Monotype F 0 N Т S L 1 Т Т Ε R Noto Sans Math 2021-02-19 - 10:30.26 10:30.26 Print this page uni0000 uni000D SPACE uni0020 ļ **EXCLAMATION MARK** uni0021 11 П **QUOTATION MARK** uni0022 # # NUMBER SIGN uni0023 \$ **DOLLAR SIGN** uni0024 % PERCENT SIGN uni0025 & **AMPERSAND** uni0026 1 APOSTROPHE uni0027 (LEFT PARENTHESIS uni0028 RIGHT PARENTHESIS uni0029 * **ASTERISK** uni002A **PLUS SIGN** + uni002B COMMA , uni002C **HYPHEN-MINUS** uni002D

SOLIDUS	SOLIDUS UNIO02F SOLIDUS UNIO02F DIGIT ZERO UNIO030 DIGIT ONE UNIO031 DIGIT TWO UNIO032 DOUBLE PRIME UNI2033 TRIPLE PRIME UNI2034 REVERSED PRIME UNI2035 REVERSED TRIPLE PRIME UNI2037 DIGIT THREE UNI0033 DIGIT FOUR UNIO034 DIGIT FOUR UNIO035 DIGIT SIX UNIO036 DIGIT SEVEN UNIO036 DIGIT SEVEN UNIO037 DIGIT EIGHT UNIO038 DIGIT NINE UNIO039 COLON UNIO039 COLON UNIO039 COLON UNIO034 SEMICOLON UNIO035 FULESS-THAN SIGN UNIO036 GREATER-THAN SIGN UNIO036 GREATER-THAN SIGN UNIO037 QUESTION MARK UNIO036 COMMERCIAL AT UNIO040 LATIN CAPITAL LETTER A UNIO041 LATIN CAPITAL LETTER B UNIO042 B B			
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LATIN CAPITAL LETTER B uni0042	uni0042		А	Α
	LATIN CAPITAL LETTER C		В	В
LATIN CAPITAL LETTER C	uni0043		C	C

D	D	LATIN CAPITAL LETTER D uni0044
Е	Е	LATIN CAPITAL LETTER E uni0045
F	F	LATIN CAPITAL LETTER F uni0046
G	G	LATIN CAPITAL LETTER G uni0047
Н	Н	LATIN CAPITAL LETTER H uni0048
I		LATIN CAPITAL LETTER I uni0049
J	J	LATIN CAPITAL LETTER J uni004A
K	K	LATIN CAPITAL LETTER K uni004B
L	L	LATIN CAPITAL LETTER L uni004C
M	M	LATIN CAPITAL LETTER M uni004D
N	Ν	LATIN CAPITAL LETTER N uni004E
0	0	LATIN CAPITAL LETTER O uni004F
Р	P	LATIN CAPITAL LETTER P uni0050
Q	Q	LATIN CAPITAL LETTER Q uni0051
R	R	LATIN CAPITAL LETTER R uni0052
S	S	LATIN CAPITAL LETTER S uni0053
Т	Т	LATIN CAPITAL LETTER T uni0054
U	U	LATIN CAPITAL LETTER U uni0055
V	V	LATIN CAPITAL LETTER V uni0056
W	W	LATIN CAPITAL LETTER W uni0057
X	X	LATIN CAPITAL LETTER X uni0058
Υ	Y	LATIN CAPITAL LETTER Y uni0059
Z	Z	LATIN CAPITAL LETTER Z uni005A
[[LEFT SQUARE BRACKET uni005B
\	\	REVERSE SOLIDUS uni005C
]]	RIGHT SQUARE BRACKET uni005D
٨	^	CIRCUMFLEX ACCENT uni005E
_	_	LOW LINE uni005F

GRAVE ACCENT uni0060	`	`
LATIN SMALL LETTER A uni0061	а	a
LATIN SMALL LETTER B uni0062	b	b
LATIN SMALL LETTER C uni0063	С	С
LATIN SMALL LETTER D uni0064	d	d
LATIN SMALL LETTER E uni0065	е	е
LATIN SMALL LETTER F uni0066	f	f
LATIN SMALL LETTER G uni0067	g	g
LATIN SMALL LETTER H uni0068	h	h
LATIN SMALL LETTER I uni0069	i	i
LATIN SMALL LETTER J uni006A	j	j
LATIN SMALL LETTER K uni006B	k	k
LATIN SMALL LETTER L uni006C		
LATIN SMALL LETTER M uni006D	m	m
LATIN SMALL LETTER N uni006E	n	n
LATIN SMALL LETTER O uni006F	0	0
LATIN SMALL LETTER P uni0070	р	р
LATIN SMALL LETTER Q uni0071	q	q
LATIN SMALL LETTER R uni0072	r	r
LATIN SMALL LETTER S uni0073	S	S
LATIN SMALL LETTER T uni0074	t	t
LATIN SMALL LETTER U uni0075	u	u
	U V	u v
uni0075 LATIN SMALL LETTER V	u v w	
uni0075 LATIN SMALL LETTER V uni0076 LATIN SMALL LETTER W	u v w	V
uni0075 LATIN SMALL LETTER V uni0076 LATIN SMALL LETTER W uni0077 LATIN SMALL LETTER X	V	V
uni0075 LATIN SMALL LETTER V uni0076 LATIN SMALL LETTER W uni0077 LATIN SMALL LETTER X uni0078 LATIN SMALL LETTER Y	V	V W X

LEFT CURLY BRACKET

uni007B	{	{
VERTICAL LINE		
uni007C RIGHT CURLY BRACKET	}	}
uni007D	~	~
uni007E NO-BREAK SPACE		
uni00A0 SECTION SIGN	δ	§
uni00A7		7
uni00AC PLUS-MINUS SIGN	·	<u>+</u>
uni00B1	土	
COMBINING LEFT HARPOON ABOVE uni20D0		
COMBINING RIGHT HARPOON ABOVE uni20D1		
COMBINING LONG VERTICAL LINE OVERLAY uni20D2		
COMBINING SHORT VERTICAL LINE OVERLAY uni20D3		
COMBINING ANTICLOCKWISE ARROW ABOVE uni20D4		
COMBINING CLOCKWISE ARROW ABOVE uni20D5		
COMBINING LEFT ARROW ABOVE uni20D6		
MULTIPLICATION SIGN uni00D7	×	×
COMBINING RIGHT ARROW ABOVE uni20D7		
COMBINING RING OVERLAY uni20D8		
COMBINING CLOCKWISE RING OVERLAY uni20D9		
COMBINING ANTICLOCKWISE RING OVERLAY uni20DA		
COMBINING THREE DOTS ABOVE uni20DB		
COMBINING FOUR DOTS ABOVE uni20DC		
COMBINING LEFT RIGHT ARROW ABOVE uni20E1		
COMBINING REVERSE SOLIDUS OVERLAY uni20E5		
COMBINING DOUBLE VERTICAL STROKE OVERLAY uni20E6		
COMBINING ANNUITY SYMBOL uni20E7		
COMBINING TRIPLE UNDERDOT uni20E8		
COMBINING WIDE BRIDGE ABOVE uni20E9		

COMBINING LEFTWARDS ARROW OVERLAY uni20EA

		COMBINING LONG DOUBLE SOLIDUS OVERLAY uni20EB
		COMBINING RIGHTWARDS HARPOON WITH BARB DOWNWARDS uni20EC
		COMBINING LEFTWARDS HARPOON WITH BARB DOWNWARDS uni20ED
		COMBINING LEFT ARROW BELOW uni20EE
		COMBINING RIGHT ARROW BELOW uni20EF
÷	÷	DIVISION SIGN uni00F7
C	\mathbb{C}	DOUBLE-STRUCK CAPITAL C uni2102
g		SCRIPT SMALL G uni210A
\mathscr{H}	H	SCRIPT CAPITAL H uni210B
\mathfrak{H}	H	BLACK-LETTER CAPITAL H uni210C
Н	H	DOUBLE-STRUCK CAPITAL H uni210D
h	h	PLANCK CONSTANT uni210E
I	J	SCRIPT CAPITAL I uni2110
I	3	BLACK-LETTER CAPITAL I uni2111
\mathscr{L}	L	SCRIPT CAPITAL L uni2112
N		DOUBLE-STRUCK CAPITAL N uni2115
P	P	DOUBLE-STRUCK CAPITAL P uni2119
Q	\mathbb{Q}	DOUBLE-STRUCK CAPITAL Q uni211A
\mathscr{R}	R	SCRIPT CAPITAL R uni211B
R	R	BLACK-LETTER CAPITAL R uni211C
\mathbb{R}	\mathbb{R}	DOUBLE-STRUCK CAPITAL R uni211D
\mathbb{Z}	\mathbb{Z}	DOUBLE-STRUCK CAPITAL Z uni2124
3	3	BLACK-LETTER CAPITAL Z uni2128
\mathscr{B}	B	SCRIPT CAPITAL B uni212C
\mathbb{C}	C	BLACK-LETTER CAPITAL C uni212D

SCRIPT SMALL E

uni212F	е	e
SCRIPT CAPITAL E uni2130	3	<i>&</i>
SCRIPT CAPITAL F uni2131	F	F
SCRIPT CAPITAL M uni2133	\mathfrak{M}	\mathcal{M}
SCRIPT SMALL O uni2134	0	o
ALEF SYMBOL uni2135	*	X
BET SYMBOL uni2136		ב
GIMEL SYMBOL uni2137	J	٦
DALET SYMBOL uni2138	٦	Т
DOUBLE-STRUCK SMALL PI uni213C	M	TU
DOUBLE-STRUCK SMALL GAMMA uni213D	Y	y
DOUBLE-STRUCK CAPITAL GAMMA uni213E		Γ
DOUBLE-STRUCK CAPITAL PI uni213F		П
DOUBLE-STRUCK N-ARY SUMMATION uni2140	\sum	\sum
DOUBLE-STRUCK ITALIC CAPITAL D uni2145	\mathbb{D}	D
DOUBLE-STRUCK ITALIC SMALL D uni2146	d	al
DOUBLE-STRUCK ITALIC SMALL E uni2147	e	C
DOUBLE-STRUCK ITALIC SMALL I uni2148	ĺ	Ů
DOUBLE-STRUCK ITALIC SMALL J uni2149	j	j
LEFTWARDS ARROW uni2190	←	←
UPWARDS ARROW uni2191	1	1
RIGHTWARDS ARROW uni2192	\rightarrow	→
DOWNWARDS ARROW uni2193	1	1
LEFT RIGHT ARROW uni2194	\leftrightarrow	\leftrightarrow
UP DOWN ARROW uni2195	\$	\$
NORTH WEST ARROW uni2196	K	
NORTH EAST ARROW uni2197	7	7

SOUTH EAST ARROW uni2198	7	7
SOUTH WEST ARROW uni2199	L	✓
LEFTWARDS ARROW WITH STROKE uni219A	\	↔
RIGHTWARDS ARROW WITH STROKE uni219B	<i>→</i> >	→
LEFTWARDS WAVE ARROW uni219C	K	K ∧
RIGHTWARDS WAVE ARROW uni219D	\sim	~1
LEFTWARDS TWO HEADED ARROW uni219E	«	« —
UPWARDS TWO HEADED ARROW uni219F	*	†
RIGHTWARDS TWO HEADED ARROW uni21A0	$\Rightarrow \Rightarrow$	→
DOWNWARDS TWO HEADED ARROW uni21A1	*	\
LEFTWARDS ARROW WITH TAIL uni21A2	\leftarrow	\leftarrow
RIGHTWARDS ARROW WITH TAIL uni21A3	\Rightarrow	\rightarrow
LEFTWARDS ARROW FROM BAR uni21A4	\leftarrow	\leftarrow
UPWARDS ARROW FROM BAR uni21A5	1	1
RIGHTWARDS ARROW FROM BAR uni21A6	\mapsto	\mapsto
DOWNWARDS ARROW FROM BAR uni21A7	Î	Ţ
UP DOWN ARROW WITH BASE uni21A8	1	<u>‡</u>
LEFTWARDS ARROW WITH HOOK uni21A9	\leftarrow	←
RIGHTWARDS ARROW WITH HOOK uni21AA	\hookrightarrow	\hookrightarrow
LEFTWARDS ARROW WITH LOOP uni21AB	₩	↔
RIGHTWARDS ARROW WITH LOOP uni21AC	9→	4→
LEFT RIGHT WAVE ARROW uni21AD	<~>	⟨ ^}
LEFT RIGHT ARROW WITH STROKE uni21AE	↔	↔
UPWARDS ARROW WITH TIP LEFTWARDS uni21B0	4	1
UPWARDS ARROW WITH TIP RIGHTWARDS uni21B1	Þ	7
DOWNWARDS ARROW WITH TIP LEFTWARDS uni21B2	4	Ą
DOWNWARDS ARROW WITH TIP RIGHTWARDS uni21B3	L	L _{>}

uni21B4	Ţ	7
DOWNWARDS ARROW WITH CORNER LEFTWARDS uni21B5	4	4
ANTICLOCKANICE TOD CEMICIPOLE APPON	\sim	\sim
ANTICLOCKWISE TOP SEMICIRCLE ARROW uni21B6		
CLOCKWISE TOP SEMICIRCLE ARROW uni21B7	~	\curvearrowright
NORTH WEST ARROW TO LONG BAR uni21B8	K	下
LEFTWARDS ARROW TO BAR OVER RIGHTWARDS ARROW TO BAR uni21B9	K	
ANTICLOCKWISE OPEN CIRCLE ARROW uni21BA	J	C
CLOCKWISE OPEN CIRCLE ARROW uni21BB	J	ひ
LEFTWARDS HARPOON WITH BARB UPWARDS uni21BC	_	_
LEFTWARDS HARPOON WITH BARB DOWNWARDS uni21BD	_	_
UPWARDS HARPOON WITH BARB RIGHTWARDS uni21BE	1	1
UPWARDS HARPOON WITH BARB LEFTWARDS uni21BF	1	1
RIGHTWARDS HARPOON WITH BARB UPWARDS uni21C0		_
RIGHTWARDS HARPOON WITH BARB DOWNWARDS uni21C1	~	-
DOWNWARDS HARPOON WITH BARB RIGHTWARDS uni21C2		l
DOWNWARDS HARPOON WITH BARB LEFTWARDS uni21C3	1	1
RIGHTWARDS ARROW OVER LEFTWARDS ARROW uni21C4	ightleftharpoons	\rightleftharpoons
UPWARDS ARROW LEFTWARDS OF DOWNWARDS ARROW uni21C5	1	$\uparrow\downarrow$
LEFTWARDS ARROW OVER RIGHTWARDS ARROW uni21C6	\leftrightarrows	\leftrightarrows
LEFTWARDS PAIRED ARROWS uni21C7		⇇
UPWARDS PAIRED ARROWS uni21C8	11	↑ ↑
RIGHTWARDS PAIRED ARROWS uni21C9	\Rightarrow	\Rightarrow
DOWNWARDS PAIRED ARROWS uni21CA	₩	$\downarrow\downarrow$
LEFTWARDS HARPOON OVER RIGHTWARDS HARPOON uni21CB	=	=
RIGHTWARDS HARPOON OVER LEFTWARDS HARPOON uni21CC	\rightleftharpoons	\rightleftharpoons
LEFTWARDS DOUBLE ARROW WITH STROKE uni21CD	#	#
LEFT RIGHT DOUBLE ARROW WITH STROKE uni21CE	#	₩

RIGHTWARDS DOUBLE ARROW WITH STROKE uni21CF	≠ >	⇒
LEFTWARDS DOUBLE ARROW uni21D0	(=	←
UPWARDS DOUBLE ARROW uni21D1	\uparrow	1
RIGHTWARDS DOUBLE ARROW uni21D2	\Rightarrow	\Rightarrow
DOWNWARDS DOUBLE ARROW uni21D3	\downarrow	
LEFT RIGHT DOUBLE ARROW uni21D4	\Leftrightarrow	\Leftrightarrow
UP DOWN DOUBLE ARROW uni21D5	1	\$
NORTH WEST DOUBLE ARROW uni21D6	7	N
NORTH EAST DOUBLE ARROW uni21D7	7	7
SOUTH EAST DOUBLE ARROW uni21D8	9	Ø
SOUTH WEST DOUBLE ARROW uni21D9	4	4
LEFTWARDS TRIPLE ARROW uni21DA	⊭	
RIGHTWARDS TRIPLE ARROW uni21DB	\Rightarrow	\Rightarrow
LEFTWARDS SQUIGGLE ARROW uni21DC	« ~~	← ~~
RIGHTWARDS SQUIGGLE ARROW uni21DD	~~ >	-w->
UPWARDS ARROW WITH DOUBLE STROKE uni21DE	#	‡
DOWNWARDS ARROW WITH DOUBLE STROKE uni21DF	#	#
LEFTWARDS DASHED ARROW uni21E0	<	←
UPWARDS DASHED ARROW uni21E1	1	1
RIGHTWARDS DASHED ARROW uni21E2	>	>
DOWNWARDS DASHED ARROW uni21E3	÷	↓
LEFTWARDS ARROW TO BAR uni21E4	⊬	ı←
RIGHTWARDS ARROW TO BAR uni21E5	\rightarrow	→ I
NORTH WEST ARROW TO CORNER uni21F1	K	<u></u>
SOUTH EAST ARROW TO CORNER uni21F2	7	7
RIGHT ARROW WITH SMALL CIRCLE uni21F4	0)	- ○ >
DOWNWARDS ARROW LEFTWARDS OF UPWARDS ARROW uni21F5	11	↓ ↑
THREE RIGHTWARDS ARROWS uni21F6	⇉	\Rightarrow

