Palatino-Roman

1773 characters, shown at 12pt, grey from baseline to top of D

THE FIVE BOXING WIZARDS JUMP QUICKLY !"#\$%&'()*+,-./:;<=>?@[\]^_'{|}~

the quick brown fox jumps over a lazy dog 0123456789

S97 K47 D78 Mz96 Ck12 Ni27 Cr45 TSQ47 W55 SW63 G66 D70 F85 T92 RP97 N00 V03 Qv11

 $\label{linear_loss} $$ $ \begin{array}{ll} http://github.com/jdaw1/placemat/blob/main/PostScript/glyph_log.ps \\ http://github.com/jdaw1/placemat/blob/main/Documentation/compound_strings_characters.md#readmentati$

a	a	,	acute	Γ	afii10020
A	A	1	Acute	Д	afii10021
á	aacute	,	acutebelowcmb	E	afii10022
Á	Aacute	,	acutecmb	Ë	afii10023
á	aacuteogonek	,	acutecomb	Ж	afii10024
Á	Aacutesmall		acutelowmod	3	afii10025
ă	abreve	,	Acutesmall	И	afii10026
Ă	Abreve	,	acutetonecmb	Й	afii10027
á	abreveacute	à	adblgrave	K	afii10028
Á	Abreveacute	À	Adblgrave	Λ	afii10029
ă	abrevedotbelow	ä	adieresis	M	afii10030
Ă	Abrevedotbelow	Ä	Adieresis	Н	afii10031
à	abrevegrave	ä	adieresismacron	Ο	afii10032
À	Abrevegrave	Ā	Adieresismacron	Π	afii10033
å	abrevehookabove	Ä	Adieresissmall	P	afii10034
Å	Abrevehookabove	à	adotaccent	C	afii10035
$reve{\mathbf{A}}$	Abrevesmall	À	Adotaccent	T	afii10036
ã	abrevetilde	ą	adotbelow	У	afii10037
Ã	Abrevetilde	À	Adotbelow	Φ	afii10038
ă	acaron	ā	adotmacron	X	afii10039
Ă	Acaron	Ā	Adotmacron	Ц	afii10040
â	acircumflex	æ	ae	Ч	afii10041
Â	Acircumflex	Æ	AE	Ш	afii10042
â´	acircumflexacute	æ	aeacute	Щ	afii10043
Â	Acircumflexacute	Æ	AEacute	Ъ	afii10044
ậ	acircumflexdotbelow	Æ	AEacutesmall	Ы	afii10045
Â	Acircumflexdotbelow	æ	aemacron	Ь	afii10046
`â	acircumflexgrave	Ē	AEmacron	Э	afii10047
Â	Acircumflexgrave	Æ	AEsmall	Ю	afii10048
â	acircumflexhookabove	æ	aesuperior	Я	afii10049
Â	Acircumflexhookabove	_	afii00208	Γ	afii10050
${\bf \hat{A}}$	Acircumflexsmall	A	afii10017	Ђ	afii10051
ã	acircumflextilde	Б	afii10018	Ϋ́	afii10052
Ã	Acircumflextilde	В	afii10019	ϵ	afii10053

S	afii10054	Г	afii10098	ά	alphatonos
I	afii10055	ħ	afii10099	Ά	Alphatonos
Ϊ	afii10056	ŕ	afii10100	ā	amacron
J	afii10057	ϵ	afii10101	Ā	Amacron
Љ	afii10058	\mathbf{s}	afii10102	à	amacrongrave
Њ	afii10059	i	afii10103	À	Amacrongrave
Th	afii10060	ï	afii10104	$ar{\mathbf{A}}$	Amacronsmall
K	afii10061	j	afii10105	&	ampersand
Ў	afii10062	Љ	afii10106	&	ampersandsmall
a	afii10065	њ	afii10107	Å	angstrom
б	afii10066	ħ	afii10108	•	anoteleia
В	afii10067	Ŕ	afii10109	ą	aogonek
Γ	afii10068	ÿ	afii10110	Ą	Aogonek
Д	afii10069	Ц	afii10145	Ą	Aogoneksmall
e	afii10070	Ъ	afii10146	,	apostrophemod
ë	afii10071	θ	afii10147	É	apple
Ж	afii10072	V	afii10148	≈	approxequal
3	afii10073	Ų	afii10193	≈	approxequal.mirror
И	afii10074	Ъ	afii10194	≈	approxequal.old
й	afii10075	Θ	afii10195	à	arighthalfring
K	afii10076	v	afii10196	å	aring
Л	afii10077	ĕ	afii10208	Å	Aring
M	afii10078	$\bar{\mathcal{U}}$	afii10215	å	aringacute
Н	afii10079	ә	afii10846	Å	Aringacute
O	afii10080	0	afii10893	Å	Aringacutesmall
П	afii10081		afii57598	ą	aringbelow
p	afii10082	,	afii57929	Ą	Aringbelow
С	afii10083	%	afii61248	$\mathring{\mathbf{A}}$	Aringsmall
T	afii10084	ℓ	afii61289	^	asciicircum
y	afii10085	Nº	afii61352	~	asciitilde
ф	afii10086		afii61664	A	Asmall
X	afii10087	à	agrave	*	asterisk
Ц	afii10088	À	Agrave	a	asuperior
Ч	afii10089	À	Agravesmall	@	at
Ш	afii10090	ả	ahookabove	ã	atilde
Щ	afii10091	Å	Ahookabove	Ã	Atilde
ъ	afii10092	æ	aiecyrillic	${\bf \tilde{A}}$	Atildesmall
ы	afii10093	Æ	Aiecyrillic	b	b
Ь	afii10094	â	ainvertedbreve	В	В
Э	afii10095	Â	Ainvertedbreve	\	backslash
Ю	afii10096	α	alpha		bar
Я	afii10097	A	Alpha	b	bdotaccent

