

Cochin

1106 characters, shown at 11pt. Grey rectangles from baseline to top of 'D'.

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

the quick brown fox jumps over a lazy dog äéìôüçñ !"#%&'()*+,.-/:;<=>?@[{}]^_{|}~ ffi þ‡§

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	Ѐ afii10047	Ӷ afii10091
А А	Ӯ afii10048	ӹ afii10092
á aacute	Ӻ afii10049	ӻ afii10093
Á Aacute	ӷ afii10050	Ӹ afii10094
â acircumflex	ӹ afii10051	ӹ afii10095
Â Acircumflex	ӷ afii10052	ӹ afii10096
' acute	Ӹ afii10053	ӹ afii10097
' acutecmb	ӹ afii10054	Ӹ afii10098
ä adieresis	Ӻ afii10055	ӹ afii10099
Ä Adieresis	ӷ afii10056	ӹ afii10100
æ ae	ӻ afii10057	ӹ afii10101
Æ AE	ӷ afii10058	ӹ afii10102
А afii10017	Ӯ afii10059	ӹ afii10103
Б afii10018	ӹ afii10060	ӹ afii10104
В afii10019	ӷ afii10061	ӹ afii10105
Г afii10020	ӹ afii10062	ӹ afii10106
Д afii10021	Ӹ afii10065	ӹ afii10107
Е afii10022	ӹ afii10066	ӹ afii10108
Ё afii10023	ӹ afii10067	ӹ afii10109
Ж afii10024	Ӹ afii10068	ӹ afii10110
З afii10025	ӹ afii10069	ӷ afii10145
И afii10026	ӹ afii10070	ӷ afii10146
Й afii10027	ӹ afii10071	ӷ afii10147
К afii10028	ӹ afii10072	ӷ afii10148
Л afii10029	ӹ afii10073	ӷ afii10193
М afii10030	ӹ afii10074	ӷ afii10194
Н afii10031	ӹ afii10075	ӹ afii10195
О afii10032	ӹ afii10076	ӹ afii10196
П afii10033	ӹ afii10077	ӹ afii10846
Р afii10034	ӹ afii10078	ӷ afii61352
С afii10035	ӹ afii10079	̀ agrave
Т afii10036	ӹ afii10080	߱ Agrave
Ү afii10037	ӹ afii10081	& ampersand
Փ afii10038	ӹ afii10082	ܲ aogonek
Х afii10039	ӹ afii10083	ܲ Aogonek
҃ afii10040	ӹ afii10084	ܲ aring
Ч afii10041	ӹ afii10085	ܲ Aring
҃ afii10042	ӹ afii10086	ܲ asciicircum
҃ afii10043	ӹ afii10087	ܲ asciitilde
҃ afii10044	ӹ afii10088	* asterisk
҃ afii10045	ӹ afii10089	@ at
Ӷ afii10046	ӹ afii10090	ܲ atilde

Ã	Atilde	Ë	Edieresis	k	k
b	b	è	egrave	K	K
B	B	È	Egrave	l	l
\	backslash	8	eight	L	L
	bar	...	ellipsis	<	less
{	braceleft	—	emdash	¬	logicalnot
}	braceright	–	endash	ł	lslash
[bracketleft	ę	eogonek	Ł	Lslash
]	bracketright	Ę	Eogonek	m	m
˘	breve	=	equal	M	M
	brokenbar	ð	eth	-	macron
•	bullet	Ð	Eth	-	minus
c	c	€	Euro	µ	mu
C	C	!	exclam	×	multiply
ć	cacute	¡	exclamdown	n	n
Ć	Cacute	f	f	N	N
ˇ	caron	F	F	ń	nacute
ˇ	caroncmb	fi	fi	Ń	Nacute
¸	ccedilla	᷅	five	⁹	nine
Ҫ	Ccedilla	fl	fl	ñ	ntilde
,	cedilla	f	florin	܍	Ntilde
,	cedillacmb	᷄	four	܍	null
