

Didot-Bold

1726 characters, shown at 11pt. Grey rectangles from baseline to top of 'D'.

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

á a	Ã Atilde	controlBS
À Á	Ã atilde.smcp	controlCR
á aacute	A a.smcp	controlGS
Á Aacute	b b	controlGS.001
Á aacute.smcp	B B	controlHT
ă abreve	\ backslash	© copyright
Ă Abreve	bar	CR
Ă abreve.smcp	{ braceleft	¤ currency
Ă acaron.smcp	} braceright	„ cyrbreve
â acircumflex	[bracketleft	„ eyrBreve
Â Acircumflex] bracketright	C e.smcp
Â acircumflex.smcp	‘ breve	d d
‘ acute	‘ brevecmb	D D
‘ Acute	brokenbar	† dagger
‘ acutecmb	• bullet	‡ daggerdbl
ä adieresis	B b.smcp	đ dearon
Ă Adieresis	c c	Đ Dearon
Ă adieresis.smcp	C C	đ dearon.smcp
æ ae	é eacute	đ deroat
Æ AE	Ć Cacute	Đ Deroat
Æ ae.smcp	Ć eacute.smcp	đ deroat.smcp
à agrave	ˇ caron	° degree
À Agrave	ˇ caroncmb	Δ Delta
À agrave.smcp	ć ecaron	„ dieresis
ā amacron	Ć Cearon	„ Dieresis
Ā Aamacron	ć ecaron.smcp	„ dieresiscmb
Ā amacron.smcp	ć ecedilla	÷ divide
& ampersand	Ҫ Ceedilla	\$ dollar
ą aogonek	Ҫ ecedilla.smcp	· dotaccent
Ą Aogonek	ê ecircumflex	· dotaccentemb
Ą aogonek.smcp	Ĉ Ceircumflex	ı dotlessi
’ apostrophemod	ć edotaccent	ı dotlessi.smcp
apple	Ҫ Cdotaaccent	j dotlessj
≈ approxequal	, cedilla	. dotsubnosp
å aring	, cedillacmb	D d.smcp
Å Aring	¢ cent	e e
Å aring.smcp	^ circumflex	E E
^ asciicircum	^ circumflexemb	é eacute
~ asciitilde	: colon	É Eacute
* asterisk	, comma	É eacute.smcp
@ at	, commaaccent	ě ebreve
ã atilde	‘ commaturnedmod	Ě Ebreve

é	ecaron	G	Gcedilla	IJ	ij.smcp
Ě	Ecaron	ǵ	gecircumflex	í	imacron
Ę	ecaron.smcp	Ĝ	Geircumflex	Ī	Imacron
ê	ecircumflex	݂	geommaaccent.smcp	Ĭ	imacron.smcp
Ê	Ecircumflex	݂	gdotaccent	∞	infinity
߁	Ecircumflex.smcp	݂	Gdotaccent	ܚ	integral
ෑ	edieresis	݂	germandbls	܂	iogonek
܁	Edieresis	݂	germandbls.smcp	܁	logonek
܂	edieresis.smcp	݂	grave	܂	iogonek.smcp
܃	edotaccent	݂	Grave	܃	itilde
܄	Edotaccent	݂	gravecmb	܄	Itilde
܅	edotaccent.smcp	݂	greater	܅	itilde.smcp
܆	egrave	݂	greaterequal	܆	i.smcp
܇	Egrave	݂	guillemotleft	܇	j
܈	egrave.smcp	݂	guillemotright	܈	J
܉	eight	݂	guilsinglleft	܉	jeircumflex
܊	ellipsis	݂	guilsinglright	܊	Jeircumflex
܋	emacron	G	g.smcp	܋	j.smcp
܌	Emacron	݂	h	܌	k
܍	emacron.smcp	H	H	܍	K
܎	emdash	݂	hbar	܎	keedilla
܏	endash	݂	Hbar	܏	Keedilla
ܐ	eogonek	݂	heircumflex	ܐ	kcommaaccent.smcp
ܑ	Eogonek	݂	Heircumflex	ܑ	kgreenlandic
ܒ	eogonek.smcp	݂	hookabovecmb	ܒ	k.smcp
ܓ	= equal	݂	horizontalbar	ܓ	l
ܔ	đ eth	݂	hungarumlaut	ܔ	L
ܕ	D Eth	݂	hungarumlautemb	ܕ	lacute
ܖ	€ Euro	݂	hyphen	ܖ	Łacute
ܗ	! exclam	݂	hyphentwo	ܗ	lacute.smcp
ܘ	!! exclamdbl	H	h.smcp	ܘ	learon
ܙ	¡ exclamdown	݂	i	ܙ	Learon
ܚ	E e.smcp	I	I	ܚ	learon.smcp
ܛ	f f	݂	iacute	ܛ	leedilla
ܜ	F F	݂	Iacute	ܜ	Leedilla
ܝ	fi fi	݂	iacute.smcp	ܝ	lcommaaccent.smcp
ܞ	figuredash	݂	ibreve	ܞ	ldotaccent
ܟ	ጀ five	݂	Ibreve	ܟ	Ldotaccent
ܠ	fl fl	݂	icircumflex	ܠ	ldot.smcp
ܡ	FL297	݂	Icircumflex	ܡ	lefttorightmark
ܢ	f florin	݂	icircumflex.smcp	ܢ	< less
ܣ	ጀ four	݂	idieresis	ܣ	≤ lessequal
ܤ	/ fraction	݂	Idieresis	ܤ	¬ logicalnot
ܥ	F f.smcp	݂	idieresis.smcp	ܥ	◊ lozenge
ܦ	g g	݂	Idot	ܦ	܂ lslash
ܧ	G G	݂	igrave	ܧ	܂ Lslash
ܨ	݂ gbreve	݂	Igrave	ܨ	܂ Lslash.smcp
ܩ	݂ Gbreve	݂	igrave.smcp	ܩ	܂ L.smcp
ܪ	݂ gbreve.smcp	݂	ij ij	ܪ	m m
ܪ	݂ gcedilla	IJ	IJ	ܪ	M M

