

DejaVuSerif

3683 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 Qv

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	П afii10033	г afii10068
A A	P afii10034	д afii10069
á aacute	C afii10035	e afii10070
Á Aacute	T afii10036	ë afii10071
ă abreve	Y afii10037	ж afii10072
Ă Abreve	Φ afii10038	з afii10073
â acircumflex	X afii10039	и afii10074
Â Acircumflex	Ц afii10040	й afii10075
´ acute	Ч afii10041	к afii10076
´ Acute	Ш afii10042	л afii10077
´ acutecomb	Щ afii10043	м afii10078
ä adieresis	Ъ afii10044	н afii10079
Ä Adieresis	Ы afii10045	о afii10080
æ ae	Ь afii10046	п afii10081
Æ AE	Э afii10047	р afii10082
æ aeacute	Ю afii10048	с afii10083
Æ AEacute	Я afii10049	т afii10084
— afii00208	Г afii10050	у afii10085
A afii10017	Ђ afii10051	ф afii10086
Б afii10018	Ѓ afii10052	х afii10087
B afii10019	Є afii10053	ц afii10088
Г afii10020	S afii10054	ч afii10089
Д afii10021	I afii10055	ш afii10090
E afii10022	İ afii10056	щ afii10091
Ё afii10023	J afii10057	ъ afii10092
Ж afii10024	Љ afii10058	ы afii10093
З afii10025	Њ afii10059	ь afii10094
И afii10026	Ћ afii10060	э afii10095
Й afii10027	Ќ afii10061	ю afii10096
К afii10028	Ў afii10062	я afii10097
Л afii10029	б afii10064	г afii10098
М afii10030	a afii10065	ђ afii10099
Н afii10031	б afii10066	ѓ afii10100
О afii10032	в afii10067	е afii10101

s	afii10102	å	aring	Ć	Cacute
i	afii10103	Å	Aring	ˇ	caron
ï	afii10104	å	aringacute	ˇ	Caron
j	afii10105	Å	Aringacute	↵	carriagereturn
љ	afii10106	↔	arrowboth	č	ccaron
њ	afii10107	⇒	arrowdblboth	Č	Ccaron
h	afii10108	⇓	arrowdbldown	ç	cedilla
ќ	afii10109	⇐	arrowdblleft	Ç	Ccedilla
Ÿ	afii10110	⇒	arrowdblright	ĉ	ccircumflex
Љ	afii10145	⇑	arrowdblup	Ĉ	Ccircumflex
Ђ	afii10146	↓	arrowdown	ċ	cdotaccent
Θ	afii10147	←	arrowleft	Ć	Cdotaccent
V	afii10148	→	arrowright	¸	cedilla
ұ	afii10193	↑	arrowup	¢	cent
б	afii10194	↕	arrowupdn	χ	chi
ø	afii10195	↕	arrowupdnse	X	Chi
v	afii10196	^	asciicircum	○	circle
ə	afii10846	~	asciitilde	⊗	circlemultiply
	afii57596	*	asterisk	⊕	circleplus
	afii57597	*	asteriskmath	^	circumflex
	afii57598	@	at	^	Circumflex
'	afii57929	ã	atilde	♣	club
№	afii61352	Ã	Atilde	:	colon
	afii61573	b	b	,	comma
	afii61574	B	B	©	copyright
	afii61575	\	backslash		CR
	afii61664		bar	¤	currency
`	afii64937	β	beta	˘	cyrbreve
à	agrave	B	Beta	˘	cyrBreve
À	Agrave	■	block	d	d
α	alpha	{	braceleft	D	D
A	Alpha	}	braceright	†	dagger
ά	alphatonos	[bracketleft	‡	daggerdbl
Α	Alphatonos]	bracketright	d'	dcaron
ā	amacron	.	brailledot	ǰ	Dcaron
Ā	Amacron	˘	breve	đ	dcroat
&	ampersand	˘	Breve	Ð	Dcroat
∠	angle		brokenbar	đ	dcroat.alt
·	anoteleia	•	bullet	Ð	Dcroat.alt
ą	aogonek	c	c	°	degree
Ą	Aogonek	C	C	δ	delta
≈	approxequal	ć	cacute	Δ	Delta

Δ	delta.smcp	Ē	Emacron	f	florin
◆	diamond	—	emdash	4	four
¨	dieresis	-	endash	₄	fourinferior
°	Dieresis	η	eng	⁴	foursuperior
ˆ	dieresistonos	Ŋ	Eng	/	fraction
÷	divide	Ŋ	Eng.alt	g	g
▒	dkshade	Ű	Eng.alt2	G	G
ˆ	dlLtcaron	ę	eogonek	γ	gamma
■	dnblock	Ę	Eogonek	Γ	Gamma
\$	dollar	ε	epsilon	ǧ	gbreve
˙	dotaccent	Ε	Epsilon	Ǧ	Gbreve
˙	Dotaccent	ε	epsilontonos	ǧ	gcaron
˙	dotaccent.i	Έ	Epsilontonos	Ǧ	Gcaron
.	dotbelowcomb	=	equal	ɡ	gcedilla
₁	dotlessi	≡	equivalence	Ġ	Gcedilla
ⱱ	dotlessj	η	eta	ĝ	gcircumflex
⋅	dotmath	Η	Eta	Ĝ	Gcircumflex
¨	Doublegrave	ή	etatonos	ɡ̇	gcommaaccent
e	e	Ή	Etatonos	Ġ	Gcommaaccent
E	E	ð	eth	ġ	gdotaccent
é	eacute	Ð	Eth	Ġ	Gdotaccent
É	Eacute	€	Euro	ß	germandbls
ě	ebreve	!	exclam	ɀ	germandbls.smcp
Ě	Ebreve	!!	exclamdbl	∇	gradient
ě	ecaron	¡	exclamdown	`	grave
Ě	Ecaron	□	exclamdown.case	`	Grave
ê	ecircumflex	∃	existential	`	gravecomb
Ê	Ecircumflex	f	f	>	greater
ë	edieresis	F	F	≥	greaterequal
Ě	Edieresis	♀	female	«	guillemotleft
è	edot	ff	ff	»	guillemotright
Ê	Edot	ffi	ffi	<	guilsinglleft
è	edotaccent	ffl	ffl	>	guilsinglright
Ê	Edotaccent	fi	fi	g	g.alt
è	egrave	-	figuredash	h	h
È	Egrave	■	filledbox	H	H
8	eight	■	filledrect	●	H18533
₈	eightinferior	5	five	■	H18543
⁸	eightsuperior	⅝	fiveeighths	□	H18551
∈	element	₅	fiveinferior	□	H22073
...	ellipsis	⁵	fivesuperior	ħ	hbar
ē	emacron	fl	fl	ℌ	Hbar

ĥ	hcircumflex	í	iotadieresis	☼	ltshade
Ĥ	Hcircumflex	í	iotatonos	m	m
♥	heart	Ĭ	Iotatonos	M	M
ˆ	hookabovcomb	ĩ	itilde	ˉ	macron
△	house	Ĩ	Itilde	♂	male
˝	hungarumlaut	j	j	−	minus
ˆ	Hungarumlaut	J	J	′	minute
-	hyphen	ĵ	jcircumflex	/	minute.ssty1
i	i	Ĵ	Jcircumflex	μ	mu
I	I	k	k	M	Mu
í	iacute	K	K	×	multiply
Í	Iacute	κ	kappa	♪	musicalnote
ï	ibreve	Κ	Kappa	♩	musicalnotedbl
Ĩ	Ibreve	ķ	kcedilla	n	n
î	icircumflex	Ḷ	Kcedilla	N	N
Î	Icircumflex	ķ	kcommaaccent	ń	nacute
ï	idieresis	Ḷ	Kcommaaccent	Ń	Nacute
Ï	Idieresis	κ	kgreenlandic	ˆn	napostrophe
İ	Idot	l	l		nbspace
ì	igrave	L	L	ň	ncaron
Ì	Igrave	Í	Iacute	Ň	Ncaron
ij	ij	Ĺ	Lacute	ŋ	ncedilla
IJ	IJ	λ	lambda	Ŋ	Ncedilla
ī	imacron	Λ	Lambda	ŋ	ncommaaccent
Ī	Imacron	ĺ	lcaron	Ŋ	Ncommaaccent
Δ	increment	Ľ	Lcaron	9	nine
∞	infinity	ļ	lcedilla	₯	nineinferior
∫	integral	Ļ	Lcedilla	⁹	ninesuperior
∫	integralbt	ļ	lcommaaccent	∓	notelement
∫	integraltp	Ļ	Lcommaaccent	≠	notequal
∫	integral.display	ł	ldot	⊄	notsubset
∩	intersection	Ł	Ldot	ⁿ	nsuperior
■	invbullet	<	less	ñ	ntilde
●	invcircle	≤	lessequal	Ñ	Ntilde
☺	invsmileface	▬	lfblock	ν	nu
ı	iogonek	^	logicaland	N	Nu
Ĭ	Iogonek	¬	logicalnot		null
ı̇	iogonek.dotless	v	logicalor	#	numbersign
ι	iota	f	longs	o	o
I	Iota	◇	lozenge	O	O
ï	iotadieresis	ł	lslash	ó	oacute
Ï	Iotadieresis	Ł	Lslash	Ó	Oacute

