

AvenirNextCondensed-DemiBold

1375 characters, shown at 11pt. Grey rectangles from baseline to top of 'D'.

THE FIVE BOXING WIZARDS JUMP QUICKLY ÅÉÎÔÜÇÑ 0123456789 ½¾÷×– £\$€¥¤¤ •◊□□□□

the quick brown fox jumps over a lazy dog åéîôüçñ !#\$%&'()*+,-./;:<=>?@[{}]^_{'{}~ fifl þþ\$¶

TH56 S97 Fr15 K47 D78 Mz96 Ck12 Ni27 NN31 Df35 Cr45 TSQ47 W55 O60 SW63 G66 Cá70 Ch85 Mg91 T92 F94 RP97 V00 Rr03

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

a a	Δ afii10021	a afii10065
A A	Ε afii10022	б afii10066
á aacute	Ӯ afii10023	в afii10067
Á Aacute	Ж afii10024	г afii10068
� aacuteogonek	Ӟ afii10025	Д afii10069
Á aacute.sc	Ӣ afii10026	е afii10070
� abreve	Ӣ afii10027	ѣ afii10071
� Abreve	Ӣ afii10028	ж afii10072
� abreve.sc	Ӣ afii10029	ӟ afii10073
� acaron	Ӣ afii10030	и afii10074
� Acaron	Ӣ afii10031	й afii10075
� acircumflex	Ѻ afii10032	ќ afii10076
� Acircumflex	Ѻ afii10033	Ѡ afii10077
� acircumflex.sc	Ѻ afii10034	Ѡ afii10078
� acute	Ѽ afii10035	Ҥ afii10079
� acutecmb	Ѽ afii10036	Ѻ afii10080
� acutecomb	Ѽ afii10037	Ѽ afii10081
� acutetonecmb	Ѽ afii10038	Ѽ afii10082
� acute.cap	Ѽ afii10039	Ѽ afii10083
� acute.sc	Ѽ afii10040	Ѽ afii10084
� adblgrave	Ҫ afii10041	ѹ afii10085
� Adblgrave	Ҫ afii10042	Փ afii10086
� adieresis	Ҫ afii10043	ҳ afii10087
� Adieresis	Ҫ afii10044	ҹ afii10088
� adieresismacron	Ҫ afii10045	ҹ afii10089
� Adieresismacron	Ҫ afii10046	ҹ afii10090
� adieresis.sc	Ҫ afii10047	ҹ afii10091
� adotaccent	Ӯ afii10048	՚ afii10092
� Adotaccent	Ӯ afii10049	Ӯ afii10093
� adotmacron	Ӯ afii10050	՚ afii10094
� Adotmacron	Ӯ afii10051	՚ afii10095
� ae	Ӯ afii10052	յ afii10096
� AE	Ӯ afii10053	ѧ afii10097
� aeacute	Ӯ afii10054	՚ afii10098
� AEacute	Ӯ afii10055	՚ afii10099
� aemacron	Ӯ afii10056	՚ afii10100
� AEmacron	Ӯ afii10057	՚ afii10101
� ae.sc	Ӯ afii10058	՚ afii10102
� afii10017	Ӯ afii10059	՚ afii10103
� afii10018	Ӯ afii10060	՚ afii10104
� afii10019	Ӯ afii10061	՚ afii10105
� afii10020	Ӯ afii10062	՚ afii10106