-	macron	Ó	ohungarumlaut.smcp	Q	q.smcp
-	macroncmb	ő	omaeron	r	r
-	minus	Ó	Omaeron	R	R
þ	mu	Ó	omaeron.smcp	ŕ	racute
×	multiply	Ω	Omega	Ŕ	Racute
M	m.smcp	Ω	Omegagreek	Ŕ	racute.smcp
n	n	1	one	√	radical
N	N	.	onedotleader	ŕ	rearon
ń	nacute	½	onehalf	Ŕ	Rearon
Ń	Nacute	¼	onequarter	Ŕ	rearon.smcp
Ń	nacute.smcp	¹	onesuperior	ř	reedilla
	nbspace	ª	ordfeminine	Ŗ	Reedilla
ň	nearon	º	ordmasculine	Ŗ	recommaaccent.smcp
᷑	Nearon	Ø	Oslash	®	registered
᷑	nearon.smcp	Ø	oslash	°	righttoleftmark
ñ	needilla	ø	Otilde	°	ring
᷑	Needilla	Õ	Otilde	°	ringemb
᷑	neommaaccent.smcp	Õ	Otilde.smcp	R	r.smcp
9	nine	O	o.smcp	s	s
-	nonbreakinghyphen	p	p	S	S
#	notequal	P	P	ś	sacute
ñ	ntilde	¶	paragraph	Ś	Sacute
᷑	Ntilde	(parenleft	Ś	sacute.smcp
᷑	ntilde.smcp)	parenright	š	scaron
	NULL	∂	partialdiff	Ś	Scaron
#	numbersign	%	percent	Ś	scaron.smcp
N	n.smcp	.	period	ſ	scedilla
o	o	·	periodcentered	ſ	Seedilla
O	O	%o	perthousand	ſ	scedilla.smcp
ó	oacute	π	pi	ŵ	circumflex
Ó	Oacute	+	plus	Ŵ	Scircumflex
ó	oacute.smcp	±	plusminus	§	section
᷑	obreve	Π	product	;	semicolon
᷑	Obreve	P	p.smcp	7	seven
ô	ocircumflex	q	q	6	six
Ô	Ocircumflex	Q	Q	/	slash
ô	ocircumflex.smcp	?	question	-	softhyphen
ö	odieresis	¿	questiondown	/	soliduslongoverlayemb
Ö	Odieresis	"	quotedbl	space	
ö	odieresis.smcp	"	quotedblbase	£	sterling
œ	oe	"	quotedblleft	Σ	summation
Œ	OE	"	quotedblleftaltone	s	s.smcp
œ	oe.smcp	"	quotedblright	t	t
„	ogonek	'	quotyleft	T	T
„	ogonekmb	'	quotyleftreversed	Ń	tbar
߱	ograve	'	quoteright	߱	Tbar
߱	Ograve	'n	quoterightn	߲	tearon
߱	ograve.smcp	,	quotesinglbase	߱	Tearon
߱	ohungarumlaut	'	quotesingle	߱	tearon.smcp
߱	Ohungarumlaut			܂	tedilla