		^			
В	Bdotaccent	C	Ccircumflex	ćt	ct
þ	bdotbelow	Ĉ	Ccircumflexsmall	¤	currency
Ŗ	Bdotbelow	Ċ	cdotaccent	Ü	cyrbreve
β	beta	C	Cdotaccent		cyrBreve
В	Beta	Ċ	Cdotaccentsmall	d	d
b	blinebelow	5	cedilla	D	D
В	Blinebelow	5	Cedilla	†	dagger
{	braceleft		cedillaalt	‡	daggerdbl
~	braceleftvertical	5	cedillacmb	ď	dcaron
}	braceright	5	Cedillasmall	Ď	Dcaron
~	bracerightvertical	¢	cent	Ď	Dcaronsmall
[bracketleft	°C	centigrade	ď	dcircumflexbelow
]	bracketright	¢	centsuperior	Ď	Dcircumflexbelow
J	breve	ch	ch	ģ	dcommaaccent
J	Breve	χ	chi	Ď	Dcommaaccent
J	brevebelowcmb	X	Chi	d	dcommaaccent.cedilla
J	brevecmb	^	circumflex	Q	Dcommaaccent.cedilla
^	breveinvertedbelowcmb	^	Circumflex	đ	dcroat
·	Brevesmall	^	circumflexbelowcmb	Đ	Dcroat
!	brokenbar	^	circumflexcmb	Đ	Dcroatsmall
В	Bsmall	^	Circumflexsmall	d	ddotaccent
b	bsuperior	ck	ck	Ď	Ddotaccent
•	bullet	1	clickdental	ạ	ddotbelow
С	c	11	clicklateral	Ď	Ddotbelow
C	C	!	clickretroflex	0	degree
ć	cacute	:	colon	δ	delta
Ć	Cacute		colonmonetary	Δ	Delta
Ć	Cacutesmall		combininggraphemejoiner	••	dialytika
~	caron	,	comma	<i>.</i> .	dialytikatonos
~	Caron	,	commaabovecmb	<i>.</i> .	dialytikatonoscmb
~	caronbelowcmb	,	commaaccent		dieresis
~	caroncmb	,	Commaaccent	••	Dieresis
~	Caronsmall	,	Commaaccentsmall		dieresisbelowcmb
č	ccaron	,	commabelowcmb	••	dieresiscmb
Č	Ccaron	,	commasuperior	••	Dieresissmall
č	Ccaronsmall	1	commaturnedabovecmb	-1-	dieresistonos
ç	ccedilla	1	commaturnedmod	÷	divide
Ç	Ccedilla	≅	congruent	₫	dlinebelow
ć	ccedillaacute	©	copyright	D	Dlinebelow
Ć	Ccedillaacute		CR	\$	dollar
ç	Ccedillasmall	С	Csmall	\$	dollaroldstyle
ĉ	ccircumflex	c	csuperior	\$	dollarsuperior
			•		1

<u>đ</u>	dong	Ê	Ecircumflexdotbelow	é	emacronacute
	dotaccent	÷ `ê	ecircumflexgrave	É	Emacronacute
•	Dotaccent	È	Ecircumflexgrave	è	emacrongrave
	dotaccentcmb	ê	ecircumflexhookabove	È	Emacrongrave
	Dotaccentsmall	Ê	Ecircumflexhookabove	Ē	Emacronsmall
	dotbelowcmb	ē	ecircumflexmacron		emdash
•	dotbelowcomb	Ē	Ecircumflexmacron	ı	emdashvertical
· 1	dotlessi	Ê	Ecircumflexsmall	_'	endash
J	dotlessj	ê	ecircumflextilde	ı	endashvertical
, "	doublegravecmb	Ê	Ecircumflextilde	ŋ	eng
D	Dsmall	ë	edblgrave	Ŋ	Eng
d	dsuperior	È	Edblgrave	ŋ	Engalt
	dz	ë	edieresis	ę	eogonek
	Dz	Ë	Edieresis	Ę	Eogonek
	ZDZ	Ë	Edieresissmall		Eogoneksmall
	dzcaron	ė	edot	Ę	epsilon
	Dzcaron	Ė	Edot	ε E	Epsilon
	ZDZcaron	ė	edotaccent	έ	epsilontonos
		Ė	Edotaccent	ъ Έ	-
e E	e E	Ė			Epsilontonos
			Edotaccentsmall	=	equal
é	eacute	ė	edotbelow	≡	equivalence
É	Eacute	Ė	Edotbelow	\$	escudo
É	Eacutesmall	è	egrave	E	Esmall
ĕ	ebreve	È	Egrave		estimated .
	Ebreve		Egravesmall		esuperior
Ĕ	Ebrevesmall	è	egravesuperior	η	eta
ě	ecaron	ė	ehookabove		Eta
Ě	Ecaron	Ė	Ehookabove	ή	etatonos
Ě	Ecaronsmall	8	eight		Etatonos
ę	ecedilla	8	eightinferior	ð	eth
Ę	Ecedilla	8	eightoldstyle	Đ	Eth
ĕ	ecedillabreve		ieightroman	Đ	Ethsmall
Ĕ	Ecedillabreve	VII	E ightroman	ẽ	etilde
ê	ecircumflex	8	eightsuperior	Ě	Etilde
Ê	Ecircumflex	8	eighttext	ę	etildebelow
ê′	ecircumflexacute	ê	einvertedbreve	Ę	Etildebelow
Ê	Ecircumflexacute	Ê	Einvertedbreve	Э	eturned
ķ	ecircumflexbelow	xi	elevenroman	€	Euro
Ě	Ecircumflexbelow	XI	Elevenroman	!	exclam
ě	ecircumflexcaron	•••	ellipsis	!!	exclamdbl
Ě	Ecircumflexcaron	ē	emacron	i	exclamdown
ệ	ecircumflexdotbelow	Ē	Emacron	!	exclamsmall