íb	afii10107	A	a.sc	,	cedillacmb
h	afii10108	b	b	¢	cent
k	afii10109	B	B	°C	centigrade
ÿ	afii10110	\	backslash	¢	cent.sc
¶	afii10145		bar	X	chi
¤	afii10193	þ	bdbelow	X	Chi
	afii301	Þ	Bdotbelow	^	circumflex
	afii57598	þ	beta	^	circumflexbelowcmb
'	afii57929	Þ	Beta	^	circumflexcmb
ł	afii61289	þ	blinebelow	^	circumflex.cap
Nº	afii61352	Þ	Blinebelow	^	circumflex.sc
	afii61664	{	braceleft		clickdental
à	agrave	~	braceleftvertical		clicklateral
À	Agrave	}	braceright	!	clickretroflex
À	agrave.sc	~	bracerightvertical	:	colon
æ	aiecyrillic	[bracketleft		combininggraphemejoiner
Æ	Aiecyrillic]	bracketright	,	comma
ă	ainvertedbreve	˘	breve	,	commaaccent
Ă	Ainvertedbreve	˘	brevebelowcmb	,	commaaccent.alt
ɑ	alpha	˘	brevecmb	,	commabelowcmb
A	Alpha	˘	breve.cap	,	commaturnedmod
à	alphatonos	˘	breve.sc	©	copyright
À	Alphatonos		brokenbar		CR
ā	amacron	•	bullet	¤	currency
Ā	Amacron	B	b.sc	c	c.sc
à	amacrongrave	c	c	d	d
À	Amacrongrave	C	C	D	D
Ā	amacron.sc	ć	cacute	†	dagger
&	ampersand	Ć	Cacute	‡	daggerdbl
&	ampersand.sc	ć	cacute.sc	d'	dcaron
Å	angstrom	˘	caron	Đ	Dcaron
.	anoteleia	˘	caroncmb	đ	dcaron.sc
ą	aogonek	,	caron.alt	đ	dcircumflexbelow
Ą	Aogonek	,	caron.cap	Đ	Dcircumflexbelow
Ą	aogonek.sc	,	caron.sc	d,	dcommaaccent
≈	approxequal	č	ccaron	Đ	Dcommaaccent
å	aring	Č	Ccaron	đ	dcroat
Å	Aring	č	ccaron.sc	Đ	Dcroat
á	aringacute	ç	ccedilla	đ	dcroat.sc
Á	Aringacute	Ç	Ccedilla	d,	ddotbelow
ä	aringbelow	ç	ccedillaacute	Đ	Ddotbelow
Ä	Aringbelow	Ç	Ccedillaacute	°	degree
å	aring.sc	ç	ccedilla.sc	δ	delta
^	asciicircum	č	ccircumflex	Δ	Delta
~	asciitilde	Ĉ	Ccircumflex	‘	dialytikatonos
*	asterisk	ĉ	ccircumflex.sc	“	dialytikatonoscmb
@	at	ć	cdotaccent	”	dieresis
ã	atilde	Č	Cdotaccent	..	dieresisbelowcmb
Ã	Atilde	ć	cdotaccent.sc	..	dieresiscmb
Ã	atilde.sc	,	cedilla	..	dieresistonos