ᦒ	Tee diilla	፩	u026F	ᦓ	u02A1
ᦔ	tcedilla.smcp	፪	u0270	ᦔ	u02A2
ᦕ	thorn	ᦏ	u0271	ᦕ	u02A3
ᦖ	Thorn	ᦗ	u0272	ᦖ	u02A4
ᦘ	three	ᦙ	u0273	ᦘ	u02A5
ᦙ	threequarters	ᦚ	u0274	ᦙ	u02A6
ᦚ	threesuperior	ᦛ	u0275	ᦚ	u02A7
ᦚ	tilde	ᦜ	u0276	ᦚ	u02A8
ᦚ	tildecmb	ᦝ	u0277	ᦚ	u02A9
ᦚ	Tonos	ᦞ	u0278	ᦚ	u02AA
ᦚ	trademark	ᦟ	u0279	ᦚ	u02AB
ᦚ	two	ᦠ	u027A	ᦚ	u02AC
ᦚ	twodotleader	ᦡ	u027B	ᦚ	u02AD
ᦚ	twosuperior	ᦢ	u027C	ᦚ	u02AE
ᦚ	t.smcp	ᦣ	u027D	ᦚ	u02AF
ᦚ	u	ᦤ	u027E	ᦚ	u0370
ᦚ	U	ᦥ	u027F	ᦚ	u0371
ᦚ	o u01A1.smcp	ᦦ	u0280	ᦚ	u0372
ᦚ	U' u01B0.smcp	ᦧ	u0281	ᦚ	u0373
ᦚ	ø u0250	ᦨ	u0282	ᦚ	u0374
ᦚ	ø u0251	ᦩ	u0283	ᦚ	u0375
ᦚ	ø u0252	ᦪ	u0284	ᦚ	u0376
ᦚ	ø u0253	ᦫ	u0285	ᦚ	u0377
ᦚ	ø u0254	᦬	u0286	ᦚ	u037A
ᦚ	ø u0255	᦭	u0287	ᦚ	u037B
ᦚ	ø u0256	᦮	u0288	ᦚ	u037C
ᦚ	ø u0257	᦯	u0289	ᦚ	u037D
ᦚ	ø u0258	ᦰ	u028A	ᦚ	u037E
ᦚ	ø u0259	ᦱ	u028B	ᦚ	u0384
ᦚ	ø u025A	ᦲ	u028C	ᦚ	u0385
ᦚ	ø u025B	ᦳ	u028D	ᦚ	u0386
ᦚ	ø u025C	ᦴ	u028E	ᦚ	u0387
ᦚ	ø u025D	ᦵ	u028F	ᦚ	u0388
ᦚ	ø u025E	ᦶ	u0290	ᦚ	u0389
ᦚ	ø u025F	ᦷ	u0291	ᦚ	u038A
ᦚ	ø u0260	ᦸ	u0292	ᦚ	u038C
ᦚ	ø u0261	ᦹ	u0293	ᦚ	u038E
ᦚ	ø u0262	ᦺ	u0294	ᦚ	u038F
ᦚ	ø u0263	ᦻ	u0295	ᦚ	u0390
ᦚ	ø u0264	ᦼ	u0296	ᦚ	u0390.smcp
ᦚ	ø u0265	ᦽ	u0297	ᦚ	A u0391
ᦚ	ø u0266	ᦾ	u0298	ᦚ	B u0392
ᦚ	ø u0267	ᦿ	u0299	ᦚ	Γ u0393
ᦚ	ø u0268	ᦻ	u029A	ᦚ	Δ u0394
ᦚ	ø u0269	ᦼ	u029B	ᦚ	E u0395
ᦚ	ø u026A	ᦽ	u029C	ᦚ	Z u0396
ᦚ	ø u026B	ᦾ	u029D	ᦚ	H u0397
ᦚ	ø u026C	ᦿ	u029E	ᦚ	Θ u0398
ᦚ	ø u026D	ᦻ	u029F	ᦚ	I u0399
ᦚ	ø u026E	ᦼ	u02A0	ᦚ	K u039A

Λ	u039B	v	u03BD	Ϛ	u03DD
Μ	u039C	Ν	u03BD.smcp	Ϛ	u03DE
Ν	u039D	Ξ	u03BE	Ϛ	u03DF
Ξ	u039E	Ξ	u03BE.smcp	Ϛ	u03E0
Ο	u039F	ο	u03BF	Ϛ	u03E1
Π	u03A0	Ο	u03BF.smcp	Ϛ	u03E2
Ρ	u03A1	η	u03C0	Ϛ	u03E3
Σ	u03A3	η	u03C0.smcp	Ϛ	u03E4
Τ	u03A4	ρ	u03C1	Ϛ	u03E5
Υ	u03A5	ϙ	u03C1.smcp	Ϛ	u03E6
Φ	u03A6	Ϛ	u03C2	Ϛ	u03E7
Χ	u03A7	Ϛ	u03C2.smcp	Ϛ	u03E8
Ψ	u03A8	ο	u03C3	Ϛ	u03E9
Ω	u03A9	Ϛ	u03C3.smcp	Ϛ	u03EA
Ϊ	u03AA	τ	u03C4	Ϛ	u03EB
Ӯ	u03AB	Ϙ	u03C4.smcp	Ϛ	u03EC
ά	u03AC	ϙ	u03C5	Ϛ	u03ED
Α	u03AC.smcp	Ϛ	u03C5.smcp	Ϛ	u03EE
έ	u03AD	ϙ	u03C6	Ϛ	u03EF
Ε	u03AD.smcp	Ϛ	u03C6.smcp	Ϛ	u03F0
ή	u03AE	Ϛ	u03C7	Ϛ	u03F1
Η	u03AE.smcp	Ϛ	u03C7.smcp	Ϛ	u03F2
ί	u03AF	ψ	u03C8	Ϛ	u03F3
Ι	u03AF.smcp	Ѱ	u03C8.smcp	Ϛ	u03F4
ő	u03B0	ω	u03C9	Ϛ	u03F5
Ӯ	u03B0.smcp	Ϛ	u03C9.smcp	Ϛ	u03F6
α	u03B1	Ϛ	u03CA	Ϛ	u03F7
Α	u03B1.smcp	Ϛ	u03CA.smcp	Ϛ	u03F8
β	u03B2	Ϛ	u03CB	Ϛ	u03F9
Β	u03B2.smcp	Ϛ	u03CB.smcp	Ϛ	u03FA
γ	u03B3	Ϛ	u03CC	Ϛ	u03FB
Γ	u03B3.smcp	Ϛ	u03CC.smcp	Ϛ	u03FC
δ	u03B4	Ϛ	u03CD	Ϛ	u03FD
Δ	u03B4.smcp	Ϛ	u03CD.smcp	Ϛ	u03FE
ε	u03B5	Ϛ	u03CE	Ϛ	u03FF
Ε	u03B5.smcp	Ϛ	u03CE.smcp	Ϛ	u0400
ζ	u03B6	Ϛ	u03CF	Ϛ	u0401
Ζ	u03B6.smcp	Ϛ	u03D0	Ϛ	u0402
η	u03B7	Ϛ	u03D1	Ϛ	u0403
Η	u03B7.smcp	Ϛ	u03D2	Ϛ	u0404
θ	u03B8	Ϛ	u03D3	Ϛ	u0405
Θ	u03B8.smcp	Ϛ	u03D4	Ϛ	u0406
ι	u03B9	Ϛ	u03D5	Ϛ	u0407
Ι	u03B9.smcp	Ϛ	u03D6	Ϛ	u0408
κ	u03BA	Ϛ	u03D7	Ϛ	u0409
Κ	u03BA.smcp	Ϛ	u03D8	Ϛ	u040A
λ	u03BB	Ϛ	u03D9	Ϛ	u040B
Λ	u03BB.smcp	Ϛ	u03DA	Ϛ	u040C
μ	u03BC	Ϛ	u03DB	Ϛ	u040D
Μ	u03BC.smcp	Ϛ	u03DC	Ϛ	u040E