LEFTWARDS ARROW WITH VERTICAL STROKE uni21F7	(+	← ⊢
RIGHTWARDS ARROW WITH VERTICAL STROKE uni21F8	+>	→→
LEFT RIGHT ARROW WITH VERTICAL STROKE uni21F9	()	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	((-
LEFTWARDS ARROW WITH DOUBLE VERTICAL STROKE uni21FA		
RIGHTWARDS ARROW WITH DOUBLE VERTICAL STROKE uni21FB	#>	-!!>
PRIME uni2032	/	/
LEFT RIGHT ARROW WITH DOUBLE VERTICAL STROKE uni21FC	()	()
LEFTWARDS OPEN-HEADED ARROW uni21FD	←	←
RIGHTWARDS OPEN-HEADED ARROW uni21FE	\rightarrow	→
LEFT RIGHT OPEN-HEADED ARROW uni21FF	\iff	←→
FOR ALL uni2200	A	A
COMPLEMENT uni2201	С	С
PARTIAL DIFFERENTIAL uni2202	9	д
THERE EXISTS uni2203	3	3
THERE DOES NOT EXIST uni2204	∄	∄
EMPTY SET uni2205	Ø	Ø
INCREMENT uni2206	Δ	Δ
NABLA uni2207	∇	∇
ELEMENT OF uni2208	\in	€
NOT AN ELEMENT OF uni2209	∉	∉
SMALL ELEMENT OF uni220A	\in	€
CONTAINS AS MEMBER uni220B	\ni	∋
DOES NOT CONTAIN AS MEMBER uni220C	∌	∌
SMALL CONTAINS AS MEMBER uni220D	∋	€
END OF PROOF uni220E		
N-ARY PRODUCT uni220F	П	П
N-ARY COPRODUCT uni2210	Ш	Ц
N-ARY SUMMATION		

uni2211		
S	Σ	Σ
MINUS SIGN uni2212	_	_
MINUS-OR-PLUS SIGN uni2213	\mp	Ŧ
DOT PLUS uni2214	÷	÷
DIVISION SLASH uni2215	/	/
SET MINUS uni2216	\	\
ASTERISK OPERATOR uni2217	*	*
RING OPERATOR uni2218	0	0
BULLET OPERATOR uni2219	•	•
SQUARE ROOT uni221A	V	
CUBE ROOT uni221B	3/	∛
FOURTH ROOT uni221C	4/	∜
PROPORTIONAL TO uni221D	OC.	×
INFINITY uni221E	00	∞
RIGHT ANGLE uni221F	L	L
ANGLE uni2220	_	_
MEASURED ANGLE uni2221	4	4
SPHERICAL ANGLE uni2222	<	∢
DIVIDES uni2223		
DOES NOT DIVIDE uni2224	ł	ł
PARALLEL TO uni2225		
NOT PARALLEL TO uni2226	#	¥
LOGICAL AND uni2227	\wedge	٨
LOGICAL OR uni2228	V	V
INTERSECTION uni2229	Λ	\cap
UNION uni222A	U	U
INTEGRAL uni222B DOUBLE INTEGRAL	J	ſ

uni222C	\iint	\iint
TRIPLE INTEGRAL uni222D	\iiint	\iiint
CONTOUR INTEGRAL uni222E	∮	∮
SURFACE INTEGRAL uni222F	#	∯
VOLUME INTEGRAL	#	∰
uni2230 CLOCKWISE INTEGRAL	£	f
uni2231 CLOCKWISE CONTOUR INTEGRAL	•	∳
uni2232 ANTICLOCKWISE CONTOUR INTEGRAL uni2233	•	∳
THEREFORE uni2234		:
BECAUSE uni2235	.:	••
RATIO uni2236	:	:
PROPORTION uni2237	::	• •
DOT MINUS uni2238	÷	·
EXCESS uni2239	-:	-:
GEOMETRIC PROPORTION uni223A	:=	÷
HOMOTHETIC uni223B	÷	∻
TILDE OPERATOR uni223C	~	~
REVERSED TILDE uni223D	~	~
INVERTED LAZY S uni223E	2	8
SINE WAVE uni223F	\wedge	
WREATH PRODUCT uni2240)	1
NOT TILDE uni2241	4	*
MINUS TILDE uni2242	$\overline{}$	≂
ASYMPTOTICALLY EQUAL TO uni2243	~	~
NOT ASYMPTOTICALLY EQUAL TO uni2244	*	#
APPROXIMATELY EQUAL TO uni2245	\cong	≅
APPROXIMATELY BUT NOT ACTUALLY EQUAL TO uni2246	≆	≆

NEITHER APPROXIMATELY NOR ACTUALLY EQUAL TO

uni2247		
<u></u>	#	≇
ALMOST EQUAL TO uni2248	\approx	≈
NOT ALMOST EQUAL TO uni2249	*	≉
ALMOST EQUAL OR EQUAL TO uni224A	\approx	≊
TRIPLE TILDE uni224B	\approx	≋
ALL EQUAL TO uni224C	\cong	=
EQUIVALENT TO uni224D	\sim	×
GEOMETRICALLY EQUIVALENT TO uni224E	≎	≎
DIFFERENCE BETWEEN uni224F	<u>~</u>	<u>~</u>
APPROACHES THE LIMIT uni2250	÷	÷
GEOMETRICALLY EQUAL TO uni2251	÷	÷
APPROXIMATELY EQUAL TO OR THE IMAGE OF uni2252	=	=
IMAGE OF OR APPROXIMATELY EQUAL TO uni2253	=	≓
COLON EQUALS uni2254	:=	:=
EQUALS COLON uni2255	=:	=:
RING IN EQUAL TO uni2256	Ξ.	±
RING EQUAL TO uni2257	<u> </u>	<u>•</u>
CORRESPONDS TO uni2258	Î	=
ESTIMATES uni2259		≙
EQUIANGULAR TO uni225A	<u>V</u>	≚
STAR EQUALS uni225B	*	*
DELTA EQUAL TO uni225C	<u>Δ</u>	≜
EQUAL TO BY DEFINITION uni225D	def	def
MEASURED BY uni225E	<u>m</u>	<u>m</u>
QUESTIONED EQUAL TO uni225F	?	?
NOT EQUAL TO uni2260	≠	≠
IDENTICAL TO uni2261	=	=
NOT IDENTICAL TO uni2262	≢	≢

STRICTLY EQUIVALENT TO uni2263		≡
LESS-THAN OR EQUAL TO uni2264	\leq	≤
GREATER-THAN OR EQUAL TO uni2265	\geq	≥
LESS-THAN OVER EQUAL TO uni2266	\leq	≦
GREATER-THAN OVER EQUAL TO uni2267	\geq	≧
	≨	≨
LESS-THAN BUT NOT EQUAL TO uni2268		
GREATER-THAN BUT NOT EQUAL TO uni2269	≱	≩
MUCH LESS-THAN uni226A	~	«
MUCH GREATER-THAN uni226B	>>>	>>
BETWEEN uni226C	Ø	Ŏ
NOT EQUIVALENT TO uni226D	*	*
NOT LESS-THAN uni226E	*	≮
NOT GREATER-THAN uni226F	*	*
NEITHER LESS-THAN NOR EQUAL TO uni2270	≰	≰
NEITHER GREATER-THAN NOR EQUAL TO uni2271	≱	≱
LESS-THAN OR EQUIVALENT TO uni2272	≲	≲
GREATER-THAN OR EQUIVALENT TO uni2273	≳	≳
NEITHER LESS-THAN NOR EQUIVALENT TO uni2274	\$	\$
NEITHER GREATER-THAN NOR EQUIVALENT TO uni2275	≵	≵
LESS-THAN OR GREATER-THAN uni2276	\$	≶
GREATER-THAN OR LESS-THAN uni2277	\geq	≷
NEITHER LESS-THAN NOR GREATER-THAN uni2278	*	≸
NEITHER GREATER-THAN NOR LESS-THAN uni2279	*	≹
PRECEDES uni227A	<	<
SUCCEEDS uni227B	>	>
PRECEDES OR EQUAL TO uni227C	\leq	≼
SUCCEEDS OR EQUAL TO		

uni227D	\geqslant	≽
PRECEDES OR EQUIVALENT TO uni227E	\leq	≾
SUCCEEDS OR EQUIVALENT TO uni227F	≳	≿
DOES NOT PRECEDE uni2280	*	≮
DOES NOT SUCCEED uni2281	*	*
SUBSET OF uni2282		\subset
SUPERSET OF uni2283	\supset	\supset
NOT A CURSET OF	¢	⊄
NOT A SUBSET OF uni2284		
NOT A SUPERSET OF uni2285	\not	⊅
SUBSET OF OR EQUAL TO uni2286		
SUPERSET OF OR EQUAL TO uni2287	\supseteq	\supseteq
NEITHER A SUBSET OF NOR EQUAL TO uni2288	⊈	⊈
NEITHER A SUPERSET OF NOR EQUAL TO uni2289	⊉	⊉
SUBSET OF WITH NOT EQUAL TO uni228A	Ç	Ç
SUPERSET OF WITH NOT EQUAL TO uni228B	\supseteq	⊋
MULTISET uni228C	\Box	⊌
MULTISET MULTIPLICATION uni228D		U
MULTISET UNION uni228E	÷	⊎
SQUARE IMAGE OF uni228F		
SQUARE ORIGINAL OF uni2290	\Box	□
SQUARE IMAGE OF OR EQUAL TO uni2291		⊑
SQUARE ORIGINAL OF OR EQUAL TO uni2292	\exists	⊒
SQUARE CAP uni2293	П	П
SQUARE CUP uni2294	Ц	Ц
CIRCLED PLUS uni2295	(+)	\oplus
CIRCLED MINUS uni2296	\ominus	\ominus
CIRCLED TIMES uni2297	\otimes	\otimes
CIRCLED DIVISION SLASH		

uni2298	\oslash	\bigcirc
CIRCLED DOT OPERATOR uni2299	•	\odot
CIRCLED RING OPERATOR uni229A	0	<u></u>
CIRCLED ASTERISK OPERATOR uni229B	*	*
CIRCLED EQUALS uni229C		
CIRCLED DASH uni229D	\ominus	\ominus
SQUARED PLUS uni229E	+	Ħ
SQUARED MINUS uni229F		B
SQUARED TIMES uni22A0	X	
SQUARED DOT OPERATOR uni22A1		•
RIGHT TACK uni22A2	<u></u>	—
LEFT TACK uni22A3	\dashv	-
DOWN TACK uni22A4	Т	Т
UP TACK uni22A5	\perp	1
ASSERTION uni22A6	-	F
MODELS uni22A7	=	þ
TRUE uni22A8	F	Þ
FORCES uni22A9	-	⊩
TRIPLE VERTICAL BAR RIGHT TURNSTILE uni22AA		III
DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTILE uni22AB	⊫	l⊨
DOES NOT PROVE uni22AC	 	⊬
NOT TRUE uni22AD	Ħ	¥
DOES NOT FORCE uni22AE	 	I⊬
NEGATED DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTILE uni22AF	⊯	I⊭
PRECEDES UNDER RELATION uni22B0	3	⊰
SUCCEEDS UNDER RELATION uni22B1	5	8
NORMAL SUBGROUP OF uni22B2	\triangleleft	٥
CONTAINS AS NORMAL SUBGROUP uni22B3	\triangleright	>

RMAL SUBGROUP OF OR EQUAL TO uni22B4	⊴	⊴
QUADRUPLE PRIME uni2057	////	////
NORMAL SUBGROUP OR EQUAL TO uni22B5	\geq	⊵
ORIGINAL OF uni22B6	o—•	0-•
IMAGE OF uni22B7	•••	•••
MULTIMAP uni22B8	- 0	-
HERMITIAN CONJUGATE MATRIX uni22B9	-¦-	÷-
INTERCALATE uni22BA	T	Т
XOR uni22BB	V	V
NAND uni22BC	$\overline{\wedge}$	⊼
NOR uni22BD	V	\overline{V}
RIGHT ANGLE WITH ARC uni22BE	Ь	Ь
RIGHT TRIANGLE uni22BF		Δ
N-ARY LOGICAL AND uni22C0	\wedge	\land
N-ARY LOGICAL OR uni22C1	V	\vee
N-ARY INTERSECTION uni22C2	\bigcap	\cap
N-ARY UNION uni22C3	\bigcup	U
DIAMOND OPERATOR uni22C4	\langle	\$
DOT OPERATOR uni22C5		•
STAR OPERATOR uni22C6	*	*
DIVISION TIMES uni22C7	*	*
BOWTIE uni22C8	M	M
MAL FACTOR SEMIDIRECT PRODUCT uni22C9	×	×
MAL FACTOR SEMIDIRECT PRODUCT uni22CA	×	×
LEFT SEMIDIRECT PRODUCT uni22CB	>	>
RIGHT SEMIDIRECT PRODUCT uni22CC	/	~
REVERSED TILDE EQUALS uni22CD	<u>~</u>	~

٧	Y	CURLY LOGICAL OR uni22CE
٨	人	CURLY LOGICAL AND uni22CF
€		DOUBLE SUBSET uni22D0
⋑	∋	DOUBLE SUPERSET uni22D1
\square	\square	DOUBLE INTERSECTION uni22D2
U	U	DOUBLE UNION uni22D3
ф	ф	PITCHFORK uni22D4
#	#	EQUAL AND PARALLEL TO uni22D5
<	<	LESS-THAN WITH DOT uni22D6
≽	⊳	GREATER-THAN WITH DOT uni22D7
~	<<<	VERY MUCH LESS-THAN uni22D8
>>>	>>>	VERY MUCH GREATER-THAN uni22D9
⋚	\leq	LESS-THAN EQUAL TO OR GREATER-THAN uni22DA
\geq	\geq	GREATER-THAN EQUAL TO OR LESS-THAN uni22DB
<	<	EQUAL TO OR LESS-THAN uni22DC
>	>	EQUAL TO OR GREATER-THAN uni22DD
₹		EQUAL TO OR PRECEDES uni22DE
≽	≽	EQUAL TO OR SUCCEEDS uni22DF
≰	*	DOES NOT PRECEDE OR EQUAL uni22E0
*	*	DOES NOT SUCCEED OR EQUAL uni22E1
⊭	¥	NOT SQUARE IMAGE OF OR EQUAL TO uni22E2
⊉	#	NOT SQUARE ORIGINAL OF OR EQUAL TO uni22E3
Ţ	Ę	SQUARE IMAGE OF OR NOT EQUAL TO uni22E4
⊋	⊋	SQUARE ORIGINAL OF OR NOT EQUAL TO uni22E5
⋦	⋦	LESS-THAN BUT NOT EQUIVALENT TO uni22E6
⋧	⋧	GREATER-THAN BUT NOT EQUIVALENT TO uni22E7
⋨	\$	PRECEDES BUT NOT EQUIVALENT TO uni22E8
⋧	*	SUCCEEDS BUT NOT EQUIVALENT TO uni22E9

NOT NORMAL SUBGROUP OF	4	4
uni22EA	41	⋪
DOES NOT CONTAIN AS NORMAL SUBGROUP uni22EB	×	×
NOT NORMAL SUBGROUP OF OR EQUAL TO uni22EC	\$	⊉
DOES NOT CONTAIN AS NORMAL SUBGROUP OR EQUAL uni22ED	烃	⊭
VERTICAL ELLIPSIS uni22EE	:	•
MIDLINE HORIZONTAL ELLIPSIS uni22EF		•••
UP RIGHT DIAGONAL ELLIPSIS uni22F0		•
	٠.	•.
DOWN RIGHT DIAGONAL ELLIPSIS uni22F1		
ELEMENT OF WITH LONG HORIZONTAL STROKE uni22F2	\in	€
ELEMENT OF WITH VERTICAL BAR AT END OF HORIZONTAL STROKE uni22F3	\subseteq	Θ
SMALL ELEMENT OF WITH VERTICAL BAR AT END OF HORIZONTAL STROKE uni22F4	e	€
ELEMENT OF WITH DOT ABOVE uni22F5	Ė	Ė
ELEMENT OF WITH OVERBAR uni22F6	\equiv	⋶
SMALL ELEMENT OF WITH OVERBAR uni22F7	⋶	€
ELEMENT OF WITH UNDERBAR uni22F8	\subseteq	⋸
ELEMENT OF WITH TWO HORIZONTAL STROKES uni22F9	\in	€
CONTAINS WITH LONG HORIZONTAL STROKE uni22FA	\Rightarrow	⋺
CONTAINS WITH VERTICAL BAR AT END OF HORIZONTAL STROKE uni22FB	Ð	Ð
SMALL CONTAINS WITH VERTICAL BAR AT END OF HORIZONTAL STROKE uni22FC	Ð	Э
CONTAINS WITH OVERBAR uni22FD	\equiv	⋽
SMALL CONTAINS WITH OVERBAR uni22FE	E	⋽
Z NOTATION BAG MEMBERSHIP uni22FF	Е	E
COMBINING CIRCUMFLEX ACCENT uni0302		
COMBINING TILDE uni0303		
COMBINING OVERLINE uni0305		
COMBINING DOT ABOVE uni0307		