“	dieresis.cap	Ё	Edblgrave	Ё	Etildebelow
”	dieresis.sc	ё	edieresis	€	Euro
÷	divide	Ё	Edieresis	€	Euro.sc
đ	dlinebelow	Ё	edieresis.sc	!	exclam
D	Dlinebelow	é	edot	¡	exclamdown
\$	dollar	Ё	Edot	⸮	exclamdown.sc
\$	dollar.sc	é	edotaccent	!	exclam.sc
đ	dong	Ё	Edotaccent	€	e.sc
·	dotaccent	Ё	edotaccent.sc	f	f
·	dotaccentcmb	è	egrave	F	F
·	dotaccent.cap	Ё	Egrave	°F	fahrenheit
·	dotaccent.sc	Ё	egrave.sc	fi	fi
·	dotbelowcmb	8	eight	5	five
·	dotbelowcomb	viii	eightroman	v	fiveroman
I	dotlessi	VIII	Eightroman	V	Fiveroman
J	dotlessj	8	eight.onum	5	five.onum
·	dotmath	8	eight.sc	5	five.sc
“	doublegravecmb	ě	einvertedbreve	FI	fi.sc
dz	dz	Ё	Einvertedbreve	fl	fl
Dz	Dz	xi	elevenroman	f	florin
DZ	DZ	XI	Elevenroman	f	florin.sc
dž	dzcaron	...	ellipsis	FL	fl.sc
Dž	Dzcaron	ē	emacron	4	four
DŽ	DZcaron	Ё	Emacron	iv	fourroman
D	d.sc	é	emacronacute	IV	Fourroman
e	e	Ё	Emacronacute	4	four.onum
E	E	è	emacrongrave	4	four.sc
é	eacute	Ё	Emacrongrave	/	fraction
Ё	Eacute	Ё	emacron.sc	F	f.sc
É	eacute.sc	—	emdash	g	g
ě	ebreve	·	emdashvertical	G	G
Ё	Ebreve	–	endash	gó	gacute
Ё	Ebreve.sc	·	endashvertical	Ѓ	Gacute
ě	ecaron	ę	eogonek	γ	gamma
Ё	Ecaron	Ё	Eogonek	Γ	Gamma
Ё	Ecaron.sc	Ę	Eogonek.sc	ѓ	gbreve
ę	ecedilla	ɛ	epsilon	Ѓ	Gbreve
Ё	Ecedilla	Ё	Epsilon	Ѓ	gbreve.sc
ę	ecedillabreve	ɛ̄	epsilontonos	ѓ	gcaron
Ё	Ecedillabreve	‘E	Epsilontonos	Ѓ	Gcaron
ê	ecircumflex	=	equal	ѓ	gcedilla
Ё	Ecircumflex	Ѐ	estimated	Ѓ	Gcedilla
е	ecircumflexbelow	η	eta	ѓ	gcircumflex
Ё	Ecircumflexbelow	H	Eta	Ѓ	Gcircumflex
ë	ecircumflexcaron	ń	etatonos	ѓ	gcircumflex.sc
Ё	Ecircumflexcaron	'H	Etatonos	ѓ	gcommaaccent
ë	ecircumflexmacron	ð	eth	Ѓ	Gcommaaccent
Ё	Ecircumflexmacron	Đ	Eth	ѓ	gcommaaccent.sc
Ё	ecircumflex.sc	đ	eth.sc	ѓ	gdotaccent
ë	edbigrave	ѓ	etildebelow	Ѓ	Gdotaccent

ǵ	gdotaccent.sc	í	ibreve	I	i.sc
ß	germandbls	Í	Ibreve	j	j
ss	germandbls.sc	í	icaron	J	J
ǵ	gmacron	Í	Icaron	ǰ	jcircumflex
Ƕ	Gmacron	î	icircumflex	Ĵ	Jcircumflex
grave		Î	Icircumflex	Ĵ	jcircumflex.sc
gravecmb		î	icircumflex.sc	J	j.sc
gravecomb		í	idblgrave	k	k
gravetonecmb		Í	Idblgrave	K	K
grave.cap		í	idieresis	ќ	kacute
grave.sc		Í	Idieresis	Ќ	Kacute
>	greater	í	idieresisacute	ќ	kappa
≥	greaterequal	Í	Idieresisacute	Ќ	Kappa
«	guillemotleft	í	idieresis.sc	ќ	kcaron
»	guillemotright	í	Idot	Ќ	Kcaron
⟨	guilsinglleft	í	idotaboveacute	ќ	kcedilla
⟩	guilsinglright	í	Idotaccent	Ќ	Kcedilla
ѓ	g.sc	í	idotaccent.sc	ќ	kcommaaccent
ѓ	h	ì	igrave	Ќ	Kcommaaccent
Ѡ	H	Ì	Igrave	Ќ	kcommaaccent.sc
Ծ	hbar	ì	igrave.sc	ќ	kdotbelow
Ը	Hbar	í	iinverted breve	Ќ	Kdotbelow
Ծ	hbar.sc	Í	linverted breve	Ќ	kelvin
Ծ	hbrevebelow	ij	ij	ќ	klinebelow
Ծ	Hbrevebelow	IJ	IJ	Ќ	Klinebelow
Ծ	hcaron	IJ	ij.sc	ќ	k.sc
Ծ	Hcaron	í	imacron	I	I
Ծ	hcedilla	Í	Imacron	L	L
Ծ	Hcedilla	í	imacrongrave	Í	lacute
Ծ	hcircumflex	Í	Imacrongrave	Ĺ	Lacute
Ծ	Hcircumflex	Í	imacron.sc	Ĺ	lacute.sc
Ծ	hcircumflex.sc	Δ	increment	λ	lambda
Ծ	hdieresis	∞	infinity	Λ	Lambda
Ծ	Hdieresis	ʃ	integral	՚	Icaron
Ծ	hdotbelow	~	invertedbrevecmb	՚	Lcaron
Ծ	Hdotbelow	j	iogonek	՚	Icaron.sc
Ծ	hlinebelow	ј	iogonek	՚	Icedilla
Ծ	hookabovecomb	ј	iogonek.sc	՚	Lcedilla
Ծ	horncmb	ι	iota	՚	Icircumflexbelow
Ծ	hungarumlaut	ı	Iota	՚	Lcircumflexbelow
Ծ	hungarumlautcmb	í	iotadieresis	՚	Icommaaccent
Ծ	hungarumlaut.cap	í	iotadieresis	՚	Lcommaaccent
Ծ	hungarumlaut.sc	í	iotadieresistonos	՚	Icommaaccent.sc
Ծ	hyphen	ı	iotatonos	՚	Idot
Ծ	h.sc	՚	iotatonos	՚	Ldot
՚	i	í	itilde	՚	Idotbelow
՚	I	Í	Itilde	՚	Ldotbelow
՚	iacute	j	itildebelow	՚	Idotbelowmacron
՚	acute	ј	Itildebelow	՚	Ldotbelowmacron
՚	iacute.sc	í	itilde.sc	՚	Idot.sc