ö obreve	ø oslashacute	” quotedblright
Ō Obreve	Ø Oslashacute	‘ quoteleft
ô ocircumflex	õ otilde	` quotereversed
Ô Ocircumflex	Õ Otilde	’ quoteright
ö odieresis	p p	, quotesinglbase
Ö Odieresis	P P	' quotesingle
æ oe	¶ paragraph	Q q.smcp
Œ OE	(parenleft	r r
˙ ogonek	(parenleftinferior	R R
ò ograve	(parenleftsuperior	´ racute
Ò Ograve) parenright	Ŕ Racute
Ω Ohm) parenrightinferior	√ radical
σ ohorn) parenrightsuperior	ř rcaron
Ŏ Ohorn	∂ partialdiff	Ř Rcaron
ő ohungarumlaut	% percent	ŗ rcedilla
Ő Ohungarumlaut	. period	Ŗ Rcedilla
ō omacron	· periodcentered	ŕ rcommaaccent
Ō Omacron	⊥ perpendicular	Ŕ Rcommaaccent
ω omega	‰ perthousand	⊆ reflexsubset
Ω Omega	φ phi	⊇ reflexsuperset
ω omega1	Φ Phi	® registered
ó omegatonos	φ phi1	¬ revlogicalnot
Ω Omegatonos	ϕ phi.smcp	ρ rho
ω omega.smcp	π pi	P Rho
o omicron	Π Pi	° ring
O Omicron	+ plus	■ rtblock
ó omicrontonos	± plusminus	s s
Ŏ Omicrontonos	∏ product	S S
1 one	∏ product.display	ś sacute
. onedotenleader	⊂ propersubset	Ś Sacute
1/8 oneeighth	⊃ propersuperset	š scaron
1/2 onehalf	∝ proportional	Š Scaron
1 oneinferior	ψ psi	ș scedilla
1/4 onequarter	Ψ Psi	Ș Scedilla
1 onesuperior	q q	ŝ scircumflex
1/3 onethird	Q Q	Ŝ Scircumflex
◦ openbullet	? question	ș scommaaccent
ª ordfeminine	¿ questiondown	Ș Scommaaccent
♂ ordmasculine	¿ questiondown.case	” second
⊥ orthogonal	" quotedbl	” second.ssty1
ø oslash	„ quotedblbase	§ section
Ø Oslash	“ quotedblleft	; semicolon

7	seven	‡	SF530000	~	tilde
$\frac{7}{8}$	seveneighths	‡	SF540000	~	Tilde
₇	seveninferior	-	sfthyphen	~	tildecomb
⁷	sevensuperior	☒	shade	´	tonos
⌈	SF010000	σ	sigma	™	trademark
⌊	SF020000	Σ	Sigma	▼	triagdn
⌋	SF030000	ς	sigma1	◄	triaglf
⌌	SF040000	Σ	sigma.smcp	►	triagrt
†	SF050000	~	similar	▲	triagup
⌋	SF060000	6	six	2	two
⌊	SF070000	₆	sixinferior	..	twodotenleader
⌋	SF080000	⁶	sixsuperior	₂	twoinferior
†	SF090000	/	slash	²	twosuperior
—	SF100000	☺	smileface	$\frac{2}{3}$	twothirds
	SF110000		space	u	u
‡	SF190000	♠	spade	U	U
‡	SF200000	£	sterling	A	u1D434
⌈	SF210000	∋	suchthat	B	u1D435
⌋	SF220000	Σ	summation	C	u1D436
‡	SF230000	Σ	summation.display	D	u1D437
‡	SF240000	☼	sun	E	u1D438
⌋	SF250000	t	t	F	u1D439
⌌	SF260000	T	T	G	u1D43A
⌌	SF270000	τ	tau	H	u1D43B
⌌	SF280000	T	Tau	I	u1D43C
†	SF360000	⌢	tbar	J	u1D43D
‡	SF370000	⌢	Tbar	K	u1D43E
⌌	SF380000	ť	tcaron	L	u1D43F
⌌	SF390000	Ǧ	Tcaron	M	u1D440
⌌	SF400000	ţ	tcommaaccent	N	u1D441
⌌	SF410000	Ț	Tcommaaccent	O	u1D442
‡	SF420000	θ	theta	P	u1D443
=	SF430000	Θ	Theta	Q	u1D444
‡	SF440000	ϑ	theta1	R	u1D445
⌌	SF450000	ϑ	theta.smcp	S	u1D446
⌌	SF460000	þ	thorn	T	u1D447
⌌	SF470000	Þ	Thorn	U	u1D448
⌌	SF480000	3	three	V	u1D449
⌌	SF490000	$\frac{3}{8}$	threeeighths	W	u1D44A
⌌	SF500000	₃	threeinferior	X	u1D44B
⌌	SF510000	$\frac{3}{4}$	threequarters	Y	u1D44C
⌌	SF520000	³	threesuperior	Z	u1D44D

<i>a</i> u1D44E	X u1D54F	ŭ ubreve
<i>b</i> u1D44F	Y u1D550	Ŭ Ubreve
<i>c</i> u1D450	<i>a</i> u1D552	û ucircumflex
<i>d</i> u1D451	<i>b</i> u1D553	Û Ucircumflex
<i>e</i> u1D452	<i>c</i> u1D554	ü udieresis
<i>f</i> u1D453	<i>d</i> u1D555	Ü Udieresis
<i>g</i> u1D454	<i>e</i> u1D556	ù ugrave
<i>i</i> u1D456	<i>f</i> u1D557	Ù Ugrave
<i>j</i> u1D457	<i>g</i> u1D558	ʀ uhorn
<i>k</i> u1D458	<i>h</i> u1D559	Ũ Uhorn
<i>l</i> u1D459	<i>i</i> u1D55A	ű uhungarumlaut
<i>m</i> u1D45A	<i>j</i> u1D55B	Ű Uhungarumlaut
<i>n</i> u1D45B	<i>k</i> u1D55C	ũ umacron
<i>o</i> u1D45C	<i>l</i> u1D55D	Ū Umacron
<i>p</i> u1D45D	<i>m</i> u1D55E	_ underscore
<i>q</i> u1D45E	<i>n</i> u1D55F	= underscoredbl
<i>r</i> u1D45F	<i>o</i> u1D560	uni0000
<i>s</i> u1D460	<i>p</i> u1D561	uni000D
<i>t</i> u1D461	<i>q</i> u1D562	ḃ uni0180
<i>u</i> u1D462	<i>r</i> u1D563	Ḃ uni0181
<i>v</i> u1D463	<i>s</i> u1D564	Ḅ uni0182
<i>w</i> u1D464	<i>t</i> u1D565	Ḇ uni0183
<i>x</i> u1D465	<i>u</i> u1D566	Ḉ uni0184
<i>y</i> u1D466	<i>v</i> u1D567	Ḋ uni0185
<i>z</i> u1D467	<i>w</i> u1D568	Ḭ uni0186
A u1D538	<i>x</i> u1D569	Ḯ uni0187
B u1D539	<i>y</i> u1D56A	Ḳ uni0188
D u1D53B	<i>z</i> u1D56B	Ḵ uni0189
E u1D53C	ı u1D6A4	Ṁ uni018A
F u1D53D	<i>J</i> u1D6A5	Ṃ uni018B
G u1D53E	⓪ u1D7D8	Ṅ uni018C
I u1D540	1 u1D7D9	ḡ uni018D
J u1D541	2 u1D7DA	Ḣ uni018E
K u1D542	3 u1D7DB	Ḥ uni018F
L u1D543	4 u1D7DC	Ḧ uni0190
M u1D544	5 u1D7DD	Ḩ uni0191
⓪ u1D546	6 u1D7DE	Ḭ uni0193
S u1D54A	7 u1D7DF	Ḱ uni0194
T u1D54B	8 u1D7E0	Ḳ uni0195
U u1D54C	9 u1D7E1	Ḵ uni0196
V u1D54D	ú uacute	Ḷ uni0197
W u1D54E	Ú Uacute	Ḹ uni0198