f	f	F	Fsmall	-	greekmacron
F	F	f	fsuperior	G	Gsmall
°F	fahrenheit	ft	ft	g	gsuperior
fb	fb	g	g	«	guillemotleft
Ġ	fdotaccent	G	G	>>	guillemotright
Ė	Fdotaccent	ģ	gacute	<	guilsinglleft
ff	ff	Ġ	Gacute	>	guilsinglright
ffb	ffb	Ć	Gacutesmall	h	h
ffh	ffh	γ	gamma	Н	Н
ffi	ffi	Γ	Gamma	•	H18533
ffk	ffk	ğ	gbreve	-	H18543
ffl	ffl	Ğ	Gbreve		H18551
fft	fft	Ğ	Gbrevesmall		H22073
fh	fh	ğ	gcaron		hangulfiller
fi	fi	Ğ	Gcaron	ħ	hbar
_	figuredash	ģ	gcedilla	Ħ	Hbar
_	firsttonechinese	Ģ	Gcedilla	Ħ	Hbarsmall
5	five	ĝ	gcircumflex	h	hbrevebelow
5/8	fiveeighths	Ĝ	Gcircumflex	Ĥ	Hbrevebelow
5	fiveinferior	Ĝ	Gcircumflexsmall	ň	hcaron
5	fiveoldstyle	ģ	gcommaaccent	Ě	Hcaron
v	fiveroman	Ģ	Gcommaaccent	þ	hcedilla
V	Fiveroman	Ģ	Gcommaaccentsmall	-	Hcedilla
5	fivesuperior	ģ	gcommaaccent.cedilla	^	hcircumflex
5	fivetext	Ģ	Gcommaaccent.cedilla		Hcircumflex
<u>5</u>	five_eighths	ġ	gdotaccent	Ĥ	Hcircumflexsmall
<u>5</u>	five_sixths	Ġ	Gdotaccent	Ä	hdieresis
fj	fj	Ġ	Gdotaccentsmall	Ä	Hdieresis
fk	fk	ß	germandbls	h	hdotaccent
fl	fl	SS	germandblS	Ĥ	Hdotaccent
f	florin	ģ	gmacron	ķ	hdotbelow
4	four	Ğ	Gmacron	H	Hdotbelow
4	fourinferior	`	grave	<u>þ</u>	hlinebelow
4	fouroldstyle	`	Grave	?	hookabovecmb
iv	fourroman		gravebelowcmb	?	hookabovecomb
IV	Fourroman	`	gravecmb	,	horncmb
4	foursuperior	`	gravecomb	Н	Hsmall
4	fourtext	,	gravelowmod	h	hsuperior
`	fourthtonechinese	`	Gravesmall	"	hungarumlaut
<u>4</u> 5	four_fifths	`	gravetonecmb	"	Hungarumlaut
/	fraction	>	greater	"	hungarumlautcmb
F	franc	≥	greaterequal	"	Hungarumlautsmall

_	hyphen	Δ	increment	Ķ	Kcedillasmall
i	i	∞	infinity	ķ	kcommaaccent
I	I	ſ	integral	Ķ	Kcommaaccent
í	iacute	ſ	integral.mirror	Ķ	Kcommaaccentsmall
Í	Iacute	ſ	integral.old	ķ	kcommaaccent.cedilla
Í	Iacutesmall	\cap	intersection	Ķ	Kcommaaccent.cedilla
ĭ	ibreve	^	invertedbrevecmb	ķ	kdotbelow
Ĭ	Ibreve	į	iogonek	Ķ	Kdotbelow
Ĭ	Ibrevesmall	Į	Iogonek	K	kelvin
ĭ	icaron	Į	Iogoneksmall	ĸ	kgreenlandic
Ĭ	Icaron	ι	iota	ķ	klinebelow
î	icircumflex	I	Iota	Ķ	Klinebelow
Î	Icircumflex	ï	iotadieresis	,	koroniscmb
Î	Icircumflexsmall	Ϊ	Iotadieresis	K	Ksmall
ì	idblgrave	Ϊ	iotadieresistonos	k	ksuperior
Ĩ	Idblgrave	ί	iotatonos	1	1
ï	idieresis	Ί	Iotatonos	L	L
Ϊ	Idieresis	I	Ismall	ĺ	lacute
í	idieresisacute	i	isuperior	Ĺ	Lacute
Ϊ	Idieresisacute	ĩ	itilde	Ĺ	Lacutesmall
ï	Idieresissmall	Ĩ	Itilde	λ	lambda
İ	Idot	į	itildebelow	Λ	Lambda
í	idotaboveacute	Į	Itildebelow	ľ	lcaron
İ	Idotaccent	ĩ	Itildesmall	Ľ	Lcaron
İ	Idotaccentsmall	j	j	Ľ	Lcaronsmall
į	idotbelow	J	J	ļ	lcedilla
İ	Idotbelow	Ĭ	jcaron	Ļ	Lcedilla
ì	igrave	ĵ	jcircumflex	Ļ	Lcedillasmall
Ì	Igrave	Ĵ	Jcircumflex	ļ	lcircumflexbelow
Ì	Igravesmall	ĵ	Jcircumflexsmall	Ť	Lcircumflexbelow
$\dot{1}$	ihookabove	J	Jsmall	ļ	lcommaaccent
Ì	Ihookabove	j	jsuperior	Ļ	Lcommaaccent
î	iinvertedbreve	k	k	Ļ	Lcommaaccentsmall
Î	Iinvertedbreve	K	K	ļ	lcommaaccent.cedilla
ij	ij	k	kacute	Ļ	Lcommaaccent.cedilla
IJ	IJ	K	Kacute	ŀ	ldot
IJ	IJsmall	к	kappa	Ŀ	Ldot
ī	imacron	K	Kappa	ŀ	ldotaccent
Ī	Imacron	Ř	kcaron	Ŀ	Ldotaccent
Ì	imacrongrave	K	Kcaron	ļ	ldotbelow
Ì	Imacrongrave	ķ	kcedilla	Ļ	Ldotbelow
Ī	Imacronsmall	Ķ	Kcedilla	Ī	ldotbelowmacron