<	less	ń	ndotaccent	€	oe.sc
≤	lessequal	Ń	Ndotaccent	‘	ogonek
lj	lj	ń	ndotbelow	‘	ogonekcmb
Lj	Lj	Ń	Ndotbelow	ò	ograve
LJ	LJ	ń	ngrave	Ò	Ograve
l	llinebelow	Ń	Ngrave	ò	ograve.sc
L	Llinebelow	9	nine	Ω	Ohm
¬	logicalnot	ix	nineroman	σ	ohorn
◊	lozenge	IX	Nineroman	σ	Ohorn
†	lslash	9	nine.onum	ő	ohungarumlaut
Ł	Lslash	9	nine.sc	Ő	Ohungarumlaut
Ł	Lslash.sc	nj	nj	ő	ohungarumlaut.sc
L	l.sc	Nj	Nj	ő	oinvertedbreve
m	m	NJ	NJ	Ő	Oinvertedbreve
M	M	ń	nlinebelow	ō	omacron
‐	macron	Ń	Nlinebelow	Ō	Omacron
‐	macronbelowcmb	#	notequal	ő	omacronacute
‐	macroncmb	ń	ntilde	Ó	Omacronacute
‐	macron.cap	Ń	Ntilde	ò	omacrongrave
‐	macron.sc	Ń	ntilde.sc	Ó	Omacrongrave
ṁ	macute	v	nu	ō	omacron.sc
Ḿ	Macute	N	Nu	ω	omega
ṁ	mdotaccent	#	numbersign	Ω	Omega
Ḿ	Mdotaccent	N	n.sc	ő	omegatonos
ṁ	mdotbelow	o	o	'Ω	Omegatonos
Ḿ	Mdotbelow	O	O	o	omicron
ṁ	mgrave	ó	oacute	O	Omicron
Ḿ	Mgrave	Ó	Oacute	ó	omicrontonos
‐	minus	ó	oacute.sc	'O	Omicrontonos
μ	mu	ő	obreve	1	one
M	Mu	Ó	Obreve	½	onehalf
×	multiply	ő	obreve.sc	¼	onequarter
M	m.sc	ő	ocaron	i	oneroman
n	n	Ó	Ocaron	I	Oneroman
N	N	ő	ocircumflex	1	onesuperior
ń	nacute	Ó	Ocircumflex	1	one.onum
Ń	Nacute	ő	ocircumflex.sc	1	one.sc
ń	nacute.sc	ő	odblgrave	ő	oogonek
ń	napostrophe	Ó	Odblgrave	Ó	Oogonek
	nbspace	ö	odieresis	ő	oogonekmacron
ń	ncaron	Ó	Odieresis	Ó	Oogonekmacron
Ń	Ncaron	ő	odieresismacron	a	ordfeminine
ń	ncaron.sc	Ó	Odieresismacron	A	ordfeminine.sc
ń	ncedilla	ő	odieresis.sc	o	ordmasculine
Ń	Ncedilla	ő	odotaccent	ø	oslash
ń	ncircumflexbelow	Ó	Odotaccent	Ø	Oslash
Ń	Ncircumflexbelow	ő	odotaccentmacron	ó	oslashacute
ń	ncommaaccent	Ó	Odotaccentmacron	Ó	Oslashacute
Ń	Ncommaaccent	œ	oe	ø	oslash.sc
ń	ncommaaccent.sc	€	OE	ő	otilde