LEFT CEILING UNIZ308 RIGHT CEILING UNIZ309 LEFT FLOOR UNIZ309 LEFT FLOOR UNIZ309 RIGHT FLOOR UNIZ300 RIGHT FLOOR UNIZ300 REVERSED NOT SIGN UNIZ310 TURNED NOT SIGN UNIZ310 TURNED NOT SIGN UNIZ310 TOP LEFT CORNER UNIZ311 TOP LEFT CORNER UNIZ311 BOTTOM LEFT CORNER UNIZ311 BOTTOM RIGHT CORNER UNIZ311 TOP HALF INTEGRAL UNIZ321 COMBINING TILDE BELOW UNIO330 APL FUNCTIONAL SYMBOL SQUISH QUAD UNIZ337 APL FUNCTIONAL SYMBOL QUAD EQUAL UNIZ338 APL FUNCTIONAL SYMBOL QUAD DIAMOND UNIZ33A APL FUNCTIONAL SYMBOL QUAD CIRCLE UNIZ33B APL FUNCTIONAL SYMBOL QUAD CIRCLE UNIZ33B APL FUNCTIONAL SYMBOL CIRCLE STILE UNIZ33B APL FUNCTIONAL SYMBOL SLASH BAR UNIZ341 APL FUNCTIONAL SYMBOL BACKSLASH BAR UNIZ341 APL FUNCTIONAL SYMBOL QUAD BACKSLASH BAR UNIZ341	COMBINING DIAERESIS uni0308			
LEFT FLOOR Uni230A RIGHT FLOOR Uni230B REVERSED NOT SIGN Uni2310 TURNED NOT SIGN Uni2310 TURNED NOT SIGN Uni2311 TOP LEFT CORNER Uni2311 TOP LEFT CORNER Uni2311 BOTTOM LEFT CORNER Uni2311 BOTTOM RIGHT CORNER Uni2312 BOTTOM HALF INTEGRAL Uni2320 BOTTOM HALF INTEGRAL Uni2321 COMBINING TILDE BELOW Uni0330 APL FUNCTIONAL SYMBOL I-BEAM Uni2337 APL FUNCTIONAL SYMBOL QUAD EQUAL Uni2338 APL FUNCTIONAL SYMBOL QUAD DIVIDE Uni2338 APL FUNCTIONAL SYMBOL QUAD CIRCLE Uni2339 APL FUNCTIONAL SYMBOL QUAD CIRCLE Uni2338 APL FUNCTIONAL SYMBOL CIRCLE STILE Uni2338 APL FUNCTIONAL SYMBOL CIRCLE STILE Uni2339 APL FUNCTIONAL SYMBOL CIRCLE STILE Uni2339 APL FUNCTIONAL SYMBOL CIRCLE JOT Uni2339 APL FUNCTIONAL SYMBOL SLASH BAR Uni2334 APL FUNCTIONAL SYMBOL BACKSLASH BAR Uni2341 APL FUNCTIONAL SYMBOL DACKSLASH Uni2341 APL FUNCTIONAL SYMBOL QUAD BACKSLASH Uni2342 APL FUNCTIONAL SYMBOL QUAD BACKSLASH Uni2342 APL FUNCTIONAL SYMBOL QUAD BACKSLASH Uni2342		ſ	Γ	
RIGHT FLOOR UNIZ30B REVERSED NOT SIGN UNIZ310 TURNED NOT SIGN UNIZ310 TURNED NOT SIGN UNIZ310 TOP LEFT CORNER UNIZ312 TOP RIGHT CORNER UNIZ31E BOTTOM LEFT CORNER UNIZ31E BOTTOM RIGHT CORNER UNIZ31E TOP HALF INTEGRAL UNIZ32C BOTTOM HALF INTEGRAL UNIZ32C BOTTOM HALF INTEGRAL UNIZ33G APL FUNCTIONAL SYMBOL I-BEAM UNIZ336 APL FUNCTIONAL SYMBOL QUAD EQUAD UNIZ337 APL FUNCTIONAL SYMBOL QUAD DIVIDE UNIZ339 APL FUNCTIONAL SYMBOL QUAD DIVIDE UNIZ33B APL FUNCTIONAL SYMBOL QUAD DIVIDE UNIZ33B APL FUNCTIONAL SYMBOL QUAD CIRCLE UNIZ33B APL FUNCTIONAL SYMBOL CIRCLE JOT UNIZ33E APL FUNCTIONAL SYMBOL CIRCLE JOT UNIZ33F APL FUNCTIONAL SYMBOL SLASH BAR UNIZ33F APL FUNCTIONAL SYMBOL BACKSLASH BAR UNIZ33F APL FUNCTIONAL SYMBOL BACKSLASH BAR UNIZ34C APL FUNCTIONAL SYMBOL QUAD BACKSLASH UNIZ34C]	7	
REVERSED NOT SIGN Uni2310 TURNED NOT SIGN Uni2319 TOP LEFT CORNER Uni231C TOP RIGHT CORNER Uni231E BOTTOM LEFT CORNER Uni231E BOTTOM RIGHT CORNER Uni231F TOP HALF INTEGRAL Uni2321 COMBINING TILDE BELOW Uni0330 APL FUNCTIONAL SYMBOL SQUISH QUAD Uni2337 APL FUNCTIONAL SYMBOL QUAD DIVIDE Uni2338 APL FUNCTIONAL SYMBOL QUAD CIRCLE Uni2330 APL FUNCTIONAL SYMBOL QUAD CIRCLE Uni2330 APL FUNCTIONAL SYMBOL CIRCLE STILE Uni2330 APL FUNCTIONAL SYMBOL CIRCLE STILE Uni2330 APL FUNCTIONAL SYMBOL CIRCLE STILE Uni2331 APL FUNCTIONAL SYMBOL CIRCLE STILE Uni2332 APL FUNCTIONAL SYMBOL SLASH BAR Uni2334 APL FUNCTIONAL SYMBOL BACKSLASH BAR Uni2341 APL FUNCTIONAL SYMBOL QUAD BLASH Uni2341 APL FUNCTIONAL SYMBOL QUAD BACKSLASH UNI2341 APL FUNCTIONAL SYMBOL QUAD BACKSLASH UNI2342			L	
TURNED NOT SIGN UNIZ319 TOP LEFT CORNER UNIZ31C TOP RIGHT CORNER UNIZ31D BOTTOM LEFT CORNER UNIZ31E BOTTOM RIGHT CORNER UNIZ31F TOP HALF INTEGRAL UNIZ321 COMBINING TILDE BELOW UNIO330 APL FUNCTIONAL SYMBOL SUUSH QUAD UNIZ337 APL FUNCTIONAL SYMBOL QUAD DIVIDE UNIZ338 APL FUNCTIONAL SYMBOL CIRCLE UNIZ33C APL FUNCTIONAL SYMBOL CIRCLE STILE UNIZ33C APL FUNCTIONAL SYMBOL CIRCLE STILE UNIZ33C APL FUNCTIONAL SYMBOL CIRCLE STILE UNIZ33F APL FUNCTIONAL SYMBOL CIRCLE STILE UNIZ33F APL FUNCTIONAL SYMBOL SLASH BAR UNIZ33F APL FUNCTIONAL SYMBOL BACKSLASH BAR UNIZ340 APL FUNCTIONAL SYMBOL QUAD SLASH UNIZ341 APL FUNCTIONAL SYMBOL QUAD BACKSLASH UNIZ342			J	
TOP LEFT CORNER UNIZ319 TOP RIGHT CORNER UNIZ31C TOP RIGHT CORNER UNIZ31D BOTTOM LEFT CORNER UNIZ31E BOTTOM LEFT CORNER UNIZ31E BOTTOM RIGHT CORNER UNIZ31E TOP HALF INTEGRAL UNIZ320 BOTTOM HALF INTEGRAL UNIZ321 COMBINING TILDE BELOW UNIO330 APL FUNCTIONAL SYMBOL I-BEAM UNIZ336 APL FUNCTIONAL SYMBOL SQUISH QUAD UNIZ337 APL FUNCTIONAL SYMBOL QUAD EQUAL UNIZ338 APL FUNCTIONAL SYMBOL QUAD DIVIDE UNIZ338 APL FUNCTIONAL SYMBOL QUAD DIAMOND UNIZ33A APL FUNCTIONAL SYMBOL QUAD DIAMOND UNIZ33A APL FUNCTIONAL SYMBOL QUAD JOT UNIZ33B APL FUNCTIONAL SYMBOL QUAD CIRCLE UNIZ33C APL FUNCTIONAL SYMBOL QUAD CIRCLE UNIZ33C APL FUNCTIONAL SYMBOL CIRCLE STILE UNIZ33C APL FUNCTIONAL SYMBOL CIRCLE STILE UNIZ33C APL FUNCTIONAL SYMBOL CIRCLE JOT UNIZ33F APL FUNCTIONAL SYMBOL SLASH BAR UNIZ33F APL FUNCTIONAL SYMBOL BACKSLASH BAR UNIZ340 APL FUNCTIONAL SYMBOL QUAD SLASH UNIZ341 APL FUNCTIONAL SYMBOL QUAD BACKSLASH UNIZ341 APL FUNCTIONAL SYMBOL QUAD BACKSLASH UNIZ342		_	_	
TOP RIGHT CORNER uni231C TOP RIGHT CORNER uni231D BOTTOM LEFT CORNER uni231E BOTTOM RIGHT CORNER uni231E BOTTOM RIGHT CORNER uni231F TOP HALF INTEGRAL uni2320 BOTTOM HALF INTEGRAL uni2321 COMBINING TILDE BELOW uni0330 APL FUNCTIONAL SYMBOL I-BEAM uni2336 APL FUNCTIONAL SYMBOL SQUISH QUAD uni2337 APL FUNCTIONAL SYMBOL QUAD EQUAL uni2338 APL FUNCTIONAL SYMBOL QUAD DIVIDE uni2338 APL FUNCTIONAL SYMBOL QUAD DIVIDE uni2339 APL FUNCTIONAL SYMBOL QUAD DIAMOND uni233A APL FUNCTIONAL SYMBOL QUAD JOT uni233B APL FUNCTIONAL SYMBOL QUAD CIRCLE uni233C APL FUNCTIONAL SYMBOL QUAD CIRCLE uni233C APL FUNCTIONAL SYMBOL CIRCLE STILE uni233D APL FUNCTIONAL SYMBOL CIRCLE STILE uni233D APL FUNCTIONAL SYMBOL CIRCLE JOT uni233E APL FUNCTIONAL SYMBOL SLASH BAR uni233F APL FUNCTIONAL SYMBOL BACKSLASH BAR uni2340 APL FUNCTIONAL SYMBOL BACKSLASH BAR uni2341 APL FUNCTIONAL SYMBOL QUAD BACKSLASH Uni2341		_	L	
BOTTOM LEFT CORNER UNIZ31D BOTTOM LEFT CORNER UNIZ31E BOTTOM RIGHT CORNER UNIZ31F TOP HALF INTEGRAL UNIZ32O BOTTOM HALF INTEGRAL UNIZ32O BOTTOM HALF INTEGRAL UNIZ321 COMBINING TILDE BELOW UNIO33O APL FUNCTIONAL SYMBOL SQUISH QUAD UNIZ337 APL FUNCTIONAL SYMBOL SQUISH QUAD UNIZ337 APL FUNCTIONAL SYMBOL QUAD EQUAL UNIZ338 APL FUNCTIONAL SYMBOL QUAD DIVIDE UNIZ339 APL FUNCTIONAL SYMBOL QUAD DIAMOND UNIZ33A APL FUNCTIONAL SYMBOL QUAD DIAMOND UNIZ33A APL FUNCTIONAL SYMBOL QUAD DIAMOND UNIZ33B APL FUNCTIONAL SYMBOL QUAD CIRCLE UNIZ33C APL FUNCTIONAL SYMBOL CIRCLE STILE UNIZ33C APL FUNCTIONAL SYMBOL CIRCLE STILE UNIZ33D APL FUNCTIONAL SYMBOL CIRCLE STILE UNIZ33C APL FUNCTIONAL SYMBOL SLASH BAR UNIZ33F APL FUNCTIONAL SYMBOL SLASH BAR UNIZ334 APL FUNCTIONAL SYMBOL BACKSLASH BAR UNIZ344 APL FUNCTIONAL SYMBOL QUAD BACKSLASH UNIZ341 APL FUNCTIONAL SYMBOL QUAD BACKSLASH UNIZ342		Г	Г	
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APL FUNCTIONAL SYMBOL QUAD JOT uni233B APL FUNCTIONAL SYMBOL QUAD CIRCLE uni233C APL FUNCTIONAL SYMBOL CIRCLE STILE uni233D APL FUNCTIONAL SYMBOL CIRCLE JOT uni233E APL FUNCTIONAL SYMBOL SLASH BAR uni233F APL FUNCTIONAL SYMBOL BACKSLASH BAR uni2340 APL FUNCTIONAL SYMBOL QUAD SLASH Uni2341 APL FUNCTIONAL SYMBOL QUAD BACKSLASH Uni2342		•	\vdots	
APL FUNCTIONAL SYMBOL QUAD CIRCLE uni233C APL FUNCTIONAL SYMBOL CIRCLE STILE uni233D APL FUNCTIONAL SYMBOL CIRCLE JOT uni233E APL FUNCTIONAL SYMBOL SLASH BAR uni233F APL FUNCTIONAL SYMBOL BACKSLASH BAR uni2340 APL FUNCTIONAL SYMBOL QUAD SLASH uni2341 APL FUNCTIONAL SYMBOL QUAD BACKSLASH Uni2342		\Diamond	\Diamond	
APL FUNCTIONAL SYMBOL CIRCLE STILE uni233D APL FUNCTIONAL SYMBOL CIRCLE JOT uni233E APL FUNCTIONAL SYMBOL SLASH BAR uni233F APL FUNCTIONAL SYMBOL BACKSLASH BAR uni2340 APL FUNCTIONAL SYMBOL QUAD SLASH uni2341 APL FUNCTIONAL SYMBOL QUAD BACKSLASH uni2342		0	0	
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APL FUNCTIONAL SYMBOL SLASH BAR uni233F APL FUNCTIONAL SYMBOL BACKSLASH BAR uni2340 APL FUNCTIONAL SYMBOL QUAD SLASH uni2341 APL FUNCTIONAL SYMBOL QUAD BACKSLASH uni2342		ф	Ф	
APL FUNCTIONAL SYMBOL BACKSLASH BAR uni2340 APL FUNCTIONAL SYMBOL QUAD SLASH uni2341 APL FUNCTIONAL SYMBOL QUAD BACKSLASH uni2342	•	0	0	
APL FUNCTIONAL SYMBOL QUAD SLASH uni2341 APL FUNCTIONAL SYMBOL QUAD BACKSLASH uni2342		+	+	
APL FUNCTIONAL SYMBOL QUAD BACKSLASH uni2342		+	+	
uni2342				
API FLINCTIONAL SYMBOL OLIAD LESS, THAN				
uni2343	APL FUNCTIONAL SYMBOL QUAD LESS-THAN uni2343			

APL FUNCTIONAL SYMBOL QUAD GREATER-THAN uni2344		
APL FUNCTIONAL SYMBOL LEFTWARDS VANE uni2345	+	+
APL FUNCTIONAL SYMBOL RIGHTWARDS VANE uni2346	+	+
APL FUNCTIONAL SYMBOL QUAD LEFTWARDS ARROW uni2347		\leftarrow
APL FUNCTIONAL SYMBOL QUAD RIGHTWARDS ARROW uni2348	\rightarrow	\rightarrow
APL FUNCTIONAL SYMBOL CIRCLE BACKSLASH uni2349	Ø	Ø
APL FUNCTIONAL SYMBOL DOWN TACK UNDERBAR uni234A	Τ	工
APL FUNCTIONAL SYMBOL DELTA STILE uni234B	A	A
APL FUNCTIONAL SYMBOL QUAD DOWN CARET uni234C		\square
APL FUNCTIONAL SYMBOL QUAD DELTA uni234D		
APL FUNCTIONAL SYMBOL DOWN TACK JOT uni234E	<u></u>	<u>Φ</u>
APL FUNCTIONAL SYMBOL UPWARDS VANE uni234F		†
APL FUNCTIONAL SYMBOL QUAD UPWARDS ARROW uni2350		
APL FUNCTIONAL SYMBOL UP TACK OVERBAR uni2351	₹	₹
APL FUNCTIONAL SYMBOL DEL STILE uni2352	\forall	V
APL FUNCTIONAL SYMBOL QUAD UP CARET uni2353		
APL FUNCTIONAL SYMBOL QUAD DEL uni2354	$\overline{\bigvee}$	∇
APL FUNCTIONAL SYMBOL UP TACK JOT uni2355		φ
APL FUNCTIONAL SYMBOL DOWNWARDS VANE uni2356	+	+
APL FUNCTIONAL SYMBOL QUAD DOWNWARDS ARROW uni2357		
APL FUNCTIONAL SYMBOL QUOTE UNDERBAR uni2358	I —	<u> </u>
APL FUNCTIONAL SYMBOL DELTA UNDERBAR uni2359	Δ	Δ
APL FUNCTIONAL SYMBOL DIAMOND UNDERBAR uni235A	\Diamond	\Diamond
APL FUNCTIONAL SYMBOL JOT UNDERBAR uni235B	<u> </u>	0 _
APL FUNCTIONAL SYMBOL CIRCLE UNDERBAR uni235C	0	<u>O</u>
APL FUNCTIONAL SYMBOL UP SHOE JOT uni235D	0	<u></u>
APL FUNCTIONAL SYMBOL QUOTE QUAD uni235E	I	
APL FUNCTIONAL SYMBOL CIRCLE STAR		

uni235F	*	⊛
APL FUNCTIONAL SYMBOL QUAD COLON uni2360	:	:
APL FUNCTIONAL SYMBOL UP TACK DIAERESIS uni2361	Ϊ	Ϋ
APL FUNCTIONAL SYMBOL DEL DIAERESIS uni2362	<u></u>	$\ddot{\nabla}$
APL FUNCTIONAL SYMBOL STAR DIAERESIS uni2363	*	*
APL FUNCTIONAL SYMBOL JOT DIAERESIS uni2364	Ö	ö
APL FUNCTIONAL SYMBOL CIRCLE DIAERESIS uni2365	Ö	Ö
APL FUNCTIONAL SYMBOL DOWN SHOE STILE uni2366	ψ	Ψ
APL FUNCTIONAL SYMBOL LEFT SHOE STILE uni2367	¢	
APL FUNCTIONAL SYMBOL TILDE DIAERESIS uni2368	:-	÷
APL FUNCTIONAL SYMBOL GREATER-THAN DIAERESIS uni2369	>	ÿ
APL FUNCTIONAL SYMBOL COMMA BAR uni236A	7	7
APL FUNCTIONAL SYMBOL DEL TILDE uni236B	A	₹
APL FUNCTIONAL SYMBOL ZILDE uni236C	0	Ф
APL FUNCTIONAL SYMBOL STILE TILDE uni236D	+	+
APL FUNCTIONAL SYMBOL SEMICOLON UNDERBAR uni236E	Ļ	<u>;</u>
APL FUNCTIONAL SYMBOL QUAD NOT EQUAL uni236F	#	≠
APL FUNCTIONAL SYMBOL QUAD QUESTION uni2370	?	?
APL FUNCTIONAL SYMBOL DOWN CARET TILDE uni2371	₩	*
APL FUNCTIONAL SYMBOL UP CARET TILDE uni2372	A	*
APL FUNCTIONAL SYMBOL IOTA uni2373	l	ι
APL FUNCTIONAL SYMBOL RHO uni2374	ρ	ρ
APL FUNCTIONAL SYMBOL OMEGA uni2375	ω	ω
APL FUNCTIONAL SYMBOL ALPHA UNDERBAR uni2376	α	<u>a</u>
APL FUNCTIONAL SYMBOL EPSILON UNDERBAR uni2377	\subseteq	<u>E</u>
APL FUNCTIONAL SYMBOL IOTA UNDERBAR uni2378	<u>l</u>	Ī
APL FUNCTIONAL SYMBOL OMEGA UNDERBAR uni2379	<u>(w)</u>	<u>ω</u>
APL FUNCTIONAL SYMBOL ALPHA		

uni237A	α	α
RIGHT ANGLE WITH DOWNWARDS ZIGZAG ARROW uni237C		<u>\$</u>
GREEK CAPITAL LETTER ALPHA uni0391	А	Α
GREEK CAPITAL LETTER BETA uni0392	В	В
GREEK CAPITAL LETTER GAMMA uni0393	Γ	Γ
GREEK CAPITAL LETTER DELTA uni0394	Δ	Δ
APL FUNCTIONAL SYMBOL QUAD uni2395		
GREEK CAPITAL LETTER EPSILON uni0395	Е	Е
	Z	Z
GREEK CAPITAL LETTER ZETA uni0396		
GREEK CAPITAL LETTER ETA uni0397	Н	Н
GREEK CAPITAL LETTER THETA uni0398	Θ	Θ
GREEK CAPITAL LETTER IOTA uni0399		I
GREEK CAPITAL LETTER KAPPA uni039A	K	K
LEFT PARENTHESIS EXTENSION uni239C		
LEFT PARENTHESIS LOWER HOOK uni239D		
RIGHT PARENTHESIS UPPER HOOK uni239E		
RIGHT PARENTHESIS EXTENSION uni239F		
RIGHT PARENTHESIS LOWER HOOK uni23A0		J
GREEK CAPITAL LETTER LAMDA uni039B	\wedge	٨
GREEK CAPITAL LETTER MU uni039C	M	M
GREEK CAPITAL LETTER NU uni039D	N	N
GREEK CAPITAL LETTER XI uni039E	Ξ	Ξ
GREEK CAPITAL LETTER OMICRON uni039F	0	0
GREEK CAPITAL LETTER PI uni03A0	П	П
GREEK CAPITAL LETTER RHO uni03A1	Р	Р
LEFT CURLY BRACKET MIDDLE PIECE uni23A8	1	1
LEFT CURLY BRACKET LOWER HOOK uni23A9		l