¢	cent	/	fraction	#	numbersign
^	circumflex	g	g	o	o
^	circumflexcmb	G	G	O	O
:	colon	ß	germandbls	ó	oacute
,	comma	`	grave	Ó	Oacute
©	copyright	`	gravecmb	ô	ocircumflex
CR		>	greater	Ô	Ocircumflex
¤	currency	«	guillemotleft	ö	odieresis
ˇ	cyrbrevetilde	»	guillemotright	Ö	Odieresis
ˇ	cyrBreve	<	guilsinglleft	œ	oe
d	d	>	guilsinglright	Œ	OE
D	D	h	h	¸	ogonek
†	dagger	H	H	ð	ograve
‡	daggerdbl	˜	hook	܍	Ograve
°	degree	”	hungarumlaut	l	one
„	dieresis	-	hyphen	½	onehalf
„	dieresiscmb	i	i	¼	onequarter
÷	divide	I	I	¹	onesuperior
\$	dollar	í	iacute	ª	ordfeminine
·	dotaccent	Í	Iacute	º	ordmasculine
ı	dotlessi	î	icircumflex	ø	oslash
e	e	Î	Icircumflex	܍	Oslash
E	E	ĩ	idieresis	ő	otilde
é	eacute	Ï	Idieresis	܍	Otilde
É	Eacute	ì	igrave	p	p
ê	ecircumflex	Ì	Igrave	P	P
Ê	Ecircumflex	j	j	¶	paragraph
ë	edieresis	J	J	(parenleft

)	parenright	U	U	ř	uni0129.iTilde
%	percent	ú	uacute	Í	uni012A.iMacron
.	period	Ú	Uacute	í	uni012B.iMacron
.	periodcentered	û	ucircumflex	Ĩ	uni012C.iBreve
%o	perthousand	Û	Ucircumflex	í	uni012D.iBreve
+	plus	ü	udieresis	I	uni012E.iOgonek
±	plusminus	Ü	Udieresis	i	uni012F.iOgonek
q	q	ù	ugrave	I	uni0130.IDot
Q	Q	Ù	Ugrave	IJ	uni0132.IJ
?	question	_	underscore	ij	uni0133.ij
ı	questiondown	uni0000		Ĵ	uni0134.JCircumflex
"	quotedbl	uni000D		ŷ	uni0135.jCircumflex
"	quotedblbase	uni007F.controlDEL		K	uni0136.KCommaaccent
"	quotedblleft	uni00A0.nonBreakingSpace		k	uni0137.kCommaaccent
"	quotedblright	-	uni00AD.softHyphen	κ	uni0138.kGreenlandic
'	quoteleft	Ā	uni0100.AMacron	Ĺ	uni0139.LAcute
'	quoteright	ā	uni0101.aMacron	ĺ	uni013A.lAcute
,	quotesinglbase	Ă	uni0102.ABreve	Ľ	uni013B.LCommaaccent
'	quotesingle	ă	uni0103.aBreve	ľ	uni013C.lCommaaccent
r	r	Ĉ	uni0108.CCircumflex	Ľ	uni013D.LCaron
R	R	ĉ	uni0109.cCircumflex	ľ	uni013E.lCaron
®	registered	Ć	uni010A.CDot	Ľ	uni013F.LDot
°	ring	ć	uni010B.cDot	ł	uni0140.llDot
°	ringcmb	Č	uni010C.CCaron	Ń	uni0145.NCommaaccent
s	s	č	uni010D.cCaron	ń	uni0146.nCommaaccent
S	S	Ď	uni010E.DCaron	Ň	uni0147.NCaron
ś	sacute	d'	uni010F.dCaron	ň	uni0148.nCaron
Ś	Sacute	Đ	uni0110.DMacron	ń	uni0149.nApostrophe
š	scaron	đ	uni0111.dMacron	Ń	uni014A.Eng
Ś	Scaron	Ē	uni0112.EMacron	ń	uni014B.eng
§	section	ē	uni0113.eMacron	Ó	uni014C.OMacron
;	semicolon	Ě	uni0114.EBreve	ó	uni014D.oMacron
7	seven	ě	uni0115.eBreve	Ő	uni014E.OBreve