Ē	Ldotbelowmacron	m	marara	9	ninggungrior
Ļ	Ldotsmall		mgrave Mgrave	9	ninesuperior ninetext
Ŀ	less		minus		
<			minute	nj Nj	·
≤ £	lessequal lira			NJ	,
			missing Msmall	-	nlinebelow
lj T:	lj	M m		<u>п</u>	Nlinebelow
LJ	Lj		msuperior mturned	Ŋ	
ட் <u>၂</u> 1	LJ llinebelow			-	nonbreakinghyphen
Ţ	Llinebelow	μ N	mu M.	,	nonmarkingreturn
Ľ			Mu	≠	notequal mirror
Λ	logicaland	×	multiply	*	notequal.mirror
7	logicalnot	n N	n N	≠ 	notequal.old
\ \	logicalor		N	N n	Nsmall
11	longdbls	ń √⊤	nacute	n ~	nsuperior
	longdblsi		Nacute	ñ ~⊤	ntilde
c	longdblsl	Ń ,	Nacutesmall	~	Ntilde
1	longs	'n	napostrophe	N	Ntildesmall
	longsb	~	nbspace	V NT	nu
٠.	longsh	ň Ň	ncaron		Nu
1i	longsi	.,	Ncaron	#	numbersign
	longsk	Ň	Ncaronsmall	0	0
ſl	longsl	ņ	ncedilla	O	O
♦	lozenge	Ņ	Ncedilla	Ó	oacute
ł	lslash	Ņ	Ncedillasmall	Ó	Oacute
Ł	Lslash	ň	ncircumflexbelow	ó	Oacutesmall
Ł	Lslashsmall	Ň	Ncircumflexbelow	ŏ	obreve
L	Lsmall	ņ	ncommaaccent	O	Obreve
1	lsuperior	Ņ	Ncommaaccent	ŏ	Obrevesmall
m		Ņ	Ncommaaccentsmall	ŏ	ocaron
M	M	ņ	ncommaaccent.cedilla	O	Ocaron
_	macron	Ņ	Ncommaaccent.cedilla	ô	ocircumflex
	Macron	'n	ndotaccent	O	Ocircumflex
-	macronbelowcmb	N	Ndotaccent	ô´	ocircumflexacute
_	macroncmb	ņ	ndotbelow	Ő	Ocircumflexacute
-	macronlowmod	Ņ	Ndotbelow	ộ ^	ocircumflexdotbelow
-	Macronsmall	'n	ngrave	Ô	Ocircumflexdotbelow
m	macute	Ň	Ngrave	ô	ocircumflexgrave
M	Macute	9	nine	Ô	Ocircumflexgrave
ṁ	mdotaccent	9	nineinferior	ô	ocircumflexhookabove
M	Mdotaccent	9	nineoldstyle	Ô	Ocircumflexhookabove
ṁ	mdotbelow	ix	nineroman	ô	Ocircumflexsmall
M	Mdotbelow	IX	Nineroman	õ	ocircumflextilde