CURLY BRACKET EXTENSION uni23AA		
RIGHT CURLY BRACKET UPPER HOOK uni23AB	7]
RIGHT CURLY BRACKET MIDDLE PIECE uni23AC	}	}
RIGHT CURLY BRACKET LOWER HOOK uni23AD		J
INTEGRAL EXTENSION uni23AE		
HORIZONTAL LINE EXTENSION uni23AF		
UPPER LEFT OR LOWER RIGHT CURLY BRACKET SECTION uni23B0		
UPPER RIGHT OR LOWER LEFT CURLY BRACKET SECTION uni23B1		
GREEK CAPITAL LETTER OMEGA uni03A9	Ω	Ω
	α	α
GREEK SMALL LETTER ALPHA uni03B1		
TOP SQUARE BRACKET uni23B4		
BOTTOM SQUARE BRACKET uni23B5		_
GREEK SMALL LETTER BETA uni03B2	β	β
GREEK SMALL LETTER GAMMA uni03B3	γ	γ
GREEK SMALL LETTER DELTA uni03B4	δ	δ
GREEK SMALL LETTER EPSILON uni03B5	3	3
GREEK SMALL LETTER ZETA uni03B6	ζ	ζ
GREEK SMALL LETTER ETA uni03B7	η	η
GREEK SMALL LETTER THETA uni03B8	θ	θ
GREEK SMALL LETTER IOTA uni03B9	l	l
GREEK SMALL LETTER KAPPA uni03BA	K	K
GREEK SMALL LETTER LAMDA uni03BB	λ	λ
GREEK SMALL LETTER MU uni03BC	μ	μ
GREEK SMALL LETTER NU uni03BD	V	ν
GREEK SMALL LETTER XI uni03BE	ξ	ξ
GREEK SMALL LETTER OMICRON uni03BF	0	0
GREEK SMALL LETTER PI uni03C0	π	π
GREEK SMALL LETTER RHO		

uni03C1		
dilloset	ρ	ρ
GREEK SMALL LETTER FINAL SIGMA uni03C2	ς	ς
GREEK SMALL LETTER SIGMA uni03C3	σ	σ
GREEK SMALL LETTER TAU uni03C4	τ	τ
GREEK SMALL LETTER UPSILON uni03C5	U	υ
GREEK SMALL LETTER PHI uni03C6	φ	φ
GREEK SMALL LETTER CHI uni03C7	χ	χ
GREEK SMALL LETTER PSI uni03C8	Ψ	ψ
GREEK SMALL LETTER OMEGA uni03C9	ω	ω
VERTICAL LINE EXTENSION uni23D0		
GREEK THETA SYMBOL	9	ϑ
uni03D1		
GREEK PHI SYMBOL uni03D5	ф	ф
GREEK PI SYMBOL uni03D6	\square	ω
TOP PARENTHESIS uni23DC		
BOTTOM PARENTHESIS uni23DD		
TOP CURLY BRACKET uni23DE		<u> </u>
BOTTOM CURLY BRACKET uni23DF		<u> </u>
TOP TORTOISE SHELL BRACKET uni23E0		
BOTTOM TORTOISE SHELL BRACKET uni23E1		\bigvee
GREEK KAPPA SYMBOL uni03F0	×	ν
GREEK RHO SYMBOL uni03F1	9	Q
GREEK CAPITAL THETA SYMBOL uni03F4	Θ	θ
GREEK LUNATE EPSILON SYMBOL uni03F5	\in	€
PARENTHESIZED DIGIT ONE uni2474		(1)
PARENTHESIZED DIGIT TWO uni2475		(2)
WHITE VERTICAL RECTANGLE uni25AF		
WHITE UP-POINTING TRIANGLE uni25B3	\triangle	Δ

WHITE RIGHT-POINTING TRIANGLE uni25B7	\triangleright	\triangleright
WHITE DOWN-POINTING TRIANGLE uni25BD		∇
WHITE LEFT-POINTING TRIANGLE uni25C1	\triangleleft	◁
LOZENGE uni25CA	\Diamond	\Diamond
DOTTED CIRCLE uni25CC	/-\ 	
WHITE MEDIUM SQUARE uni25FB		
MUSIC FLAT SIGN uni266D	Ь	Ь
MUSIC NATURAL SIGN	þ	Ц
uni266E MUSIC SHARP SIGN uni266F	#	#
THREE DIMENSIONAL ANGLE uni27C0		<u>L</u>
uni2/Co		
WHITE TRIANGLE CONTAINING SMALL WHITE TRIANGLE uni27C1		
PERPENDICULAR uni27C2	\perp	上
OPEN SUBSET uni27C3		©
OPEN SUPERSET uni27C4		ව
LEFT S-SHAPED BAG DELIMITER uni27C5	2	2
RIGHT S-SHAPED BAG DELIMITER uni27C6	S	5
OR WITH DOT INSIDE uni27C7		٧
REVERSE SOLIDUS PRECEDING SUBSET uni27C8		\C
SUPERSET PRECEDING SOLIDUS uni27C9		⊃/
VERTICAL BAR WITH HORIZONTAL STROKE uni27CA		+
MATHEMATICAL RISING DIAGONAL uni27CB		/
LONG DIVISION uni27CC)
MATHEMATICAL FALLING DIAGONAL uni27CD		\
SQUARED LOGICAL AND uni27CE		
SQUARED LOGICAL OR uni27CF		
WHITE DIAMOND WITH CENTRED DOT uni27D0		\Diamond
AND WITH DOT uni27D1		Λ
ELEMENT OF OPENING UPWARDS		

uni27D2		Ψ
LOWER RIGHT CORNER WITH DOT uni27D3		ن
UPPER LEFT CORNER WITH DOT uni27D4		Ŀ
LEFT OUTER JOIN uni27D5		M
RIGHT OUTER JOIN uni27D6		M
FULL OUTER JOIN uni27D7		M
LARGE UP TACK uni27D8		上
LARGE DOWN TACK uni27D9		Т
LEFT AND RIGHT DOUBLE TURNSTILE uni27DA		≓⊨
LEFT AND RIGHT TACK uni27DB		$\dashv\vdash$
LEFT MULTIMAP uni27DC	0-	o —
LONG RIGHT TACK uni27DD		—
LONG LEFT TACK uni27DE		-
UP TACK WITH CIRCLE ABOVE uni27DF		î
LOZENGE DIVIDED BY HORIZONTAL RULE uni27E0	\Diamond	\Diamond
WHITE CONCAVE-SIDED DIAMOND uni27E1		\$
WHITE CONCAVE-SIDED DIAMOND WITH LEFTWARDS TICK uni27E2		♦
WHITE CONCAVE-SIDED DIAMOND WITH RIGHTWARDS TICK uni27E3		\$
WHITE SQUARE WITH LEFTWARDS TICK uni27E4		
WHITE SQUARE WITH RIGHTWARDS TICK uni27E5		□
MATHEMATICAL LEFT WHITE SQUARE BRACKET uni27E6		
MATHEMATICAL RIGHT WHITE SQUARE BRACKET uni27E7		1
MATHEMATICAL LEFT ANGLE BRACKET uni27E8	<	<
MATHEMATICAL RIGHT ANGLE BRACKET uni27E9	>	>
MATHEMATICAL LEFT DOUBLE ANGLE BRACKET uni27EA	//	«
MATHEMATICAL RIGHT DOUBLE ANGLE BRACKET uni27EB	>>>	»
MATHEMATICAL LEFT WHITE TORTOISE SHELL BRACKET uni27EC		(
MATHEMATICAL RIGHT WHITE TORTOISE SHELL BRACKET		

uni27ED		
MATHEMATICAL LEFT FLATTENED PARENTHESIS uni27EE		(
MATHEMATICAL RIGHT FLATTENED PARENTHESIS uni27EF)
UPWARDS QUADRUPLE ARROW uni27F0	1	1
DOWNWARDS QUADRUPLE ARROW uni27F1	₩	₩
ANTICLOCKWISE GAPPED CIRCLE ARROW uni27F2	9	•
CLOCKWISE GAPPED CIRCLE ARROW uni27F3	0	O
RIGHT ARROW WITH CIRCLED PLUS uni27F4	()	⊕
LONG LEFTWARDS ARROW uni27F5		←
LONG RIGHTWARDS ARROW uni27F6	\longrightarrow	\longrightarrow
LONG LEFT RIGHT ARROW uni27F7	\longleftrightarrow	\longleftrightarrow
LONG LEFTWARDS DOUBLE ARROW uni27F8		←
LONG RIGHTWARDS DOUBLE ARROW uni27F9	\Longrightarrow	\Longrightarrow
LONG LEFT RIGHT DOUBLE ARROW uni27FA	\iff	\iff
LONG LEFTWARDS ARROW FROM BAR uni27FB	\leftarrow	\longleftarrow
LONG RIGHTWARDS ARROW FROM BAR uni27FC	\longmapsto	\longmapsto
LONG LEFTWARDS DOUBLE ARROW FROM BAR uni27FD	\iff	\iff
LONG RIGHTWARDS DOUBLE ARROW FROM BAR uni27FE	\Longrightarrow	\Longrightarrow
LONG RIGHTWARDS SQUIGGLE ARROW uni27FF	~~~~	~~~ >
RIGHTWARDS TWO-HEADED ARROW WITH VERTICAL STROKE uni2900	1 »	+>>
RIGHTWARDS TWO-HEADED ARROW WITH DOUBLE VERTICAL STROKE uni2901	-11>>	-11>>
LEFTWARDS DOUBLE ARROW WITH VERTICAL STROKE uni2902	#	#
RIGHTWARDS DOUBLE ARROW WITH VERTICAL STROKE uni2903	\Rightarrow	⇒
LEFT RIGHT DOUBLE ARROW WITH VERTICAL STROKE uni2904	\Leftrightarrow	⇔
RIGHTWARDS TWO-HEADED ARROW FROM BAR uni2905	→	→
LEFTWARDS DOUBLE ARROW FROM BAR uni2906	⊭	\rightleftarrows
RIGHTWARDS DOUBLE ARROW FROM BAR uni2907	\Rightarrow	\Rightarrow

DOWNWARDS ARROW WITH HORIZONTAL STROKE uni2908	‡	‡
UPWARDS ARROW WITH HORIZONTAL STROKE uni2909		7
UPWARDS TRIPLE ARROW uni290A	\bigcirc	1
DOWNWARDS TRIPLE ARROW uni290B	W	#
LEFTWARDS DOUBLE DASH ARROW uni290C	← -	←-
RIGHTWARDS DOUBLE DASH ARROW uni290D	\rightarrow	>
LEFTWARDS TRIPLE DASH ARROW uni290E	<	
RIGHTWARDS TRIPLE DASH ARROW uni290F	>	>
RIGHTWARDS TWO-HEADED TRIPLE DASH ARROW uni2910	>->>	>- *
RIGHTWARDS ARROW WITH DOTTED STEM uni2911	****	>
UPWARDS ARROW TO BAR uni2912	T	T
DOWNWARDS ARROW TO BAR uni2913	1	Ţ
RIGHTWARDS ARROW WITH TAIL WITH VERTICAL STROKE uni2914	>+>	>+>
RIGHTWARDS ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE	> H→	> >
uni2915		
RIGHTWARDS TWO-HEADED ARROW WITH TAIL uni2916	>	>>>
RIGHTWARDS TWO-HEADED ARROW WITH TAIL WITH VERTICAL STROKE uni2917	>	\+>
RIGHTWARDS TWO-HEADED ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE uni2918	₩ ≫	> >>
LEFTWARDS ARROW-TAIL uni2919	\prec	~
RIGHTWARDS ARROW-TAIL uni291A	>	>
LEFTWARDS DOUBLE ARROW-TAIL uni291B		
RIGHTWARDS DOUBLE ARROW-TAIL uni291C	>>	> —
LEFTWARDS ARROW TO BLACK DIAMOND uni291D	*	* ←
RIGHTWARDS ARROW TO BLACK DIAMOND uni291E	\rightarrow	→•
LEFTWARDS ARROW FROM BAR TO BLACK DIAMOND uni291F	•	◆ ←I
RIGHTWARDS ARROW FROM BAR TO BLACK DIAMOND uni2920	→	→
NORTH WEST AND SOUTH EAST ARROW uni2921	5	5
NORTH EAST AND SOUTH WEST ARROW		

uni2922	2	7
NORTH WEST ARROW WITH HOOK uni2923	5	5
NORTH EAST ARROW WITH HOOK uni2924	7	7
SOUTH EAST ARROW WITH HOOK uni2925	5	2
SOUTH WEST ARROW WITH HOOK uni2926	2	2
NORTH WEST ARROW AND NORTH EAST ARROW uni2927	×	X
NORTH EAST ARROW AND SOUTH EAST ARROW uni2928	×	X
SOUTH EAST ARROW AND SOUTH WEST ARROW uni2929	×	X
SOUTH WEST ARROW AND NORTH WEST ARROW uni292A	×	×
RISING DIAGONAL CROSSING FALLING DIAGONAL uni292B	×	×
FALLING DIAGONAL CROSSING RISING DIAGONAL uni292C	×	×
SOUTH EAST ARROW CROSSING NORTH EAST ARROW uni292D	X	K
NORTH EAST ARROW CROSSING SOUTH EAST ARROW uni292E	X	X
FALLING DIAGONAL CROSSING NORTH EAST ARROW uni292F	X	X
RISING DIAGONAL CROSSING SOUTH EAST ARROW uni2930	×	×
NORTH EAST ARROW CROSSING NORTH WEST ARROW uni2931	×	X
NORTH WEST ARROW CROSSING NORTH EAST ARROW uni2932	X	X
WAVE ARROW POINTING DIRECTLY RIGHT uni2933	\rightarrow	\rightarrow
ARROW POINTING RIGHTWARDS THEN CURVING UPWARDS uni2934		Ĵ
ARROW POINTING RIGHTWARDS THEN CURVING DOWNWARDS uni2935	7	7
ARROW POINTING DOWNWARDS THEN CURVING LEFTWARDS uni2936	4	Ų
ARROW POINTING DOWNWARDS THEN CURVING RIGHTWARDS uni2937	\hookrightarrow	L
RIGHT-SIDE ARC CLOCKWISE ARROW uni2938)	2
LEFT-SIDE ARC ANTICLOCKWISE ARROW uni2939	(ζ
TOP ARC ANTICLOCKWISE ARROW uni293A		\sim
BOTTOM ARC ANTICLOCKWISE ARROW uni293B	7	9
TOP ARC CLOCKWISE ARROW WITH MINUS uni293C	2	~
TOP ARC ANTICLOCKWISE ARROW WITH PLUS		

A	+	uni293D
Į	N	LOWER RIGHT SEMICIRCULAR CLOCKWISE ARROW uni293E
(,	G	LOWER LEFT SEMICIRCULAR ANTICLOCKWISE ARROW uni293F
Ó	6	ANTICLOCKWISE CLOSED CIRCLE ARROW uni2940
Q	Ò	CLOCKWISE CLOSED CIRCLE ARROW uni2941
↔	$\stackrel{\leftarrow}{\longrightarrow}$	RIGHTWARDS ARROW ABOVE SHORT LEFTWARDS ARROW uni2942
↔	$\stackrel{\longleftarrow}{\rightarrow}$	LEFTWARDS ARROW ABOVE SHORT RIGHTWARDS ARROW uni2943
↔	$\stackrel{\longrightarrow}{\leftarrow}$	SHORT RIGHTWARDS ARROW ABOVE LEFTWARDS ARROW uni2944
→	+	RIGHTWARDS ARROW WITH PLUS BELOW uni2945
←+	+	LEFTWARDS ARROW WITH PLUS BELOW uni2946
*>	*	RIGHTWARDS ARROW THROUGH X uni2947
↔	⟨o⟩	LEFT RIGHT ARROW THROUGH SMALL CIRCLE uni2948
\$	₹	UPWARDS TWO-HEADED ARROW FROM SMALL CIRCLE uni2949
←		LEFT BARB UP RIGHT BARB DOWN HARPOON uni294A
4	_	LEFT BARB DOWN RIGHT BARB UP HARPOON uni294B
1	1	UP BARB RIGHT DOWN BARB LEFT HARPOON uni294C
1	1	UP BARB LEFT DOWN BARB RIGHT HARPOON uni294D
4	\leftarrow	LEFT BARB UP RIGHT BARB UP HARPOON uni294E
t		UP BARB RIGHT DOWN BARB RIGHT HARPOON uni294F
$\overline{}$	$\overline{}$	LEFT BARB DOWN RIGHT BARB DOWN HARPOON uni2950
1	1	UP BARB LEFT DOWN BARB LEFT HARPOON uni2951
۳	<u></u>	LEFTWARDS HARPOON WITH BARB UP TO BAR uni2952
-4	-1	RIGHTWARDS HARPOON WITH BARB UP TO BAR uni2953
7	T	UPWARDS HARPOON WITH BARB RIGHT TO BAR uni2954
ļ	Ţ	DOWNWARDS HARPOON WITH BARB RIGHT TO BAR uni2955
—	—	LEFTWARDS HARPOON WITH BARB DOWN TO BAR uni2956
	\rightarrow	RIGHTWARDS HARPOON WITH BARB DOWN TO BAR uni2957

UPWARDS HARPOON WITH BARB LEFT TO BAR uni2958	7	1
DOWNWARDS HARPOON WITH BARB LEFT TO BAR uni2959	1	1
LEFTWARDS HARPOON WITH BARB UP FROM BAR uni295A	4	4
RIGHTWARDS HARPOON WITH BARB UP FROM BAR uni295B	\vdash	<u> </u>
UPWARDS HARPOON WITH BARB RIGHT FROM BAR uni295C	1	1
DOWNWARDS HARPOON WITH BARB RIGHT FROM BAR uni295D	Ţ	Ţ
LEFTWARDS HARPOON WITH BARB DOWN FROM BAR uni295E	\vdash	\leftarrow
RIGHTWARDS HARPOON WITH BARB DOWN FROM BAR uni295F	\vdash	
UPWARDS HARPOON WITH BARB LEFT FROM BAR uni2960	1	1
DOWNWARDS HARPOON WITH BARB LEFT FROM BAR uni2961	1	1
LEFTWARDS HARPOON WITH BARB UP ABOVE LEFTWARDS HARPOON WITH BARB DOWN uni2962	=	=
UPWARDS HARPOON WITH BARB LEFT BESIDE UPWARDS HARPOON WITH BARB RIGHT uni2963	1	11
	\Rightarrow	\Rightarrow
RIGHTWARDS HARPOON WITH BARB UP ABOVE RIGHTWARDS HARPOON WITH BARB DOWN uni2964		
DOWNWARDS HARPOON WITH BARB LEFT BESIDE DOWNWARDS HARPOON WITH BARB RIGHT uni2965	1	11
LEFTWARDS HARPOON WITH BARB UP ABOVE RIGHTWARDS HARPOON WITH BARB UP uni2966	=	$\stackrel{\leftarrow}{\rightharpoonup}$
LEFTWARDS HARPOON WITH BARB DOWN ABOVE RIGHTWARDS HARPOON WITH BARB DOWN uni2967	<u> </u>	<u>~</u>
RIGHTWARDS HARPOON WITH BARB UP ABOVE LEFTWARDS HARPOON WITH BARB UP uni2968		<u>~</u>
RIGHTWARDS HARPOON WITH BARB DOWN ABOVE LEFTWARDS HARPOON WITH BARB DOWN uni2969	_	~
LEFTWARDS HARPOON WITH BARB UP ABOVE LONG DASH uni296A	=	=
LEFTWARDS HARPOON WITH BARB DOWN BELOW LONG DASH uni296B	=	=
RIGHTWARDS HARPOON WITH BARB UP ABOVE LONG DASH uni296C	\Rightarrow	=
RIGHTWARDS HARPOON WITH BARB DOWN BELOW LONG DASH uni296D	=	=
UPWARDS HARPOON WITH BARB LEFT BESIDE DOWNWARDS HARPOON WITH BARB RIGHT uni296E	11	11
DOWNWARDS HARPOON WITH BARB LEFT BESIDE UPWARDS HARPOON WITH BARB RIGHT uni296F	1	11