6	six	Ĕ	uni0116.EDot	ő	uni014F.oBreve
/	slash	é	uni0117.eDot	Ő	uni0150.ODoubleAcute
	space	Ě	uni011A.ECaron	ő	uni0151.oDoubleAcute
£	sterling	ě	uni011B.eCaron	Ŕ	uni0154.RAcute
t	t	Ĝ	uni011C.GCircumflex	ŕ	uni0155.rAcute
T	T	ĝ	uni011D.gCircumflex	Ŕ	uni0156.RCommaaccent
þ	thorn	Ğ	uni011E.GBreve	ŕ	uni0157.rCommaaccent
Þ	Thorn	ğ	uni011F.gBreve	Ŕ	uni0158.RCaron
³	three	Ğ	uni0120.GDot	ŕ	uni0159.rCaron
¾	threequarters	ǵ	uni0121.gDot	Ŝ	uni015C.SCircumflex
³	threesuperior	Ğ	uni0122.GCommaaccent	ș	uni015D.sCircumflex
~	tilde	ǵ	uni0123.gCommaaccent	Ş	uni015E.SCedilla
~	tildecmb	Ĥ	uni0124.HCircumflex	ş	uni015F.sCedilla
™	trademark	ĥ	uni0125.hCircumflex	Ŧ	uni0162.TCedilla
²	two	Ħ	uni0126.HMacron	ŧ	uni0163.tCedilla
²	twosuperior	ħ	uni0127.hMacron	Ŧ	uni0164.TCaron
u	u	Ĭ	uni0128.ITilde	ŧ	uni0165.tCaron

؂	uni0166.Tbar	؁	uni01D7.UDiaeresisAcute	؃	uni0211.rDoubleGrave
؃	uni0167.tbar	؁	uni01D8.uDiaeresisAcute	؄	uni0212.RinvertedBreve
؅	uni0168.UTilde	؁	uni01D9.UDiaeresisCaron	؅	uni0213.rinvertedBreve
؆	uni0169.uTilde	؁	uni01DA.uDiaeresisCaron	؆	uni0214.UDoubleGrave
؇	uni016A.UMacron	؁	uni01DB.UDiaeresisGrave	؇	uni0215.uDoubleGrave
؈	uni016B.uMacron	؁	uni01DC.uDiaeresisGrave	؈	uni0216.UinvertedBreve
؉	uni016C.UBreve	؁	uni01DE.ADiaeresisMacron	؉	uni0217.uinvertedBreve
؊	uni016D.uBreve	؁	uni01DF.aDiaeresisMacron	؊	uni0218.SCommaaccent
؋	uni016E.Uring	؁	uni01E0.ADotMacron	؋	uni0219.sCommaaccent
،	uni016F.uring	؁	uni01E1.aDotMacron	،	uni021A.TCommaaccent
؍	uni0170.UDoubleAcute	؁	uni01E2.AEMacron	؍	uni021B.tCommaaccent
؎	uni0171.uDoubleAcute	؁	uni01E3.aeMacron	؎	uni021E.HCaron
؏	uni0172.UOgonek	؁	uni01E6.GCaron	؏	uni021F.hCaron
ؐ	uni0173.uOgonek	؁	uni01E7.gCaron	ؐ	uni0226.ADot
ؑ	uni0174.WCircumflex	؁	uni01E8.KCaron	ؑ	uni0227.aDot
ؒ	uni0175.wCircumflex	؁	uni01E9.kCaron	ؒ	uni0228.ECedilla
ؓ	uni0176.YCircumflex	؁	uni01EA.OOgonek	ؓ	uni0229.eCedilla
ؔ	uni0177.yCircumflex	؁	uni01EB.oOgonek	ؔ	uni022A.ODiaeresisMacron
ؕ	uni017C.zDot	؁	uni01EC.OOgonekMacron	ؕ	uni022B.oDiaeresisMacron
ؖ	uni017F.longs	؁	uni01ED.oOgonekMacron	ؖ	uni022C.OTildeMacron
ؘ	uni018F	DZuni01F1.DZ	Dz uni01F2.Dz	ؖ	uni022D.oTildeMacron
ؙ	uni01A0.OHorn	dz	uni01F3.dz	ؘ	uni022E.ODot
ؚ	uni01A1.oHorn	؁	uni01F4.GAcute	ؚ	uni022F.oDot
؛	uni01A2	؁	uni01F5.gAcute	؛	uni0230.ODotMacron