Ó	Otilde	'	quotesingle	š	scaron.sc
ó	otildeacute	Q	q.sc	§	scedilla
Ó	Otildeacute	r	r	§	Scedilla
ö	otildedieresis	R	R	§	scedilla.sc
ő	Otildedieresis	í	racute	§	scircumflex
ò	otildemacron	Ŕ	Racute	Ŝ	Scircumflex
ő	Otildemacron	Ŕ	racute.sc	Ŝ	scircumflex.sc
õ	otilde.sc	√	radical	§	scommaaccent
o	o.sc	ŕ	rbreve	§	Scommaaccent
p	p	Ŕ	Rbreve	§	scommaaccent.sc
P	P	ŕ	rcaron	§	sdotbelow
ó	pacute	Ŕ	Rcaron	§	Sdotbelow
Ó	Pacute	ŕ	rcaron.sc	§	sdotbelowdotaccent
ı	palochkacyrillic	ŕ	rcedilla	§	Sdotbelowdotaccent
¶	paragraph	Ŕ	Rcedilla	§	section
(parenleft	ŕ	rcommaaccent	;	semicolon
)	parenleftvertical	Ŕ	Rcommaaccent	7	seven
)	parenright	Ŕ	rcommaaccent.sc	vii	sevenroman
)	parenrightvertical	ŕ	rdblgrave	VII	Sevenroman
∂	partialdiff	Ŕ	Rdblgrave	7	seven.onum
%	percent	ŕ	rdotaccent	7	seven.sc
%	percent.sc	Ŕ	Rdotaccent	σ	sigma
.	period	ŕ	rdotbelow	Σ	Sigma
.	periodcentered	Ŕ	Rdotbelow	ζ	sigma1
%o	perthousand	ŕ	rdotbelowmacron	6	six
%o	perthousand.sc	Ŕ	Rdotbelowmacron	vi	sixroman
φ	phi	®	registered	VI	Sixroman
Φ	Phi	ρ	rho	6	six.onum
π	pi	Ρ	Rho	6	six.sc
Π	Pi	°	ring	/	slash
+	plus	°	ringbelowcmb		space
±	plusminus	°	ringcmb	£	sterling
∏	product	°	ring.cap	£	sterling.sc
ψ	psi	°	ring.sc	Σ	summation
Ψ	Psi	ŕ	rinvertedbreve	s	s.sc
ƿ	p.sc	Ŕ	Rinvertedbreve	t	t
q	q	ŕ	rlinebelow	T	T
Q	Q	Ŕ	Rlinebelow	τ	tau
?	question	R	r.sc	T	Tau
¿	questiondown	s	s	τ	tbar
¿	questiondown.sc	S	S	Τ	Tbar
?	question.sc	ś	sacute	τ	tbar.sc
"	quotedbl	Ś	Sacute	ť	tcaron
"	quotedblbase	ś	sacutedotaccent	Ť	Tcaron
"	quotedblleft	Ś	Sacutedotaccent	ť	tcaron.sc
"	quotedblright	ś	sacute.sc	ť	tcircumflexbelow
'	quoteleft	ś	scaron	Ť	Tcircumflexbelow
'	quotereversed	Ś	Scaron	ť	tcommaaccent
'	quoteright	ś	scarondotaccent	Ť	Tcommaaccent
,	quotesinglbase	Ś	Scarondotaccent	Τ	tcommaaccent.sc