Ҕ u040F	и u0438.smср	ӭ u0451.smср
Ӑ u0410	ӟ u0439	ӝ u0452
Ӗ u0411	Ӗ u0439.smср	Ӱ u0453
Ҫ u0412	Ҫ u043A	Ӯ u0453.smср
Ӯ u0413	Ӯ u043A.smср	Ҽ u0454
ӱ u0414	ӱ u043B	Ҽ u0454.smср
Ӗ u0415	Ӗ u043B.smср	ӫ u0455
Ӂ u0416	ӂ u043C	ӂ u0455.smср
Ӟ u0417	ӟ u043C.smср	ӂ u0456
Ӣ u0418	Ӣ u043D	Ӣ u0456.smср
Ӯ u0419	Ӯ u043D.smср	Ӯ u0457
Ӯ u041A	Ӯ u043E	Ӯ u0457.smср
Ӆ u041B	Ӆ u043E.smср	ڶ u0458
Ӎ u041C	Ӎ u043F	Ӎ u0458.smср
Ҥ u041D	Ҥ u043F.smср	ڶ u0459
Ӯ u041E	Ӯ u0440	ڶ u0459.smср
Ӯ u041F	Ӯ u0440.smср	Ӯ u045A
Ӯ u0420	Ӯ u0441	Ӯ u045A.smср
Ӯ u0421	Ӯ u0441.smср	Ӯ u045B
Ӯ u0422	Ӯ u0442	Ӯ u045C
Ӯ u0423	Ӯ u0442.smср	Ӯ u045C.smср
Ӯ u0424	Ӯ u0443	Ӯ u045D
Ӯ u0425	Ӯ u0443.smср	Ӯ u045D.smср
Ӯ u0426	Ӯ u0444	Ӯ u045E
Ӯ u0427	Ӯ u0444.smср	Ӯ u045F
Ӯ u0428	Ӯ u0445	Ӯ u045F.smср
Ӯ u0429	Ӯ u0445.smср	Ӯ u0460
Ӯ u042A	Ӯ u0446	Ӯ u0461
Ӯ u042B	Ӯ u0446.smср	Ӯ u0462
Ӯ u042C	Ӯ u0447	Ӯ u0463
Ӯ u042D	Ӯ u0447.smср	Ӯ u0463.smср
Ӯ u042E	Ӯ u0448	Ӯ u0464
Ӯ u042F	Ӯ u0448.smср	Ӯ u0465
Ӯ u0430	Ӯ u0449	Ӯ u0466
Ӯ u0430.smср	Ӯ u0449.smср	Ӯ u0467
Ӯ u0431	Ӯ u044A	Ӯ u0468
Ӯ u0431.smср	Ӯ u044A.smср	Ӯ u0469
Ӯ u0432	Ӯ u044B	Ӯ u046A
Ӯ u0432.smср	Ӯ u044B.smср	Ӯ u046B
Ӯ u0433	Ӯ u044C	Ӯ u046B.smср
Ӯ u0433.smср	Ӯ u044C.smср	Ӯ u046C
Ӯ u0434	Ӯ u044D	Ӯ u046D
Ӯ u0434.smср	Ӯ u044D.smср	Ӯ u046E
Ӯ u0435	Ӯ u044E	Ӯ u046F
Ӯ u0435.smср	Ӯ u044E.smср	Ӯ u0470
Ӯ u0436	Ӯ u044F	Ӯ u0471
Ӯ u0436.smср	Ӯ u044F.smср	Ӯ u0472
Ӯ u0437	Ӯ u0450	Ӯ u0473
Ӯ u0437.smср	Ӯ u0450.smср	Ӯ u0473.smср
Ӯ u0438	Ӯ u0451	Ӯ u0474