Õ	Ocircumflextilde	ā	Oma granamall	~	Ooloohomall
		Ō	Omacronsmall	Ø	Oslashsmall Osmall
õ	odblgrave	ω	omega	0	
O	Odblgrave	Ω	Omega	o ≈	osuperior
Ö	odieresis	@ O	omega1	õ Õ	otilde
O	Odieresis	Ω	Omegagreek	O ź	Otilde
ö =	odieresismacron	ώ	omegatonos	ố ố	otildeacute
0	Odieresismacron	Ω	Omegatonos	Õ	Otildeacute
Ö	Odieresissmall	0	omicron	ő	otildedieresis
Ò ÷	odotaccent	O	Omicron	Õ	Otildedieresis
0	Odotaccent	Ó	omicrontonos	Õ ≅	otildemacron
ö •	odotaccentmacron	O	Omicrontonos	Õ	Otildemacron
O	Odotaccentmacron	1	one	õ	Otildesmall
Ò	odotbelow	1/8	oneeighth	p	p
Ò	Odotbelow	1/2	onehalf	Р	P
œ	oe	1	oneinferior	ģ	pacute
Œ	OE	1	oneoldstyle	Ý	Pacute
Œ	OEsmall	1/4	onequarter	I	palochkacyrillic
œ	oesuperior	i	oneroman	\P	paragraph
c	ogonek	Ι	Oneroman	9	paragraphalt
L	Ogonek	1	onesuperior	(parenleft
c	ogonekcmb	1	onetext	(parenleftinferior
ι	Ogoneksmall	1/3	onethird	(parenleftsuperior
ó	ograve	$\frac{1}{8}$	one_eighth	$\widehat{}$	parenleftvertical
Ò	Ograve	$\frac{1}{5}$	one_fifth)	parenright
ò	Ogravesmall	$\frac{1}{2}$	one_half)	parenrightinferior
Ω	Ohm	$\frac{1}{1}$	one_one)	parenrightsuperior
Ω	ohminverted	$\frac{1}{4}$	one_quarter	\smile	parenrightvertical
ỏ	ohookabove	$\frac{1}{6}$	one_sixth	б	partialdiff
Ò	Ohookabove	$\frac{1}{3}$	one_third	6	partialdiff.mirror
O	ohorn	Q	oogonek	б	partialdiff.old
O	Ohorn	Q	Oogonek	ġ	pdotaccent
ő	ohungarumlaut	Ō	oogonekmacron	Ė	Pdotaccent
Ő	Ohungarumlaut	Ō	Oogonekmacron	%	percent
ő	Ohungarumlautsmall	5	oopen	•	period
ô	oinvertedbreve	0	openbullet		periodcentered
Ô	Oinvertedbreve	a	ordfeminine		periodsuperior
ō	omacron	o	ordmasculine	‰	perthousand
Ō	Omacron	ø	oslash	P	peseta
δ	omacronacute	Ø	Oslash		pesetaalt
Ó	Omacronacute	ø	oslashacute	ф	phi
ò	omacrongrave	Ó	Oslashacute	Φ	Phi
Ò	Omacrongrave	ø	Oslashacutesmall		phi1
J	OHIUCIOHAIAVC	N)	Osiasi iaca (Csirian	φ	Y''''

_	:	_	D as dilla ama 11	×	0.00404
π	pi D:	Ŗ	Rcedillasmall	š Š	scaron
П	Pi	r , D	rcommaaccent		Scaron
+	plus	Ŗ	Recommanded	š Š	scarondotaccent
±	plusminus	Ŗ	Rcommaaccentsmall		Scarondotaccent
	product	ŗ D	rcommaaccent.cedilla	š	Scaronsmall
ψ	psi D:	Ŗ «	Rcommaaccent.cedilla	ş	scedilla
Ψ	Psi	ř Š	rdblgrave	Ş	Scedilla
P	Psmall .	Ř	Rdblgrave	ş	Scedillasmall
р	psuperior	r ÷	rdotaccent	ə	schwa
q	q	Ř	Rdotaccent	ŝ	scircumflex
Q	Q	ŗ	rdotbelow	Ŝ	Scircumflex
Q	Qsmall	Ŗ	Rdotbelow	ŝ	Scircumflexsmall
q	qsuperior	<u></u>	rdotbelowmacron	ş	scommaaccent
Qu	<u> </u> Qu	Ŗ	Rdotbelowmacron	Ş	Scommaaccent
?	question	R	registered	Ş	Scommaaccentsmall
خ	questiondown	_	revlogicalnot	Ġ	sdotaccent
;	questiongreek	Q	rho	Ś	Sdotaccent
?	questionsmall	P	Rho	Ş	sdotbelow
"	quotedbl	0	ring	Ş	Sdotbelow
"	quotedblbase	0	Ring	\$	sdotbelowdotaccent
"	quotedblleft	0	ringbelowcmb	\$	Sdotbelowdotaccent
"	quotedblright	0	ringcmb	"	second
1	quoteleft	C	ringhalfleft	•	secondtonechinese
`	quotereversed	C	ringhalfleftbelowcmb	§	section
,	quoteright)	ringhalfright	;	semicolon
,	quotesinglbase)	ringhalfrightbelowcmb	7	seven
•	quotesingle	0	Ringsmall	7/8	seveneighths
r	r	î	rinvertedbreve	7	seveninferior
R	R	Ŕ	Rinvertedbreve	7	sevenoldstyle
ŕ	racute	<u>r</u>	rlinebelow	vii	sevenroman
Ŕ	Racute	Ŗ	Rlinebelow	VI	Sevenroman
Ŕ	Racutesmall	R	Rsmall	7	sevensuperior
$\sqrt{}$	radical	r	rsuperior	7	seventext
$\sqrt{}$	radical.mirror	J	rturned	$\frac{7}{8}$	seven_eighths
$\sqrt{}$	radical.old	Rρ	rupiah	σ	sigma
ř	rbreve	s	S	\sum	Sigma
Ř	Rbreve	S	S	ς	sigma1
ř	rcaron	ś	sacute	6	six
Ř	Rcaron	Ś	Sacute	6	sixinferior
Ř	Rcaronsmall	Ś	sacutedotaccent	6	sixoldstyle
ŗ	rcedilla	Ś	Sacutedotaccent	vi	sixroman
Ŗ	Rcedilla	ś	Sacutesmall		Sixroman
,					