ѣ	tdieresis	В	u0392	ѹ	u03C5
ѣ	tdotbelow	Г	u0393	ѹ	u03C6
Ҭ	Tdotbelow	Д	u0394	Ӯ	u03C7
ӹ	tenroman	Ӗ	u0395	Ѱ	u03C8
ӹ	Tenroman	>Z	u0396	Ѡ	u03C9
Ӫ	theta	Ҥ	u0397	Ӥ	u03CA
Ӫ	Theta	Ӫ	u0398	Ӯ	u03CB
ӫ	thorn	ڶ	u0399	Ӯ	u03CC
ӫ	Thorn	ڶ	u039A	Ӯ	u03CD
ӫ	thorn.sc	Ӆ	u039B	Ӯ	u03CE
ӎ	thousandroman	Ӎ	u039C	Ӭ	u0401
Ӡ	three	Ӎ	u039D	Ӯ	u0402
Ӡ	threequarters	Ӯ	u039E	Ӯ	u0403
Ӣ	threeroman	Ӯ	u039F	Ӯ	u0404
Ӣ	Threeroman	Ӯ	u03A0	Ӯ	u0405
Ӡ	threesuperior	Ӯ	u03A1	Ӯ	u0406
Ӡ	three.onum	Ӯ	u03A3	Ӯ	u0407
Ӡ	three.sc	Ӯ	u03A4	Ӯ	u0408
~	tilde	Ӯ	u03A5	Ӯ	u0409
~	tildebelowcmb	Ӯ	u03A6	Ӯ	u0409.alt
~	tildecmb	Ӯ	u03A7	Ӯ	u0409.alt1
~	tildecomb	Ӯ	u03A8	Ӯ	u040A
~	tilde.cap	Ӯ	u03A9	Ӯ	u040B
~	tilde.sc	Ӯ	u03AA	Ӯ	u040C
ҭ	tlinebelow	Ӯ	u03AB	Ӯ	u040E
Ҭ	Tlinebelow	Ӯ	u03AC	Ӯ	u040F
'	tonos	Ӯ	u03AD	Ӯ	u0410
™	trademark	Ӯ	u03AE	Ӯ	u0411
Ӯ	twelveroman	Ӯ	u03AF	Ӯ	u0412
Ӯ	Twelveroman	Ӯ	u03B0	Ӯ	u0413
Ӡ	two	Ӯ	u03B1	Ӯ	u0414
Ӯ	tworoman	Ӯ	u03B2	Ӯ	u0414.alt
Ӯ	Tworoman	Ӯ	u03B3	Ӯ	u0414.alt1
Ӡ	twosuperior	Ӯ	u03B4	Ӯ	u0415
Ӡ	two.onum	Ӯ	u03B5	Ӯ	u0416
Ӡ	two.sc	Ӯ	u03B6	Ӯ	u0417
Ҭ	t.sc	Ӯ	u03B7	Ӯ	u0418
Ӯ	u	Ӯ	u03B8	Ӯ	u0419
Ӯ	U	Ӯ	u03B9	Ӯ	u041A
'	u0384	Ӯ	u03BA	Ӯ	u041B
'	u0385	Ӯ	u03BB	Ӯ	u041B.alt
Ӯ	u0386	Ӯ	u03BC	Ӯ	u041B.alt1
Ӯ	u0388	Ӯ	u03BD	Ӯ	u041C
Ӯ	u0389	Ӯ	u03BE	Ӯ	u041D
Ӯ	u038A	Ӯ	u03BF	Ӯ	u041E
Ӯ	u038C	Ӯ	u03C0	Ӯ	u041F
Ӯ	u038E	Ӯ	u03C1	Ӯ	u0420
Ӯ	u038F	Ӯ	u03C2	Ӯ	u0421
Ӯ	u0390	Ӯ	u03C3	Ӯ	u0422
Ӯ	u0391	Ӯ	u03C4	Ӯ	u0423