в	u0475	н	u04A5	ё	u04D7
в'	u0475.smcp	ң	u04A6	Ә	u04D8
Ӯ	u0476	ң,	u04A7	ә	u04D9
Ӱ	u0477	Ҽ	u04A8	Ӧ	u04DA
Ӳ	u0478	ҽ	u04A9	Ӧ	u04DB
Ӵ	u0479	Ҫ	u04AA	Ӵ	u04DC
Ӷ	u047A	ҫ	u04AB	ӷ	u04DD
Ӹ	u047B	Ҭ	u04AC	Ӹ	u04DE
ӹ	u047C	ҭ	u04AD	ӹ	u04DF
Ӯ	u047D	Ү	u04AE	Ӯ	u04E0
Ӯ	u047E	Ӯ	u04AF	Ӯ	u04E1
Ӯ	u047F	Ӯ	u04B0	Ӯ	u04E2
Ӯ	u0480	Ӯ	u04B1	Ӯ	u04E3
Ӯ	u0481	Ӯ	u04B2	Ӯ	u04E4
Ӯ	u0482	Ӯ	u04B3	Ӯ	u04E5
Ӯ	u0483	Ҭ	u04B4	Ӯ	u04E6
Ӯ	u0484	ҭ	u04B5	Ӯ	u04E7
Ӯ	u0485	Ҕ	u04B6	Ӯ	u04E8
Ӯ	u0486	Ҕ	u04B7	Ӯ	u04E9
Ӯ	u0487	Ҕ	u04B8	Ӯ	u04EA
Ӯ	u0488	Ҕ	u04B9	Ӯ	u04EB
Ӯ	u0489	Ҥ	u04BA	Ӯ	u04EC
Ӯ	u048A	Ҥ	u04BB	Ӯ	u04ED
Ӯ	u048B	Ҽ	u04BC	Ӯ	u04EE
Ӯ	u048C	Ҽ	u04BD	Ӯ	u04EF
Ӯ	u048D	Ҽ	u04BE	Ӯ	u04F0
Ӯ	u048E	Ҽ	u04BF	Ӯ	u04F1
Ӯ	u048F	Ҽ	u04C0	Ӯ	u04F2
Ӯ	u0490	Ӯ	u04C1	Ӯ	u04F3
Ӯ	u0491	Ӯ	u04C2	Ӯ	u04F4
Ӯ	u0491.smcp	Ӯ	u04C3	Ӯ	u04F5
Ӯ	u0492	Ӯ	u04C4	Ӯ	u04F6
Ӯ	u0493	Ӆ	u04C5	Ӯ	u04F7
Ӯ	u0494	Ӆ	u04C6	Ӯ	u04F8
Ӯ	u0495	Ӯ	u04C7	Ӯ	u04F9
Ӯ	u0496	Ӯ	u04C8	Ӯ	u04FA
Ӯ	u0497	Ӯ	u04C9	Ӯ	u04FB
Ӯ	u0498	Ӯ	u04CA	Ӯ	u04FC
Ӯ	u0499	Ӯ	u04CB	Ӯ	u04FD
Ӯ	u049A	Ӯ	u04CC	Ӯ	u04FE
Ӯ	u049B	Ӯ	u04CD	Ӯ	u04FF
Ӯ	u049C	Ӯ	u04CE	Ӯ	u0500
Ӯ	u049D	Ӯ	u04CF	Ӯ	u0501
Ӯ	u049E	Ӓ	u04D0	Ӯ	u0502
Ӯ	u049F	ӓ	u04D1	Ӯ	u0503
Ӯ	u04A0	Ӓ	u04D2	Ӯ	u0504
Ӯ	u04A1	ӓ	u04D3	Ӯ	u0505
Ӯ	u04A2	Ӕ	u04D4	Ӯ	u0506
Ӯ	u04A3	ӕ	u04D5	Ӯ	u0507
Ӯ	u04A4	Ӗ	u04D6	Ӯ	u0508