؜	uni01A3	؁	uni01F8.NGrave	؜	uni0231.oDotMacron
؝	uni01AF.UHorn	؁	uni01F9.nggrave	؝	uni0232.YMacron
؞	uni01B0.uHorn	؁	uni01FA.ARingAcute	؞	uni0233.yMacron
؟	uni01B5	؁	uni01FB.aRingAcute	؟	uni0237.dotlessj
؟	uni01B6	؁	uni01FC.AEAcute	؟	uni0259
ؠ	uni01C0.clickDental	؁	uni01FD.aeAcute	ؠ	uni02BB.commturnedmod
ء	uni01C1.clickLateral	؁	uni01FE.OSlashAcute	ء	uni02BC.apostrophe
آ	uni01C3.clickRetroflex	؁	uni01FF.oSlashAcute	آ	uni02C9.macronCopy
DZuni01C4.DZCaron	؁	؁	uni0200.ADoubleGrave	آ	uni02EE.doubleApostrophe
Dz uni01C5.DzCaron	؁	؁	؁	آ	uni0304.macronComb
dz uni01C6.dzCaron	؁	؁	؁	آ	uni0306.breveComb
LJ uni01C7.LJ	؁	؁	؁	آ	uni0307.dotComb
Lj uni01C8.Lj	؁	؁	؁	آ	uni0309.hookAboveComb
lj uni01C9.lj	؁	؁	؁	آ	uni030B.doubleAcuteComb
NJuni01CA.NJ	؁	؁	؁	آ	uni030F.doubleGraveComb
Nj uni01CB.Nj	؁	؁	؁	آ	uni0311.breveInvertedComb
nj uni01CC.nj	؁	؁	؁	آ	uni031B.hornComb
؂	uni01CE.aCaron	؁	؁	آ	uni0323.dotBelowComb
؃	uni01CF.ICaron	؁	؁	آ	uni0324.diaeresisBelowComb
؄	uni01D0.iCaron	؁	؁	آ	uni0325.ringBelowComb
؅	uni01D1.OCaron	؁	؁	آ	uni0326.commaBelowComb
؆	uni01D2.oCaron	؁	؁	آ	uni0328.ogonekComb
؇	uni01D3.UCaron	؁	؁	آ	uni032D.circumflexBelowComb
؈	uni01D4.uCaron	؁	؁	آ	uni032E.breveBelowComb
؉	uni01D5.UDiaeresisMacron	؁	؁	آ	uni0330.tildeBelowComb
؊	uni01D6.uDiaeresisMacron	؁	؁	آ	uni0331.macronBelowComb

/	uni0338.slashComb	δ	uni03B4.delta	հ	uni04A5
`	uni0340.graveToneComb	ε	uni03B5.epsilon	Ҫ	uni04AA
'	uni0341.acuteToneComb	ζ	uni03B6.zeta	ç	uni04AB
~	uni0344.diaeresisTonosComb	η	uni03B7.eta	Ӳ	uni04AE
;	uni037E.semicolonGreek	θ	uni03B8.theta	Ӵ	uni04AF
'	uni0384.tonos	ι	uni03B9.iota	ӵ	uni04B0
~	uni0385.diaeresisTonos	κ	uni03BA.kappa	ӷ	uni04B1
Α	uni0386.AlphaTonos	λ	uni03BB.lambda	Ӹ	uni04B2
·	uni0387.anoteleia	μ	uni03BC.mu	ӹ	uni04B3
Ѐ	uni0388.EpsilonTonos	ν	uni03BD.nu	ӻ	uni04B6
՚	uni0389.EtaTonos	ξ	uni03BE.xi	Ӽ	uni04B7
՚	uni038A.IotaTonos	օ	uni03BF.omicron	ӽ	uni04B8
Ӧ	uni038C.OmicronTonos	π	uni03C0.pi	ӿ	uni04B9
Ӯ	uni038E.UpsilonTonos	ρ	uni03C1.rho	Ӿ	uni04BA
Ӯ	uni038F.OmegaTonos	ς	uni03C2.sigmal	Ӯ	uni04BB
Ӯ	uni0390.iotaDiaeresisTonos	σ	uni03C3.sigma	Ӱ	uni04C0
Ӑ	uni0391.Alpha	τ	uni03C4.tau	ӳ	uni04C1
Ӗ	uni0392.Beta	ݒ	uni03C5.upsilon	ӷ	uni04C2
ӱ	uni0393.Gamma	߁	uni03C6.phi	Ӹ	uni04D0
Ӳ	uni0394.Delta	߂	uni03C7.chi	ӹ	uni04D1
Ӗ	uni0395.Epsilon	߃	uni03C8.psi	Ӹ	uni04D2
