$DejaVuSerif \\ \textbf{3683 characters, shown at 12pt, grey from baseline to top of D}$

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	Π	afii10033	Γ	afii10068
A	A	P	afii10034	Д	afii10069
á	aacute	C	afii10035	e	afii10070
Á	Aacute	T	afii10036	ë	afii10071
ă	abreve	\mathbf{y}	afii10037	Ж	afii10072
Ă	Abreve	Φ	afii10038	3	afii10073
â	acircumflex	X	afii10039	И	afii10074
Â	Acircumflex	Ц	afii10040	й	afii10075
,	acute	Ч	afii10041	K	afii10076
,	Acute	Ш	afii10042	Л	afii10077
,	acutecomb	Щ	afii10043	M	afii10078
ä	adieresis	Ъ	afii10044	н	afii10079
Ä	Adieresis	Ы	afii10045	О	afii10080
æ	ae	Ь	afii10046	П	afii10081
Æ	AE	Э	afii10047	p	afii10082
é	aeacute	Ю	afii10048	С	afii10083
Æ	AEacute	R	afii10049	T	afii10084
—	afii00208	Γ	afii10050	y	afii10085
A	afii10017	Ђ	afii10051	ф	afii10086
Б	afii10018	Ϋ́	afii10052	\mathbf{x}	afii10087
В	afii10019	ϵ	afii10053	ц	afii10088
Γ	afii10020	S	afii10054	Ч	afii10089
Д	afii10021	I	afii10055	ш	afii10090
E	afii10022	Ϊ	afii10056	щ	afii10091
Ë	afii10023	J	afii10057	ъ	afii10092
Ж	afii10024	Љ	afii10058	ы	afii10093
3	afii10025	Њ	afii10059	Ь	afii10094
И	afii10026	Ћ	afii10060	Э	afii10095
Й	afii10027	Ŕ	afii10061	ю	afii10096
K	afii10028	f y	afii10062	Я	afii10097
Л	afii10029	δ	afii10064	Ľ	afii10098
M	afii10030	a	afii10065	ħ	afii10099
Н	afii10031	б	afii10066	ŕ	afii10100
O	afii10032	В	afii10067	ϵ	afii10101

C	afii10102	å	aring	Ć	Cacute
s i	afii10102	Å	Aring	v	caron
ı ï	afii10103	å	J	~	Caron
	afii10104	Á	aringacute	4 I	
j —	afii10105		Aringacute arrowboth	č	carriagereturn
љ	afii10107			Č	ccaron
Ъ			arrowdblboth		Ccaron
ħ	afii10108	₩	arrowdbldown	Ç	ccedilla
Κ̈	afii10109		arrowdblleft	Ç	Ccedilla
ÿ	afii10110		arrowdblright	ĉ	ccircumflex
Ц	afii10145	1	arrowdblup	Ĉ	Ccircumflex
Ъ	afii10146	Ţ	arrowdown	Ċ	cdotaccent
θ	afii10147		arrowleft	Ċ	Cdotaccent
V	afii10148	\rightarrow	arrowright	د	cedilla
Ų	afii10193	1	arrowup	¢	cent
Ъ	afii10194	1	arrowupdn	χ	chi
θ	afii10195	1	arrowupdnbse	X	Chi
V	afii10196	^	asciicircum	0	circle
ə	afii10846	~	asciitilde	8	circlemultiply
	afii57596	*	asterisk	Ф	circleplus
	afii57597	*	asteriskmath	^	circumflex
	afii57598	@	at	^	Circumflex
,	afii57929	ã	atilde	*	club
Nº	afii61352	Ã	Atilde	:	colon
	afii61573	b	b	,	comma
	afii61574	В	В	©	copyright
	afii61575	\	backslash		CR
	afii61664	1	bar	¤	currency
•	afii64937	β	beta	U	cyrbreve
à	agrave	В	Beta	-	cyrBreve
À	Agrave		block	d	d
α	alpha	{	braceleft	D	D
A	Alpha	}	braceright	†	dagger
ά	alphatonos	[bracketleft	‡	daggerdbl
A	Alphatonos]	bracketright	ď	dcaron
ā	amacron		brailledot	Ď	Dcaron
Ā	Amacron	·	breve	đ	dcroat
	ampersand	J	Breve	Đ	Dcroat
<u>د</u>	angle	1	brokenbar	d	dcroat.alt
	anoteleia	•	bullet	u Đ	Dcroat.alt
2	aogonek	C	C	ں ہ	degree
ą ^	Aogonek	c C	C	δ	delta
Ą ~	9	ć		Δ	Delta
≈	approxequal	C	cacute	Δ	Della

	delta.smcp	Ē	Emacron	f	florin
Δ	diamond	Ŀ	emdash	յ 4	four
	dieresis	_	endash		fourinferior
	Dieresis	- n		4 4	
	dieresistonos	ŋ n	eng	,	foursuperior fraction
	divide	Ŋ	Eng	<i>/</i>	
÷ 98		Ŋ	Eng.alt	g G	g G
, 🗱	dkshade	И	Eng.alt2		
	dlLtcaron	ę	eogonek	γ	gamma
ф.	dnblock	Ę	Eogonek	Γ	Gamma
\$	dollar	3	epsilon	ğ	gbreve
•	dotaccent	E	Epsilon	Ğ	Gbreve
	Dotaccent	έ	epsilontonos	ģ	gcaron
	dotaccent.i	Έ	Epsilontonos	Ğ	Gcaron
•	dotbelowcomb	=	equal	ģ	gcedilla
1	dotlessi	=	equivalence	Ģ	Gcedilla
J	dotlessj	η	eta	ĝ	gcircumflex
•	dotmath	Η	Eta	Ĝ	Gcircumflex
"	Doublegrave	ή	etatonos	ģ	gcommaaccent
e	е	Ή	Etatonos	Ģ	Gcommaaccent
E	E	ð	eth	ġ	gdotaccent
é	eacute	Đ	Eth	Ġ	Gdotaccent
É	Eacute	€	Euro	ß	germandbls
ĕ	ebreve	!	exclam	ß	germandbls.smcp
Ĕ	Ebreve	!!	exclamdbl	Δ	gradient
ě	ecaron	i	exclamdown	`	grave
Ě	Ecaron		exclamdown.case	`	Grave
ê	ecircumflex	3	existential	`	gravecomb
Ê	Ecircumflex	f	f	>	greater
ë	edieresis	F	F	≥	greaterequal
Ë	Edieresis	Q	female	«	guillemotleft
ė	edot	ff	ff	»	guillemotright
Ė	Edot	ffi	ffi	<	guilsinglleft
ė	edotaccent	ffl	ffl	>	guilsinglright
Ė	Edotaccent	fi	fi	g	g.alt
è	egrave	_	figuredash	h	h
È	Egrave		filledbox	Н	Н
8	eight	_	filledrect	•	H18533
8	eightinferior	5	five		H18543
8	eightsuperior	5/8	fiveeighths		H18551
€	element	5	fiveinferior		H22073
•••	ellipsis	5	fivesuperior	ħ	hbar
ē	emacron	fl	fl	Ħ	Hbar