ƙ	uni0199	dž	uni01C6	ǰ	uni01F0
ł	uni019A	LJ	uni01C7	DZ	uni01F1
ŀ	uni019B	Lj	uni01C8	Dz	uni01F2
Ƶ	uni019C	lj	uni01C9	dz	uni01F3
Ɲ	uni019D	NJ	uni01CA	Ć	uni01F4
ŋ	uni019E	Nj	uni01CB	ć	uni01F5
Θ	uni019F	nj	uni01CC	Ɔ	uni01F6
Ɔ	uni01A2	Ǻ	uni01CD	Ɔ	uni01F7
ɔ	uni01A3	ǻ	uni01CE	Ǻ	uni01F8
Ɔ	uni01A4	Ǽ	uni01CF	ǻ	uni01F9
Ɔ	uni01A5	ǽ	uni01D0	Ǻ	uni0200
Ɔ	uni01A6	Ǿ	uni01D1	ǻ	uni0201
Ɔ	uni01A7	ǿ	uni01D2	Ǻ	uni0202
Ɔ	uni01A8	Ǚ	uni01D3	ǻ	uni0203
Ɔ	uni01A9	ǚ	uni01D4	Ǻ	uni0204
Ɔ	uni01AA	Ǜ	uni01D5	ǻ	uni0205
Ɔ	uni01AB	ǜ	uni01D6	Ǻ	uni0206
Ɔ	uni01AC	ǝ	uni01D7	ǻ	uni0207
Ɔ	uni01AD	Ǟ	uni01D8	Ǻ	uni0208
Ɔ	uni01AE	ǟ	uni01D9	ǻ	uni0209
Ɔ	uni01B1	Ǡ	uni01DA	Ǻ	uni020A
Ɔ	uni01B2	ǡ	uni01DB	ǻ	uni020B
Ɔ	uni01B3	Ǣ	uni01DC	Ǻ	uni020C
Ɔ	uni01B4	ǣ	uni01DD	ǻ	uni020D
Ɔ	uni01B5	Ǥ	uni01DE	Ǻ	uni020E
Ɔ	uni01B6	ǥ	uni01DF	ǻ	uni020F
Ɔ	uni01B7	Ǧ	uni01E0	Ǻ	uni0210
Ɔ	uni01B7.alt	ǧ	uni01E1	ǻ	uni0211
Ɔ	uni01B8	Ǩ	uni01E2	Ǻ	uni0212
Ɔ	uni01B9	ǩ	uni01E3	ǻ	uni0213
Ɔ	uni01BA	Ǫ	uni01E4	Ǻ	uni0214
Ɔ	uni01BB	ǫ	uni01E4.alt	ǻ	uni0215
Ɔ	uni01BC	Ǭ	uni01E5	Ǻ	uni0216
Ɔ	uni01BD	ǭ	uni01E5.alt	ǻ	uni0217
Ɔ	uni01BE	Ǯ	uni01E8	Ǻ	uni021A
Ɔ	uni01BF	ǯ	uni01E9	ǻ	uni021B
Ɔ	uni01C0	ǰ	uni01EA	Ǻ	uni021C
Ɔ	uni01C1	Ǳ	uni01EB	ǻ	uni021D
Ɔ	uni01C2	ǲ	uni01EC	Ǻ	uni021E
Ɔ	uni01C3	ǳ	uni01ED	ǻ	uni021F
DŽ	uni01C4	Ǵ	uni01EE	Ǻ	uni0220
Dž	uni01C5	ǵ	uni01EF	ǻ	uni0221

8	uni0222	ƒ	uni024D	æ	uni0276
8	uni0223	Ÿ	uni024E	ω	uni0277
Z	uni0224	Ƴ	uni024F	ϕ	uni0278
z	uni0225	Ƶ	uni0250	ı	uni0279
À	uni0226	α	uni0251	ı	uni027A
à	uni0227	ɒ	uni0252	ı	uni027B
Ē	uni0228	ɓ	uni0253	ɾ	uni027C
ē	uni0229	ɔ	uni0254	ɽ	uni027D
Ö	uni022A	ç	uni0255	ɿ	uni027E
ö	uni022B	ɖ	uni0256	ɿ	uni027F
Õ	uni022C	ɗ	uni0257	ɾ	uni0280
õ	uni022D	ə	uni0258	ɿ	uni0281
Ó	uni022E	ə	uni0259	§	uni0282
ó	uni022F	æ	uni025A	∫	uni0283
Ö	uni0230	ε	uni025B	f	uni0284
ō	uni0231	з	uni025C	ɹ	uni0285
Ȳ	uni0232	ʒ	uni025D	ɹ	uni0286
ȳ	uni0233	ɐ	uni025E	ɿ	uni0287
Ḁ	uni0234	ɿ	uni025F	ɿ	uni0288
ḁ	uni0235	ɿ	uni0260	ɿ	uni0289
Ḃ	uni0236	g	uni0261	ɿ	uni028A
Ḅ	uni0238	g	uni0262	ɿ	uni028B
Ḇ	uni0239	ɣ	uni0263	Λ	uni028C
Ḉ	uni023A	ɣ	uni0264	Λ	uni028D
Ḋ	uni023B	q	uni0265	Λ	uni028E
Ḍ	uni023C	h	uni0266	ɿ	uni028F
Ḭ	uni023D	h	uni0267	ɹ	uni0290
Ḯ	uni023E	ı	uni0268	ɹ	uni0291
Ṁ	uni023F	ı	uni0268.dotless	ɹ	uni0292
Ṛ	uni0240	ı	uni0269	ɹ	uni0293
Ṙ	uni0241	ı	uni026A	ɿ	uni0294
Ṛ	uni0242	ɿ	uni026B	ɿ	uni0295
Ṙ	uni0243	ɿ	uni026C	ɿ	uni0296
Ṛ	uni0244	ɿ	uni026D	ɿ	uni0297
Ṙ	uni0245	ɿ	uni026E	ɿ	uni0298
Ṙ	uni0246	u	uni026F	ɿ	uni0299
Ṛ	uni0247	u	uni0270	ə	uni029A
Ṙ	uni0248	ɿ	uni0271	ɿ	uni029B
Ṙ	uni0249	ɿ	uni0272	ɿ	uni029C
Ṙ	uni024A	ɿ	uni0273	ɿ	uni029D
Ṙ	uni024B	ɿ	uni0274	ɿ	uni029D.dotless
Ṙ	uni024C	ə	uni0275	ɿ	uni029E