Ӷ	uni0396.Zeta	߄	uni03C9.omega	ӹ	uni04D3
ӷ	uni0397.Eta	߅	uni03CA.iotaDiaeresis	Ӹ	uni04D4
Ӹ	uni0398.Theta	߆	uni03CB.upsilonDiaeresis	Ӹ	uni04D5
ӷ	uni0399.Iota	߇	uni03CC.omicronTonos	Ӹ	uni04D6
ӷ	uni039A.Kappa	߈	uni03CD.upsilonTonos	ӷ	uni04D7
ӷ	uni039B.Lambda	߉	uni03CE.omegaTonos	Ӹ	uni04D8
ӷ	uni039C.Mu	ߊ	߂	ӳ	uni04DC
ӷ	uni039D.Nu	ߋ	߂	ӷ	uni04DD
ӷ	uni039E.Xi	ߌ	߂	ӷ	uni04DE
ӷ	uni039F.Omicron	ߍ	߂	ӷ	uni04DF
ӷ	uni03A0.Pi	ߎ	߂	Ӹ	uni04E2
ӷ	uni03A1.Rho	ߏ	߂	ӷ	uni04E3
ӷ	uni03A3.Sigma	ߐ	߂	Ӹ	uni04E4
ӷ	uni03A4.Tau	ߑ	߂	ӷ	uni04E5
ӷ	uni03A5.Upsilon	ߒ	߂	Ӹ	uni04E6
ӷ	uni03A6.Phi	ߓ	߂	ӷ	uni04E7
ӷ	uni03A7.Chi	ߔ	߂	Ӹ	uni04E8
ӷ	uni03A8.Psi	ߕ	߂	ӷ	uni04E9
ӷ	uni03A9.Omega	ߖ	߂	ӷ	uni04EE
ӷ	uni03AA.IotaDiaeresis	ߗ	߂	ӷ	uni04EF
ӷ	uni03AB.UpsilonDiaeresis	ߘ	߂	ӷ	uni04F0
ӷ	uni03AC.alphaTonos	ߙ	߂	ӷ	uni04F1
ӷ	uni03AD.epsilonTonos	ߚ	߂	ӷ	uni04F2
ӷ	uni03AE.etaTonos	ߛ	߂	ӷ	uni04F3
ӷ	uni03AF.iotaTonos	ߜ	߂	ӷ	uni04F4
ӷ	uni03B0.upsilonDiaeresisTonos	ߝ	߂	ӷ	uni04F5
ӷ	uni03B1.alpha	ߞ	߂	ӷ	uni04F8
ӷ	uni03B2.beta	ߟ	߂	ӷ	uni04F9
ӷ	uni03B3.gamma	ߠ	߂	ߠ	uni1E00.ARingBelow

ä	uni1E01.aRingBelow	ÿ	uni1E33.kDotBelow	ś	uni1E65.sAcuteDot
฿	uni1E02.BDot	ꝑ	uni1E34.KMacronBelow	Ꝕ	uni1E66.SCaronDot
ń	uni1E03.bDot	ꝑ	uni1E35.kMacronBelow	Ꝕ	uni1E67.sCaronDot
฿	uni1E04.BDotBelow	ꝑ	uni1E36.LDotBelow	Ꝕ	uni1E68.SDotBelowDot
ń	uni1E05.bDotBelow	ꝑ	uni1E37.lDotBelow	Ꝕ	uni1E69.sDotBelowDot
ꝑ	uni1E06.BMacronBelow	ꝑ	uni1E38.LDotBelowMacron	Ꝕ	uni1E6A.TDot
ň	uni1E07.bMacronBelow	ꝑ	uni1E39.lDotBelowMacron	Ꝕ	uni1E6B.tDot
ꝑ	uni1E08.CCedillaAcute	ꝑ	uni1E3A.LMacronBelow	Ꝕ	uni1E6C.TDotBelow
ꝑ	uni1E09.cCedillaAcute	ꝑ	uni1E3B.lMacronBelow	Ꝕ	uni1E6D.tDotBelow
ꝑ	uni1E0A.DDot	ꝑ	uni1E3C.LCircumflexBelow	Ꝕ	uni1E6E.TMacronBelow
ꝑ	uni1E0B.dDot	ꝑ	uni1E3D.lCircumflexBelow	Ꝕ	uni1E6F.tMacronBelow
ꝑ	uni1E0C.DDotBelow	ꝑ	ꝑ	Ꝕ	uni1E70.TCircumflexBelow
ꝑ	uni1E0D.dDotBelow	ꝑ	ꝑ	Ꝕ	uni1E71.tCircumflexBelow
ꝑ	uni1E0E.DMacronBelow	ꝑ	ꝑ	Ꝕ	uni1E72.UDiaeresisbelow
ꝑ	uni1E0F.dMacronBelow	ꝑ	ꝑ	Ꝕ	uni1E73.uDiaeresisbelow
ꝑ	uni1E10.DCedilla	ꝑ	ꝑ	Ꝕ	uni1E74.UTildeBelow
ꝑ	uni1E11.dCedilla	ꝑ	ꝑ	Ꝕ	uni1E75.uTildeBelow
ꝑ	uni1E12.DCircumflexBelow	ꝑ	ꝑ	Ꝕ	uni1E76.UCircumflexBelow
ꝑ	uni1E13.dCircumflexBelow	ꝑ	ꝑ	Ꝕ	uni1E77.uCircumflexBelow
ꝑ	uni1E14.EMacronGrave	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E15.eMacronGrave	ꝑ	ꝑ	Ꝕ	uni1E78.UTildeAcute