\supset	=	RIGHT DOUBLE ARROW WITH ROUNDED HEAD uni2970
= →	\Longrightarrow	EQUALS SIGN ABOVE RIGHTWARDS ARROW uni2971
~ →	~ →	TILDE OPERATOR ABOVE RIGHTWARDS ARROW uni2972
€	←	LEFTWARDS ARROW ABOVE TILDE OPERATOR uni2973
≈	\Rightarrow	RIGHTWARDS ARROW ABOVE TILDE OPERATOR uni2974
≅→	≈	RIGHTWARDS ARROW ABOVE ALMOST EQUAL TO uni2975
\$	\leq	LESS-THAN ABOVE LEFTWARDS ARROW uni2976
←	\leftarrow	LEFTWARDS ARROW THROUGH LESS-THAN uni2977
≩	\Rightarrow	GREATER-THAN ABOVE RIGHTWARDS ARROW uni2978
\subseteq	\Rightarrow	SUBSET ABOVE RIGHTWARDS ARROW uni2979
←	\leftarrow	LEFTWARDS ARROW THROUGH SUBSET uni297A
\supseteq	\supseteq	SUPERSET ABOVE LEFTWARDS ARROW uni297B
E—	-	LEFT FISH TAIL uni297C
3	\rightarrow	
		RIGHT FISH TAIL uni297D
Υ	Υ	UP FISH TAIL uni297E
ፐ	T	DOWN FISH TAIL uni297F
		TRIPLE VERTICAL BAR DELIMITER uni2980
•		Z NOTATION SPOT uni2981
0		Z NOTATION TYPE COLON uni2982
{	{	LEFT WHITE CURLY BRACKET uni2983
}	}	RIGHT WHITE CURLY BRACKET uni2984
(LEFT WHITE PARENTHESIS uni2985
D		RIGHT WHITE PARENTHESIS uni2986
(Z NOTATION LEFT IMAGE BRACKET uni2987
)		Z NOTATION RIGHT IMAGE BRACKET uni2988
(Z NOTATION LEFT BINDING BRACKET uni2989
)		Z NOTATION RIGHT BINDING BRACKET uni298A

LEFT SQUARE BRACKET WITH UNDERBAR uni298B		[
RIGHT SQUARE BRACKET WITH UNDERBAR uni298C]
LEFT SQUARE BRACKET WITH TICK IN TOP CORNER uni298D		
RIGHT SQUARE BRACKET WITH TICK IN BOTTOM CORNER uni298E		
LEFT SQUARE BRACKET WITH TICK IN BOTTOM CORNER uni298F		
RIGHT SQUARE BRACKET WITH TICK IN TOP CORNER uni2990]
LEFT ANGLE BRACKET WITH DOT uni2991		«
RIGHT ANGLE BRACKET WITH DOT uni2992		>
LEFT ARC LESS-THAN BRACKET uni2993		<
RIGHT ARC GREATER-THAN BRACKET uni2994		>
DOUBLE LEFT ARC GREATER-THAN BRACKET uni2995		*
DOUBLE RIGHT ARC LESS-THAN BRACKET uni2996		从
LEFT BLACK TORTOISE SHELL BRACKET uni2997	((
RIGHT BLACK TORTOISE SHELL BRACKET uni2998))
DOTTED FENCE uni2999		•
VERTICAL ZIGZAG LINE uni299A		*
MEASURED ANGLE OPENING LEFT uni299B		*
RIGHT ANGLE VARIANT WITH SQUARE		上
MEASURED RIGHT ANGLE WITH DOT uni299D		F
ANGLE WITH S INSIDE uni299E		<u>/s</u>
ACUTE ANGLE uni299F		_
SPHERICAL ANGLE OPENING LEFT uni29A0		*
SPHERICAL ANGLE OPENING UP uni29A1		₩
TURNED ANGLE uni29A2		7
REVERSED ANGLE uni29A3		7
ANGLE WITH UNDERBAR uni29A4		<u></u>
REVERSED ANGLE WITH UNDERBAR uni29A5		<u> </u>
OBLIQUE ANGLE OPENING UP uni29A6		~

MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING UP AND RIGHT UNI29A8 MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING UP AND LEFT UNI29A9 MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING DOWN AND RIGHT UNI29AA MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING DOWN AND LEFT UNI29AB MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND UP UNI29AC MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND UP UNI29AC MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND DOWN UNI29AC MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND DOWN UNI29AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN UNI29AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN UNI29AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN UNI29AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN UNI29AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN UNI29AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN UNI29AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN UNI29AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN UNI29AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN UNI29AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN UNI29AE CIRCLED WITH ARROW ABOVE UNI29B3 EMPTY SET WITH LEFT ARROW ABOVE UNI29B3 EMPTY SET WITH LEFT ARROW ABOVE UNI29B3 CIRCLED VERTICAL BAR UNI29B5 CIRCLED VERTICAL BAR UNI29B6 CIRCLED PARALLEL UNI29B7 CIRCLED PERPENDICUAR UNI29B8 CIRCLED PERPENDICUAR UNI29B8 CIRCLED PERPENDICUARR
MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING DOWN AND RIGHT UNIZ9AA MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING DOWN AND LEFT UNIZ9AB MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND UP UNIZ9AC MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND UP UNIZ9AC MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND DOWN UNIZ9AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND DOWN UNIZ9AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN UNIZ9AF REVERSED EMPTY SET UNIZ9BO EMPTY SET WITH OVERBAR UNIZ9B1 EMPTY SET WITH SMALL CIRCLE ABOVE UNIZ9B2 EMPTY SET WITH RIGHT ARROW ABOVE UNIZ9B3 EMPTY SET WITH LEFT ARROW ABOVE UNIZ9B3 CIRCLE WITH HORIZONTAL BAR UNIZ9B5 CIRCLED VERTICAL BAR UNIZ9B6 CIRCLED VERTICAL BAR UNIZ9B7 CIRCLED VERTICAL BAR UNIZ9B7 CIRCLED PERPENDICULAR CIRCLED PERPENDICULAR
MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING DOWN AND LEFT UNIZ9AB MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND UP UNIZ9AC MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND UP UNIZ9AC MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND DOWN UNIZ9AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND DOWN UNIZ9AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN UNIZ9AE REVERSED EMPTY SET UNIZ9BT EMPTY SET WITH SMALL CIRCLE ABOVE UNIZ9BT EMPTY SET WITH SMALL CIRCLE ABOVE UNIZ9BT EMPTY SET WITH LEFT ARROW ABOVE UNIZ9BT CIRCLE WITH HORIZONTAL BAR UNIZ9BT CIRCLED VERTICAL BAR UNIZ9BT CIRCLED VERTICAL BAR UNIZ9BT CIRCLED PARALLEL UNIZ9BT CIRCLED REVERSE SOLIDUS UNIZ9BB CIRCLED PERPENDICULAR
MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND UP UNIZ9AC MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND UP UNIZ9AC MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND DOWN UNIZ9AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND DOWN UNIZ9AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN UNIZ9AE REVERSED EMPTY SET UNIZ9B1 EMPTY SET WITH OVERBAR UNIZ9B1 EMPTY SET WITH SMALL CIRCLE ABOVE UNIZ9B2 EMPTY SET WITH RIGHT ARROW ABOVE UNIZ9B3 EMPTY SET WITH LEFT ARROW ABOVE UNIZ9B4 CIRCLE WITH HORIZONTAL BAR UNIZ9B5 CIRCLED VERTICAL BAR UNIZ9B6 CIRCLED VERTICAL BAR UNIZ9B6 CIRCLED PARALLEL UNIZ9B7 CIRCLED REVERSE SOLIDUS UNIZ9B8 CIRCLED PEPPENDICULAR
MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND UP uni29AD MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND DOWN uni29AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN uni29AF REVERSED EMPTY SET Uni29B0 EMPTY SET WITH OVERBAR uni29B1 EMPTY SET WITH SMALL CIRCLE ABOVE uni29B2 EMPTY SET WITH RIGHT ARROW ABOVE uni29B3 EMPTY SET WITH LEFT ARROW ABOVE uni29B3 EMPTY SET WITH HORIZONTAL BAR uni29B5 CIRCLE WITH HORIZONTAL BAR uni29B5 CIRCLED VERTICAL BAR uni29B6 CIRCLED PARALLEL uni29B7 CIRCLED REVERSE SOLIDUS uni29B8 CIRCLED PERPENDICULAR
MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND DOWN Uni29AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN Uni29AF REVERSED EMPTY SET Uni29B0 EMPTY SET WITH OVERBAR Uni29B1 EMPTY SET WITH SMALL CIRCLE ABOVE Uni29B2 EMPTY SET WITH RIGHT ARROW ABOVE Uni29B3 EMPTY SET WITH LEFT ARROW ABOVE Uni29B4 CIRCLE WITH HORIZONTAL BAR Uni29B5 CIRCLED VERTICAL BAR Uni29B6 CIRCLED VERTICAL BAR Uni29B6 CIRCLED PARALLEL Uni29B7 CIRCLED REVERSE SOLIDUS UNI29B8 CIRCLED PERPENDICULAR
POINTING RIGHT AND DOWN UNIZ9AE MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN UNIZ9AF REVERSED EMPTY SET UNIZ9B0 EMPTY SET WITH OVERBAR UNIZ9B1 EMPTY SET WITH SMALL CIRCLE ABOVE UNIZ9B2 EMPTY SET WITH RIGHT ARROW ABOVE UNIZ9B3 EMPTY SET WITH LEFT ARROW ABOVE UNIZ9B4 CIRCLE WITH HORIZONTAL BAR UNIZ9B5 CIRCLED VERTICAL BAR UNIZ9B6 CIRCLED VERTICAL BAR UNIZ9B7 CIRCLED PERPENDICULAR CIRCLED PERPENDICULAR
POINTING LEFT AND DOWN UNI29AF REVERSED EMPTY SET UNI29B0 EMPTY SET WITH OVERBAR UNI29B1 EMPTY SET WITH SMALL CIRCLE ABOVE UNI29B2 EMPTY SET WITH RIGHT ARROW ABOVE UNI29B3 EMPTY SET WITH LEFT ARROW ABOVE UNI29B4 CIRCLE WITH HORIZONTAL BAR UNI29B5 CIRCLED VERTICAL BAR UNI29B6 CIRCLED PARALLEL UNI29B7 CIRCLED REVERSE SOLIDUS UNI29B8 CIRCLED PERPENDICULAR
EMPTY SET WITH OVERBAR uni29B1 EMPTY SET WITH SMALL CIRCLE ABOVE uni29B2 EMPTY SET WITH RIGHT ARROW ABOVE uni29B3 EMPTY SET WITH LEFT ARROW ABOVE uni29B4 CIRCLE WITH HORIZONTAL BAR uni29B5 CIRCLED VERTICAL BAR uni29B6 CIRCLED PARALLEL uni29B7 CIRCLED REVERSE SOLIDUS uni29B8 CIRCLED PERPENDICULAR
EMPTY SET WITH SMALL CIRCLE ABOVE uni29B2 EMPTY SET WITH RIGHT ARROW ABOVE uni29B3 EMPTY SET WITH LEFT ARROW ABOVE uni29B4 CIRCLE WITH HORIZONTAL BAR uni29B5 CIRCLED VERTICAL BAR uni29B6 CIRCLED PARALLEL uni29B7 CIRCLED REVERSE SOLIDUS uni29B8 CIRCLED PERPENDICULAR
UNIZ9B2 EMPTY SET WITH RIGHT ARROW ABOVE UNIZ9B3 EMPTY SET WITH LEFT ARROW ABOVE UNIZ9B4 CIRCLE WITH HORIZONTAL BAR UNIZ9B5 CIRCLED VERTICAL BAR UNIZ9B6 CIRCLED PARALLEL UNIZ9B7 CIRCLED REVERSE SOLIDUS UNIZ9B8 CIRCLED PERPENDICULAR
EMPTY SET WITH LEFT ARROW ABOVE uni29B4 CIRCLE WITH HORIZONTAL BAR uni29B5 CIRCLED VERTICAL BAR uni29B6 CIRCLED PARALLEL uni29B7 CIRCLED REVERSE SOLIDUS uni29B8 CIRCLED PERPENDICULAR
CIRCLED PARALLEL Uni29B7 CIRCLED REVERSE SOLIDUS Uni29B8 CIRCLED PERPENDICULAR
CIRCLED VERTICAL BAR uni29B5 CIRCLED VERTICAL BAR uni29B6 CIRCLED PARALLEL uni29B7 CIRCLED REVERSE SOLIDUS uni29B8 CIRCLED PERPENDICULAR
CIRCLED VERTICAL BAR uni29B6 CIRCLED PARALLEL uni29B7 CIRCLED REVERSE SOLIDUS uni29B8 CIRCLED PERPENDICULAR
CIRCLED REVERSE SOLIDUS uni29B8 CIRCLED PERPENDICULAR
CIRCLED PERPENDICULAR
CIRCLED PERPENDICULAR
uni29B9
CIRCLE DIVIDED BY HORIZONTAL BAR AND TOP HALF DIVIDED BY VERTICAL BAR uni29BA
CIRCLE WITH SUPERIMPOSED X uni29BB
CIRCLED ANTICLOCKWISE-ROTATED DIVISION SIGN
UP ARROW THROUGH CIRCLE uni29BD
CIRCLED WHITE BULLET uni29BE
CIRCLED BULLET uni29BF

CIRCLED LESS-THAN uni29C0		\otimes
CIRCLED GREATER-THAN uni29C1		>
CIRCLE WITH SMALL CIRCLE TO THE RIGHT uni29C2		0°
CIRCLE WITH TWO HORIZONTAL STROKES TO THE RIGHT uni29C3		O⁼
SQUARED RISING DIAGONAL SLASH uni29C4		
SQUARED FALLING DIAGONAL SLASH uni29C5		
SQUARED ASTERISK uni29C6		*
SQUARED SMALL CIRCLE uni29C7		0
SQUARED SQUARE uni29C8		
TWO JOINED SQUARES uni29C9		由
TRIANGLE WITH DOT ABOVE uni29CA		$\dot{\triangle}$
TRIANGLE WITH UNDERBAR uni29CB		\triangle
S IN TRIANGLE uni29CC		\$
TRIANGLE WITH SERIFS AT BOTTOM uni29CD		Δ
RIGHT TRIANGLE ABOVE LEFT TRIANGLE uni29CE	∇	M
LEFT TRIANGLE BESIDE VERTICAL BAR uni29CF	\triangleleft	⊲ı
VERTICAL BAR BESIDE RIGHT TRIANGLE uni29D0		
BOWTIE WITH LEFT HALF BLACK uni29D1	M	M
BOWTIE WITH RIGHT HALF BLACK uni29D2	M	M
BLACK BOWTIE uni29D3	×	×
TIMES WITH LEFT HALF BLACK uni29D4	×	×
TIMES WITH RIGHT HALF BLACK uni29D5	×	×
WHITE HOURGLASS uni29D6		X
BLACK HOURGLASS uni29D7		X
LEFT WIGGLY FENCE uni29D8		}
RIGHT WIGGLY FENCE uni29D9		{
LEFT DOUBLE WIGGLY FENCE uni29DA		***
RIGHT DOUBLE WIGGLY FENCE uni29DB		**
INCOMPLETE INFINITY		

۵	uni29DC
⊗	TIE OVER INFINITY uni29DD
ф	INFINITY NEGATED WITH VERTICAL BAR uni29DE
0-0	DOUBLE-ENDED MULTIMAP uni29DF
	SQUARE WITH CONTOURED OUTLINE uni29E0
4	INCREASES AS uni29E1
ш	SHUFFLE PRODUCT uni29E2
#	EQUALS SIGN AND SLANTED PARALLEL uni29E3
#	EQUALS SIGN AND SLANTED PARALLEL WITH TILDE ABOVE uni29E4
#	IDENTICAL TO AND SLANTED PARALLEL uni29E5
Ħ	GLEICH STARK uni29E6
#	THERMODYNAMIC uni29E7
V	DOWN-POINTING TRIANGLE WITH LEFT HALF BLACK uni29E8
•	DOWN-POINTING TRIANGLE WITH RIGHT HALF BLACK uni29E9
•	BLACK DIAMOND WITH DOWN ARROW uni29EA
♦	BLACK LOZENGE uni29EB
Q	WHITE CIRCLE WITH DOWN ARROW uni29EC
•	BLACK CIRCLE WITH DOWN ARROW uni29ED
立	ERROR-BARRED WHITE SQUARE uni29EE
	ERROR-BARRED BLACK SQUARE uni29EF
	ERROR-BARRED WHITE DIAMOND uni29F0
₹	ERROR-BARRED BLACK DIAMOND uni29F1
Φ	ERROR-BARRED WHITE CIRCLE uni29F2
₫	ERROR-BARRED BLACK CIRCLE uni29F3
:→	RULE-DELAYED uni29F4
\	REVERSE SOLIDUS OPERATOR uni29F5
7	SOLIDUS WITH OVERBAR uni29F6

REVERSE SOLIDUS WITH HORIZONTAL STROKE uni29F7		+
BIG SOLIDUS uni29F8		
BIG REVERSE SOLIDUS uni29F9		
DOUBLE PLUS uni29FA	#	#
TRIPLE PLUS uni29FB	##	-##-
LEFT-POINTING CURVED ANGLE BRACKET uni29FC		<
RIGHT-POINTING CURVED ANGLE BRACKET uni29FD		>
TINY uni29FE		+
MINY uni29FF		_
N-ARY CIRCLED DOT OPERATOR uni2A00	•	\odot
N-ARY CIRCLED PLUS OPERATOR uni2A01	\oplus	\oplus
N-ARY CIRCLED TIMES OPERATOR uni2A02	\otimes	\otimes
N-ARY UNION OPERATOR WITH DOT uni2A03		U
N-ARY UNION OPERATOR WITH PLUS uni2A04		↓ J
N-ARY SQUARE INTERSECTION OPERATOR uni2A05		П
N-ARY SQUARE UNION OPERATOR uni2A06		Ш
TWO LOGICAL AND OPERATOR uni2A07		\bigwedge
TWO LOGICAL OR OPERATOR uni2A08		W
N-ARY TIMES OPERATOR uni2A09		X
MODULO TWO SUM uni2A0A		>
SUMMATION WITH INTEGRAL uni2A0B		\$
QUADRUPLE INTEGRAL OPERATOR uni2A0C	\iiint	\iiint
FINITE PART INTEGRAL uni2A0D	f	f
INTEGRAL WITH DOUBLE STROKE uni2A0E	£	£
INTEGRAL AVERAGE WITH SLASH uni2A0F	f	f
CIRCULATION FUNCTION uni2A10	\$	∮
ANTICLOCKWISE INTEGRATION uni2A11	f	∱
LINE INTEGRATION WITH RECTANGULAR PATH AROUND POLE uni2A12	j	j