L	uni029F	`	uni02CB	˘	uni03060301
q̇	uni02A0	,	uni02CC	˚	uni03060303
ʔ	uni02A1	_	uni02CD	˛	uni03060309
ƒ	uni02A2	:	uni02D0	˙	uni0307
dz	uni02A3	˙	uni02D1	˘	uni03070304
dʒ	uni02A4	˘	uni02D2	˚	uni0308
dʒ̥	uni02A5	˘	uni02D3	˚	uni03080300
ts	uni02A6	+	uni02D6	˘	uni03080301
tʃ	uni02A7	-	uni02D7	˘	uni03080304
tc	uni02A8	˘	uni02DE	˚	uni0308030C
fɟ	uni02A9	˚	uni02E0	˚	uni030A
ls	uni02AA	l	uni02E1	˘	uni030B
lz	uni02AB	s	uni02E2	˘	uni030C
w̥	uni02AC	x	uni02E3	˘	uni030C0307
ɹ̥	uni02AD	ƒ	uni02E4	˙	uni030D
ɿ	uni02AE	ɿ	uni02E5	˘	uni030E
ɿ̥	uni02AF	ɿ	uni02E6	˘	uni030F
h	uni02B0	ɿ	uni02E7	˘	uni0310
h̥	uni02B1	ɿ	uni02E8	˘	uni0311
j	uni02B2	ɿ	uni02E9	˘	uni0311.case
r	uni02B3	˘	uni02EC	˙	uni0312
ɹ	uni02B4	˘	uni02EE	˙	uni0313
ɹ̥	uni02B5	˘	uni02EF	˙	uni0314
ɹ̥̥	uni02B6	˘	uni02F0	˙	uni0315
w	uni02B7	˘	uni02F3	˘	uni0316
y	uni02B8	˘	uni02F7	˘	uni0317
ˈ	uni02B9	˘	uni03010307	˙	uni0318
ˈ	uni02BA	˘	uni0302	˙	uni0319
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ˈ	uni02BC	˘	uni03020301	˙	uni031B
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ˈ	uni02BE	˘	uni03020309	˙	uni031D
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ˈ	uni02C9	˘	uni0306	˙	uni0327
ˈ	uni02CA	˘	uni03060300	˙	uni0328

·	uni0329	Δ	uni0394	Љ	uni0409
°	uni032A	μ	uni03BC	Њ	uni040A
π	uni032B	Ɑ	uni03CF	Ћ	uni040B
ω	uni032C	ϐ	uni03D0	Ќ	uni040C
√	uni032D	ϒ	uni03D3	Ў	uni040D
^	uni032E	Ÿ	uni03D4	Ỳ	uni040E
˘	uni032F	Ɂ	uni03D7	Ț	uni040F
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˜	uni0331	q	uni03D9	Б	uni0411
-	uni0332	Ç	uni03DA	B	uni0412
—	uni0333	ç	uni03DB	Г	uni0413
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~	uni0335	f	uni03DD	E	uni0415
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／	uni0339	⌘	uni03E1	Й	uni0419
,	uni033A	κ	uni03F0	K	uni041A
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□	uni033C	c	uni03F2	M	uni041C
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·	uni0358	Ɓ	uni03F8	T	uni0422
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˘	uni0361	M	uni03FA	Φ	uni0424
Ɔ	uni0370	м	uni03FB	X	uni0425
Ɔ	uni0371	ρ	uni03FC	Ц	uni0426
T	uni0372	Ɔ	uni03FD	Ч	uni0427
т	uni0373	Ɔ	uni03FE	Ш	uni0428
'	uni0374	ᄌ	uni03FF	Щ	uni0429
,	uni0375	È	uni0400	Ъ	uni042A
И	uni0376	Ë	uni0401	Ы	uni042B
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·	uni037A	Í	uni0403	Э	uni042D
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є	uni037C	S	uni0405	Я	uni042F
ə	uni037D	I	uni0406	a	uni0430
;	uni037E	İ	uni0407	б	uni0431
J	uni037F	J	uni0408	в	uni0432

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з uni04E1	𐌶 uni0538	ᵝ uni0565
Й uni04E2	𐌷 uni0539	q uni0566
й uni04E3	𐌸 uni053A	𐌵 uni0567
Й uni04E4	𐌹 uni053B	𐌶 uni0568
й uni04E5	𐌺 uni053C	𐌷 uni0569
Ö uni04E6	𐌻 uni053D	𐌸 uni056A
ö uni04E7	𐌼 uni053E	𐌹 uni056B
Θ uni04E8	𐌽 uni053F	𐌺 uni056C
ө uni04E9	𐌾 uni0540	𐌻 uni056D
Ө uni04EA	𐌿 uni0541	𐌼 uni056E
ө uni04EB	𐍀 uni0542	𐌽 uni056F
Ӗ uni04EC	𐍁 uni0543	h uni0570
ӓ uni04ED	𐍂 uni0544	ă uni0571
Ȳ uni04EE	𐍃 uni0545	ŋ uni0572
ȳ uni04EF	𐍄 uni0546	ă uni0573
Ȳ uni04F0	𐍅 uni0547	𐌿 uni0574
ȳ uni04F1	𐍆 uni0548	j uni0575
Ȳ uni04F2	𐍇 uni0549	ŋ uni0576
ȳ uni04F3	𐍈 uni054A	2 uni0577
Č uni04F4	𐍉 uni054B	n uni0578
č uni04F5	𐍊 uni054C	z uni0579
Г uni04F6	𐍋 uni054D	uŋ uni057A
г uni04F7	𐍌 uni054E	2 uni057B
Б̊ uni04F8	S uni054F	n uni057C
б̊ uni04F9	𐍎 uni0550	u uni057D
Ɛ uni0510	3 uni0551	𐌺 uni057E
ε uni0511	𐍐 uni0552	un uni057F
Л̊ uni0512	Φ uni0553	p uni0580
л̊ uni0513	𐍒 uni0554	g uni0581
ЛX uni0514	O uni0555	l uni0582
лx uni0515	𐍔 uni0556	𐌹 uni0583
Q uni051A	‘ uni0559	p uni0584
q uni051B	’ uni055A	o uni0585
W uni051C	ˆ uni055B	𐍆 uni0586
w uni051D	˜ uni055C	l uni0587
U uni0531	˘ uni055D	: uni0589
Ʋ uni0532	˚ uni055E	- uni058A
Q uni0533	˛ uni055F	𐍆 uni0E3F
𐌶 uni0534	u uni0561	𐌿 uni10A0
𐌷 uni0535	p uni0562	𐌽 uni10A1

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Ð uni1E0C	ķ uni1E35	ŗ uni1E5F
ð uni1E0D	Ļ uni1E36	Ŝ uni1E60
Ɖ uni1E0E	ļ uni1E37	š uni1E61
ɖ uni1E0F	Ľ uni1E38	Ş uni1E62
Ɗ uni1E10	ĺ uni1E39	ş uni1E63
ɗ uni1E11	Ĺ uni1E3A	Š uni1E64
Ɗ uni1E12	ļ uni1E3B	š uni1E65
ɗ uni1E13	Ļ uni1E3C	Š uni1E66
Ě uni1E14	ĺ uni1E3D	š uni1E67
ě uni1E15	Ḣ uni1E3E	Ş uni1E68
Ě uni1E16	ḣ uni1E3F	ş uni1E69
é uni1E17	Ḥ uni1E40	Ṭ uni1E6A
Ɛ uni1E18	ḥ uni1E41	ṭ uni1E6B
ɛ uni1E19	Ḥ uni1E42	Ṭ uni1E6C
Ẽ uni1E1A	ḥ uni1E43	ṭ uni1E6D
ẽ uni1E1B	Ḥ uni1E44	Ṭ uni1E6E
Ẽ uni1E1C	ḥ uni1E45	ṭ uni1E6F
ě uni1E1D	Ḥ uni1E46	Ṭ uni1E70
Ḟ uni1E1E	ḥ uni1E47	ṭ uni1E71
ḟ uni1E1F	Ḥ uni1E48	Ṭ uni1E72
Ĝ uni1E20	ḥ uni1E49	Ṭ uni1E73
ĝ uni1E21	Ḥ uni1E4A	Ṭ uni1E74
Ĥ uni1E22	ḥ uni1E4B	Ṭ uni1E75
ĥ uni1E23	Ḥ uni1E4C	Ṭ uni1E76
Ḥ uni1E24	ḥ uni1E4D	Ṭ uni1E77
ḥ uni1E25	Ḥ uni1E4E	Ṭ uni1E78
Ḥ uni1E26	ḥ uni1E4F	Ṭ uni1E79
ḥ uni1E27	Ḥ uni1E50	Ṭ uni1E7A
Ḥ uni1E28	ḥ uni1E51	Ṭ uni1E7B
ḥ uni1E29	Ḥ uni1E52	Ṭ uni1E7C
Ḥ uni1E2A	ḥ uni1E53	Ṭ uni1E7D
ḥ uni1E2B	Ḥ uni1E54	Ṭ uni1E7E
İ uni1E2C	ḥ uni1E55	Ṭ uni1E7F
ı uni1E2D	Ḥ uni1E56	Ṭ uni1E86
ı uni1E2D.dotless	ḥ uni1E57	Ṭ uni1E87
Í uni1E2E	Ḥ uni1E58	Ṭ uni1E88
í uni1E2F	ḥ uni1E59	Ṭ uni1E89
Ķ uni1E30	Ḥ uni1E5A	Ṭ uni1E8A
ķ uni1E31	ḥ uni1E5B	Ṭ uni1E8B
Ḷ uni1E32	Ḥ uni1E5C	Ṭ uni1E8C
ḷ uni1E33	ḥ uni1E5D	Ṭ uni1E8D
Ḷ uni1E34	Ḥ uni1E5E	Ṭ uni1E8E