ꝑ	uni1E16.EMacronAcute	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E17.eMacronAcute	ꝑ	ꝑ	Ꝕ	uni1E79.uTildeAcute
ꝑ	uni1E18.ECircumflexBelow	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E19.eCircumflexBelow	ꝑ	ꝑ	Ꝕ	uni1E7A.UMacronDiaeresis
ꝑ	uni1E1A.ETildeBelow	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E1B.eTildeBelow	ꝑ	ꝑ	Ꝕ	uni1E7B.uMacronDiaeresis
ꝑ	uni1E1C.ECedillaBreve	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E1D.eCedillaBreve	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E1E.FDot	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E1F.fDot	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E20.GMacron	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E21.gMacron	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E22.HDot	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E23.hDot	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E24.HDotBelow	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E25.hDotBelow	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E26.HDiaeresis	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E27.hDiaeresis	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E28.HCedilla	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E29.hCedilla	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E2A.HBreveBelow	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E2B.hBreveBelow	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E2C.ITildeBelow	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E2D.iTildeBelow	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E2E.IDiaeresisAcute	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E2F.iDiaeresisAcute	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E30.KAcute	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E31.kAcute	ꝑ	ꝑ	Ꝕ	ꝑ
ꝑ	uni1E32.KDotBelow	ꝑ	ꝑ	Ꝕ	ꝑ

ѣ	uni1E97.tDiaeresis	ѡ	uni1ECF.oHookAbove	۹	uni2079.nineSuperior
ѡ	uni1E98.wRing	Ӧ	uni1ED0.OCircumflexAcute	۰	uni2080.zeroInferior
Ӻ	uni1E99.yRing	ӻ	uni1ED1.oCircumflexAcute	۱	uni2081.oneInferior
Ӑ	uni1EA0.ADotBelow	ӻ	uni1ED2.OCircumflexGrave	۲	uni2082.twoInferior
ӑ	uni1EA1.aDotBelow	ӻ	uni1ED3.oCircumflexGrave	۳	uni2083.threeInferior
Ӓ	uni1EA2.AHookAbove	ӻ	uni1ED4.OCircumflexHookAbove	۴	uni2084.fourInferior