ĥ	hcircumflex	ί	iotadieresistonos		ltshade
	Hcircumflex	í	iotatonos	m	
₩	heart	Ί	Iotatonos		M
,	hookabovecomb	ĩ	itilde	-	macron
Δ	house	Ĩ	Itilde	ď	male
<i>"</i>	hungarumlaut	j	j	_	minus
"	Hungarumlaut	J	J	,	minute
_	hyphen	ĵ	jcircumflex	,	minute.ssty1
i	i	Ĵ	Jcircumflex	μ	mu
I	I	J k	k	_	Mu
í	iacute		K		multiply
Í	Iacute	K	kappa	ľ	musicalnote
ĭ	ibreve		Kappa	IJ	musicalnotedbl
Ĭ	Ibreve	k	kcedilla	n	n
î	icircumflex	,	Kcedilla	N	N
Î	Icircumflex	k	kcommaaccent	ń	nacute
ï	idieresis	,	Kcommaaccent	Ń	Nacute
Ϊ	Idieresis	K	kgreenlandic		napostrophe
İ	Idot	l	l		nbspace
ì	igrave	L	L	ň	ncaron
Ì	Igrave	ĺ	lacute	Ň	Ncaron
įj	ij	Ĺ	Lacute	ņ	ncedilla
IJ	IJ	λ	lambda	Ņ	Ncedilla
ī	imacron	Λ	Lambda	ņ	ncommaaccent
Ī	Imacron	ľ	lcaron	Ņ	Ncommaaccent
Δ	increment	Ľ	Lcaron	9	nine
∞	infinity	ļ	lcedilla	9	nineinferior
ſ	integral	Ļ	Lcedilla	9	ninesuperior
J	integralbt	ļ	lcommaaccent	∉	notelement
ſ	integraltp	Ļ	Lcommaaccent	≠	notequal
ſ	integral.display	ŀ	ldot	⊄	notsubset
\cap	intersection	Ŀ	Ldot	n	nsuperior
	invbullet	<	less	ñ	ntilde
\bigcirc	invcircle	≤	lessequal	\tilde{N}	Ntilde
⊕	invsmileface		lfblock	ν	nu
į	iogonek	٨	logicaland	N	Nu
Į	Iogonek	\neg	logicalnot		null
Į	iogonek.dotless	٧	logicalor	#	numbersign
ι	iota	ſ	longs	0	0
I	Iota	\Diamond	lozenge	O	O
ï	iotadieresis	ł	lslash	ó	oacute
Ϊ	Iotadieresis	Ł	Lslash	Ó	Oacute

ŏ	obreve	ø	oslashacute	"	quotedblright
Ŏ	Obreve	Ó	Oslashacute	•	quoteleft
ô	ocircumflex	õ	otilde	•	quotereversed
Ô	Ocircumflex	Õ	Otilde	,	quoteright
ö	odieresis	p	p	,	quotesinglbase
Ö	Odieresis	P	P	ı	quotesingle
œ	oe	\P	paragraph	Q	q.smcp
Œ	OE	(parenleft	r	r
Ĺ	ogonek	(parenleftinferior	R	R
ò	ograve	(parenleftsuperior	ŕ	racute
Ò	Ograve)	parenright	Ŕ	Racute
Ω	Ohm)	parenrightinferior	$\sqrt{}$	radical
o	ohorn)	parenrightsuperior	ř	rcaron
Q	Ohorn	д	partialdiff	Ř	Rcaron
ő	ohungarumlaut	%	percent	ŗ	rcedilla
Ő	Ohungarumlaut		period	Ŗ	Rcedilla
ō	omacron	•	periodcentered	ŗ	rcommaaccent
Ō	Omacron	\perp	perpendicular	Ŗ	Rcommaaccent
ω	omega	%	perthousand	\subseteq	reflexsubset
Ω	Omega	φ	phi	⊇	reflexsuperset
ω	omega1	Φ	Phi	R	registered
ώ	omegatonos	ф	phi1	_	revlogicalnot
Ω	Omegatonos	Φ	phi.smcp	ρ	rho
Ω	omega.smcp	П	pi	P	Rho
O	omicron	Π	Pi	0	ring
Ο	Omicron	+	plus		rtblock
ó	omicrontonos	±	plusminus	S	S
Ó	Omicrontonos	Π	product	S	S
1	one	\prod	product.display	Ś	sacute
•	onedotenleader	\subset	propersubset	Ś	Sacute
1/8	oneeighth	\supset	propersuperset	š	scaron
1/2	onehalf	¤	proportional	Š	Scaron
1	oneinferior	Ψ	psi	Ş	scedilla
1/4	onequarter	Ψ	Psi	Ş	Scedilla
1	onesuperior	q	q	ŝ	scircumflex
1/3	onethird	Q	Q	Ŝ	Scircumflex
0	openbullet	?	question	Ş	scommaaccent
<u>a</u>	ordfeminine	ż	questiondown	Ş	Scommaaccent
Ō	ordmasculine	Ċ	questiondown.case	"	second
L	orthogonal	П	quotedbl	"	second.ssty1
Ø	oslash	"	quotedblbase	§	section
Ø	Oslash	u	quotedblleft	;	semicolon