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ž	uni1E91	ě	uni1EBB	Ư	uni1EE4
Z	uni1E92	Ě	uni1EBC	ұ	uni1EE5
z	uni1E93	ě	uni1EBD	Ў	uni1EE6
Ẑ	uni1E94	Ě	uni1ebe	ủ	uni1EE7
ẑ	uni1E95	ě	uni1ebF	Ú	uni1EE8
h	uni1E96	Ě	uni1EC0	úr	uni1EE9
ṫ	uni1E97	ề	uni1EC1	Ù	uni1EEA
Ẁ	uni1E98	Ě	uni1EC2	ù	uni1EEB
Ỳ	uni1E99	ě	uni1EC3	Ў	uni1EEC
á	uni1E9A	Ě	uni1EC4	ử	uni1EED
í	uni1E9B	ě	uni1EC5	Ũ	uni1EEE
f	uni1E9C	Ě	uni1EC6	ũ	uni1EEF
f	uni1E9D	ê	uni1EC7	Ư	uni1EF0
ß	uni1E9E	ỉ	uni1EC8	ự	uni1EF1
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À	uni1EA0	Ị	uni1ECA	ȳ	uni1EF5
ạ	uni1EA1	ị	uni1ECB	Ỳ	uni1EF6
Ả	uni1EA2	ị	uni1ECB.dotless	ỳ	uni1EF7
ả	uni1EA3	Ơ	uni1ECC	Ỳ	uni1EF8
Ǻ	uni1EA4	ơ	uni1ECD	ỹ	uni1EF9
ǻ	uni1EA5	Ỗ	uni1ECE	IL	uni1EFA
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Ǻ	uni1EAA	ồ	uni1ED3	ǻ	uni1F03
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ậ	uni1EAD	Ỗ	uni1ED6	ǻ	uni1F06
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ǻ	uni1EAF	Ộ	uni1ED8	À	uni1F08
Ǻ	uni1EB0	ộ	uni1ED9	À	uni1F09
ǻ	uni1EB1	Ớ	uni1EDA	Ṙ	uni1F0A
Ả	uni1EB2	ớ	uni1EDB	Ṙ	uni1F0B
ả	uni1EB3	Ờ	uni1EDC	Ṙ	uni1F0C
Ǻ	uni1EB4	ờ	uni1EDD	Ṙ	uni1F0D
ǻ	uni1EB5	Ỗ	uni1EDE	Ǻ	uni1F0E
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ó uni1F79
ù uni1F7A
ú uni1F7B
ò uni1F7C
ó uni1F7D
ǎ uni1F80
ǎ uni1F81
ǎ uni1F82
ǎ uni1F83
ǎ uni1F84
ǎ uni1F85
ǎ uni1F86
ǎ uni1F87
À uni1F88
À uni1F89
"À uni1F8A
"À uni1F8B
"À uni1F8C
"À uni1F8D
"À uni1F8E
"À uni1F8F
ḥ uni1F90
ḥ uni1F91
ḥ uni1F92
ḥ uni1F93
ḥ uni1F94
ḥ uni1F95
ḥ uni1F96
ḥ uni1F97
'H uni1F98
'H uni1F99
"H uni1F9A
"H uni1F9B
"H uni1F9C
"H uni1F9D

Ḥ uni1F9E	Ḥ uni1FCA	Ω uni1FFA
Ḥ uni1F9F	Ḥ uni1FCB	Ω uni1FFB
ḥ uni1FA0	Ḥ uni1FCC	Ω uni1FFC
ḥ uni1FA1	ḥ uni1FCD	´ uni1FFD
ḥ uni1FA2	ḥ uni1FCE	´ uni1FFE
ḥ uni1FA3	ḥ uni1FCF	uni2000
ḥ uni1FA4	ḥ uni1FD0	uni2001
ḥ uni1FA5	ḥ uni1FD1	uni2002
ḥ uni1FA6	ḥ uni1FD2	uni2003
ḥ uni1FA7	ḥ uni1FD3	uni2004
Ḥ uni1FA8	ḥ uni1FD6	uni2005
Ḥ uni1FA9	ḥ uni1FD7	uni2006
Ḥ uni1FAA	Ḥ uni1FD8	uni2007
Ḥ uni1FAB	Ḥ uni1FD9	uni2008
Ḥ uni1FAC	Ḥ uni1FDA	uni2009
Ḥ uni1FAD	Ḥ uni1FDB	uni200A
Ḥ uni1FAE	ḥ uni1FDD	uni200B
Ḥ uni1FAF	ḥ uni1FDE	uni200C
ḥ uni1FB0	ḥ uni1FDF	uni200D
ḥ uni1FB1	ḥ uni1FE0	uni200E
ḥ uni1FB2	ḥ uni1FE1	uni200F
ḥ uni1FB3	ḥ uni1FE2	- uni2010
ḥ uni1FB4	ḥ uni1FE3	- uni2011
ḥ uni1FB6	ḥ uni1FE4	— uni2015
ḥ uni1FB7	ḥ uni1FE5	uni2016
Ḥ uni1FB8	ḥ uni1FE6	“ uni201F
Ḥ uni1FB9	ḥ uni1FE7	► uni2023
Ḥ uni1FBA	Ḥ uni1FE8	uni202A
Ḥ uni1FBB	Ḥ uni1FE9	uni202B
Ḥ uni1FBC	Ḥ uni1FEA	uni202C
ḥ uni1FBD	Ḥ uni1FEB	uni202D
ḥ uni1FBE	Ḥ uni1FEC	uni202E
ḥ uni1FBF	ḥ uni1FED	uni202F
ḥ uni1FC0	ḥ uni1FEE	%oduni2031
ḥ uni1FC1	ḥ uni1FEF	''' uni2034
ḥ uni1FC2	ḥ uni1FF2	''' uni2034.ssty1
ḥ uni1FC3	ḥ uni1FF3	` uni2035
ḥ uni1FC4	ḥ uni1FF4	` uni2035.ssty1
ḥ uni1FC6	ḥ uni1FF6	“ uni2036
ḥ uni1FC7	ḥ uni1FF7	“ uni2036.ssty1
Ḥ uni1FC8	Ḥ uni1FF8	“ uni2037
Ḥ uni1FC9	Ḥ uni1FF9	“ uni2037.ssty1

[^]	uni2038	(uni207D	°F	uni2109
?	uni203D)	uni207E	ℋ	uni210D
—	uni203E	ⁿ	uni207F	<i>h</i>	uni210E
**	uni2042	o	uni2080	ℏ	uni210F
[uni2045	1	uni2081	N	uni2115
]	uni2046	2	uni2082	N ₂	uni2116
??	uni2047	3	uni2083	ℙ	uni2119
?!	uni2048	4	uni2084	Q	uni211A
!?	uni2049	5	uni2085	ℝ	uni211D
ℙ	uni204B	6	uni2086	Z	uni2124
“	uni204C	7	uni2087	Ω	uni2126
”	uni204D	8	uni2088	℧	uni2127
*	uni204E	9	uni2089	K	uni212A
;	uni204F	+	uni208A	Å	uni212B
*	uni2051	—	uni208B	ℋ	uni2132
/	uni2052	=	uni208C	≡	uni213C
~	uni2053	(uni208D	ℳ	uni213D
'''	uni2057)	uni208E	ℤ	uni213E
'''	uni2057.ssty	a	uni2090	ℑ	uni213F
	uni205F	e	uni2091	Σ	uni2140
	uni2060	o	uni2092	⊖	uni2141
	uni2061	x	uni2093	⌋	uni2142
	uni2062	ə	uni2094	⌋	uni2143
	uni2063	h	uni2095	人	uni2144
	uni2064	k	uni2096	ℳ	uni2145
	uni206A	l	uni2097	<i>d</i>	uni2146
	uni206B	m	uni2098	<i>e</i>	uni2147
	uni206C	n	uni2099	<i>i</i>	uni2148
	uni206D	p	uni209A	<i>j</i>	uni2149
	uni206E	s	uni209B	℔	uni214B
	uni206F	t	uni209C	ℋ	uni214E
0	uni2070	℥	uni20A6	¼	uni2150
i	uni2071	ℳ	uni20AF	⅓	uni2151
4	uni2074	ℙ	uni20B1	¼ ₁₀	uni2152
5	uni2075	℔	uni20B4	⅓	uni2155
6	uni2076	¢	uni20B5	⅔	uni2156
7	uni2077	₯	uni20B8	⅔	uni2157
8	uni2078	₹	uni20B9	⅔	uni2158
9	uni2079	₹	uni20BA	⅓	uni2159
+	uni207A	₹	uni20BD	⅓	uni215A
—	uni207B	℥	uni2102	¼	uni215F
=	uni207C	°C	uni2103	I	uni2160