æ	u0509	ؙ	u1D13	ؑ	u1D45
Ҥ	u050A	؜	u1D14	ؒ	u1D46
Ҥ	u050B	ؘ	u1D15	ؔ	u1D47
Ӯ	u050C	ؙ	u1D16	ؕ	u1D48
Ҽ	u050D	ؚ	u1D17	ؖ	u1D49
Ӯ	u050E	ؗ	u1D18	ؘ	u1D4A
Ӯ	u050F	ؙ	u1D19	ؙ	u1D4B
Ӭ	u0510	ؚ	u1D1A	ؚ	u1D4C
Ӭ	u0511	؛	u1D1B	؛	u1D4D
ڶ	u0512	؜	u1D1C	؜	u1D4E
ڶ	u0513	؞	u1D1D	؞	u1D4F
ڶ	u0514	؟	u1D1E	؟	u1D50
ڶ	u0515	ؠ	u1D1F	ؠ	u1D51
ڶ	u0516	آ	u1D20	آ	u1D52
ڒ	u0517	أ	u1D21	أ	u1D53
Ӣ	u0518	ؤ	u1D22	ؤ	u1D54
ۑ	u0519	إ	u1D23	إ	u1D55
܂	u051A	ئ	u1D24	܂	u1D56
܃	u051B	܄	u1D25	܃	u1D57
܄	u051C	܅	u1D26	܄	u1D58
܆	u051D	܇	u1D27	܆	u1D59
܈	u051E	܉	u1D28	܈	u1D5A
܊	u051F	܊	u1D29	܊	u1D5B
܋	u0520	܌	u1D2A	܋	u1D5C
܃	u0521	܍	u1D2B	܃	u1D5D
܄	u0522	܎	u1D2C	܄	u1D5E
܅	u0523	܏	u1D2D	܅	u1D5F
܆	u0524	ܐ	u1D2E	܆	u1D60
܇	u0525	ܑ	u1D2F	܇	u1D61
܈	u0526	ܒ	u1D30	܈	u1D62
܉	u0527	ܓ	u1D31	܉	u1D63
܊	u1D00	ܔ	u1D32	܊	u1D64
܋	u1D01	ܕ	u1D33	܋	u1D65
܃	u1D02	ܖ	u1D34	܃	u1D66
܄	u1D03	ܗ	u1D35	܄	u1D67
܅	u1D04	ܘ	u1D36	܅	u1D68
܆	u1D05	ܙ	u1D37	܆	u1D69
܇	u1D06	ܚ	u1D38	܇	u1D6A
܈	u1D07	ܛ	u1D39	܈	u1D6B
܉	u1D08	ܜ	u1D3A	܉	u1D6C
܊	u1D09	ܝ	u1D3B	܊	u1D6D
܋	u1D0A	ܞ	u1D3C	܋	u1D6E
܃	u1D0B	ܟ	u1D3D	܃	u1D6F
܄	u1D0C	ܠ	u1D3E	܄	u1D70
܅	u1D0D	ܡ	u1D3F	܅	u1D71
܆	u1D0E	ܢ	u1D40	܆	u1D72
܇	u1D0F	ܣ	u1D41	܇	u1D73
܈	u1D10	ܤ	u1D42	܈	u1D74
܉	u1D11	ܥ	u1D43	܉	u1D75
܊	u1D12	ܦ	u1D44	܊	u1D76

݂	u1D77	݄	u1DA9	ܵ	u1ED7.smcp
݃	u1D78	݅	u1DAA	ܶ	u1ED9.smcp
݄	u1D79	݆	u1DAB	ܷ	u1EDB.smcp
݇	u1D7A	݈	u1DAC	ܸ	u1EDD.smcp
݉	u1D7B	݊	u1DAD	ܹ	u1EDF.smcp
݊	u1D7C	݋	u1DAE	ܺ	u1EE1.smcp
݌	u1D7D	ݍ	u1DAF	ܻ	u1EE3.smcp
ݎ	u1D7E	ݏ	u1DB0	ܼ	u1EE5.smcp
ݏ	u1D7F	ݏ	u1DB1	ܾ	u1EE7.smcp
ݐ	u1D80	ݏ	u1DB2	ܿ	u1EE9.smcp
ݑ	u1D81	ݏ	u1DB3	ܿ	u1EEB.smcp
ݒ	u1D82	ݏ	u1DB4	ܿ	u1EED.smcp
ݓ	u1D83	ݏ	u1DB5	ܿ	u1EEF.smcp
ݔ	u1D84	ݏ	u1DB6	ܿ	u1EF1.smcp
ݕ	u1D85	ݏ	u1DB7	ܿ	u1EF3.smcp
ݖ	u1D86	ݏ	u1DB8	ܿ	u1EF5.smcp
ݗ	u1D87	ݏ	u1DB9	ܿ	u1EF7.smcp
݈	u1D88	ݏ	u1DBA	ܿ	u1EF9.smcp
݉	u1D89	ݏ	u1DBB	ܾ	u1F00
݊	u1D8A	ݏ	u1DBC	ܾ	u1F01
݊	u1D8B	ݏ	u1DBD	ܾ	u1F02
݊	u1D8C	ݏ	u1DBE	ܾ	u1F03
݊	u1D8D	ݏ	u1DBF	ܾ	u1F04
݊	u1D8E	ܾ	u1EA1.smcp	ܾ	u1F05
݊	u1D8F	ܾ	u1EA3.smcp	ܾ	u1F06
݊	u1D90	ܾ	u1EA5.smcp	ܾ	u1F07
݊	u1D91	ܾ	u1EA7.smcp	ܾ	u1F08
݊	u1D92	ܾ	u1EA9.smcp	ܾ	u1F09
݊	u1D93	ܾ	u1EAB.smcp	ܾ	u1F0A
݊	u1D94	ܾ	u1EAD.smcp	ܾ	u1F0B
݊	u1D95	ܾ	u1EAF.smcp	ܾ	u1F0C
݊	u1D96	ܾ	u1EB1.smcp	ܾ	u1F0D
݊	u1D97	ܾ	u1EB3.smcp	ܾ	u1F0E
݊	u1D98	ܾ	u1EB5.smcp	ܾ	u1F0F
݊	u1D99	ܾ	u1EB7.smcp	ܾ	u1F10
݊	u1D9A	ܾ	u1EB9.smcp	ܾ	u1F11
݊	u1D9B	ܾ	u1EBB.smcp	ܾ	u1F12
݊	u1D9C	ܾ	u1EBD.smcp	ܾ	u1F13
݊	u1D9D	ܾ	u1EBF.smcp	ܾ	u1F14
݊	u1D9E	ܾ	u1EC1.smcp	ܾ	u1F15
݊	u1D9F	ܾ	u1EC3.smcp	ܾ	u1F18
݊	u1DA0	ܾ	u1EC5.smcp	ܾ	u1F19
݊	u1DA1	ܾ	u1EC7.smcp	ܾ	u1F1A
݊	u1DA2	ܾ	u1EC9.smcp	ܾ	u1F1B
݊	u1DA3	ܾ	u1ECB.smcp	ܾ	u1F1C
݊	u1DA4	ܾ	u1ECD.smcp	ܾ	u1F1D
݊	u1DA5	ܾ	u1ECF.smcp	ܾ	u1F20
݊	u1DA6	ܾ	u1ED1.smcp	ܾ	u1F21
݊	u1DA7	ܾ	u1ED3.smcp	ܾ	u1F22
݊	u1DA8	ܾ	u1ED5.smcp	ܾ	u1F23