7	seven	#	SF530000	~	tilde
7/8	seveneighths	<u></u>	SF540000	~	Tilde
7	seveninferior	-	sfthyphen	~	tildecomb
7	sevensuperior		shade	,	tonos
г	SF010000	σ	sigma	TM	trademark
Ĺ	SF020000	Σ	Sigma	lacktriangle	triagdn
٦	SF030000	ς	sigma1	•	triaglf
Ĺ	SF040000	Σ	sigma.smcp		triagrt
+	SF050000	~	similar		triagup
Т	SF060000	6	six	2	two
Τ	SF070000	6	sixinferior	••	twodotenleader
F	SF080000	6	sixsuperior	2	twoinferior
Ŧ	SF090000	/	slash	2	twosuperior
_	SF100000	☺	smileface	2/3	twothirds
	SF110000		space	u	u
=	SF190000	^	spade	U	U
\parallel	SF200000	£	sterling	\boldsymbol{A}	u1D434
П	SF210000	∋	suchthat	B	u1D435
٦	SF220000	\sum	summation	C	u1D436
\parallel	SF230000	\sum	summation.display	D	u1D437
	SF240000	*	sun	E	u1D438
╗	SF250000	t	t	F	u1D439
Ţ	SF260000	T	T	G	u1D43A
Ш	SF270000	τ	tau	H	u1D43B
7	SF280000	T	Tau	I	u1D43C
F	SF360000	ŧ	tbar	J	u1D43D
⊩	SF370000	Ŧ	Tbar	K	u1D43E
L	SF380000	ť	tcaron	L	u1D43F
F	SF390000	Ť	Tcaron	M	u1D440
ᄪ	SF400000	ţ	tcommaaccent	N	u1D441
╦	SF410000	Ţ	Tcommaaccent	O	u1D442
╠	SF420000	θ	theta	P	u1D443
=	SF430000	Θ	Theta	Q	u1D444
╬	SF440000	θ	theta1	R	u1D445
工	SF450000	Θ	theta.smcp	S	u1D446
Ш	SF460000	þ	thorn	T	u1D447
₹	SF470000	Þ	Thorn	U	u1D448
Т	SF480000	3	three	V	u1D449
ÏL	SF490000	3/8	threeeighths	W	u1D44A
F	SF500000	3	threeinferior	\boldsymbol{X}	u1D44B
F	SF510000	3/4	threequarters	Y	u1D44C
Γ	SF520000	3	threesuperior	Z	u1D44D

а	u1D44E	\mathbb{X}	u1D54F	ŭ	ubreve
b	u1D44F	\mathbb{Y}	u1D550	Ŭ	Ubreve
С	u1D450	a	u1D552	û	ucircumflex
d	u1D451	b	u1D553	Û	Ucircumflex
e	u1D452	C	u1D554	ü	udieresis
f	u1D453	d	u1D555	Ü	Udieresis
g	u1D454	e	u1D556	ù	ugrave
i	u1D456	ſ	u1D557	Ù	Ugrave
j	u1D457	g	u1D558	u	uhorn
k	u1D458	h	u1D559	Ű	Uhorn
1	u1D459	i	u1D55A	ű	uhungarumlaut
m	u1D45A	j	u1D55B	Ű	Uhungarumlaut
n	u1D45B	\Bbbk	u1D55C	ū	umacron
0	u1D45C	1	u1D55D	Ū	Umacron
p	u1D45D	\mathbf{m}	u1D55E	_	underscore
q	u1D45E	n	u1D55F	_	underscoredbl
r	u1D45F	0	u1D560		uni0000
S	u1D460	\mathbb{P}	u1D561		uni000D
t	u1D461	\mathbb{q}	u1D562	đ	uni0180
и	u1D462	r	u1D563	В	uni0181
ν	u1D463	S	u1D564	Б	uni0182
W	u1D464	t	u1D565	Б	uni0183
X	u1D465	u	u1D566	ь	uni0184
У	u1D466	\mathbb{V}	u1D567	b	uni0185
z	u1D467	W	u1D568	С	uni0186
A	u1D538	\mathbb{X}	u1D569	C	uni0187
\mathbb{B}	u1D539	\mathbb{y}	u1D56A	C	uni0188
\mathbb{D}	u1D53B	\mathbb{Z}	u1D56B	Đ	uni0189
\mathbb{E}	u1D53C	1	u1D6A4	\mathbb{D}	uni018A
\mathbb{F}	u1D53D	J	u1D6A5	Б	uni018B
\mathbb{G}	u1D53E	0	u1D7D8	ď	uni018C
${\rm I\hspace{1em}I}$	u1D540	1	u1D7D9	9	uni018D
\mathbb{J}	u1D541	2	u1D7DA	E	uni018E
\mathbb{K}	u1D542	3	u1D7DB	Э	uni018F
L	u1D543	4	u1D7DC	3	uni0190
\mathbb{M}	u1D544	5	u1D7DD	F	uni0191
\mathbb{O}	u1D546	6	u1D7DE	G	uni0193
	u1D54A	7	u1D7DF	X	uni0194
	u1D54B	8	u1D7E0	h	uni0195
	u1D54C	9	u1D7E1	Ţ	uni0196
	u1D54D		uacute	Ŧ	uni0197
W	u1D54E	Ú	Uacute	K	uni0198

ƙ	uni0199	45	uni01C6	ť	uni01F0
k l	uni019A		uni01C7	J	Zuni01F1
λ	uni019A	-			uni01F1
	uni019B	_	uni01C8		uni01F3
		lj NII	uni01C9	-	
•	uni019D	_	uni01CA	_	uni01F4
η	uni019E	·	uni01CB	ģ	uni01F5
θ	uni019F	.,	uni01CC		uni01F6
_	uni01A2	Å	uni01CD	p N	uni01F7
ol	uni01A3	ă *	uni01CE		uni01F8
P	uni01A4	Ĭ	uni01CF	'n	uni01F9
þ	uni01A5	ĭ	uni01D0	Ä	uni0200
Ŕ	uni01A6	Ŏ	uni01D1	à	uni0201
S	uni01A7	ŏ	uni01D2	Â	uni0202
S	uni01A8	Ŭ	uni01D3	â	uni0203
Σ	uni01A9	ŭ	uni01D4	È	uni0204
l	uni01AA	Ü	uni01D5	è	uni0205
ţ	uni01AB	ü	uni01D6	Ê	uni0206
Т	uni01AC	Ű	uni01D7	ê	uni0207
ť	uni01AD	ű	uni01D8	Ĩ	uni0208
T	uni01AE	Ů	uni01D9	ì	uni0209
Ω	uni01B1	ŭ	uni01DA	Î	uni020A
D	uni01B2	Ü	uni01DB	î	uni020B
Y	uni01B3	ù	uni01DC	Ő	uni020C
У	uni01B4	Э	uni01DD	ő	uni020D
Z	uni01B5	Ā	uni01DE	Ô	uni020E
Z	uni01B6	ä	uni01DF	ô	uni020F
3	uni01B7	Ā	uni01E0	Ř	uni0210
Σ	uni01B7.alt	ā	uni01E1	r̈	uni0211
3	uni01B8	Ē	uni01E2	Ŕ	uni0212
3	uni01B9	æ	uni01E3	ŕ	uni0213
3	uni01BA	G	uni01E4	Ü	uni0214
2	uni01BB	Θ	uni01E4.alt	ù	uni0215
5	uni01BC	g	uni01E5	Û	uni0216
5	uni01BD	g	uni01E5.alt	û	uni0217
5	uni01BE	K	uni01E8	Ţ	uni021A
p	uni01BF	ľ	uni01E9	ţ	uni021B
I	uni01C0	Q	uni01EA	3	uni021C
II	uni01C1	Q	uni01EB	3	uni021D
‡	uni01C2	Ō	uni01EC	Ť	uni021E
ļ	uni01C3	ō	uni01ED	ň	uni021F
DŽ	Zuni01C4	Ž	uni01EE	η	uni0220
Dž	uni01C5	ž	uni01EF	d.	uni0221