,		0	.1 .		. 11.1
6	sixsuperior	θ	theta	2	twooldstyle
6	sixtext	Θ	Theta	ii	tworoman
/	slash	9	theta1	II	Tworoman
f ·	slong	þ	thorn	2	twosuperior
İ	slongdotaccent	Þ	Thorn	2	twotext
-	softhyphen	Þ	Thornsmall	2/3	twothirds
/	soliduslongoverlaycmb	m	thousandroman	<u>2</u> 5	two_fifths
sp	sp	3	three	<u>2</u>	two_thirds
	space	3/8	threeeighths	tz	tz
S	Ssmall	3	threeinferior	u	u
S	ssuperior	3	threeoldstyle	U	U
£	sterling	3/4	threequarters	Ω	u03A9.Omega
£	sterlingoldstyle	iii	threeroman	μ	u03BC.mu
\sum	summation	III	Threeroman	π	u03C0.pi
Σ	summation.mirror	3	threesuperior	ú	uacute
\sum	summation.old	3	threetext	Ú	Uacute
t	t	<u>3</u>	three_eighths	Ú	Uacutesmall
T	T	<u>3</u>	three_fifths	ŭ	ubreve
τ	tau	$\frac{3}{4}$	three_quarters	Ŭ	Ubreve
T	Tau	~	tilde	Ŭ	Ubrevesmall
ŧ	tbar	~	Tilde	ŭ	ucaron
Ŧ	Tbar		tildebelowcmb	Ů	Ucaron
Ŧ	Tbarsmall	•	tildecmb	û	ucircumflex
ť	tcaron	~	tildecomb	Û	Ucircumflex
Ť	Tcaron	~	Tildesmall	ų	ucircumflexbelow
Ť	Tcaronsmall	<u>t</u>	tlinebelow	Ų	Ucircumflexbelow
ţ	tcedilla	Ţ	Tlinebelow	Û	Ucircumflexsmall
Ţ	Tcedilla	\mathbf{s}	tonetwo	ù	udblgrave
Ţ	Tcedillasmall	\mathbf{S}	Tonetwo	Ù	Udblgrave
ţ	tcircumflexbelow	'	tonos	ü	udieresis
Ţ	Tcircumflexbelow	T'	Tquoteright	Ü	Udieresis
ţ	tcommaaccent	T'	Tquoterightsmall	ίί	udieresisacute
Ţ	Tcommaaccent	TM	trademark	ΰ	Udieresisacute
Ţ	Tcommaaccentsmall	Т	Tsmall	ų	udieresisbelow
ť	tdieresis	t	tsuperior	Ü	Udieresisbelow
ŧ	tdotaccent	tt	tt	ů	udieresiscaron
Ť	Tdotaccent	1	tturned	ΰ	Udieresiscaron
ţ	tdotbelow	xii	twelveroman	ù	udieresisgrave
Ţ	Tdotbelow		Twelveroman	ΰ	Udieresisgrave
÷ X	tenroman	2	two	ü	udieresismacron
X	Tenroman	_	twodotenleader	Ü	Udieresismacron
	Th	2	twoinferior	Ü	Udieresissmall
111		_	official	J	- Alereonomium

ų	udotbelow	C	uni0351	ц	uni04B7
Ų	Udotbelow)	uni0357	Ч	uni04B8
ù	ugrave	,	uni0374	ч	uni04B9
Ù	Ugrave	,	uni0375	h	uni04BA
Ù	Ugravesmall		uni037A	h	uni04BB
ů	uhookabove	;	uni037E	Ж	uni04C1
Ů	Uhookabove	6	uni03D0	ж	uni04C2
u	uhorn	C,	uni03DA	0	uni04C2alt
Ű	Uhorn	F	uni03DC	Ă	uni04D0
ű	uhungarumlaut	G	uni03DE	ă	uni04D1
Ű	Uhungarumlaut	\mathcal{T})	uni03E0	Ĕ	uni04D6
Ű	Uhungarumlautsmall	и	uni03F0	Э	uni04D8
û	uinvertedbreve	È	uni0400	$\bar{\mathcal{N}}$	uni04E2
Û	Uinvertedbreve	Ņ	uni040D	Θ	uni04E8
ū	umacron	è	uni0450	Θ	uni04E9
Ū	Umacron	ù	uni045D	$ar{\mathbf{y}}$	uni04EE
ü	umacrondieresis	χ	uni046A	$\bar{\mathbf{y}}$	uni04EF
Ü	Umacrondieresis	Ж	uni046B	Ű	uni04F2
ù	umacrongrave	F	uni0492	ű	uni04F3
Ù	Umacrongrave	F	uni0493		uni115F
$ar{\mathbf{U}}$	Umacronsmall	Ж	uni0496		uni1160
_	underscore	Ж	uni0497	Ó	uni1EDA
_	underscoredbl	0	uni0497alt	Ò	uni1EDC
ı	underscorevertical	3	uni0498	ò	uni1EDD
	uni0000	3	uni0499	Ò	uni1EDE
	uni000D	K	uni049A	ở	uni1EDF
Ķ	uni0136	K,	uni049B	Õ	uni1EE0
ķ	uni0137	K	uni049C	õ	uni1EE1
Ļ	uni013B	K	uni049D	Ò	uni1EE2
ļ	uni013C	K	uni04A0	Ò	uni1EE3
ņ	uni0140	Ж	uni04A1	Ú	uni1EE8
Ņ	uni0145	H,	uni04A2	ứ	uni1EE9
Ŗ	uni0156	H,	uni04A3	Ù	uni1EEA
ŗ	uni0157	Ç	uni04AA	ù	uni1EEB
Ţ	uni0162	Ç	uni04AB	Ů	uni1EEC
ţ	uni0163	Y	uni04AE	ử	uni1EED
3	uni01B7	Y	uni04AF	Ũ	uni1EEE
Ğ	uni01F4	¥	uni04B0	ũ	uni1EEF
ģ	uni01F5	¥	uni04B1	Ų	uni1EF0
3	uni0292	Х	uni04B2	ự	uni1EF1
"	uni02EE	ҳ	uni04B3	$\dot{\alpha}$	uni1F00
•	uni0312	Ч	uni04B6	ά	uni1F01