ň	u1F24	”Y	u1F5D	ѓ	u1F92
ň	u1F25	”Y	u1F5F	ѓ	u1F93
ň	u1F26	ѡ	u1F60	ѓ	u1F94
ň	u1F27	ѡ	u1F61	ѓ	u1F95
՚H	u1F28	ѡ	u1F62	ѓ	u1F96
՚H	u1F29	ѡ	u1F63	ѓ	u1F97
՚H	u1F2A	՞	u1F64	՚H	u1F98
՚H	u1F2B	՞	u1F65	՚H	u1F99
՚H	u1F2C	՞	u1F66	՚H	u1F9A
՚H	u1F2D	՞	u1F67	՚H	u1F9B
՚H	u1F2E	Ѡ	u1F68	՚H	u1F9C
՚H	u1F2F	Ѡ	u1F69	՚H	u1F9D
՚i	u1F30	Ѡ	u1F6A	՚H	u1F9E
՚i	u1F31	Ѡ	u1F6B	՚H	u1F9F
՚i	u1F32	Ѡ	u1F6C	՞	u1FA0
՚i	u1F33	Ѡ	u1F6D	՞	u1FA1
՚i	u1F34	Ѡ	u1F6E	՞	u1FA2
՚i	u1F35	Ѡ	u1F6F	՞	u1FA3
՚i	u1F36	݂	u1F70	՞	u1FA4
՚i	u1F37	݂	u1F71	՞	u1FA5
՚I	u1F38	݂	u1F72	՞	u1FA6
՚I	u1F39	݂	u1F73	՞	u1FA7
՚I	u1F3A	݂	u1F74	՞	u1FA8
՚I	u1F3B	݂	u1F75	՞	u1FA9
՚I	u1F3C	݂	u1F76	՞	u1FAA
՚I	u1F3D	݂	u1F77	՞	u1FAB
՚I	u1F3E	݂	u1F78	՞	u1FAC
՚I	u1F3F	݂	u1F79	՞	u1FAD
܂	u1F40	݂	u1F7A	՞	u1FAE
܂	u1F41	݂	u1F7B	՞	u1FAF
܂	u1F42	݂	u1F7C	܂	u1FB0
܂	u1F43	݂	u1F7D	܂	u1FB1
܂	u1F44	݂	u1F80	܂	u1FB2
܂	u1F45	݂	u1F81	܂	u1FB3
܂	u1F48	݂	u1F82	܂	u1FB4
܂	u1F49	݂	u1F83	܂	u1FB6
܂	u1F4A	݂	u1F84	܂	u1FB7
܂	u1F4B	݂	u1F85	܂	u1FB8
܂	u1F4C	݂	u1F86	܂	u1FB9
܂	u1F4D	݂	u1F87	܂	u1FBA
܂	u1F50	܂	u1F88	܂	u1FBB
܂	u1F51	܂	u1F89	܂	u1FBC
܂	u1F52	܂	u1F8A	,	u1FBD
܂	u1F53	܂	u1F8B	,	u1FBE
܂	u1F54	܂	u1F8C	,	u1FBF
܂	u1F55	܂	u1F8D	,	u1FC0
܂	u1F56	܂	u1F8E	,	u1FC1
܂	u1F57	܂	u1F8F	܂	u1FC2
܂	u1F59	܂	u1F90	܂	u1FC3
܂	u1F5B	܂	u1F91	܂	u1FC4