8	uni0222	ғ	uni024D	Œ	uni0276
8	uni0223	¥	uni024E	ω	uni0277
Z	uni0224	¥	uni024F	φ	uni0278
Z	uni0225	g	uni0250	J	uni0279
À	uni0226	α	uni0251	J	uni027A
à	uni0227	α	uni0252	Į	uni027B
Ę	uni0228	d	uni0253	r	uni027C
ę	uni0229	С	uni0254	r	uni027D
Ö	uni022A	G	uni0255	ſ	uni027E
ö	uni022B	d	uni0256	ı	uni027F
Ō	uni022C	ď	uni0257	R	uni0280
ō	uni022D	е	uni0258	R	uni0281
Ò	uni022E	ə	uni0259	ş	uni0282
ò	uni022F	ð	uni025A	ſ	uni0283
Ō	uni0230	3	uni025B	£	uni0284
ō	uni0231	3	uni025C	ι	uni0285
${\bf \bar{Y}}$	uni0232	3~	uni025D	$\mathfrak l$	uni0286
$\bar{\mathbf{y}}$	uni0233	В	uni025E	1	uni0287
ļ	uni0234	J	uni025F	t	uni0288
n,	uni0235	g	uni0260	u	uni0289
ţ,	uni0236	g	uni0261	Ω	uni028A
ф	uni0238	G	uni0262	υ	uni028B
ф	uni0239	X	uni0263	Λ	uni028C
K	uni023A	8	uni0264	M	uni028D
Ø	uni023B	ų	uni0265	λ	uni028E
Ø	uni023C	ĥ	uni0266	Y	uni028F
Ł	uni023D	Ŋ	uni0267	ጂ	uni0290
\mathcal{X}	uni023E	i	uni0268	Z	uni0291
ş	uni023F	ł	uni0268.dotless	3	uni0292
ζ	uni0240	ι	uni0269	3	uni0293
3	uni0241	Ι	uni026A	3	uni0294
3	uni0242	ł	uni026B	ſ	uni0295
₿	uni0243	4	uni026C	3	uni0296
U	uni0244	l	uni026D	[uni0297
Λ	uni0245	ß	uni026E	0	uni0298
E	uni0246	w	uni026F	В	uni0299
æ	uni0247	щ	uni0270	ε	uni029A
J	uni0248	ŋ	uni0271	ď	uni029B
j	uni0249	ŋ	uni0272	Н	uni029C
\mathbf{q}	uni024A	η	uni0273	j	uni029D
q	uni024B	N	uni0274	J	uni029D.dotless
R	uni024C	θ	uni0275	Х	uni029E