$\mathring{\alpha}$	uni1F02	ì	uni1F30	ŵ	uni1F62
$\hat{\alpha}$	uni1F03	ί	uni1F31	$\hat{\omega}$	uni1F63
$\check{\alpha}$	uni1F04	ì	uni1F32	ΐ	uni1F64
$\H{\alpha}$	uni1F05	î	uni1F33	ű	uni1F65
$\tilde{\dot{\alpha}}$	uni1F06	ľ	uni1F34	å	uni1F66
\tilde{lpha}	uni1F07	ί	uni1F35	$\tilde{\omega}$	uni1F67
A	uni1F08	ĩ	uni1F36	Ω	uni1F68
Ά	uni1F09	ĩ	uni1F37	Ω	uni1F69
Ά	uni1F0A	Ϊ	uni1F38	$\Omega^{'}$	uni1F6A
Ά	uni1F0B	Γ	uni1F39	$\Omega^{}$	uni1F6B
Ά	uni1F0C	ľ	uni1F3A	$\Omega^{'}$	uni1F6C
A	uni1F0D	Γ	uni1F3B	$\Omega\!\!\!\!/$	uni1F6D
Ã	uni1F0E	ľ	uni1F3C	$\Omega^{\tilde{{}}}$	uni1F6E
Ã	uni1F0F	ľ	uni1F3D	$\Omega^{}$	uni1F6F
Ė	uni1F10	۶I	uni1F3E	$\dot{\alpha}$	uni1F70
έ	uni1F11	Γ	uni1F3F	ά	uni1F71
ŝ	uni1F12	ò	uni1F40	à	uni1F72
$\hat{3}$	uni1F13	ó	uni1F41	έ	uni1F73
Ĕ	uni1F14	ô	uni1F42	ή	uni1F74
ἕ	uni1F15	ô	uni1F43	ή	uni1F75
Έ	uni1F18	ŏ	uni1F44	ì	uni1F76
Έ	uni1F19	ő	uni1F45	ί	uni1F77
̈Έ	uni1F1A	O´	uni1F48	ó	uni1F78
Έ	uni1F1B	O	uni1F49	ó	uni1F79
$^{"}E$	uni1F1C	O″.	uni1F4A	ù	uni1F7A
″E	uni1F1D	O	uni1F4B	ύ	uni1F7B
ἠ	uni1F20	O [′]	uni1F4C	ù	uni1F7C
ή	uni1F21	O	uni1F4D	ώ	uni1F7D
η̈́	uni1F22	$\dot{\upsilon}$	uni1F50	$\dot{\alpha}$	uni1F80
ή	uni1F23	ύ	uni1F51	ά	uni1F81
ή	uni1F24	$\mathring{\upsilon}$	uni1F52	$\dot{\alpha}$	uni1F82
ή	uni1F25	$\hat{\upsilon}$	uni1F53	ά	uni1F83
ή	uni1F26	ŭ	uni1F54	ἄ	uni1F84
ή	uni1F27	ű	uni1F55	ἄ	uni1F85
H'	uni1F28	$\tilde{\upsilon}$	uni1F56	$\tilde{\dot{\alpha}}$	uni1F86
Ή	uni1F29	$\tilde{\mathfrak{v}}$	uni1F57	$ ilde{\dot{lpha}}$	uni1F87
H″	uni1F2A	Υ	uni1F59	Άι	uni1F88
Ή	uni1F2B	Υ	uni1F5B	Αι	uni1F89
Ή	uni1F2C	ľΥ	uni1F5D	Άι	uni1F8A
″H	uni1F2D	Ŷ	uni1F5F	Άι	uni1F8B
Ή	uni1F2E	ά	uni1F60	Άι	uni1F8C
Ή	uni1F2F	ώ	uni1F61	Άι	uni1F8D

Άι uni1F8E	A uni1FBA	Ϋ́ uni1FE8	
Άι uni1F8F	A uni1FBB	Ϋ́ uni1FE9	
ὴ uni1F90	Aι uni1FBC	Υ uni1FEA	
ή uni1F91	' uni1FBD	Υ uni1FEB	
η̈̀ uni1F92	uni1FBE	P uni1FEC	
η̂ uni1F93	' uni1FBF	" uni1FED	
η̃ uni1F94	~ uni1FC0	" uni1FEE	
η̃ uni1F95	" uni1FC1	` uni1FEF	
η̃ uni1F96	ἡ uni1FC2	$\dot{\omega}$ uni1FF2	
ἧ uni1F97	η uni1FC3	φ uni1FF3	
Hı uni1F98	ή uni1FC4	$\dot{\omega}$ uni1FF4	
Hı uni1F99	η̃ uni1FC6	$\tilde{\omega}$ uni1FF6	
"Hı uni1F9A	η̃ uni1FC7	$ ilde{\omega}$ uni1FF7	
"Hıuni1F9B	`E uni1FC8	O uni1FF8	
"Hıuni1F9C	Έ uni1FC9	O uni1FF9	
"Hıuni1F9D	`H uni1FCA	Ω uni1FFA	
³ Hıuni1F9E	H uni1FCB	Ω uni1FFB	
Huuni1F9F	Hι uni1FCC	lpha uni1fFB4	
$\dot{\omega}$ uni1FA0	" uni1FCD	Ωι uni1FFC	
$\dot{\omega}$ uni1FA1	" uni1FCE	uni1FFD	
$\mathring{\phi}$ uni1FA2	[*] uni1FCF	' uni1FFE	
$\hat{\omega}$ uni1FA3	ĭ uni1FD0	uni2002	
$\check{\phi}$ uni1FA4	ī uni1FD1	uni2003	
	ϊ uni1FD2	uni2004	
φ̃ uni1FA6	ĩ uni1FD3	uni2005	
$\dot{\phi}$ uni1FA7	ĩ uni1FD6	uni2006	
Ώι uni1FA8	î uni1FD7	uni2007	
Ωι uni1FA9	Ĭ uni1FD8	uni2008	
'Ωι uni1FAA	Ī uni1FD9	uni2009	
'Ωι uni1FAB	I uni1FDA	uni200A	
'Ωι uni1FAC	I uni1FDB	uni200B	
'Ωι uni1FAD	° uni1FDD	∥ uni2016	
Ώι uni1FAE	″ uni1FDE	· uni2027	
Ώι uni1FAF	໌ uni1FDF	? uni203D	
$\check{\alpha}$ uni1FB0	ὔ uni1FE0	uni203E	
$\bar{\alpha}$ uni1FB1	ῡ uni1FE1	+ uni207A	
ὰ uni1FB2	ΰ uni1FE2	- uni207B	
α uni1FB3	ΰ uni1FE3	= uni207C	
$\tilde{\alpha}$ uni1FB6	ο uni1FE4	ⁿ uni207F	
$\tilde{\alpha}$ uni1FB7	ų́ uni1FE5	+ uni208A	
Ă uni1FB8	ũ uni1FE6	- uni208B	
Ā uni1FB9	\tilde{v} uni1FE7	= uni208C	