ñ	u1FC6	’	u1FFE	ы	uA651
ÿ	u1FC7	‘	u2DE0	Ӣ	uA652
Ѐ	u1FC8	“	u2DE1	Ӣ	uA653
Ӯ	u1FC9	”	u2DE2	Ӯ	uA654
Ӯ	u1FCA	ؑ	u2DE3	Ӯ	uA655
Ӯ	u1FCB	ؒ	u2DE4	Ӣ	uA656
Ӯ	u1FCC	ؓ	u2DE5	Ӯ	uA657
Ӯ	u1FCD	ؔ	u2DE6	Ӑ	uA658
Ӯ	u1FCE	ؕ	u2DE7	Ӑ	uA659
Ӯ	u1FCF	ؖ	u2DE8	Ӯ	uA65A
Ӯ	u1FD0	ؗ	u2DE9	Ӯ	uA65B
Ӯ	u1FD1	ؘ	u2DEA	Ӣ	uA65C
Ӯ	u1FD2	ؙ	u2DEB	Ӯ	uA65D
Ӯ	u1FD3	ؚ	u2DEC	Ӓ	uA65E
Ӯ	u1FD6	؛	u2DED	Ӓ	uA65F
Ӯ	u1FD7	؜	u2DEE	Ӣ	uA660
Ӯ	u1FD8	؞	u2DEF	Ӣ	uA661
Ӯ	u1FD9	؟	u2DF0	Ԭ	uA662
Ӯ	u1FDA	ؠ	u2DF1	Ԭ	uA663
Ӯ	u1FDB	ء	u2DF2	Ԭ	uA664
Ӯ	u1FDD	آ	u2DF3	Ӆ	uA665
Ӯ	u1FDE	أ	u2DF4	Ӎ	uA666
Ӯ	u1FDF	ؤ	u2DF5	ӎ	uA667
Ӯ	u1FE0	إ	u2DF6	Ӫ	uA668
Ӯ	u1FE1	ئ	u2DF7	Ӫ	uA669
Ӯ	u1FE2	ا	u2DF8	Ӫ	uA66A
Ӯ	u1FE3	ب	u2DF9	Ӫ	uA66B
Ӯ	u1FE4	ة	u2DFA	Ӫ	uA66C
Ӯ	u1FE5	ت	u2DFB	ӫ	uA66D
Ӯ	u1FE6	ث	u2DFC	ӫ	uA66E
Ӯ	u1FE7	ج	u2DFD	ӫ	uA66F
Ӯ	u1FE8	ح	u2DFE	ӫ	uA670
Ӯ	u1FE9	خ	u2FFF	ӫ	uA671
Ӯ	u1FEA	ܶ	uA640	ܶ	uA672
Ӯ	u1FEB	ܶ	uA641	ܶ	uA673
Ӯ	u1FEC	ܶ	uA642	ܶ	uA674
Ӯ	u1FED	ܶ	uA643	ܶ	uA675
Ӯ	u1FEE	ܶ	uA644	ܶ	uA676
Ӯ	u1FEF	ܶ	uA645	ܶ	uA677
Ӯ	u1FF2	ܶ	uA646	ܶ	uA678
Ӯ	u1FF3	ܶ	uA647	ܶ	uA679
Ӯ	u1FF4	ܶ	uA648	ܶ	uA67A
Ӯ	u1FF6	ܶ	uA649	ܶ	uA67B
Ӯ	u1FF7	ܶ	uA64A	ܶ	uA67C
Ӯ	u1FF8	ܶ	uA64B	ܶ	uA67D
Ӯ	u1FF9	ܶ	uA64C	ܶ	uA67E
Ӯ	u1FFA	ܶ	uA64D	ܶ	uA67F
Ӯ	u1FFB	ܶ	uA64E	ܶ	uA680
Ӯ	u1FFC	ܶ	uA64F	ܶ	uA681
Ӯ	u1FFD	ܶ	uA650	ܶ	uA682

§	uA683	ゅ	uogonek
ЗК	uA684	Ү	Uogonek
зк	uA685	Ү	uogonek.smcp
Ч	uA686	Ӧ	uring
ҹ	uA687	Ӧ	Uring
Д	uA688	Ӧ	uring.smcp
ڏ	uA689	Ӧ	utilde
ڏ	uA68A	Ӧ	Utilde
ڏ	uA68B	Ӧ	utilde.smcp
ڏ	uA68C	Ӧ	u.smcp
ڏ	uA68D	ڻ	v
ڻ	uA68E	ڻ	V
ڻ	uA68F	ڻ	v.smcp
ڏ	uA690	ڻ	w
ڏ	uA691	ڻ	W
ڏ	uA692	ڻ	Wcircumflex
ڏ	uA693	ڻ	Weircumflex
ڏ	uA694	ڻ	w.smcp
ڏ	uA695	ڻ	x
ڻ	uA696	ڻ	X
ڻ	uA697	ڻ	x.smcp
ڏ	uA69F	ڻ	y
ú	uacute	ڻ	Y
Ú	Uacute	ڻ	yacute
Ú	uacute.smcp	ڻ	Yacute
ڏ	ubreve	ڻ	yacute.smcp
ڏ	Ubreve	ڻ	ycircumflex
ڏ	ucircumflex	ڻ	Yeircumflex
ڏ	Ucircumflex	ڻ	ydieresis
ڏ	ucircumflex.smcp	ڻ	Ydieresis
ڏ	udieresis	ڻ	ydieresis.smcp
ڏ	Udieresis	ڻ	yen
ڏ	udieresis.smcp	ڻ	y.smcp
ڏ	ugrave	ڻ	z
ڏ	Ugrave	ڻ	Z
ڏ	ugrave.smcp	ڻ	zacute
ڏ	uhungarumlaut	ڻ	Zacute
ڏ	Uhungarumlaut	ڻ	zacute.smcp
ڏ	uhungarumlaut.smcp	ڻ	zcaron
ڏ	umacron	ڻ	Zearon
ڏ	Umacron	ڻ	zcaron.smcp
ڏ	umacron.smcp	ڻ	zdotaccent
_	underscore	ڻ	Zdotaccent
uni0000		ڻ	zdotaccent.smcp
uni000D		0	zero
%oo	uni2031		zerowidthjoiner
-	uni2043		zerowidthnonjoiner
?!?	uni2048		zerowithspace
?!?	uni2049	Z	z.smcp
¶	uni204B	□	.notdef