L	uni029F	`	uni02CB	3	uni03060301
ď	uni02A0		uni02CC	~	uni03060303
3	uni02A1	_	uni02CD	2	uni03060309
£	uni02A2	Ï	uni02D0	•	uni0307
ďz	uni02A3	•	uni02D1	-	uni03070304
ďЗ	uni02A4	,	uni02D2	••	uni0308
dz	uni02A5	·	uni02D3	٠.	uni03080300
ts	uni02A6	٠	uni02D6	.4	uni03080301
ţſ	uni02A7	-	uni02D7		uni03080304
tc	uni02A8	~	uni02DE	*	uni0308030C
fŋ	uni02A9	X	uni02E0	•	uni030A
ls	uni02AA	1	uni02E1	″	uni030B
k	uni02AB	s	uni02E2	~	uni030C
w	uni02AC	x	uni02E3	٠	uni030C0307
Ε	uni02AD	ì	uni02E4	•	uni030D
կ	uni02AE	٦	uni02E5	"	uni030E
પ	uni02AF	1	uni02E6	**	uni030F
h	uni02B0	4	uni02E7	٠	uni0310
ĥ	uni02B1	4	uni02E8	^	uni0311
j	uni02B2	J	uni02E9	^	uni0311.case
r	uni02B3	v	uni02EC	•	uni0312
J	uni02B4	"	uni02EE	,	uni0313
Ŧ	uni02B5	v	uni02EF	•	uni0314
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У	uni02B8	~	uni02F7	,	uni0317
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ì	uni02C1	×	uni03030308	_	uni0320
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•	uni032F	χ	uni03D7	Ц	uni040F
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_	uni0332	ς	uni03DA	В	uni0412
=	uni0333	ζ	uni03DB	Γ	uni0413
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Ж	uni0436	ъ uni0462	Ţ	uni04AC
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ъ	uni044A	F uni0492	H	uni04C8
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Ь	uni044C	Ђ uni0494	ч	uni04CC
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Й	uni04E4	h	uni053B	<u>p</u>	uni0568
й	uni04E5	L	uni053C	Ъ	uni0569
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ö	uni04E7	Д	uni053E	þ	uni056B
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\mathfrak{D}	uni10A3	တ	uni10D7	С	uni1D04
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Ή	uni10BF	3	uni10F3	V	uni1D20
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Е	uni1D31	v	uni1D5B	ŋ	uni1DAC
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G	uni1D33	β	uni1D5D	ŋ	uni1DAE
Н	uni1D34	γ	uni1D5E	η	uni1DAF
Ι	uni1D35	δ	uni1D5F	N	uni1DB0
J	uni1D36	φ	uni1D60	θ	uni1DB1
K	uni1D37	χ	uni1D61	Φ	uni1DB2
L	uni1D38	i	uni1D62	ş	uni1DB3
M	uni1D39	r	uni1D63	ſ	uni1DB4
N	uni1D3A	u	uni1D64	ţ	uni1DB5
И	uni1D3B	v	uni1D65	u	uni1DB6
О	uni1D3C	β	uni1D66	σ	uni1DB7
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P	uni1D3E	ρ	uni1D68	υ	uni1DB9
R	uni1D3F	φ	uni1D69	Λ	uni1DBA
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æ	uni1D46	p	uni1D7D	_	uni1DC5
b	uni1D47	ŧ	uni1D7E	_	uni1DC6
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ε	uni1D4B	С	uni1D9C	Ą	uni1E00
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g	uni1D4D	ð	uni1D9E	Ė	uni1E02
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m	uni1D50	J	uni1DA1	þ	uni1E05
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ž	uni1F14	ő	uni1F42	ή	uni1F74
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Έ	uni1F18	ő	uni1F44	ì	uni1F76
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Έ.	uni1F1A	Ö	uni1F48	ò	uni1F78
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ή	uni1F27	ΰ	uni1F55	ά	uni1F85
Ή	uni1F28	ΰ	uni1F56	ά̈́	uni1F86
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ĭ	uni1F34	ώ	uni1F66	ή	uni1F92
ί	uni1F35	ώ	uni1F67	'n	uni1F93
ĩ	uni1F36	Ω	uni1F68	ή	uni1F94
ĩ	uni1F37	Ω	uni1F69	ή	uni1F95
Ί	uni1F38	'nΩ	uni1F6A	ຖ້	uni1F96
Ί	uni1F39	Ω"	uni1F6B	ή	uni1F97
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ľ.	uni1F3B	Ώ	uni1F6D	Ή,	uni1F99
"I	uni1F3C	$\tilde{\Omega}$	uni1F6E	Ή.	uni1F9A
ľ	uni1F3D	$\vec{\Omega}$	uni1F6F	Ή.	uni1F9B
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$\vec{\Gamma}$	uni1F3F	ά	uni1F71	Ή̈́.	uni1F9D
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	uni1F9E	H'	uni1FCA	Ω	uni1FFA
Η̈́	uni1F9F	Ή	uni1FCB	Ω	uni1FFB
ώ	uni1FA0	Ή	uni1FCC	Q	uni1FFC
ώ	uni1FA1	2	uni1FCD	,	uni1FFD
ώ	uni1FA2	"	uni1FCE	•	uni1FFE
ώ	uni1FA3	7	uni1FCF		uni2000
ψ	uni1FA4	ĭ	uni1FD0		uni2001
ὥ	uni1FA5	ī	uni1FD1		uni2002
ယို	uni1FA6	ï	uni1FD2		uni2003
ώٞ	uni1FA7	ί	uni1FD3		uni2004
Ω̈́	uni1FA8	ĩ	uni1FD6		uni2005
Ω̈́	uni1FA9	ĩ	uni1FD7		uni2006
Ω̈́.	uni1FAA	Ĭ	uni1FD8		uni2007
Ω´	uni1FAB	Ī	uni1FD9		uni2008
Ω̈́	uni1FAC	ľ	uni1FDA		uni2009
Ω̈́	uni1FAD	Ί	uni1FDB		uni200A
Ω̈́	uni1FAE	~	uni1FDD		uni200B
Ω̈̃	uni1FAF	•	uni1FDE		uni200C
$\breve{\alpha}$	uni1FB0	7	uni1FDF		uni200D
$\boldsymbol{\bar{\alpha}}$	uni1FB1	ΰ	uni1FE0		uni200E
ά	uni1FB2	ΰ	uni1FE1		uni200F
ά	uni1FB3	ΰ	uni1FE2	-	uni2010
ά	uni1FB4	ΰ	uni1FE3	-	uni2011
$\tilde{\alpha}$	uni1FB6	ρ̈́	uni1FE4	_	uni2015
α̈́	uni1FB7	ά	uni1FE5		uni2016
Ă	uni1FB8	ΰ	uni1FE6	ш	uni201F
Ā	uni1FB9	ΰ	uni1FE7	•	uni2023
Ά	uni1FBA	Ϋ́	uni1FE8		uni202A
Ά	uni1FBB	${\bf \bar{Y}}$	uni1FE9		uni202B
Ą	uni1FBC	`Y	uni1FEA		uni202C
,	uni1FBD	Ϋ́	uni1FEB		uni202D
	uni1FBE	Έ	uni1FEC		uni202E
,	uni1FBF	γ.	uni1FED		uni202F
~	uni1FC0		uni1FEE	%	oani2031
*	uni1FC1	`	uni1FEF	""	uni2034
ņ	uni1FC2	ώ	uni1FF2	<i>m</i>	uni2034.ssty1
Ŋ	uni1FC3	φ	uni1FF3	`	uni2035
ń	uni1FC4	ώ	uni1FF4	`	uni2035.ssty1
ῆ	uni1FC6	ũ	uni1FF6	"	uni2036
ñ	uni1FC7	φ̈	uni1FF7	w	uni2036.ssty1
Έ	uni1FC8	O'	uni1FF8	***	uni2037
Έ	uni1FC9	O	uni1FF9	m	uni2037.ssty1

	uni2038	(uni207D	٥F	uni2109
^ ?	uni203D)	uni207E		uni210D
_	uni203E	n	uni207F	h	uni210E
**	uni2042	0	uni2080	ħ	uni210F
F	uni2045	1	uni2081	\mathbb{N}	uni2115
}	uni2046	2	uni2082	№	uni2116
??	uni2047	3	uni2083	${\mathbb P}$	uni2119
?!	uni2048	4	uni2084	\mathbb{Q}	uni211A
!?	uni2049	5	uni2085	\mathbb{R}	uni211D
ho	uni204B	6	uni2086	\mathbb{Z}	uni2124
đ	uni204C	7	uni2087	Ω	uni2126
D	uni204D	8	uni2088	Ω	uni2127
*	uni204E	9	uni2089	K	uni212A
;	uni204F	+	uni208A	Å	uni212B
*	uni2051	_	uni208B	Ł	uni2132
%	uni2052	=	uni208C	Ш	uni213C
~	uni2053	(uni208D	V	uni213D
""	uni2057)	uni208E	Γ	uni213E
m	uni2057.ssty	a	uni2090	Π	uni213F
	uni205F	e	uni2091	\sum	uni2140
	uni2060	О	uni2092	C	uni2141
	uni2061	x	uni2093	٦	uni2142
	uni2062	Э	uni2094	L	uni2143
	uni2063	h	uni2095	人	uni2144
	uni2064	k	uni2096	$I\!\!D$	uni2145
	uni206A	1	uni2097	đ	uni2146
	uni206B	m	uni2098	e	uni2147
	uni206C	n	uni2099	i	uni2148
	uni206D	p	uni209A	j	uni2149
	uni206E	s	uni209B	3	uni214B
	uni206F	t	uni209C	Ł	uni214E
0	uni2070	₩	uni20A6	1/7	uni2150
i	uni2071	$\mathcal{D}\!\rho$	uni20AF	1/9	uni2151
4	uni2074	₽	uni20B1	1/10	uni2152
5	uni2075	8	uni20B4	1/5	uni2155
6	uni2076	¢	uni20B5	² / ₅	uni2156
7	uni2077	Ŧ	uni20B8	3/5	uni2157
8	uni2078	₹	uni20B9	4/ ₅	uni2158
9	uni2079	甚	uni20BA		uni2159
+	uni207A	₽	uni20BD	5/6	uni215A
-	uni207B		uni2102	1/	uni215F
=	uni207C	°C	uni2103	I	uni2160