LINE INTEGRATION WITH SEMICIRCULAR PATH AROUND POLE uni2A13	5	ş
LINE INTEGRATION NOT INCLUDING THE POLE uni2A14	5	þ
INTEGRAL AROUND A POINT OPERATOR uni2A15	9	þ
QUATERNION INTEGRAL OPERATOR uni2A16	þ	∯
INTEGRAL WITH LEFTWARDS ARROW WITH HOOK uni2A17	4	∱
INTEGRAL WITH TIMES SIGN uni2A18	*	*
INTEGRAL WITH INTERSECTION uni2A19	\int	∱
INTEGRAL WITH UNION uni2A1A	J	Ψ
INTEGRAL WITH OVERBAR uni2A1B	Ī	Ī
INTEGRAL WITH UNDERBAR uni2A1C	\int	<u></u>
JOIN uni2A1D		M
LARGE LEFT TRIANGLE OPERATOR uni2A1E		4
Z NOTATION SCHEMA COMPOSITION uni2A1F		9
Z NOTATION SCHEMA PIPING uni2A20		>>
Z NOTATION SCHEMA PROJECTION uni2A21		1
PLUS SIGN WITH SMALL CIRCLE ABOVE uni2A22		Ŷ
PLUS SIGN WITH CIRCUMFLEX ACCENT ABOVE uni2A23		÷
PLUS SIGN WITH TILDE ABOVE uni2A24		~
PLUS SIGN WITH DOT BELOW uni2A25		÷
PLUS SIGN WITH TILDE BELOW uni2A26		±
PLUS SIGN WITH SUBSCRIPT TWO uni2A27		+2
PLUS SIGN WITH BLACK TRIANGLE uni2A28		*
MINUS SIGN WITH COMMA ABOVE uni2A29		
MINUS SIGN WITH DOT BELOW uni2A2A		·
MINUS SIGN WITH FALLING DOTS uni2A2B		÷
MINUS SIGN WITH RISING DOTS uni2A2C		:
PLUS SIGN IN LEFT HALF CIRCLE uni2A2D		(+

PLUS SIGN IN RIGHT HALF CIRCLE

uni2A2E		+)
VECTOR OR CROSS PRODUCT uni2A2F	×	×
MULTIPLICATION SIGN WITH DOT ABOVE uni2A30		×
MULTIPLICATION SIGN WITH UNDERBAR uni2A31		×
SEMIDIRECT PRODUCT WITH BOTTOM CLOSED uni2A32		X
SMASH PRODUCT uni2A33		*
MULTIPLICATION SIGN IN LEFT HALF CIRCLE uni2A34		(×
MULTIPLICATION SIGN IN RIGHT HALF CIRCLE uni2A35		×)
CIRCLED MULTIPLICATION SIGN WITH CIRCUMFLEX ACCENT uni2A36		$\hat{\otimes}$
MULTIPLICATION SIGN IN DOUBLE CIRCLE uni2A37		®
CIRCLED DIVISION SIGN uni2A38		\odot
PLUS SIGN IN TRIANGLE uni2A39		\triangle
MINUS SIGN IN TRIANGLE uni2A3A		Δ
		\triangle
MULTIPLICATION SIGN IN TRIANGLE uni2A3B		
INTERIOR PRODUCT uni2A3C		_
RIGHTHAND INTERIOR PRODUCT uni2A3D		L
Z NOTATION RELATIONAL COMPOSITION uni2A3E		9
AMALGAMATION OR COPRODUCT uni2A3F		Ш
INTERSECTION WITH DOT uni2A40		<u> </u>
UNION WITH MINUS SIGN uni2A41		U
UNION WITH OVERBAR uni2A42		Ū
INTERSECTION WITH OVERBAR uni2A43		Ō
INTERSECTION WITH LOGICAL AND uni2A44		Ü
UNION WITH LOGICAL OR uni2A45		Ŭ
UNION ABOVE INTERSECTION uni2A46		X
INTERSECTION ABOVE UNION uni2A47		0
UNION ABOVE BAR ABOVE INTERSECTION		

uni2A48	O O
INTERSECTION ABOVE BAR ABOVE UNION uni2A49	8
UNION BESIDE AND JOINED WITH UNION uni2A4A	ω
INTERSECTION BESIDE AND JOINED WITH INTERSECTION uni2A4B	m
CLOSED UNION WITH SERIFS uni2A4C	U
CLOSED INTERSECTION WITH SERIFS uni2A4D	Ω
DOUBLE SQUARE INTERSECTION uni2A4E	
DOUBLE SQUARE UNION uni2A4F	Ш
CLOSED UNION WITH SERIFS AND SMASH PRODUCT uni2A50	₩
LOGICAL AND WITH DOT ABOVE uni2A51	À
LOGICAL OR WITH DOT ABOVE uni2A52	V
DOUBLE LOGICAL AND uni2A53	A
DOUBLE LOGICAL OR uni2A54	V
TWO INTERSECTING LOGICAL AND uni2A55	M
TWO INTERSECTING LOGICAL OR uni2A56	W
SLOPING LARGE OR uni2A57	V
SLOPING LARGE AND uni2A58	1
LOGICAL OR OVERLAPPING LOGICAL AND uni2A59	×
LOGICAL AND WITH MIDDLE STEM uni2A5A	\wedge
LOGICAL OR WITH MIDDLE STEM uni2A5B	V
LOGICAL AND WITH HORIZONTAL DASH uni2A5C	A
LOGICAL OR WITH HORIZONTAL DASH uni2A5D	\forall
LOGICAL AND WITH DOUBLE OVERBAR uni2A5E	⊼
LOGICAL AND WITH UNDERBAR uni2A5F	Δ
LOGICAL AND WITH DOUBLE UNDERBAR uni2A60	≙
SMALL VEE WITH UNDERBAR uni2A61	<u>v</u>
LOGICAL OR WITH DOUBLE OVERBAR uni2A62	⊽
LOGICAL OR WITH DOUBLE UNDERBAR uni2A63	$\underline{\lor}$

Z NOTATION DOMAIN ANTIRESTRICTION uni2A64		\triangleleft
Z NOTATION RANGE ANTIRESTRICTION uni2A65		⊳
EQUALS SIGN WITH DOT BELOW uni2A66		=
IDENTICAL WITH DOT ABOVE uni2A67		≐
TRIPLE HORIZONTAL BAR WITH DOUBLE VERTICAL STROKE uni2A68		#
TRIPLE HORIZONTAL BAR WITH TRIPLE VERTICAL STROKE uni2A69		#
TILDE OPERATOR WITH DOT ABOVE uni2A6A	- `	~
TILDE OPERATOR WITH RISING DOTS uni2A6B	~	∻
SIMILAR MINUS SIMILAR uni2A6C		≋
CONGRUENT WITH DOT ABOVE uni2A6D		≐
EQUALS WITH ASTERISK uni2A6E		*
ALMOST EQUAL TO WITH CIRCUMFLEX ACCENT uni2A6F		ê
APPROXIMATELY EQUAL OR EQUAL TO uni2A70		≅
		₹
EQUALS SIGN ABOVE PLUS SIGN uni2A71		
PLUS SIGN ABOVE EQUALS SIGN uni2A72		±
EQUALS SIGN ABOVE TILDE OPERATOR uni2A73		≅
DOUBLE COLON EQUAL uni2A74		::=
TWO CONSECUTIVE EQUALS SIGNS uni2A75		==
THREE CONSECUTIVE EQUALS SIGNS uni2A76		===
EQUALS SIGN WITH TWO DOTS ABOVE AND TWO DOTS BELOW uni2A77		:
EQUIVALENT WITH FOUR DOTS ABOVE uni2A78		=
LESS-THAN WITH CIRCLE INSIDE uni2A79		«
GREATER-THAN WITH CIRCLE INSIDE uni2A7A		⋄
LESS-THAN WITH QUESTION MARK ABOVE uni2A7B		₹
GREATER-THAN WITH QUESTION MARK ABOVE uni2A7C		>
LESS-THAN OR SLANTED EQUAL TO uni2A7D	\leq	\leq

GREATER-THAN OR SLANTED EQUAL TO		
uni2A7E		≥
LESS-THAN OR SLANTED EQUAL TO WITH DOT INSIDE uni2A7F	≪	€
GREATER-THAN OR SLANTED EQUAL TO WITH DOT INSIDE uni2A80	≽	≽
LESS-THAN OR SLANTED EQUAL TO WITH DOT ABOVE uni2A81	<u>`</u>	€
GREATER-THAN OR SLANTED EQUAL TO WITH DOT ABOVE uni2A82	≽	≽
LESS-THAN OR SLANTED EQUAL TO WITH DOT ABOVE RIGHT uni2A83	<	€ં
GREATER-THAN OR SLANTED EQUAL TO WITH DOT ABOVE LEFT uni2A84	>	≽
LESS-THAN OR APPROXIMATE uni2A85	≨	≨
GREATER-THAN OR APPROXIMATE uni2A86	≷	⋛
LESS-THAN AND SINGLE-LINE NOT EQUAL TO uni2A87	≨	≨
GREATER-THAN AND SINGLE-LINE NOT EQUAL TO uni2A88	≥	>
LESS-THAN AND NOT APPROXIMATE uni2A89	≨	≨
GREATER-THAN AND NOT APPROXIMATE uni2A8A	≱	⋧
LESS-THAN ABOVE DOUBLE-LINE EQUAL ABOVE GREATER- THAN uni2A8B	\leq	≦
GREATER-THAN ABOVE DOUBLE-LINE EQUAL ABOVE LESS- THAN uni2A8C	\mathbb{A}	VIIV
LESS-THAN ABOVE SIMILAR OR EQUAL uni2A8D	≦	≦
GREATER-THAN ABOVE SIMILAR OR EQUAL uni2A8E	≥	≧
LESS-THAN ABOVE SIMILAR ABOVE GREATER-THAN uni2A8F	**	\$
GREATER-THAN ABOVE SIMILAR ABOVE LESS-THAN uni2A90	*	~~
LESS-THAN ABOVE GREATER-THAN ABOVE DOUBLE-LINE EQUAL uni2A91	\leq	\leq
GREATER-THAN ABOVE LESS-THAN ABOVE DOUBLE-LINE EQUAL uni2A92	\geq	\geq
LESS-THAN ABOVE SLANTED EQUAL ABOVE GREATER-THAN ABOVE SLANTED EQUAL uni2A93	*	
GREATER-THAN ABOVE SLANTED EQUAL ABOVE LESS-THAN ABOVE SLANTED EQUAL uni2A94		///
SLANTED EQUAL TO OR LESS-THAN uni2A95	<	€
SLANTED EOUAL TO OR GREATER-THAN	>	≽
uni2A96		

SLANTED EQUAL TO OR GREATER-THAN WITH DOT INSIDE uni2A98	\geqslant	≽
DOUBLE-LINE EQUAL TO OR LESS-THAN uni2A99	₹	₹
DOUBLE-LINE EQUAL TO OR GREATER-THAN uni2A9A	\equiv	₹
DOUBLE-LINE SLANTED EQUAL TO OR LESS-THAN uni2A9B		1
DOUBLE-LINE SLANTED EQUAL TO OR GREATER-THAN uni2A9C	*	░
SIMILAR OR LESS-THAN uni2A9D	\approx	≈
SIMILAR OR GREATER-THAN uni2A9E	\lesssim	~
SIMILAR ABOVE LESS-THAN ABOVE EQUALS SIGN uni2A9F	\leq	<u>≅</u>
SIMILAR ABOVE GREATER-THAN ABOVE EQUALS SIGN uni2AA0	\cong	<u>≅</u>
DOUBLE NESTED LESS-THAN uni2AA1		«
DOUBLE NESTED GREATER-THAN uni2AA2		≫
DOUBLE NESTED LESS-THAN WITH UNDERBAR uni2AA3		<u>«</u>
GREATER-THAN OVERLAPPING LESS-THAN uni2AA4		×
GREATER-THAN BESIDE LESS-THAN uni2AA5		><
		\Diamond
LESS-THAN CLOSED BY CURVE uni2AA6		
GREATER-THAN CLOSED BY CURVE uni2AA7		\Diamond
LESS-THAN CLOSED BY CURVE ABOVE SLANTED EQUAL uni2AA8		<
GREATER-THAN CLOSED BY CURVE ABOVE SLANTED EQUAL uni2AA9		9
SMALLER THAN uni2AAA		<
LARGER THAN uni2AAB		>
CMALLED THAN OR FOLIAL TO		≤
SMALLER THAN OR EQUAL TO uni2AAC		
·		≥
ùni2AAC LARGER THAN OR EQUAL TO	≙	≥
uni2AAC LARGER THAN OR EQUAL TO uni2AAD EQUALS SIGN WITH BUMPY ABOVE	≙ ≤	_
uni2AAC LARGER THAN OR EQUAL TO uni2AAD EQUALS SIGN WITH BUMPY ABOVE uni2AAE PRECEDES ABOVE SINGLE-LINE EQUALS SIGN	≅	<u>-</u>
LARGER THAN OR EQUAL TO uni2AAD EQUALS SIGN WITH BUMPY ABOVE uni2AAE PRECEDES ABOVE SINGLE-LINE EQUALS SIGN uni2AAF SUCCEEDS ABOVE SINGLE-LINE EQUALS SIGN	\leq	<u>-</u>
LARGER THAN OR EQUAL TO UNIZAAD EQUALS SIGN WITH BUMPY ABOVE UNIZAAE PRECEDES ABOVE SINGLE-LINE EQUALS SIGN UNIZAAF SUCCEEDS ABOVE SINGLE-LINE EQUALS SIGN UNIZABO PRECEDES ABOVE SINGLE-LINE EQUALS TO	\leq	<u>-</u>

PRECEDES ABOVE EQUALS SIGN

uni2AB3	\leq	≦
SUCCEEDS ABOVE EQUALS SIGN uni2AB4	\geq	≧
PRECEDES ABOVE NOT EQUAL TO uni2AB5	≨	≨
SUCCEEDS ABOVE NOT EQUAL TO uni2AB6	≱	≩
PRECEDES ABOVE ALMOST EQUAL TO uni2AB7	≨	≨
SUCCEEDS ABOVE ALMOST EQUAL TO uni2AB8	≥	⋛
PRECEDES ABOVE NOT ALMOST EQUAL TO uni2AB9	≨	≨
SUCCEEDS ABOVE NOT ALMOST EQUAL TO uni2ABA	≉	≽
DOUBLE PRECEDES uni2ABB		«
DOUBLE SUCCEEDS uni2ABC		>>
SUBSET WITH DOT uni2ABD		C
SUPERSET WITH DOT uni2ABE		•
SUBSET WITH PLUS SIGN BELOW uni2ABF		Ç
SUPERSET WITH PLUS SIGN BELOW uni2AC0		⊋
SUBSET WITH MULTIPLICATION SIGN BELOW uni2AC1		×
CURERCET WITH MUITIRUCATION CION RELOW		×
SUPERSET WITH MULTIPLICATION SIGN BELOW uni2AC2		
SUBSET OF OR EQUAL TO WITH DOT ABOVE uni2AC3		Ċ
SUPERSET OF OR EQUAL TO WITH DOT ABOVE uni2AC4		≐
SUBSET OF ABOVE EQUALS SIGN uni2AC5		⊑
SUPERSET OF ABOVE EQUALS SIGN uni2AC6		\supseteq
SUBSET OF ABOVE TILDE OPERATOR uni2AC7		Ç
SUPERSET OF ABOVE TILDE OPERATOR uni2AC8		⊋
SUBSET OF ABOVE ALMOST EQUAL TO uni2AC9		€
SUPERSET OF ABOVE ALMOST EQUAL TO uni2ACA		⊋
SUBSET OF ABOVE NOT EQUAL TO uni2ACB		⊊
SUPERSET OF ABOVE NOT EQUAL TO uni2ACC		⊋
SQUARE LEFT OPEN BOX OPERATOR uni2ACD		
SQUARE RIGHT OPEN BOX OPERATOR uni2ACE		

CLOSED SUBSET uni2ACF	
CLOSED SUPERSET uni2AD0	D
CLOSED SUBSET OR EQUAL TO	◘
uni2AD1	
CLOSED SUPERSET OR EQUAL TO uni2AD2	
SUBSET ABOVE SUPERSET uni2AD3	S
SUPERSET ABOVE SUBSET uni2AD4	2
SUBSET ABOVE SUBSET uni2AD5	
SUPERSET ABOVE SUPERSET uni2AD6	3
SUPERSET BESIDE SUBSET uni2AD7	C
SUPERSET BESIDE AND JOINED BY DASH WITH SUBSET uni2AD8	€
ELEMENT OF OPENING DOWNWARDS uni2AD9	M
PITCHFORK WITH TEE TOP uni2ADA	Φ
TRANSVERSAL INTERSECTION uni2ADB	Ψ
FORKING uni2ADC	敚
	Ψ
NONFORKING uni2ADD	
SHORT LEFT TACK uni2ADE	-
SHORT DOWN TACK uni2ADF	Т
SHORT UP TACK uni2AE0	
PERPENDICULAR WITH S uni2AE1	<u>_ls</u>
VERTICAL BAR TRIPLE RIGHT TURNSTILE uni2AE2	Þ
DOUBLE VERTICAL BAR LEFT TURNSTILE uni2AE3	\dashv I
VERTICAL BAR DOUBLE LEFT TURNSTILE uni2AE4	╡
DOUBLE VERTICAL BAR DOUBLE LEFT TURNSTILE uni2AE5	⇒ı
LONG DASH FROM LEFT MEMBER OF DOUBLE VERTICAL uni2AE6	H-
SHORT DOWN TACK WITH OVERBAR uni2AE7	₹
SHORT UP TACK WITH UNDERBAR uni2AE8	<u>±</u>

