ	uni1E01.sc	Ӗ	uni1EBE	Ӯ	uni1EDF.sc
ӻ	uni1E3E	Ӗ	uni1EBF	Ӯ	uni1EE0
ӻ	uni1E3F	Ӗ	uni1EBF.sc	Ӯ	uni1EE1
ӻ	uni1E3F.sc	Ӗ	uni1EC0	Ӯ	uni1EE1.sc
ӻ	uni1E9E	Ӗ	uni1EC1	Ӯ	uni1EE2
ӻ	uni1EA0	Ӗ	uni1EC1.sc	Ӯ	uni1EE3
ӻ	uni1EA1	Ӗ	uni1EC2	Ӯ	uni1EE3.sc
ӻ	uni1EA1.sc	Ӗ	uni1EC3	Ӯ	uni1EE4
ӻ	uni1EA2	Ӗ	uni1EC3.sc	Ӯ	uni1EE5
ӻ	uni1EA3	Ӗ	uni1EC4	Ӯ	uni1EE5.sc
ӻ	uni1EA3.sc	Ӗ	uni1EC5	Ӯ	uni1EE6
ӻ	uni1EA4	Ӗ	uni1EC5.sc	Ӯ	uni1EE7
ӻ	uni1EA5	Ӗ	uni1EC6	Ӯ	uni1EE7.sc
ӻ	uni1EA5.sc	Ӗ	uni1EC7	Ӯ	uni1EE8
ӻ	uni1EA6	Ӗ	uni1EC7.sc	Ӯ	uni1EE9
ӻ	uni1EA7	Ӗ	uni1EC8	Ӯ	uni1EE9.sc
ӻ	uni1EA7.sc	Ӗ	uni1EC9	Ӯ	uni1EEA
ӻ	uni1EA8	Ӗ	uni1EC9.sc	Ӯ	uni1EEB
ӻ	uni1EA9	Ӗ	uni1ECA	Ӯ	uni1EEB.sc
ӻ	uni1EA9.sc	Ӗ	uni1ECB	Ӯ	uni1EEC

ෂ	uni1EED	ෂ	uogonek.sc	߂	Ycircumflex
ස	uni1EED.sc	ස	upsilon	߃	ycircumflex.sc
ළ	uni1EEE	ළ	Upsilon	߄	ydieresis
ෆ	uni1EEF	ෆ	Upsilon1	߅	Ydieresis
෇	uni1EEF.sc	෇	upsilondieresis	߆	ydieresis.sc
෈	uni1EF0	෈	Upsilonondieresis	߇	yen
෉	uni1EF1	෉	upsilondieresistonos	߈	ygrave
්	uni1EF1.sc	්	upsilontonos	߉	Ygrave
߂	uni1EF4	߂	Upsilontonos	ߊ	ygrave.sc
߃	uni1EF5	߃	upsilon-dieresistonos	ߋ	y.sc
߄	uni1EF5.sc	߄	uring	ߌ	z
߅	uni1EF6	߅	Uring	ߍ	Z
߆	uni1EF7	߆	uring.sc	ߎ	zacute
߇	uni1EF7.sc	߇	ustraitcy	ߏ	Zacute
߈	uni1EF8	߈	Ustraitcy	ߐ	zacute.sc
߉	uni1EF9	߉	ustraitstrokecy	ߑ	zcaron
ߊ	uni1EF9.sc	ߊ	Ustraitstrokecy	ߒ	Zcaron
ߌ	uni1F4D	ߌ	utilde	ߌ	zcaron.sc
ߍ	uni1FDE	ߍ	Utilde	ߍ	zdotaccent
ߎ	uni1FDE.case	ߎ	utilde.sc	ߎ	Zdotaccent
ߏ	uni1FFD	ߏ	u.sc	ߏ	zdotaccent.sc
ߐ	uni1FFD.case	ߐ	v v	ߐ	zero
ߑ	uni1FFE	ߑ	V V	ߑ	zero.lf
ߒ	uni1FFE.case	ߒ	v v.sc	ߒ	zero.sc
uni2000		ߒ	w w	ߓ	zeta
uni2001		ߒ	W W	ߓ	Zeta
uni2002		ߒ	wacute	ߓ	z.sc
uni2003		ߒ	Wacute	ߔ	.notdef
uni2004		ߒ	wacute.sc		
uni2005		ߒ	wcircumflex		
uni2006		ߒ	Wcircumflex		
uni2007		ߒ	wcircumflex.sc		
uni2008		ߒ	wdieresis		
uni2009		ߒ	Wdieresis		
uni200A		ߒ	wdieresis.sc		
uni200B		ߒ	wgrave		
—	uni2015	ߒ	Wgrave		
⁹	uni2074	ߒ	wgrave.sc		
ؙ	uni207F	ߒ	w w.sc		
%	uni2105	ߒ	x x		
؈	uni2113	ߒ	X X		
Nº	uni2116	ߒ	xi		
/	uni2215	ߒ	Xi		
ffi	uniFB03	ߒ	x x.sc		
ffl	uniFB04	ߒ	y y		
	uniFEFF	ߒ	Y Y		
܂	uniFFFC	ߒ	yacute		
܂	uniFFFD	ߒ	Yacute		
܂	uogonek	ߒ	yacute.sc		
܂	Uogonek	ߒ	ycircumflex		