II uni2161	↔	uni219A	\leftrightarrows	uni21C6
Ⅲ uni2162	→	uni219B	\rightleftharpoons	uni21C7
IV uni2163	~	uni219C	11	uni21C8
V uni2164	~	uni219D	\rightrightarrows	uni21C9
VI uni2165	«	uni219E	$\downarrow \downarrow$	uni21CA
VII uni2166	†	uni219F	\leftrightharpoons	uni21CB
VIIIuni2167	→	uni21A0	\rightleftharpoons	uni21CC
IX uni2168	\downarrow	uni21A1	#	uni21CD
X uni2169	\leftarrow	uni21A2	#	uni21CE
XI uni216A	\rightarrow	uni21A3	#	uni21CF
XII uni216B	\leftarrow	uni21A4	1	uni21D5
L uni216C	1	uni21A5		uni21D6
C uni216D	\mapsto	uni21A6	1	uni21D7
D uni216E	I	uni21A7	\	uni21D8
M uni216F	\leftarrow	uni21A9	1	uni21D9
i uni2170	\hookrightarrow	uni21AA	€	uni21DA
ii uni2171	←₽	uni21AB	\Rightarrow	uni21DB
iii uni2172	9→	uni21AC	~~	uni21DC
iv uni2173	₩	uni21AD	₩	uni21DD
v uni2174	₩	uni21AE		uni21DE
vi uni2175	4	uni21AF	‡	uni21DF
vii uni2176	ŕ	uni21B0		uni21E0
viiiuni2177	r	uni21B1	1	uni21E1
ix uni2178	٦	uni21B2	>	uni21E2
x uni2179	Ļ	uni21B3	↓	uni21E3
xi uni217A	ュ	uni21B4		uni21E4
xii uni217B	⋄	uni21B6	\rightarrow	uni21E5
l uni217C	$ \diamond $	uni21B7		uni21E6
c uni217D	↸	uni21B8	Û	uni21E7
d uni217E		uni21B9	\Rightarrow	uni21E8
m uni217F	J	uni21BA		uni21E9
(D uni2180	υ	uni21BB	Ŷ	uni21EA
D uni2181		uni21BC		uni21EB
(1) uni2182		uni21BD		uni21EC
O uni2183		uni21BE		uni21ED
o uni2184	1	uni21BF	Î	uni21EE
G uni2185		uni21C0		uni21EF
% uni2189		uni21C1	⊨	uni21F0
√ uni2196	l	uni21C2	↸	uni21F1
✓ uni2197	1	uni21C3		uni21F2
> uni2197 > uni2198	•	uni21C4		uni21F3
✓ uni2199		uni21C5		uni21F4
- 41112100	14		,	~111 4 11 1

↓↑ uni21F5	≓ uni2253	□ uni2311
∃ uni21F6	≔ uni2254	₩ uni2318
+ uni21F7	≕ uni2255	∟ uni2319
→ uni21F8	⊅ uni2285	√ uni2325
⇔ uni21F9	⊌ uni228C	uni2328
uni21FA	⊍ uni228D	ு uni237D
→ uni21FB	⊎ uni228E	/ uni239B
⇔ uni21FC	□ uni228F	uni239C
← uni21FD	□ uni2290	\ uni239D
→ uni21FE	⊑ uni2291	\ uni239E
⇔ uni21FF	⊒ uni2292	uni239F
∄ uni2204	□ uni2293	J uni23A0
∌ uni220C	⊔ uni2294	\[uni23A1
∐ uni2210	⊖ uni2296	uni23A2
\coprod uni2210.display	∅ uni2298	l uni23A3
∓ uni2213	⊙ uni2299] uni23A4
∔ uni2214	⊚ uni229A	uni23A5
/ uni2215	⊛ uni229B	J uni23A6
• uni2218	⊜ uni229C	∫ uni23A7
• uni2219	⊖ uni229D	{ uni23A8
uni221A.ext	⊞ uni229E	l uni23A9
uni221A.top	⊟ uni229F	uni23AA
∛ uni221B	⊠ uni22A0] uni23AB
∜ uni221C	□ uni22A1	\uni23AC
uni2223	⊢ uni22A2	J uni23AD
∤ uni2224	⊢ uni22A3	uni23AE
uni2225	⊤ uni22A4	V uni23B7
∦ uni2226	F uni22A6	△ uni23CF
∬ uni222C	⊧ uni22A7	ப uni2423
\iint uni222C.display	⊨ uni22A8	- uni2501
∭ uni222D	⊩ uni22A9	uni2503
∭uni222D.display	⊪ uni22AA	uni2504
∸ uni2238	⊫ uni22AB	 uni2505
∹ uni2239	⊬ uni22AC	uni2506
∺ uni223A	⊭ uni22AD	uni2507
∻ uni223B	⊮ uni22AE	uni2508
∽ uni223D	⊯ uni22AF	··· uni2509
≂ uni2242	uni22C4	uni250A
≃ uni2243	[uni2308	uni250B
≐ uni2250] uni2309	r uni250D
	l uni230A	Γ uni250E
≒ uni2252	J uni230B	r uni250F

٦	uni2511	+	uni2542		uni258D
1	uni2512	+	uni2543	ı	uni258E
٦	uni2513	╄	uni2544		uni258F
L	uni2515	+	uni2545	_	uni2594
L	uni2516	+	uni2546		uni2595
L	uni2517	+	uni2547		uni2596
٦	uni2519	+	uni2548		uni2597
J	uni251A	+	uni2549		uni2598
J	uni251B	+	uni254A	L	uni2599
F	uni251D	+	uni254B	4	uni259A
ŀ	uni251E		uni254C	F	uni259B
ŀ	uni251F		uni254D	7	uni259C
ŀ	uni2520	I I	uni254E		uni259D
ŀ	uni2521	1	uni254F	•	uni259E
F	uni2522	۲	uni256D	4	uni259F
ŀ	uni2523	٦	uni256E		uni25A2
4	uni2525	J	uni256F		uni25A3
4	uni2526	L	uni2570		uni25A4
4	uni2527	/	uni2571		uni25A5
+	uni2528	/	uni2572		uni25A6
4	uni2529	X	uni2573		uni25A7
4	uni252A	-	uni2574		uni25A8
4	uni252B	I	uni2575		uni25A9
Т	uni252D	-	uni2576		uni25AD
Т	uni252E	I	uni2577		uni25AE
Т	uni252F	-	uni2578		uni25AF
Т	uni2530	ı	uni2579	_	uni25B0
T	uni2531	-	uni257A		uni25B1
T	uni2532	1	uni257B	\triangle	uni25B3
Т	uni2533		uni257C	•	uni25B4
1	uni2535		uni257D	Δ	uni25B5
1	uni2536	-	uni257E		uni25B6
Τ.	uni2537	ı	uni257F	\triangleright	uni25B7
Τ	uni2538	_	uni2581	•	uni25B8
T	uni2539	_	uni2582	\triangleright	uni25B9
Τ	uni253A		uni2583	\triangleright	uni25BB
Τ.	uni253B		uni2585	∇	uni25BD
+	uni253D		uni2586	•	uni25BE
+	uni253E		uni2587	∇	uni25BF
+	uni253F		uni2589	•	
Ŧ	uni2540		uni258A	\triangleleft	uni25C1
\dagger	uni2541		uni258B	◀	uni25C2