II uni2161	↵ uni219A	↗ uni21C6
III uni2162	↶ uni219B	↖ uni21C7
IV uni2163	↷ uni219C	↗ uni21C8
V uni2164	↘ uni219D	↘ uni21C9
VI uni2165	↙ uni219E	↙ uni21CA
VII uni2166	↑ uni219F	↔ uni21CB
VIII uni2167	→ uni21A0	⇒ uni21CC
IX uni2168	↓ uni21A1	≠ uni21CD
X uni2169	↵ uni21A2	≠ uni21CE
XI uni216A	↶ uni21A3	≠ uni21CF
XII uni216B	↷ uni21A4	↓ uni21D5
L uni216C	↑ uni21A5	↘ uni21D6
C uni216D	↶ uni21A6	↗ uni21D7
D uni216E	↓ uni21A7	↘ uni21D8
M uni216F	↵ uni21A9	↗ uni21D9
i uni2170	↶ uni21AA	≡ uni21DA
ii uni2171	↵ uni21AB	⇒ uni21DB
iii uni2172	↶ uni21AC	↖ uni21DC
iv uni2173	↷ uni21AD	↗ uni21DD
v uni2174	↘ uni21AE	‡ uni21DE
vi uni2175	↙ uni21AF	‡ uni21DF
vii uni2176	↵ uni21B0	↖ uni21E0
viii uni2177	↶ uni21B1	↑ uni21E1
ix uni2178	↓ uni21B2	→ uni21E2
x uni2179	↙ uni21B3	↓ uni21E3
xi uni217A	↘ uni21B4	← uni21E4
xii uni217B	↷ uni21B6	→ uni21E5
l uni217C	↘ uni21B7	↔ uni21E6
c uni217D	↖ uni21B8	↑ uni21E7
d uni217E	↗ uni21B9	⇒ uni21E8
m uni217F	↵ uni21BA	↓ uni21E9
Ⓒ uni2180	↶ uni21BB	↑ uni21EA
Ⓓ uni2181	↵ uni21BC	↑ uni21EB
Ⓔ uni2182	↵ uni21BD	↑ uni21EC
ⓐ uni2183	↑ uni21BE	↑ uni21ED
ⓑ uni2184	↑ uni21BF	↑ uni21EE
Ⓖ uni2185	→ uni21C0	↑ uni21EF
⅓ uni2189	→ uni21C1	⇒ uni21F0
↖ uni2196	↓ uni21C2	↖ uni21F1
↗ uni2197	↓ uni21C3	↘ uni21F2
↘ uni2198	⇒ uni21C4	↓ uni21F3
↙ uni2199	↑ uni21C5	↗ uni21F4

\Updownarrow	uni21F5	\doteq	uni2253	\boxminus	uni2311
\Rrightarrow	uni21F6	\doteq	uni2254	⌘	uni2318
\leftrightarrow	uni21F7	\doteq	uni2255	\lrcorner	uni2319
\rightarrow	uni21F8	\nexists	uni2285	\searrow	uni2325
\leftrightarrow	uni21F9	\notin	uni228C	⌨	uni2328
\leftrightarrow	uni21FA	\cup	uni228D	\lceil	uni237D
\leftrightarrow	uni21FB	\notin	uni228E	$/$	uni239B
\leftrightarrow	uni21FC	\sqsubset	uni228F	$ $	uni239C
\leftarrow	uni21FD	\supset	uni2290	\backslash	uni239D
\rightarrow	uni21FE	\sqsubseteq	uni2291	\backslash	uni239E
\leftrightarrow	uni21FF	\supseteq	uni2292	$ $	uni239F
\nexists	uni2204	\sqcap	uni2293	$/$	uni23A0
\nexists	uni220C	\sqcup	uni2294	\lceil	uni23A1
\prod	uni2210	\ominus	uni2296	$ $	uni23A2
\prod	uni2210.display	\oslash	uni2298	$ $	uni23A3
\mp	uni2213	\odot	uni2299	$ $	uni23A4
\div	uni2214	\odot	uni229A	$ $	uni23A5
$/$	uni2215	\oplus	uni229B	$ $	uni23A6
\circ	uni2218	\ominus	uni229C	$ $	uni23A7
\bullet	uni2219	\ominus	uni229D	$\{$	uni23A8
$ $	uni221A.ext	\boxplus	uni229E	$ $	uni23A9
$ $	uni221A.top	\boxminus	uni229F	$ $	uni23AA
$\sqrt[3]{}$	uni221B	\boxtimes	uni22A0	$ $	uni23AB
$\sqrt[4]{}$	uni221C	\boxdot	uni22A1	$ $	uni23AC
$ $	uni2223	\vdash	uni22A2	$ $	uni23AD
\dagger	uni2224	\dashv	uni22A3	$ $	uni23AE
\parallel	uni2225	\top	uni22A4	∇	uni23B7
\P	uni2226	\vdash	uni22A6	\blacktriangle	uni23CF
\iint	uni222C	\models	uni22A7	\sqsubset	uni2423
\iint	uni222C.display	\models	uni22A8	$-$	uni2501
\iiint	uni222D	\Vdash	uni22A9	$ $	uni2503
\iiint	uni222D.display	\Vdash	uni22AA	\cdots	uni2504
\div	uni2238	\Vdash	uni22AB	\cdots	uni2505
\div	uni2239	\nVdash	uni22AC	\vdots	uni2506
\div	uni223A	\nVdash	uni22AD	\vdots	uni2507
\div	uni223B	\nVdash	uni22AE	\cdots	uni2508
\sim	uni223D	\nVdash	uni22AF	\cdots	uni2509
\approx	uni2242	\diamond	uni22C4	\vdots	uni250A
\simeq	uni2243	\lceil	uni2308	\vdots	uni250B
\doteq	uni2250	$ $	uni2309	\lceil	uni250D
\doteq	uni2251	$ $	uni230A	\lceil	uni250E
\doteq	uni2252	$ $	uni230B	\lceil	uni250F

┐ uni2511	† uni2542	▮ uni258D
┐ uni2512	† uni2543	▮ uni258E
┐ uni2513	† uni2544	▮ uni258F
└ uni2515	† uni2545	▬ uni2594
└ uni2516	† uni2546	▮ uni2595
└ uni2517	† uni2547	■ uni2596
┘ uni2519	† uni2548	■ uni2597
┘ uni251A	† uni2549	■ uni2598
┘ uni251B	† uni254A	▮ uni2599
└ uni251D	† uni254B	▮ uni259A
└ uni251E	-- uni254C	▮ uni259B
└ uni251F	-- uni254D	▮ uni259C
└ uni2520	┆ uni254E	▮ uni259D
└ uni2521	┆ uni254F	▮ uni259E
└ uni2522	┐ uni256D	▮ uni259F
└ uni2523	┐ uni256E	□ uni25A2
└ uni2525	┐ uni256F	▮ uni25A3
└ uni2526	└ uni2570	▮ uni25A4
└ uni2527	/ uni2571	▮ uni25A5
└ uni2528	\ uni2572	▮ uni25A6
└ uni2529	× uni2573	▮ uni25A7
└ uni252A	- uni2574	▮ uni25A8
└ uni252B	┆ uni2575	▮ uni25A9
└ uni252D	- uni2576	▮ uni25AD
└ uni252E	┆ uni2577	▮ uni25AE
└ uni252F	- uni2578	▮ uni25AF
└ uni2530	┆ uni2579	▮ uni25B0
└ uni2531	- uni257A	▮ uni25B1
└ uni2532	┆ uni257B	△ uni25B3
└ uni2533	- uni257C	▲ uni25B4
└ uni2535	┆ uni257D	△ uni25B5
└ uni2536	- uni257E	▶ uni25B6
└ uni2537	┆ uni257F	▷ uni25B7
└ uni2538	▬ uni2581	▶ uni25B8
└ uni2539	▬ uni2582	▷ uni25B9
└ uni253A	▬ uni2583	▷ uni25BB
└ uni253B	▬ uni2585	▽ uni25BD
└ uni253D	▬ uni2586	▼ uni25BE
└ uni253E	▬ uni2587	▽ uni25BF
└ uni253F	▬ uni2589	◀ uni25C0
└ uni2540	▬ uni258A	◁ uni25C1
└ uni2541	▬ uni258B	◀ uni25C2