G	uni20A0	.0_	audia a		Wsmall
É	uni20A0	ů Ů	uring	W w	
C C			Uring		wsuperior
€	uni20AC	Ů	Uringsmall		wturned
Ω	uni2126	U	Usmall .	X	X
1/ ₅	uni2155	u ~	usuperior	X 	X
² / ₅	uni2156	ũ ~	utilde	Χ̈́	xdieresis
	uni2157	Ũ	Utilde	X	Xdieresis
4/5	uni2158	ű	utildeacute	Χ̈́	xdotaccent
	uni2159	Ű	Utildeacute	X	Xdotaccent
	uni215A	ų	utildebelow	X	xdotbelow
1/	uni215F	Ų	Utildebelow	ξ	xi
L	uni216C	Ũ	Utildesmall	Ξ	Xi
C	uni216D	\mathbf{V}	V	X	Xsmall
D	uni216E	V	V	X	xsuperior
M	uni216F	Ÿ	vdotbelow	y	y
1	uni217C	Y	Vdotbelow	Y	Y
C	uni217D	V	vrachy	ý	yacute
d	uni217E	\mathbf{v}	Vsmall	Ý	Yacute
Δ	uni2206	\mathbf{v}	vsuperior	Ý	Yacutesmall
ſt	uniFB05	${\bf \tilde{v}}$	vtilde	É	yatacute
st	uniFB06	$\tilde{\boldsymbol{V}}$	Vtilde	ŷ	ycircumflex
,	uniFE10	Λ	vturned	Ŷ	Ycircumflex
:	uniFE13	w	W	Ŷ	Ycircumflexsmall
;	uniFE14	W	W	ÿ	ydieresis
!	uniFE15	ŵ	wacute	•	Ydieresis
?	uniFE16	Ŵ	Wacute	Ÿ	Ydieresissmall
:	uniFE19	ŵ	Wacutesmall	ý	ydotaccent
_	uniFE47		wavyunderscorevertical	Ý	Ydotaccent
	uniFE48	ŵ	wcircumflex	y	ydotbelow
OBJ	uniFFFC	Ŵ	Wcircumflex	Ϋ́	Ydotbelow
U	union	ŵ	Wcircumflexsmall	¥	yen
ų	uogonek	ŵ	wdieresis	¥	yenalt
Ų	Uogonek		Wdieresis	ỳ	ygrave
Ų	Uogoneksmall	ÿ	Wdieresissmall	Ý	Ygrave
υ	upsilon		wdotaccent	Ý	Ygravesmall
Υ	Upsilon		Wdotaccent	ỷ	yhookabove
ΰ	upsilondieresis		wdotbelow	ý Ý	Yhookabove
Ϋ	Upsilondieresis	-	Wdotbelow		
ΰ	upsilondieresistonos	-		ӯ ӯ	ymacron Ymacron
			Wgrave		
ύ Υ	upsilontonos Unsilontonos		Wgravemall	ỷ V	yring Vemall
Υ	Upsilontonos		Wgravesmall	Y	Ysmall
ΰ	upsilon-dieresistonos	vv	wring	y	ysuperior

- ỹ ytilde
- \tilde{Y} Ytilde
- \mathbf{z}
- \mathbf{Z}
- ź zacute
- Ź Zacute
- ź Zacutesmall
- ž zcaron
- Ž Zcaron
- ž Zcaronsmall
- â zcircumflex
- **Ž** Zcircumflex
- ż zdotaccent
- Ż Zdotaccent
- ż Zdotaccentsmall
- z zdotbelow
- Z Zdotbelow
- 0 zero
- o zeroinferior
- o zerooldstyle
- ⁰ zerosuperior
- 0 zerotext
 - zerowidthjoiner
 - zerowidthnonjoiner
 - zerowidthspace
- ζ zeta
- Z Zeta
- z zlinebelow
- **Z** Zlinebelow
- z Zsmall
- z zsuperior
- □ .notdef
 - .null