⊲ uni25C3	⊕ uni25F4	←uni27F5
uni25C5	⊕ uni25F5	→uni27F6
♦ uni25C6	⊕ uni25F6	→uni27F7
♦ uni25C7	⊕ uni25F7	≔ uni27F8
	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	გ uni2641	: uni2805
uni25DA	의 uni2643	: uni2806
🕳 uni25DB	ե uni2644	i uni2807
cuni25DC	₩ uni2645	· uni2808
uni25DD	Ψ uni2646	" uni2809
, uni25DE	P uni2647	· uni280A
uni25DF	♡ uni2661	" uni280B
∩ uni25E0	♦ uni2662	∵ uni280C
∪ uni25E1	\$ uni2664	: uni280D
⊿ uni25E2		: uni280E
■ uni25E3	J uni2669	∷ uni280F
uni25E4	♬ uni266C	· uni2810
▼ uni25E5	b uni266D	· uni2811
□ uni25E7	ዛ uni266E	" uni2812
■ uni25E8	# uni266F	: uni2813
∠ uni25E9	→ uni27A1	∴ uni2814
■ uni25EA	l uni27C5	∵ uni2815
□ uni25EB	Suni27C6	: 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
٠.	uni2822	:	uni284C	::	uni2876
: .	uni2823	:	uni284D	: :	uni2877
••	uni2824	÷	uni284E	.:	uni2878
:.	uni2825	:	uni284F	:	uni2879
:.	uni2826		uni2850	:	uni287A
:.	uni2827	:	uni2851	::	uni287B
:	uni2828	••	uni2852	:	uni287C
•:	uni2829	:.	uni2853	ä	uni287D
•:	uni282A	:	uni2854	:	uni287E
::	uni282B	·	uni2855	:	uni287F
:	uni282C	:	uni2856	•	uni2880
••	uni282D	:	uni2857	•	uni2881
::	uni282E	:	uni2858	٠.	uni2882
::	uni282F	::	uni2859	:.	uni2883
:	uni2830	::	uni285A	٠.	uni2884
·:	uni2831	::	uni285B	:.	uni2885
•:	uni2832	:	uni285C	:.	uni2886
::	uni2833	::	uni285D	: .	uni2887
.:	uni2834	ë	uni285E	•	uni2888
::	uni2835	ë	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
i	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	ii	uni28FE
።	uni28AB	::	uni28D5	ii	uni28FF
•:	uni28AC	::	uni28D6	+»	uni2900
•:	uni28AD	: :	uni28D7	- »	uni2901
::	uni28AE	:	uni28D8	#	uni2902
::	uni28AF	::	uni28D9	⇒	uni2903
:	uni28B0	::	uni28DA	⇔	uni2904
•	uni28B1	::	uni28DB	₩	uni2905
•:	uni28B2	::	uni28DC	⇍	uni2906
÷:	uni28B3	::	uni28DD	\Rightarrow	uni2907
•:	uni28B4	ë	uni28DE	‡	uni2908
÷	uni28B5	::	uni28DF	7	uni2909
::	uni28B6	.:	uni28E0	\blacksquare	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
ii.	uni28BF	.:	uni28E9	1	uni2913
••	uni28C0	::	uni28EA	*	uni2914
•	uni28C1		uni28EB	>#>	uni2915
:.	uni28C2	::	uni28EC	>	uni2916
:	uni28C3	::	uni28ED	₩	uni2917
:.	uni28C4	:	uni28EE	₩	uni2918
:.	uni28C5		uni28EF	≺	uni2919
:.	uni28C6	.:	uni28F0	>	uni291A

- ≪	uni291B	→	uni2945	11	uni296F
» –	uni291C	←	uni2946	_	uni2970
•←	uni291D	*	uni2947	⇛	uni2971
→•	uni291E	↔	uni2948	~ →	uni2972
↔	uni291F	₹	uni2949	< ≂	uni2973
→	uni2920	\leftarrow	uni294A	≈	uni2974
5	uni2921	\leftarrow	uni294B	₹	uni2975
2	uni2922	1	uni294C	≤	uni2976
5	uni2923	1	uni294D	€	uni2977
7	uni2924	\leftarrow	uni294E	≥	uni2978
5	uni2925	t	uni294F	$\stackrel{\subseteq}{}$	uni2979
2	uni2926	$\overline{}$	uni2950	€	uni297A
X	uni2927	1	uni2951	\supseteq	uni297B
X	uni2928	-	uni2952	۲	uni297C
X	uni2929	-	uni2953	⊰	uni297D
×	uni292A	7	uni2954	Υ	uni297E
×	uni292B	1	uni2955	T	uni297F
×	uni292C	⊬	uni2956	\blacklozenge	uni29EB
X	uni292D	→	uni2957	\iiint	∫uni2A0C
X	uni292E	1	uni2958	\iint	∬ni2A0C.display
X	uni292F	1	uni2959	f	uni2A0D
×	uni2930	4	uni295A	f	uni2A0D.display
X	uni2931	\vdash	uni295B	£	uni2A0E
X	uni2932	1	uni295C	£	uni2A0E.display
\rightarrow	uni2933	Ţ	uni295D	×	uni2A2F
♪	uni2934	\vdash	uni295E	~	uni2A6A
7	uni2935	\vdash	uni295F	∻	uni2A6B
Ų	uni2936	1	uni2960	0	uni2B00
\hookrightarrow	uni2937	1	uni2961	\triangle	uni2B01
)	uni2938	\Leftarrow	uni2962	\Diamond	uni2B02
(uni2939	11	uni2963	1	uni2B03
~	uni293A	\Rightarrow	uni2964	\Leftrightarrow	uni2B04
J	uni293B	₩	uni2965	—	uni2B05
2	uni293C	$\stackrel{\leftharpoonup}{=}$	uni2966	t	uni2B06
4	uni293D	=	uni2967	ı	uni2B07
رم	uni293E	=	uni2968	•	uni2B08
G	uni293F	=	uni2969	•	uni2B09
6	uni2940	=	uni296A	•	uni2B0A
Ò	uni2941	=	uni296B		uni2B0B
$\stackrel{\leftarrow}{\longleftarrow}$	uni2942	=	uni296C	#	uni2B0C
$\stackrel{\longleftarrow}{\rightarrow}$	uni2943	=	uni296D	t	uni2B0D
${\leftarrow}$	uni2944	11	uni296E	¬	uni2B0E