ӓ	uni1EA3.aHookAbove	ӻ	uni1ED5.oCircumflexHookAbove	۵	uni2085.fiveInferior
Ӓ	uni1EA4.ACircumflexAcute	ӻ	uni1ED6.OCircumflexTilde	۶	uni2086.sixInferior
ӓ	uni1EA5.aCircumflexAcute	ӻ	uni1ED7.oCircumflexTilde	۷	uni2087.sevenInferior
Ӑ	uni1EA6.ACircumflexGrave	ӻ	uni1ED8.OCircumflexDotBelow	۸	uni2088.eightInferior
߳	uni1EA7.aCircumflexGrave	ӻ	uni1ED9.oCircumflexDotBelow	۹	uni2089.nineInferior
Ӓ	uni1EA8.ACircumflexHookAbove	ӻ	uni1EDA.OHornAcute	ۼ	uni20AB.dong
߳	uni1EA9.aCircumflexHookAbove	ӻ	uni1EDB.oHornAcute	܃	uni20B4.hryvnia
߳	uni1EAA.ACircumflexTilde	ӻ	uni1EDC.OHornGrave	܃	uni20B9.rupee
߳	uni1EAB.aCircumflexTilde	ӻ	uni1EDD.oHornGrave	܂	uni2103.centigrade
߳	uni1EAC.ACircumflexDotBelow	ӻ	uni1EDE.OHornHookAbove	܂	uni2109.fahrenheit
߳	uni1EAD.aCircumflexDotBelow	ӻ	uni1EDF.oHornHookAbove	܂	uni2117.recordright
߳	uni1EAE.ABreveAcute	ӻ	uni1EE0.OHornTilde	܂	uni2126.ohmSign
߳	uni1EAF.aBreveAcute	ӻ	uni1EE1.oHornTilde	܂	uni212A.kelvinSign
߳	uni1EB0.ABreveGrave	ӻ	uni1EE2.OHornDotBelow	܂	uni212B.angstrom
߳	uni1EB1.aBreveGrave	ӻ	uni1EE3.oHornDotBelow	܂	uni2153.oneThird
߳	uni1EB2.ABreveHookAbove	ӻ	.uni1EE4.UDotBelow	܂	uni2154.twoThirds
߳	uni1EB3.aBreveHookAbove	ӻ	uni1EE5.uDotBelow	܂	uni215B.oneEighth
߳	uni1EB4.ABreveTilde	ӻ	uni1EE6.UHookAbove	܂	uni215C.threeEighths
߳	uni1EB5.aBreveTilde	ӻ	uni1EE7.uHookAbove	܂	uni215D.fiveEighths
߳	uni1EB6.ABreveDotBelow	ӻ	uni1EE8.UHornAcute	܂	uni215E.sevenEighths
߳	uni1EB7.aBreveDotBelow	ӻ	uni1EE9.uHornAcute	I	uni2160.OneRoman
߳	uni1EB8.EDotBelow	ӻ	uni1EEA.UHornGrave	II	uni2161.TwoRoman
߳	uni1EB9.eDotBelow	ӻ	uni1EEB.uHornGrave	III	uni2162.ThreeRoman
߳	uni1EBA.EHookAbove	ӻ	uni1EEC.UHornHookAbove	IV	uni2163.FourRoman
߳	uni1EBB.eHookAbove	ӻ	uni1EED.uHornHookAbove	V	uni2164.FiveRoman
߳	uni1EBC.ETilde	ӻ	uni1EEE.UHornTilde	VI	uni2165.SixRoman
߳	uni1EBD.eTilde	ӻ	uni1EEF.uHornTilde	VII	uni2166.SevenRoman
߳	uni1EBE.ACircumflexAcute	ӻ	uni1EF0.UHornDotBelow	VII	uni2167.EightRoman
߳	uni1EBF.eCircumflexAcute	ӻ	uni1EF1.uHornDotBelow	IX	uni2168.NineRoman
߳	uni1EC0.ACircumflexGrave	߳	uni1EF2.YGrave	X	uni2169.TenRoman
߳	uni1EC1.eCircumflexGrave	߳	uni1EF3.yGrave	XI	uni216A.ElevenRoman
߳	uni1EC2.ACircumflexHookAbove	߳	uni1EF4.YDotBelow	XII	uni216B.TwelveRoman
߳	uni1EC3.eCircumflexHookAbove	߳	uni1EF5.yDotBelow	L	uni216C.FiftyRoman