◁ uni25C3	⊖ uni25F4	← uni27F5
◁ uni25C5	⊖ uni25F5	→ uni27F6
◆ uni25C6	⊖ uni25F6	↔ uni27F7
◇ uni25C7	⊖ uni25F7	⇐ uni27F8
◆ uni25C8	⊖ uni25F8	⇒ uni27F9
● uni25C9	▽ uni25F9	⇐ uni27FA
⊖ uni25CC	△ uni25FA	← uni27FB
⊖ uni25CD	□ uni25FB	→ uni27FC
⊖ uni25CE	■ uni25FC	⇐ uni27FD
● uni25D0	□ uni25FD	⇒ uni27FE
● uni25D1	■ uni25FE	↔ uni27FF
● uni25D2	△ uni25FF	uni2800
● uni25D3	✱ uni2600	· uni2801
● uni25D4	⊗ uni2638	· uni2802
● uni25D5	⊕ uni2639	∴ uni2803
● uni25D6	♀ uni263F	· uni2804
● uni25D7	♂ uni2641	∴ uni2805
■ uni25DA	♂ uni2643	∴ uni2806
■ uni25DB	♂ uni2644	∴ uni2807
↖ uni25DC	♂ uni2645	· uni2808
↖ uni25DD	♂ uni2646	∴ uni2809
↖ uni25DE	ℙ uni2647	· uni280A
↖ uni25DF	♡ uni2661	∴ uni280B
↖ uni25E0	◇ uni2662	· uni280C
↖ uni25E1	♠ uni2664	∴ uni280D
▲ uni25E2	♣ uni2667	∴ uni280E
▲ uni25E3	♣ uni2669	∴ uni280F
▲ uni25E4	♣ uni266C	· uni2810
▲ uni25E5	♣ uni266D	· uni2811
■ uni25E7	♣ uni266E	∴ uni2812
■ uni25E8	♣ uni266F	∴ uni2813
■ uni25E9	→ uni27A1	· uni2814
■ uni25EA	⌈ uni27C5	∴ uni2815
□ uni25EB	⌋ uni27C6	∴ uni2816
△ uni25EC	⬠ uni27E0	∴ uni2817
▲ uni25ED	⌈ uni27E8	∴ uni2818
▲ uni25EE	⌋ uni27E9	∴ uni2819
○ uni25EF	⌋ uni27F0	∴ uni281A
□ uni25F0	⌋ uni27F1	∴ uni281B
□ uni25F1	⌋ uni27F2	∴ uni281C
□ uni25F2	⌋ uni27F3	∴ uni281D
□ uni25F3	⊕ uni27F4	∴ uni281E

⌘ uni281F	⌘ uni2849	⌘ uni2873
⌘ uni2820	⌘ uni284A	⌘ uni2874
⌘ uni2821	⌘ uni284B	⌘ uni2875
⌘ uni2822	⌘ uni284C	⌘ uni2876
⌘ uni2823	⌘ uni284D	⌘ uni2877
⌘ uni2824	⌘ uni284E	⌘ uni2878
⌘ uni2825	⌘ uni284F	⌘ uni2879
⌘ uni2826	⌘ uni2850	⌘ uni287A
⌘ uni2827	⌘ uni2851	⌘ uni287B
⌘ uni2828	⌘ uni2852	⌘ uni287C
⌘ uni2829	⌘ uni2853	⌘ uni287D
⌘ uni282A	⌘ uni2854	⌘ uni287E
⌘ uni282B	⌘ uni2855	⌘ uni287F
⌘ uni282C	⌘ uni2856	⌘ uni2880
⌘ uni282D	⌘ uni2857	⌘ uni2881
⌘ uni282E	⌘ uni2858	⌘ uni2882
⌘ uni282F	⌘ uni2859	⌘ uni2883
⌘ uni2830	⌘ uni285A	⌘ uni2884
⌘ uni2831	⌘ uni285B	⌘ uni2885
⌘ uni2832	⌘ uni285C	⌘ uni2886
⌘ uni2833	⌘ uni285D	⌘ uni2887
⌘ uni2834	⌘ uni285E	⌘ uni2888
⌘ uni2835	⌘ uni285F	⌘ uni2889
⌘ uni2836	⌘ uni2860	⌘ uni288A
⌘ uni2837	⌘ uni2861	⌘ uni288B
⌘ uni2838	⌘ uni2862	⌘ uni288C
⌘ uni2839	⌘ uni2863	⌘ uni288D
⌘ uni283A	⌘ uni2864	⌘ uni288E
⌘ uni283B	⌘ uni2865	⌘ uni288F
⌘ uni283C	⌘ uni2866	⌘ uni2890
⌘ uni283D	⌘ uni2867	⌘ uni2891
⌘ uni283E	⌘ uni2868	⌘ uni2892
⌘ uni283F	⌘ uni2869	⌘ uni2893
⌘ uni2840	⌘ uni286A	⌘ uni2894
⌘ uni2841	⌘ uni286B	⌘ uni2895
⌘ uni2842	⌘ uni286C	⌘ uni2896
⌘ uni2843	⌘ uni286D	⌘ uni2897
⌘ uni2844	⌘ uni286E	⌘ uni2898
⌘ uni2845	⌘ uni286F	⌘ uni2899
⌘ uni2846	⌘ uni2870	⌘ uni289A
⌘ uni2847	⌘ uni2871	⌘ uni289B
⌘ uni2848	⌘ uni2872	⌘ uni289C

⋈ uni289D	⋈ uni28C7	⋈ uni28F1
⋈ uni289E	⋈ uni28C8	⋈ uni28F2
⋈ uni289F	⋈ uni28C9	⋈ uni28F3
⋈ uni28A0	⋈ uni28CA	⋈ uni28F4
⋈ uni28A1	⋈ uni28CB	⋈ uni28F5
⋈ uni28A2	⋈ uni28CC	⋈ uni28F6
⋈ uni28A3	⋈ uni28CD	⋈ uni28F7
⋈ uni28A4	⋈ uni28CE	⋈ uni28F8
⋈ uni28A5	⋈ uni28CF	⋈ uni28F9
⋈ uni28A6	⋈ uni28D0	⋈ uni28FA
⋈ uni28A7	⋈ uni28D1	⋈ uni28FB
⋈ uni28A8	⋈ uni28D2	⋈ uni28FC
⋈ uni28A9	⋈ uni28D3	⋈ uni28FD
⋈ uni28AA	⋈ uni28D4	⋈ uni28FE
⋈ uni28AB	⋈ uni28D5	⋈ uni28FF
⋈ uni28AC	⋈ uni28D6	↗ uni2900
⋈ uni28AD	⋈ uni28D7	↗ uni2901
⋈ uni28AE	⋈ uni28D8	↗ uni2902
⋈ uni28AF	⋈ uni28D9	↗ uni2903
⋈ uni28B0	⋈ uni28DA	↗ uni2904
⋈ uni28B1	⋈ uni28DB	↗ uni2905
⋈ uni28B2	⋈ uni28DC	↗ uni2906
⋈ uni28B3	⋈ uni28DD	↗ uni2907
⋈ uni28B4	⋈ uni28DE	↗ uni2908
⋈ uni28B5	⋈ uni28DF	↗ uni2909
⋈ uni28B6	⋈ uni28E0	↗ uni290A
⋈ uni28B7	⋈ uni28E1	↗ uni290B
⋈ uni28B8	⋈ uni28E2	↗ uni290C
⋈ uni28B9	⋈ uni28E3	↗ uni290D
⋈ uni28BA	⋈ uni28E4	↗ uni290E
⋈ uni28BB	⋈ uni28E5	↗ uni290F
⋈ uni28BC	⋈ uni28E6	↗ uni2910
⋈ uni28BD	⋈ uni28E7	↗ uni2911
⋈ uni28BE	⋈ uni28E8	↗ uni2912
⋈ uni28BF	⋈ uni28E9	↗ uni2913
⋈ uni28C0	⋈ uni28EA	↗ uni2914
⋈ uni28C1	⋈ uni28EB	↗ uni2915
⋈ uni28C2	⋈ uni28EC	↗ uni2916
⋈ uni28C3	⋈ uni28ED	↗ uni2917
⋈ uni28C4	⋈ uni28EE	↗ uni2918
⋈ uni28C5	⋈ uni28EF	↗ uni2919
⋈ uni28C6	⋈ uni28F0	↗ uni291A