	: ODOE	ч	:2000	C	:0E0E
→	uni2B0F	Б	uni2D03		uni2E2E
▼	uni2B10	η	uni2D04	S	uniA644
<u>~</u>	uni2B11	•	uni2D05	S	uniA645
	uni2B12	ከ	uni2D06	Ţ	uniA646
	uni2B13		uni2D07	l 	uniA647
	uni2B14	។	uni2D08		uniA650
	uni2B15	Ц	uni2D09		uniA651
•	uni2B16		uni2D0A		uniA654
•	uni2B17	ð	uni2D0B		uniA655
\diamondsuit	uni2B18	Fi	uni2D0C		uniA656
\(\rightarrow	uni2B19	Ш	uni2D0D		uniA657
	uni2B1A	Ц	uni2D0E		uniA698
Ł	uni2C60	મ્ય	uni2D0F	∞	uniA699
ŧ	uni2C61	ıh	uni2D10	1	uniA708
₽	uni2C63	И	uni2D11	.1	uniA709
R	uni2C64	p	uni2D12	·l	uniA70A
H	uni2C67	Щ	uni2D13	.	uniA70B
h	uni2C68	ф	uni2D14	.l	uniA70C
K	uni2C69	ų	uni2D15	Γ	uniA70D
k	uni2C6A	п	uni2D16	ŀ	uniA70E
Z	uni2C6B	Ц	uni2D17	ŀ	uniA70F
Z	uni2C6C	IJ	uni2D18	Į.	uniA710
α	uni2C6D	þ	uni2D19	I.	uniA711
M	uni2C6E	[]	uni2D1A	Γ	uniA712
\forall	uni2C6F	д	uni2D1B	۲	uniA713
α	uni2C70	т	uni2D1C	F	uniA714
V	uni2C71	5	uni2D1D	L	uniA715
W	uni2C72	ц	uni2D1E	L	uniA716
W	uni2C73	ス	uni2D1F	1	uniA71B
H	uni2C75	П1	uni2D20	1	uniA71C
ŀ	uni2C76	Fı	uni2D21	!	uniA71D
Φ	uni2C77	` 5	uni2D22	i	uniA71E
J	uni2C79	Ц	uni2D23	i	uniA71F
6	uni2C7A	41	uni2D24	Н	uniA726
Е	uni2C7B	•	uni2D25	ђ	uniA727
j	uni2C7C	d	uni2E18	Ū	uniA728
V	uni2C7D	d	uni2E18.case	tz	uniA729
Ş	uni2C7E	~	uni2E1F	3	uniA72A
Z	uni2C7F	г	uni2E22	3	uniA72B
~ "I;	uni2D00	1	uni2E23	4	uniA72C
ц	uni2D01	L	uni2E24	4	uniA72D
5 5	uni2D02	_	uni2E25	4	uniA72E
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4, uniA72F	H uniA7AA	g uniF421
ғ uniA730	^Ħ uniA7F8	Q uniF422
s uniA731	∞ uniA7F9	3 uniF423
AA uniA732	ш uniA7FA	3 uniF424
æ uniA733	H uniA7FB	9 uniF425
AO uniA734	9 uniA7FC	Ф uniF426
æ uniA735	W uniA7FD	ф uniF428
AU uniA736	I uniA7FE	δ uniF6C5
aı uniA737	W uniA7FF	ff uniFB00
A uniA738	δ uniF400	ffi uniFB03
av uniA739	δ uniF401	ffl uniFB04
A uniA73A	8 uniF402	ft uniFB05
a+ uniA73B	Q uniF403	st uniFB06
Ay uniA73C	${\mathfrak d}$ uniF404	uniFE00
ay uniA73D	3 uniF405	uniFE01
Э uniA73E	ზ uniF406	uniFE02
э uniA73F	0) uniF407	uniFE03
K uniA740	0 uniF408	uniFE04
k uniA741	∂ uniF409	uniFE05
L uniA746	ლ uniF40A	uniFE06
կ uniA747	∂ uniF40B	uniFE07
O uniA74A	б uniF40С	uniFE08
ο uniA74B	🐧 uniF40D	uniFE09
OuniA74E	3 uniF40E	uniFE0A
ω uniA74F	ปี uniF40F	uniFE0B
₽ uniA768	რ uniF410	uniFE0C
γ uniA769	Ն uniF411	uniFE0D
r uniA77B	ტ uniF412	uniFE0E
r uniA77C	ປ uniF413	uniFE0F
T uniA780	9 uniF414	uniFFF9
լ uniA781	ປ uniF415	uniFFFA
η uniA782	🛚 uniF416	uniFFFB
η uniA783	9 uniF417	uniFFFC
Γ uniA784	შ uniF418	uniFFFD
γ uniA785	ჩ uniF419	∪ union
C uniA786	B uniF41A	∀ universal
τ uniA787	d uniF41B	ų uogonek
¹ uniA78B	6 uniF41C	Ų Uogonek
' uniA78C	🕏 uniF41D	upblock
Ч uniA78D	ზ uniF41E	υ upsilon
N uniA790	¾ uniF41F	Y Upsilon
n uniA791	3 uniF420	Υ Upsilon1

- ΰ upsilondieresis
- Ÿ Upsilondieresis
- ΰ upsilondieresistonos
- ύ upsilontonos
- Y Upsilontonos
- ΰ upsilon-dieresistonos
- ů uring
- **Ů** Uring
- U Uring.ringless
- ũ utilde
- Ũ Utilde
- v v
- V V
- w w
- W
- w wacute
- **W** Wacute
- ŵ wcircumflex
- **W** Wcircumflex
- w wdieresis
- W Wdieresis
- w wgrave
- **W** Wgrave
- $\mathbf{X} \quad \mathbf{X}$
- X X
- ξ xi
- ΞXi
- Ξ xi.smcp
- у у
- Y Y
- ý yacute
- Ý Yacute
- ŷ ycircumflex
- Ŷ Ycircumflex
- ÿ ydieresis
- Ÿ Ydieresis
- ¥ yen
- y ygrave
- **Y** Ygrave
- \mathbf{Z}
- Z Z
- ź zacute

- **Ź** Zacute
- ž zcaron
- Ž Zcaron
- ż zdotaccent
- Ż Zdotaccent
- 0 zero
- o zeroinferior
- o zerosuperior
- ζ zeta
- Z Zeta
- □ .notdef