߳	uni1EC4.ACircumflexTilde	߳	uni1EF6.YHookAbove	C	uni216D.HundredRoman
߳	uni1EC5.eCircumflexTilde	߳	uni1EF7.yHookAbove	D	uni216E.FiveHundredRoman
߳	uni1EC6.ACircumflexDotBelow	߳	uni1EF8.YTilde	M	uni216F.ThousandRoman
߳	uni1EC7.eCircumflexDotBelow	߳	uni1EF9.yTilde	i	uni2170.oneRoman
߳	uni1EC8.IHookAbove	—	uni2015.longDash	ii	uni2171.twoRoman
߳	uni1EC9.iHookAbove	߳	uni2070.zeroSuperior	iii	uni2172.threeRoman
߳	uni1ECA.IDotBelow	߳	uni2074.fourSuperior	iv	uni2173.fourRoman
߳	uni1ECB.iDotBelow	߳	uni2075.fiveSuperior	v	uni2174.fiveRoman
߳	uni1ECC.ODotBelow	߳	uni2076.sixSuperior	vi	uni2175.sixRoman
߳	uni1ECD.oDotBelow	߳	uni2077.sevenSuperior	vii	uni2176.sevenRoman
߳	uni1ECE.OHookAbove	߳	uni2078.eightSuperior	viii	uni2177.eightRoman

ix	uni2178.nineRoman	{	uniFE34.wavyUnderscoreVertical
x	uni2179.tenRoman	~	uniFE35.parenLeftVertical
xi	uni217A.elevenRoman	~	uniFE36.parenRightVertical
xii	uni217B.twelveRoman	—	uniFE37.braceLeftVertical
l	uni217C.fiftyRoman	—	uniFE38.braceRightVertical
c	uni217D.hundredRoman	—	uniFE47.bracketLeftVertical
d	uni217E.fiveHundredRoman	—	uniFE48.bracketRightVertical
m	uni217F.thousandRoman	v	v
∂	uni2202.partialDiff	V	V
Δ	uni2206.DeltaMath	w	w
Π	uni220F.product	W	W
Σ	uni2211.summation	x	x
√	uni221A.radical	X	X
∞	uni221E.infinity	y	y
∫	uni222B.integral	Y	Y
≈	uni2248.approxEqual	ý	yacute
≠	uni2260.notEqual	Ý	Yacute
≤	uni2264.lessEqual	ÿ	ydieresis
≥	uni2265.greaterEqual	Ŷ	Ydieresis
·	uni22C5.dotMath	¥	yen
◊	uni25CA.lozenge	z	z
Ŕ	uniEB01.RBreve	Z	Z
ŕ	uniEB02.rBreve	ź	zacute
Á	uniEB03.AOgonekAcute	Ž	Zacute
á	uniEB04.aOgonekAcute	ž	zcaron
Í	uniEB05.IMacronGrave	Ž	Zcaron
í	uniEB06.iMacronGrave	ż	zdotaccent
Ù	uniEB07.UMacronGrave	Ž	Zdotaccent
ù	uniEB08.uMacronGrave	0	zero
Ẋ	uniEB09.XDotBelow	□	.notdef
Ẃ	uniEB0A.xDotBelow		
᷇	uniEB0B.iDotAcute		
᷈	uniEB0C.MGrave		
᷉	uniEB0D.mGrave		
᷊	uniEB0E.ECircumflexMacron		
᷋	uniEB0F.eCircumflexMacron		
᷌	uniEB10.ECircumflexCaron		
᷄	uniEB11.eCircumflexCaron		
᷆	uniEB12.AMacronGrave		
᷅	uniEB13.aMacronGrave		
apple	uniF8FF.apple		
,	uniFE10.verticalComma		
:	uniFE13.verticalColon		
;	uniFE14.verticalSemicolon		
!	uniFE15.verticalExclam		
?	uniFE16.verticalQuestion		
:	uniFE19.verticalHorizontalEllipsis		
l	uniFE31.emDashVertical		
l	uniFE32.enDashVertical		
l	uniFE33.underscoreVertical		