\nleftarrow	uni291B	\rightarrowtail	uni2945	\Updownarrow	uni296F
\nrightarrow	uni291C	\leftarrowtail	uni2946	\Rightarrow	uni2970
$\xleftarrow{\hspace{.1cm}}$	uni291D	\rightarrowtail	uni2947	\Rightarrow	uni2971
\rightarrowtail	uni291E	\leftrightarrow	uni2948	\Rightarrow	uni2972
$\xleftarrow{\hspace{.1cm}}$	uni291F	\Uparrow	uni2949	\leftarrowtail	uni2973
\rightarrowtail	uni2920	\rightarrowtail	uni294A	\rightarrowtail	uni2974
\searrow	uni2921	\rightarrowtail	uni294B	\rightarrowtail	uni2975
\nearrow	uni2922	\downarrow	uni294C	\lesseqgtr	uni2976
\searrow	uni2923	\downarrow	uni294D	\Leftarrow	uni2977
\nearrow	uni2924	\rightarrowtail	uni294E	\geq	uni2978
\searrow	uni2925	\downarrow	uni294F	\subseteq	uni2979
\nearrow	uni2926	\rightarrowtail	uni2950	\Leftarrow	uni297A
\times	uni2927	\downarrow	uni2951	\supseteq	uni297B
\times	uni2928	\leftarrowtail	uni2952	\leftarrowtail	uni297C
\times	uni2929	\rightarrowtail	uni2953	\rightarrowtail	uni297D
\times	uni292A	\Uparrow	uni2954	\Uparrow	uni297E
\times	uni292B	\downarrow	uni2955	\downarrow	uni297F
\times	uni292C	\leftarrowtail	uni2956	\blacklozenge	uni29EB
\times	uni292D	\rightarrowtail	uni2957	ffff	uni2A0C
\times	uni292E	\Uparrow	uni2958	ffff	uni2A0C.display
\times	uni292F	\downarrow	uni2959	f	uni2A0D
\times	uni2930	\rightarrowtail	uni295A	f	uni2A0D.display
\times	uni2931	\rightarrowtail	uni295B	f	uni2A0E
\times	uni2932	\downarrow	uni295C	f	uni2A0E.display
\leadsto	uni2933	\Uparrow	uni295D	\times	uni2A2F
\nearrow	uni2934	\rightarrowtail	uni295E	\sim	uni2A6A
\rightarrowtail	uni2935	\rightarrowtail	uni295F	\approx	uni2A6B
\rightarrowtail	uni2936	1	uni2960	\nearrow	uni2B00
\hookrightarrow	uni2937	\Uparrow	uni2961	\searrow	uni2B01
\wr	uni2938	\Leftarrow	uni2962	\searrow	uni2B02
\wr	uni2939	\Updownarrow	uni2963	\nearrow	uni2B03
\hookrightarrow	uni293A	\Rightarrow	uni2964	\leftrightarrow	uni2B04
\hookrightarrow	uni293B	\Downarrow	uni2965	\leftarrowtail	uni2B05
\rightarrowtail	uni293C	\Leftarrow	uni2966	\uparrow	uni2B06
\rightarrowtail	uni293D	\Rightarrow	uni2967	\downarrow	uni2B07
\rightarrowtail	uni293E	\Leftarrow	uni2968	\nearrow	uni2B08
\hookrightarrow	uni293F	\Leftarrow	uni2969	\searrow	uni2B09
\circ	uni2940	\Leftarrow	uni296A	\searrow	uni2B0A
\circ	uni2941	\Leftarrow	uni296B	\nearrow	uni2B0B
\rightarrowtail	uni2942	\Rightarrow	uni296C	\leftrightarrow	uni2B0C
\leftarrowtail	uni2943	\Rightarrow	uni296D	\updownarrow	uni2B0D
\rightarrowtail	uni2944	\Updownarrow	uni296E	\rightarrowtail	uni2B0E

↵ uni2B0F	ð uni2D03	Ÿ uni2E2E
↶ uni2B10	ŋ uni2D04	Ž uniA644
↷ uni2B11	ŋ̣ uni2D05	ž uniA645
▣ uni2B12	ʘ uni2D06	ı uniA646
▤ uni2B13	ᄀ uni2D07	ı̇ uniA647
▥ uni2B14	ᄁ uni2D08	Ы uniA650
▦ uni2B15	ᄂ uni2D09	ы uniA651
◈ uni2B16	ᄃ uni2D0A	OI uniA654
◈ uni2B17	ð̣ uni2D0B	ox uniA655
◈ uni2B18	ḥ uni2D0C	IA uniA656
◈ uni2B19	ᄄ uni2D0D	ia uniA657
▣ uni2B1A	u uni2D0E	OO uniA698
Ł uni2C60	ɥ uni2D0F	oo uniA699
ł uni2C61	ᄆ uni2D10	ı̇ uniA708
ᄀ uni2C63	ᄇ uni2D11	ı̇ uniA709
ᄁ uni2C64	ᄈ uni2D12	ı̇ uniA70A
ᄂ uni2C67	ᄉ uni2D13	ı̇ uniA70B
ᄃ uni2C68	ᄊ uni2D14	ı̇ uniA70C
ᄄ uni2C69	ᄋ uni2D15	ı̇ uniA70D
ᄅ uni2C6A	ᄌ uni2D16	ı̇ uniA70E
ᄆ uni2C6B	ᄍ uni2D17	ı̇ uniA70F
ᄇ uni2C6C	ᄎ uni2D18	ı̇ uniA710
ᄈ uni2C6D	ᄏ uni2D19	ı̇ uniA711
ᄉ uni2C6E	ᄐ uni2D1A	ı̇ uniA712
ᄊ uni2C6F	ᄑ uni2D1B	ı̇ uniA713
ᄋ uni2C70	ᄒ uni2D1C	ı̇ uniA714
ᄌ uni2C71	ᄓ uni2D1D	ı̇ uniA715
ᄍ uni2C72	ᄔ uni2D1E	ı̇ uniA716
ᄎ uni2C73	ᄕ uni2D1F	ı̇ uniA71B
ᄏ uni2C75	ᄔ uni2D20	ı̇ uniA71C
ᄐ uni2C76	ᄕ uni2D21	ı̇ uniA71D
ᄑ uni2C77	ᄕ uni2D22	ı̇ uniA71E
ᄒ uni2C79	ᄕ uni2D23	ı̇ uniA71F
ᄓ uni2C7A	ᄕ uni2D24	H uniA726
ᄔ uni2C7B	ᄕ uni2D25	h uniA727
ᄕ uni2C7C	ᄕ uni2E18	ᄕ uniA728
ᄖ uni2C7D	ᄕ uni2E18.case	ᄕ uniA729
§ uni2C7E	~ uni2E1F	£ uniA72A
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ᄕ uni2D00	ᄕ uni2E23	4 uniA72C
ᄕ uni2D01	ı̇ uni2E24	4 uniA72D
ᄕ uni2D02	ı̇ uni2E25	4 uniA72E

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