Ф	u0424	s	u0455	Ű	Uhungarumlaut
Х	u0425	i	u0456	ű	uhungarumlaut.sc
Ц	u0426	ї	u0457	ÿ	uinvertedbreve
Ч	u0427	j	u0458	Ү	Uinvertedbreve
Ш	u0428	њ	u0459	Ӧ	umacron
Щ	u0429	љ	u0459.alt	Ӯ	Umacron
ъ	u042A	њ	u045A	Ӧ	umacrondieresis
ы	u042B	һ	u045B	Ӯ	Umacrondieresis
ь	u042C	ќ	u045C	Ӳ	umacrongrave
Э	u042D	ӱ	u045E	Ӷ	Umacrongrave
Ю	u042E	ӷ	u045F	Ӯ	umacron.sc
Я	u042F	Ӯ	u0490	-	underscore
а	u0430	ӯ	u0491	-	underscorevertical
б	u0431	№	u2116	uni0000	
в	u0432	ú	uacute	uni000A	
г	u0433	Ú	Uacute	uni000D	
д	u0434	ú	uacute.sc	uni00A0	
д	u0434.alt	Ӧ	ubreve	-	uni00AD
е	u0435	Ӯ	Ubreve	T	uni021A
ж	u0436	Ӧ	ubreve.sc	Ӯ	uni021B
з	u0437	Ӧ	ucaron	-	uni02C9
и	u0438	Ӯ	Ucaron	"	uni02EE
й	u0439	Ӧ	ucircumflex	;	uni037E
к	u043A	Ӯ	Ucircumflex	Δ	uni0394
л	u043B	Ӧ	ucircumflexbelow	Ӯ	uni03A9
л	u043B.alt	Ӯ	Ucircumflexbelow	μ	uni03BC
м	u043C	Ӯ	ucircumflex.sc	Ӯ	uni1E02
н	u043D	Ӧ	udblgrave	Ӯ	uni1E03
օ	u043E	Ӯ	Udblgrave	Ӯ	uni1E0A
ռ	u043F	Ӧ	udieresis	Ӯ	uni1E0B
ր	u0440	Ӯ	Udieresis	Ӯ	uni1E1E
ս	u0441	Ӯ	udieresisacute	Ӯ	uni1E1F
տ	u0442	Ӯ	Udieresisacute	Ӯ	uni1E22
յ	u0443	Ӯ	udieresisbelow	Ӯ	uni1E23
Փ	u0444	Ӯ	Udieresisbelow	Ӯ	uni1E56
ҳ	u0445	Ӯ	udieresiscaron	Ӯ	uni1E57
҃	u0446	Ӯ	Udieresiscaron	Ӯ	uni1E60
҄	u0447	Ӯ	udieresisgrave	Ӯ	uni1E61
҅	u0448	Ӯ	Udieresisgrave	Ӯ	uni1E6A
҆	u0449	Ӯ	udieresismacron	Ӯ	uni1E6B
҇	u044A	Ӯ	Udieresismacron	Ӯ	uni1EA0
҈	u044B	Ӯ	udieresis.sc	Ӯ	uni1EA1
҉	u044C	Ӯ	ugrave	Ӯ	uni1EA2
Ҋ	u044D	Ӯ	Ugrave	Ӯ	uni1EA3
ҋ	u044E	Ӯ	ugrave.sc	Ӯ	uni1EA4
Ҍ	u044F	Ӯ	uhorn	Ӯ	uni1EA5
ҍ	u0451	Ӯ	Uhorn	Ӯ	uni1EA6
Ҏ	u0452	Ӯ	uhornbreve	Ӯ	uni1EA7
ҏ	u0453	Ӯ	Uhornbreve	Ӯ	uni1EA8
ҏ	u0454	Ӯ	uhungarumlaut	Ӯ	uni1EA9