SHORT UP TACK ABOVE SHORT DOWN TACK uni2AE9		
DOUBLE DOWN TACK uni2AEA		π
DOUBLE UP TACK uni2AEB		Ш
DOUBLE STROKE NOT SIGN uni2AEC		=
REVERSED DOUBLE STROKE NOT SIGN uni2AED		=
DOES NOT DIVIDE WITH REVERSED NEGATION SLASH uni2AEE		\
VERTICAL LINE WITH CIRCLE ABOVE uni2AEF		Ŷ
VERTICAL LINE WITH CIRCLE BELOW		ļ
DOWN TACK WITH CIRCLE BELOW uni2AF1		Ĭ
PARALLEL WITH HORIZONTAL STROKE uni2AF2		#
PARALLEL WITH TILDE OPERATOR uni2AF3		#
TRIPLE VERTICAL BAR BINARY RELATION uni2AF4		III
TRIPLE VERTICAL BAR WITH HORIZONTAL STROKE		#
uni2AF5 TRIPLE COLON OPERATOR		:
uni2AF6 TRIPLE NESTED LESS-THAN		
uni2AF7 TRIPLE NESTED GREATER-THAN		≫
uni2AF8	<	✓
DOUBLE-LINE SLANTED LESS-THAN OR EQUAL TO uni2AF9		~
DOUBLE-LINE SLANTED GREATER-THAN OR EQUAL TO		>
TRIPLE SOLIDUS BINARY RELATION		///
uni2AFB LARGE TRIPLE VERTICAL BAR OPERATOR		
uni2AFC		
DOUBLE SOLIDUS OPERATOR uni2AFD		//
WHITE VERTICAL BAR uni2AFE		0
N-ARY WHITE VERTICAL BAR uni2AFF		
RIGHTWARDS ARROW WITH TIP DOWNWARDS uni2B0E	-	¬
RIGHTWARDS ARROW WITH TIP UPWARDS		
uni2B0F LEFTWARDS ARROW WITH TIP DOWNWARDS	~	
uni2B10 LEFTWARDS ARROW WITH TIP UPWARDS	^	↑
uni2B11		

LEFT ARROW WITH SMALL CIRCLE uni2B30	↔
THREE LEFTWARDS ARROWS uni2B31	\
LEFT ARROW WITH CIRCLED PLUS uni2B32	←
LONG LEFTWARDS SQUIGGLE ARROW uni2B33	******
LEFTWARDS TWO-HEADED ARROW WITH VERTICAL STROKE uni2B34	«।
LEFTWARDS TWO-HEADED ARROW WITH DOUBLE VERTICAL STROKE uni2B35	« II-
LEFTWARDS TWO-HEADED ARROW FROM BAR uni2B36	« -1
LEFTWARDS TWO-HEADED TRIPLE DASH ARROW uni2B37	**
LEFTWARDS ARROW WITH DOTTED STEM uni2B38	*····
LEFTWARDS ARROW WITH TAIL WITH VERTICAL STROKE uni2B39	(+ <
LEFTWARDS ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE uni2B3A	< #<
LEFTWARDS TWO-HEADED ARROW WITH TAIL uni2B3B	« —<
LEFTWARDS TWO-HEADED ARROW WITH TAIL WITH VERTICAL STROKE uni2B3C	« +<
LEFTWARDS TWO-HEADED ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE uni2B3D	₩ІК
LEFTWARDS ARROW THROUGH X uni2B3E	<×
WAVE ARROW POINTING DIRECTLY LEFT uni2B3F	← ^
EQUALS SIGN ABOVE LEFTWARDS ARROW uni2B40	€=
REVERSE TILDE OPERATOR ABOVE LEFTWARDS ARROW uni2B41	←
LEFTWARDS ARROW ABOVE REVERSE ALMOST EQUAL TO uni2B42	€≅
RIGHTWARDS ARROW THROUGH GREATER-THAN uni2B43	→
RIGHTWARDS ARROW THROUGH SUPERSET uni2B44	€
LEFTWARDS QUADRUPLE ARROW uni2B45	€
RIGHTWARDS QUADRUPLE ARROW uni2B46	⇛
REVERSE TILDE OPERATOR ABOVE RIGHTWARDS ARROW uni2B47	<u>~</u> →
RIGHTWARDS ARROW ABOVE REVERSE ALMOST EQUAL TO uni2B48	ॼ→
TILDE OPERATOR ABOVE LEFTWARDS ARROW uni2B49	~~
LEFTWARDS ARROW ABOVE ALMOST EQUAL TO uni2B4A	

		₹
LEFTWARDS ARROW ABOVE REVERSE TILDE OPERATOR uni2B4B		₩
RIGHTWARDS ARROW ABOVE REVERSE TILDE OPERATOR uni2B4C		\Rightarrow
REVERSED RIGHT ANGLE uni2BFE		٦
ARABIC MATHEMATICAL ALEF uni1EE00		1
ARABIC MATHEMATICAL BEH uni1EE01	ب	ب
ARABIC MATHEMATICAL JEEM uni1EE02	5	ج
ARABIC MATHEMATICAL DAL uni1EE03)	١
ARABIC MATHEMATICAL WAW uni1EE05	9	9
ARABIC MATHEMATICAL ZAIN uni1EE06	ز	ز
ARABIC MATHEMATICAL HAH uni1EE07	7	ح
ARABIC MATHEMATICAL TAH uni1EE08	ط	ط
ARABIC MATHEMATICAL YEH uni1EE09	ي	ي
ARABIC MATHEMATICAL KAF uni1EE0A	اک	اء
ARABIC MATHEMATICAL LAM uni1EE0B	J	J
ARABIC MATHEMATICAL MEEM uni1EE0C	٥	م
ARABIC MATHEMATICAL NOON uni1EE0D	ن	ن
ARABIC MATHEMATICAL SEEN uni1EE0E	w	س
	3	ع
ARABIC MATHEMATICAL AIN uni1EE0F		
ARABIC MATHEMATICAL FEH uni1EE10	ف	ف
ARABIC MATHEMATICAL SAD uni1EE11	ص	ص
ARABIC MATHEMATICAL QAF uni1EE12	ق	ق
ARABIC MATHEMATICAL REH uni1EE13	ر	ر
ARABIC MATHEMATICAL SHEEN uni1EE14	ش	ش
ARABIC MATHEMATICAL TEH uni1EE15	ت	ت
ARABIC MATHEMATICAL THEH uni1EE16	ث	ث
ARABIC MATHEMATICAL KHAH uni1EE17	Ż	خ
ARABIC MATHEMATICAL THAL		

uni1EE18	j	ذ
ARABIC MATHEMATICAL DAD uni1EE19	ض	ض
ARABIC MATHEMATICAL ZAH uni1EE1A	ظ	ظ
ARABIC MATHEMATICAL GHAIN uni1EE1B	غ	غ
ARABIC MATHEMATICAL DOTLESS BEH uni1EE1C		ں
ARABIC MATHEMATICAL DOTLESS NOON uni1EE1D	U	U
ARABIC MATHEMATICAL DOTLESS FEH uni1EE1E	و	ڡ
ARABIC MATHEMATICAL DOTLESS QAF uni1EE1F	9	و
ARABIC MATHEMATICAL INITIAL BEH uni1EE21	ب	ڊ
ARABIC MATHEMATICAL INITIAL JEEM uni1EE22	?	?
ARABIC MATHEMATICAL INITIAL HEH uni1EE24	۵	۵
ARABIC MATHEMATICAL INITIAL HAH uni1EE27	>	>
ARABIC MATHEMATICAL INITIAL YEH uni1EE29	يـ	ڍ
ARABIC MATHEMATICAL INITIAL KAF uni1EE2A	5	5
ARABIC MATHEMATICAL INITIAL LAM uni1EE2B	J	J
ARABIC MATHEMATICAL INITIAL MEEM uni1EE2C	٥	۵
ARABIC MATHEMATICAL INITIAL NOON uni1EE2D	ز	ذ
ARABIC MATHEMATICAL INITIAL SEEN uni1EE2E	W	ш
ARABIC MATHEMATICAL INITIAL AIN uni1EE2F	۷	2
ARABIC MATHEMATICAL INITIAL FEH uni1EE30	ۏ	ۏ
ARABIC MATHEMATICAL INITIAL SAD uni1EE31	صر	ص
ARABIC MATHEMATICAL INITIAL QAF uni1EE32	ë	ۊ
ARABIC MATHEMATICAL INITIAL SHEEN uni1EE34	شر	ش
ARABIC MATHEMATICAL INITIAL TEH uni1EE35	ڗ	ڌ
ARABIC MATHEMATICAL INITIAL THEH uni1EE36	ژ	ژ
ARABIC MATHEMATICAL INITIAL KHAH uni1EE37	ż	ゞ
ARABIC MATHEMATICAL INITIAL DAD uni1EE39	ض	ض
ARABIC MATHEMATICAL INITIAL GHAIN uni1EE3B	خ	غ

ARABIC MATHEMATICAL TAILED JEEM uni1EE42		چ
ARABIC MATHEMATICAL TAILED HAH uni1EE47		ک
ARABIC MATHEMATICAL TAILED YEH uni1EE49		ي
ARABIC MATHEMATICAL TAILED LAM uni1EE4B		J
ARABIC MATHEMATICAL TAILED NOON uni1EE4D		ゃ
ARABIC MATHEMATICAL TAILED SEEN uni1EE4E		س
ARABIC MATHEMATICAL TAILED AIN uni1EE4F		چ
ARABIC MATHEMATICAL TAILED SAD uni1EE51		ص
ARABIC MATHEMATICAL TAILED QAF uni1EE52		ق
ARABIC MATHEMATICAL TAILED SHEEN uni1EE54		ش
ARABIC MATHEMATICAL TAILED KHAH uni1EE57		ڿ
ARABIC MATHEMATICAL TAILED DAD uni1EE59		ض
ARABIC MATHEMATICAL TAILED GHAIN uni1EE5B		ڿ
ARABIC MATHEMATICAL TAILED DOTLESS NOON uni1EE5D		N
ARABIC MATHEMATICAL TAILED DOTLESS QAF uni1EE5F		ಅ
ARABIC MATHEMATICAL STRETCHED BEH uni1EE61	با	با
ARABIC MATHEMATICAL STRETCHED JEEM uni1EE62	جا	جا
ARABIC MATHEMATICAL STRETCHED HEH uni1EE64	لف	ها
ARABIC MATHEMATICAL STRETCHED HAH uni1EE67	5	حا
ARABIC MATHEMATICAL STRETCHED TAH uni1EE68	طا	طا
ARABIC MATHEMATICAL STRETCHED YEH uni1EE69	يا	یا
ARABIC MATHEMATICAL STRETCHED KAF uni1EE6A	5	کا
ARABIC MATHEMATICAL STRETCHED MEEM uni1EE6C	ما	ما
ARABIC MATHEMATICAL STRETCHED NOON uni1EE6D	نا	نا
ARABIC MATHEMATICAL STRETCHED SEEN uni1EE6E	لسا	سا
ARABIC MATHEMATICAL STRETCHED AIN uni1EE6F	عا	عا
ARABIC MATHEMATICAL STRETCHED FEH uni1EE70	ف	فا
ARABIC MATHEMATICAL STRETCHED SAD		

uni1EE71	صا	صا
ARABIC MATHEMATICAL STRETCHED QAF uni1EE72	قا	قا
ARABIC MATHEMATICAL STRETCHED SHEEN uni1EE74	شا	شا
ARABIC MATHEMATICAL STRETCHED TEH uni1EE75	تا	تا
ARABIC MATHEMATICAL STRETCHED THEH uni1EE76	ثا	ثا
ARABIC MATHEMATICAL STRETCHED KHAH uni1EE77	خا	خا
ARABIC MATHEMATICAL STRETCHED DAD uni1EE79	ضا	ضا
ARABIC MATHEMATICAL STRETCHED ZAH uni1EE7A	ظا	ظا
ARABIC MATHEMATICAL STRETCHED GHAIN uni1EE7B	غا	غا
ARABIC MATHEMATICAL STRETCHED DOTLESS BEH uni1EE7C	L	ىا
ARABIC MATHEMATICAL STRETCHED DOTLESS FEH uni1EE7E	وا	وا
ARABIC MATHEMATICAL LOOPED ALEF uni1EE80		٦
ARABIC MATHEMATICAL LOOPED BEH uni1EE81		ب
ARABIC MATHEMATICAL LOOPED JEEM uni1EE82		چ
ARABIC MATHEMATICAL LOOPED DAL uni1EE83		ಲ
ARABIC MATHEMATICAL LOOPED HEH uni1EE84		ھ
ARABIC MATHEMATICAL LOOPED WAW uni1EE85		9
ARABIC MATHEMATICAL LOOPED ZAIN uni1EE86		ن
ARABIC MATHEMATICAL LOOPED HAH uni1EE87		ح
ARABIC MATHEMATICAL LOOPED TAH uni1EE88		طه
ARABIC MATHEMATICAL LOOPED YEH uni1EE89		ي
ARABIC MATHEMATICAL LOOPED LAM uni1EE8B		ل
ARABIC MATHEMATICAL LOOPED MEEM uni1EE8C		۾
ARABIC MATHEMATICAL LOOPED NOON uni1EE8D		ن
ARABIC MATHEMATICAL LOOPED SEEN uni1EE8E		س
ARABIC MATHEMATICAL LOOPED AIN uni1EE8F		چ
ARABIC MATHEMATICAL LOOPED FEH uni1EE90		ف
ARABIC MATHEMATICAL LOOPED SAD		

uni1EE91	ص
ARABIC MATHEMATICAL LOOPED QAF uni1EE92	ë
ARABIC MATHEMATICAL LOOPED REH uni1EE93	ی
ARABIC MATHEMATICAL LOOPED SHEEN uni1EE94	ش
ARABIC MATHEMATICAL LOOPED TEH uni1EE95	ت
ARABIC MATHEMATICAL LOOPED THEH uni1EE96	ث
ARABIC MATHEMATICAL LOOPED KHAH uni1EE97	ڿ
ARABIC MATHEMATICAL LOOPED THAL uni1EE98	ف
ARABIC MATHEMATICAL LOOPED DAD uni1EE99	ض
ARABIC MATHEMATICAL LOOPED ZAH uni1EE9A	ظ
ARABIC MATHEMATICAL LOOPED GHAIN uni1EE9B	ۼ
ARABIC MATHEMATICAL DOUBLE-STRUCK BEH uni1EEA1	Ų
ARABIC MATHEMATICAL DOUBLE-STRUCK JEEM uni1EEA2	C
ARABIC MATHEMATICAL DOUBLE-STRUCK DAL uni1EEA3	٥
ARABIC MATHEMATICAL DOUBLE-STRUCK WAW uni1EEA5	9
ARABIC MATHEMATICAL DOUBLE-STRUCK ZAIN uni1EEA6	٤
ARABIC MATHEMATICAL DOUBLE-STRUCK HAH uni1EEA7	2
ARABIC MATHEMATICAL DOUBLE-STRUCK TAH uni1EEA8	b
ARABIC MATHEMATICAL DOUBLE-STRUCK YEH uni1EEA9	Ş
ARABIC MATHEMATICAL DOUBLE-STRUCK LAM uni1EEAB	J
ARABIC MATHEMATICAL DOUBLE-STRUCK MEEM uni1EEAC	P
ARABIC MATHEMATICAL DOUBLE-STRUCK NOON uni1EEAD	ن
ARABIC MATHEMATICAL DOUBLE-STRUCK SEEN unileeAE	لعبي
ARABIC MATHEMATICAL DOUBLE-STRUCK AIN uni1EEAF	3
ARABIC MATHEMATICAL DOUBLE-STRUCK FEH uni1EEB0	ڤ
ARABIC MATHEMATICAL DOUBLE-STRUCK SAD uni1EEB1	صي ا
ARABIC MATHEMATICAL DOUBLE-STRUCK QAF uni1EEB2	Ö
ARABIC MATHEMATICAL DOUBLE-STRUCK REH	