Ã	uni1EAA	Ӯ	uni1EDC	ӹ	uring
â	uni1EAB	ӯ	uni1EDD	ӻ	Uring
Â	uni1EAC	Ӱ	uni1EDE	ӻ	uring.sc
â	uni1EAD	ӱ	uni1EDF	ӻ	utilde
Ã	uni1EAE	ӷ	uni1EE0	ӻ	Utilde
â	uni1EAF	Ӹ	uni1EE1	ӻ	utildeacute
Ã	uni1EB0	ӹ	uni1EE2	ӻ	Utildeacute
â	uni1EB1	Ӻ	uni1EE3	ӻ	utildebelow
Ã	uni1EB2	ӻ	uni1EE4	ӻ	Utildebelow
â	uni1EB3	ӻ	uni1EE5	ӻ	utilde.sc
Ã	uni1EB4	ӻ	uni1EE6	ӻ	u.sc
â	uni1EB5	ӻ	uni1EE7	ӻ	v v
Ã	uni1EB6	ӻ	uni1EE8	ӻ	V V
â	uni1EB7	ӻ	uni1EE9	ӻ	vdotbelow
҃	uni1EB8	ӻ	uni1EEA	ӻ	Vdotbelow
҃	uni1EB9	ӻ	uni1EEB	ӻ	vtilde
҃	uni1EBA	ӻ	uni1EEC	ӻ	Vtilde
҃	uni1EBB	ӻ	uni1EED	ӻ	v v.sc
҃	uni1EBC	ӻ	uni1EEE	ӻ	w w
҃	uni1EBD	ӻ	uni1EEF	ӻ	W W
҃	uni1EBE	ӻ	uni1EF0	ӻ	� wacute
҃	uni1EBF	ӻ	uni1EF1	ӻ	� Wacute
҃	uni1EC0	L	uni216C	ӻ	wavyunderscorevertical
҃	uni1EC1	C	uni216D	ӻ	� wcircumflex
҃	uni1EC2	D	uni216E	ӻ	� Wcircumflex
҃	uni1EC3	M	uni216F	ӻ	� wcircumflex.sc
҃	uni1EC4	I	uni217C	ӻ	� wdieresis
҃	uni1EC5	c	uni217D	ӻ	� Wdieresis
҃	uni1EC6	d	uni217E	ӻ	� wdotaccent
҃	uni1EC7	/	uni2215	ӻ	� Wdotaccent
҃	uni1EC8	.	uni2219	ӻ	� wdotbelow
҃	uni1EC9	�	uniF8FF	ӻ	� Wdotbelow
!	uni1ECA	,	uniFE10	ӻ	� wgrave
!	uni1ECB	:	uniFE13	ӻ	� Wgrave
�	uni1ECC	;	uniFE14	ӻ	� wring
�	uni1ECD	!	uniFE15	ӻ	� w.sc
�	uni1ECE	?	uniFE16	ӻ	x x
�	uni1ECF	:	uniFE19	ӻ	X X
�	uni1ED0	�	uniFE47	ӻ	� xdieresis
�	uni1ED1	�	uniFE48	ӻ	� Xdieresis
�	uni1ED2	�	uogonek	ӻ	� xdotaccent
�	uni1ED3	�	Uogonek	ӻ	� Xdotaccent
�	uni1ED4	�	uogonek.sc	ӻ	� xdotbelow
�	uni1ED5	�	upsilon	ӻ	� xi
�	uni1ED6	�	Upsilon	ӻ	� Xi
�	uni1ED7	�	upsilonadieresis	ӻ	� x.sc
�	uni1ED8	�	Upsilonadieresis	ӻ	y y
�	uni1ED9	�	upsilontonos	ӻ	� Y
�	uni1EDA	�	Upsilonontonos	ӻ	� yacute
�	uni1EDB	�	upsilon-dieresistonus	ӻ	� Yacute

ý yacute.sc
ŷ ycircumflex
Ŷ Ycircumflex
ŷ ycircumflex.sc
ÿ ydieresis
Ŷ Ydieresis
ÿ ydieresis.sc
ÿ ydotaccent
Ŷ Ydotaccent
y ydotbelow
Ŷ Ydotbelow
¥ yen
¥ yen.sc
ÿ ygrave
Ŷ Ygrave
ÿ yhookabove
Ŷ Yhookabove
ÿ ymacron
Ŷ Ymacron
ÿ yring
ÿ ytilde
Ŷ Ytilde
Y y.sc
z z
Z Z
ź zacute
Ž Zacute
ź zacute.sc
ž zcaron
Ž Zcaron
ž zcaron.sc
ž zcircumflex
Ž Zcircumflex
ž zdotaccent
Ž Zdotaccent
ž zdotaccent.sc
ž zdotbelow
Ž Zdotbelow
0 zero
zerowidthspace
o zero.onum
o zero.sc
ζ zeta
Z Zeta
ż zlinebelow
Ż Zlinebelow
z z.sc
? .notdef
.null