uni1EED2		
uni1EEB3		٥
ARABIC MATHEMATICAL DOUBLE-STRUCK SHEEN uni1EEB4		نثن
ARABIC MATHEMATICAL DOUBLE-STRUCK TEH uni1EEB5		<u>ت</u>
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LEFT PARENTHESIS UPPER HOOK uni239B		
LEFT SQUARE BRACKET UPPER CORNER uni23A1	Γ	
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MATHEMATICAL BOLD CAPITAL A uni1D400	A
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MATHEMATICAL BOLD CAPITAL C uni1D402	C
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MATHEMATICAL BOLD CAPITAL E uni1D404	E
MATHEMATICAL BOLD CAPITAL F uni1D405	F
MATHEMATICAL BOLD CAPITAL G uni1D406	G
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MATHEMATICAL BOLD CAPITAL I uni1D408	I
MATHEMATICAL BOLD CAPITAL J uni1D409	J
MATHEMATICAL BOLD CAPITAL K uni1D40A	K
MATHEMATICAL BOLD CAPITAL L uni1D40B	L
MATHEMATICAL BOLD CAPITAL M uni1D40C	M
MATHEMATICAL BOLD CAPITAL N uni1D40D	N
MATHEMATICAL BOLD CAPITAL O uni1D40E	O
MATHEMATICAL BOLD CAPITAL P uni1D40F	P
MATHEMATICAL BOLD CAPITAL Q uni1D410	Q
MATHEMATICAL BOLD CAPITAL R uni1D411	R
MATHEMATICAL BOLD CAPITAL S uni1D412	S
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MATHEMATICAL BOLD CAPITAL U uni1D414	U
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MATHEMATICAL BOLD CAPITAL W uni1D416	W
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b		MATHEMATICAL BOLD SMALL B uni1D41B
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d		MATHEMATICAL BOLD SMALL D uni1D41D
e		MATHEMATICAL BOLD SMALL E uni1D41E
f		MATHEMATICAL BOLD SMALL F uni1D41F
g		MATHEMATICAL BOLD SMALL G uni1D420
h		MATHEMATICAL BOLD SMALL H uni1D421
i		MATHEMATICAL BOLD SMALL I uni1D422
j		MATHEMATICAL BOLD SMALL J uni1D423
k		MATHEMATICAL BOLD SMALL K uni1D424
1		MATHEMATICAL BOLD SMALL L uni1D425
m		MATHEMATICAL BOLD SMALL M uni1D426
n		MATHEMATICAL BOLD SMALL N uni1D427
0		MATHEMATICAL BOLD SMALL O uni1D428
p		MATHEMATICAL BOLD SMALL P uni1D429
q		MATHEMATICAL BOLD SMALL Q uni1D42A
r		MATHEMATICAL BOLD SMALL R uni1D42B
S		MATHEMATICAL BOLD SMALL S uni1D42C
t		MATHEMATICAL BOLD SMALL T uni1D42D
u		MATHEMATICAL BOLD SMALL U uni1D42E
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		MATHEMATICAL BOLD SMALL V uni1D42F
W		MATHEMATICAL BOLD SMALL W uni1D430
X		MATHEMATICAL BOLD SMALL X uni1D431
y		MATHEMATICAL BOLD SMALL Y uni1D432
Z		MATHEMATICAL BOLD SMALL Z uni1D433
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MATHEMATICAL ITALIC SMALL F uni1D453	f	f
MATHEMATICAL ITALIC SMALL G uni1D454	g	g
MATHEMATICAL ITALIC SMALL I uni1D456	i	i
MATHEMATICAL ITALIC SMALL J uni1D457	j	j
MATHEMATICAL ITALIC SMALL K uni1D458	k	k
MATHEMATICAL ITALIC SMALL L uni1D459	1	l
MATHEMATICAL ITALIC SMALL M uni1D45A	m	m
MATHEMATICAL ITALIC SMALL N uni1D45B	n	n
MATHEMATICAL ITALIC SMALL O uni1D45C	0	0
MATHEMATICAL ITALIC SMALL P uni1D45D	p	p
MATHEMATICAL ITALIC SMALL Q uni1D45E	q	q
MATHEMATICAL ITALIC SMALL R uni1D45F	r	r
MATHEMATICAL ITALIC SMALL S uni1D460	S	S
MATHEMATICAL ITALIC SMALL T uni1D461	t	t
MATHEMATICAL ITALIC SMALL U uni1D462	U	и
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G	MATHEMATICAL BOLD ITALIC CAPITAL G uni1D46E
H	MATHEMATICAL BOLD ITALIC CAPITAL H uni1D46F
I	MATHEMATICAL BOLD ITALIC CAPITAL I uni1D470
J	MATHEMATICAL BOLD ITALIC CAPITAL J uni1D471
K	MATHEMATICAL BOLD ITALIC CAPITAL K uni1D472
$oldsymbol{L}$	MATHEMATICAL BOLD ITALIC CAPITAL L uni1D473
M	MATHEMATICAL BOLD ITALIC CAPITAL M uni1D474
N	MATHEMATICAL BOLD ITALIC CAPITAL N uni1D475
0	MATHEMATICAL BOLD ITALIC CAPITAL O uni1D476
P	MATHEMATICAL BOLD ITALIC CAPITAL P uni1D477
Q	MATHEMATICAL BOLD ITALIC CAPITAL Q uni1D478
R	MATHEMATICAL BOLD ITALIC CAPITAL R uni1D479
S	MATHEMATICAL BOLD ITALIC CAPITAL S uni1D47A
T	MATHEMATICAL BOLD ITALIC CAPITAL T uni1D47B
$oldsymbol{U}$	MATHEMATICAL BOLD ITALIC CAPITAL U uni1D47C
V	MATHEMATICAL BOLD ITALIC CAPITAL V uni1D47D
W	MATHEMATICAL BOLD ITALIC CAPITAL W uni1D47E
\boldsymbol{X}	MATHEMATICAL BOLD ITALIC CAPITAL X uni1D47F
Y	MATHEMATICAL BOLD ITALIC CAPITAL Y uni1D480
Z	MATHEMATICAL BOLD ITALIC CAPITAL Z uni1D481
a	MATHEMATICAL BOLD ITALIC SMALL A uni1D482
b	MATHEMATICAL BOLD ITALIC SMALL B uni1D483
c	MATHEMATICAL BOLD ITALIC SMALL C
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d	MATHEMATICAL BOLD ITALIC SMALL D uni1D485
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f	MATHEMATICAL BOLD ITALIC SMALL F uni1D487
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MATHEMATICAL BOLD ITALIC SMALL N uni1D48F	n
MATHEMATICAL BOLD ITALIC SMALL O uni1D490	0
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uni1D492 MATHEMATICAL BOLD ITALIC SMALL R	r
uni1D493 MATHEMATICAL BOLD ITALIC SMALL S	S
uni1D494 MATHEMATICAL BOLD ITALIC SMALL T	t
uni1D495 MATHEMATICAL BOLD ITALIC SMALL U	и
uni1D496 MATHEMATICAL BOLD ITALIC SMALL V	v
uni1D497 MATHEMATICAL BOLD ITALIC SMALL W	w
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MATHEMATICAL SCRIPT CAPITAL A uni1D49C	\mathscr{A}
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MATHEMATICAL SCRIPT CAPITAL K uni1D4A6	K
MATHEMATICAL SCRIPT CAPITAL N uni1D4A9	N
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MATHEMATICAL SCRIPT CAPITAL V uni1D4B1	V
MATHEMATICAL SCRIPT CAPITAL W uni1D4B2	W
MATHEMATICAL SCRIPT CAPITAL X uni1D4B3	X
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MATHEMATICAL SCRIPT CAPITAL Z uni1D4B5	3
MATHEMATICAL SCRIPT SMALL A uni1D4B6	а
MATHEMATICAL SCRIPT SMALL B uni1D4B7	6
MATHEMATICAL SCRIPT SMALL C uni1D4B8	c
MATHEMATICAL SCRIPT SMALL D uni1D4B9	d
MATHEMATICAL SCRIPT SMALL F uni1D4BB	f
MATHEMATICAL SCRIPT SMALL H uni1D4BD	h
MATHEMATICAL SCRIPT SMALL I uni1D4BE	i
MATHEMATICAL SCRIPT SMALL J uni1D4BF	j
MATHEMATICAL SCRIPT SMALL K uni1D4C0	k
MATHEMATICAL SCRIPT SMALL L uni1D4C1	1
MATHEMATICAL SCRIPT SMALL M uni1D4C2	m
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uni1D4C5	
MATHEMATICAL SCRIPT SMALL Q uni1D4C6	4
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и	MATHEMATICAL SCRIPT SMALL U uni1D4CA
o	MATHEMATICAL SCRIPT SMALL V uni1D4CB
w	MATHEMATICAL SCRIPT SMALL W uni1D4CC
x	MATHEMATICAL SCRIPT SMALL X uni1D4CD
y	MATHEMATICAL SCRIPT SMALL Y uni1D4CE
ž	MATHEMATICAL SCRIPT SMALL Z uni1D4CF
\mathscr{A}	MATHEMATICAL BOLD SCRIPT CAPITAL A uni1D4D0
\mathscr{B}	MATHEMATICAL BOLD SCRIPT CAPITAL B uni1D4D1
C	MATHEMATICAL BOLD SCRIPT CAPITAL C uni1D4D2
D	MATHEMATICAL BOLD SCRIPT CAPITAL D uni1D4D3
&	MATHEMATICAL BOLD SCRIPT CAPITAL E uni1D4D4
F	MATHEMATICAL BOLD SCRIPT CAPITAL F uni1D4D5
\mathscr{G}	MATHEMATICAL BOLD SCRIPT CAPITAL G uni1D4D6
\mathcal{H}	MATHEMATICAL BOLD SCRIPT CAPITAL H uni1D4D7
\mathscr{I}	MATHEMATICAL BOLD SCRIPT CAPITAL I uni1D4D8
\mathcal{J}	MATHEMATICAL BOLD SCRIPT CAPITAL J uni1D4D9
K	MATHEMATICAL BOLD SCRIPT CAPITAL K uni1D4DA
£	MATHEMATICAL BOLD SCRIPT CAPITAL L uni1D4DB
M	MATHEMATICAL BOLD SCRIPT CAPITAL M uni1D4DC
N	MATHEMATICAL BOLD SCRIPT CAPITAL N uni1D4DD
0	MATHEMATICAL BOLD SCRIPT CAPITAL O uni1D4DE
\mathscr{P}	MATHEMATICAL BOLD SCRIPT CAPITAL P uni1D4DF
2	MATHEMATICAL BOLD SCRIPT CAPITAL Q uni1D4E0
R	MATHEMATICAL BOLD SCRIPT CAPITAL R uni1D4E1
\mathscr{S}	MATHEMATICAL BOLD SCRIPT CAPITAL S uni1D4E2
\mathscr{T}	MATHEMATICAL BOLD SCRIPT CAPITAL T uni1D4E3
U	MATHEMATICAL BOLD SCRIPT CAPITAL U uni1D4E4
y	MATHEMATICAL BOLD SCRIPT CAPITAL V uni1D4E5

MATHEMATICAL BOLD SCRIPT CAPITAL W uni1D4E6	W
MATHEMATICAL BOLD SCRIPT CAPITAL X uni1D4E7	\mathscr{X}
MATHEMATICAL BOLD SCRIPT CAPITAL Y uni1D4E8	¥
MATHEMATICAL BOLD SCRIPT CAPITAL Z uni1D4E9	3
MATHEMATICAL BOLD SCRIPT SMALL A uni1D4EA	а
MATHEMATICAL BOLD SCRIPT SMALL B uni1D4EB	6
MATHEMATICAL BOLD SCRIPT SMALL C uni1D4EC	c
MATHEMATICAL BOLD SCRIPT SMALL D uni1D4ED	d
MATHEMATICAL BOLD SCRIPT SMALL E uni1D4EE	e
MATHEMATICAL BOLD SCRIPT SMALL F uni1D4EF	f
MATHEMATICAL BOLD SCRIPT SMALL G uni1D4F0	g
MATHEMATICAL BOLD SCRIPT SMALL H uni1D4F1	h
MATHEMATICAL BOLD SCRIPT SMALL I uni1D4F2	i
MATHEMATICAL BOLD SCRIPT SMALL J uni1D4F3	j
MATHEMATICAL BOLD SCRIPT SMALL K uni1D4F4	k
MATHEMATICAL BOLD SCRIPT SMALL L uni1D4F5	1
MATHEMATICAL BOLD SCRIPT SMALL M uni1D4F6	m
MATHEMATICAL BOLD SCRIPT SMALL N uni1D4F7	n
MATHEMATICAL BOLD SCRIPT SMALL O uni1D4F8	o
MATHEMATICAL BOLD SCRIPT SMALL P uni1D4F9	þ
MATHEMATICAL BOLD SCRIPT SMALL Q uni1D4FA	&
MATHEMATICAL BOLD SCRIPT SMALL R uni1D4FB	r
MATHEMATICAL BOLD SCRIPT SMALL S uni1D4FC	3
	t
MATHEMATICAL BOLD SCRIPT SMALL T uni1D4FD	
MATHEMATICAL BOLD SCRIPT SMALL U uni1D4FE	u
MATHEMATICAL BOLD SCRIPT SMALL V uni1D4FF	e
MATHEMATICAL BOLD SCRIPT SMALL W uni1D500	w
MATHEMATICAL BOLD SCRIPT SMALL X	

uni1D501	x
MATHEMATICAL BOLD SCRIPT SMALL Y uni1D502	y
MATHEMATICAL BOLD SCRIPT SMALL Z uni1D503	ž
MATHEMATICAL FRAKTUR CAPITAL A uni1D504	21
MATHEMATICAL FRAKTUR CAPITAL B uni1D505	3
MATHEMATICAL FRAKTUR CAPITAL D uni1D507	\mathfrak{D}
MATHEMATICAL FRAKTUR CAPITAL E uni1D508	E
MATHEMATICAL FRAKTUR CAPITAL F uni1D509	\mathfrak{F}
MATHEMATICAL FRAKTUR CAPITAL G uni1D50A	8
MATHEMATICAL FRAKTUR CAPITAL J uni1D50D	I
MATHEMATICAL FRAKTUR CAPITAL K uni1D50E	R
MATHEMATICAL FRAKTUR CAPITAL L uni1D50F	\mathfrak{L}
MATHEMATICAL FRAKTUR CAPITAL M uni1D510	M
MATHEMATICAL FRAKTUR CAPITAL N uni1D511	N
MATUEMATICAL EDALGUE CARITAL O	
MATHEMATICAL FRAKTUR CAPITAL O uni1D512	D
MATHEMATICAL FRAKTUR CAPITAL P uni1D513	\mathfrak{P}
MATHEMATICAL FRAKTUR CAPITAL Q uni1D514	Ð
MATHEMATICAL FRAKTUR CAPITAL S uni1D516	<u>©</u>
MATHEMATICAL FRAKTUR CAPITAL T uni1D517	3
MATHEMATICAL FRAKTUR CAPITAL U uni1D518	u
MATHEMATICAL FRAKTUR CAPITAL V uni1D519	\mathfrak{V}
MATHEMATICAL FRAKTUR CAPITAL W uni1D51A	QB
MATHEMATICAL FRAKTUR CAPITAL X uni1D51B	\mathfrak{X}
MATHEMATICAL FRAKTUR CAPITAL Y uni1D51C	\mathfrak{J}
MATHEMATICAL FRAKTUR SMALL A	a
uni1D51E MATHEMATICAL FRAKTUR SMALL B	b
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uni1D520	·

MATHEMATICAL FRAKTUR SMALL D uni1D521		Ъ
MATHEMATICAL FRAKTUR SMALL E		e
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MATHEMATICAL FRAKTUR SMALL F uni1D523		f
MATHEMATICAL FRAKTUR SMALL G uni1D524		\mathfrak{g}
MATHEMATICAL FRAKTUR SMALL H uni1D525		\mathfrak{h}
MATHEMATICAL FRAKTUR SMALL I uni1D526		í
MATHEMATICAL FRAKTUR SMALL J uni1D527		j
MATHEMATICAL FRAKTUR SMALL K uni1D528		k
MATHEMATICAL FRAKTUR SMALL L uni1D529		Į.
MATHEMATICAL FRAKTUR SMALL M uni1D52A		m
MATHEMATICAL FRAKTUR SMALL N uni1D52B		n
MATHEMATICAL FRAKTUR SMALL O uni1D52C		ø
MATHEMATICAL FRAKTUR SMALL P uni1D52D		p
MATHEMATICAL FRAKTUR SMALL Q uni1D52E		q
MATHEMATICAL FRAKTUR SMALL R uni1D52F		r
MATHEMATICAL FRAKTUR SMALL S uni1D530		ŝ
MATHEMATICAL FRAKTUR SMALL T uni1D531		t
MATHEMATICAL FRAKTUR SMALL U uni1D532		u
MATHEMATICAL FRAKTUR SMALL V uni1D533		v
MATHEMATICAL FRAKTUR SMALL W uni1D534		w
MATHEMATICAL FRAKTUR SMALL X uni1D535		x
MATHEMATICAL FRAKTUR SMALL Y uni1D536		ŋ
MATHEMATICAL FRAKTUR SMALL Z uni1D537		3
MATHEMATICAL DOUBLE-STRUCK CAPITAL A uni1D538	A	\mathbb{A}
MATHEMATICAL DOUBLE-STRUCK CAPITAL B uni1D539	B	\mathbb{B}
MATHEMATICAL DOUBLE-STRUCK CAPITAL D uni1D53B		\mathbb{D}
MATHEMATICAL DOUBLE-STRUCK CAPITAL E uni1D53C	E	E
MATHEMATICAL DOUBLE-STRUCK CAPITAL F uni1D53D	F	F

MATHEMATICAL DOUBLE-STRUCK CAPITAL G uni1D53E	G	G
MATHEMATICAL DOUBLE-STRUCK CAPITAL I uni1D540	\mathbb{I}	
MATHEMATICAL DOUBLE-STRUCK CAPITAL J uni1D541		J
MATHEMATICAL DOUBLE-STRUCK CAPITAL K uni1D542	K	K
MATHEMATICAL DOUBLE-STRUCK CAPITAL L uni1D543		L
MATHEMATICAL DOUBLE-STRUCK CAPITAL M uni1D544		M
MATHEMATICAL DOUBLE-STRUCK CAPITAL O uni1D546		\square
MATHEMATICAL DOUBLE-STRUCK CAPITAL S uni1D54A	5	\$
MATHEMATICAL DOUBLE-STRUCK CAPITAL T uni1D54B	T	T
MATHEMATICAL DOUBLE-STRUCK CAPITAL U uni1D54C	U	\mathbb{U}
MATHEMATICAL DOUBLE-STRUCK CAPITAL V uni1D54D	\bigvee	\mathbb{V}
MATHEMATICAL DOUBLE-STRUCK CAPITAL W uni1D54E	\mathbb{W}	W
MATHEMATICAL DOUBLE-STRUCK CAPITAL X uni1D54F	\mathbb{X}	X
MATHEMATICAL DOUBLE-STRUCK CAPITAL Y uni1D550	Y	Y
MATHEMATICAL DOUBLE-STRUCK SMALL A uni1D552	a	а
MATHEMATICAL DOUBLE-STRUCK SMALL B uni1D553	b	b
MATHEMATICAL DOUBLE-STRUCK SMALL C uni1D554	\mathbb{C}	\mathbb{C}
MATHEMATICAL DOUBLE-STRUCK SMALL D uni1D555	d	d
MATHEMATICAL DOUBLE-STRUCK SMALL E uni1D556	e	e
MATHEMATICAL DOUBLE-STRUCK SMALL F uni1D557	f	f
MATHEMATICAL DOUBLE-STRUCK SMALL G uni1D558	g	g
MATHEMATICAL DOUBLE-STRUCK SMALL H uni1D559	h	h
MATHEMATICAL DOUBLE-STRUCK SMALL I uni1D55A	İ	Ů
MATHEMATICAL DOUBLE-STRUCK SMALL J uni1D55B	j	j
MATHEMATICAL DOUBLE-STRUCK SMALL K	k	k
uni1D55C	п	п
MATHEMATICAL DOUBLE-STRUCK SMALL L uni1D55D		
MATHEMATICAL DOUBLE-STRUCK SMALL M uni1D55E	m	m
MATHEMATICAL DOUBLE-STRUCK SMALL N		

uni1D55F	n	n
MATHEMATICAL DOUBLE-STRUCK SMALL O uni1D560	0	0
MATHEMATICAL DOUBLE-STRUCK SMALL P uni1D561		p
MATHEMATICAL DOUBLE-STRUCK SMALL Q uni1D562		\mathbb{Q}
MATHEMATICAL DOUBLE-STRUCK SMALL R uni1D563	r	ľ
MATHEMATICAL DOUBLE-STRUCK SMALL S uni1D564	S	\$
MATHEMATICAL DOUBLE-STRUCK SMALL T uni1D565	t	t
MATHEMATICAL DOUBLE-STRUCK SMALL U uni1D566	u	u
MATHEMATICAL DOUBLE-STRUCK SMALL V uni1D567	\mathbb{V}	\mathbb{V}
MATHEMATICAL DOUBLE-STRUCK SMALL W uni1D568	W	W
MATHEMATICAL DOUBLE-STRUCK SMALL X uni1D569	X	X
MATHEMATICAL DOUBLE-STRUCK SMALL Y uni1D56A	y	У
MATHEMATICAL DOUBLE-STRUCK SMALL Z uni1D56B	\mathbb{Z}	Z
MATHEMATICAL BOLD FRAKTUR CAPITAL A uni1D56C		U
MATHEMATICAL BOLD FRAKTUR CAPITAL B uni1D56D		\mathfrak{B}
MATHEMATICAL BOLD FRAKTUR CAPITAL C uni1D56E		C
MATHEMATICAL BOLD FRAKTUR CAPITAL D uni1D56F		D
MATHEMATICAL BOLD FRAKTUR CAPITAL E uni1D570		Œ
MATHEMATICAL BOLD FRAKTUR CAPITAL F uni1D571		3
MATHEMATICAL BOLD FRAKTUR CAPITAL G uni1D572		8
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MATHEMATICAL BOLD FRAKTUR CAPITAL P uni1D57B	\mathfrak{P}
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MATHEMATICAL BOLD FRAKTUR CAPITAL S uni1D57E	ල
MATHEMATICAL BOLD FRAKTUR CAPITAL T uni1D57F	3
MATHEMATICAL BOLD FRAKTUR CAPITAL U uni1D580	u
MATHEMATICAL BOLD FRAKTUR CAPITAL V uni1D581	\mathfrak{V}
MATHEMATICAL BOLD FRAKTUR CAPITAL W uni1D582	W
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MATHEMATICAL BOLD FRAKTUR CAPITAL Y uni1D584	Ŋ
MATHEMATICAL BOLD FRAKTUR CAPITAL Z uni1D585	3
MATHEMATICAL BOLD FRAKTUR SMALL A uni1D586	a
MATHEMATICAL BOLD FRAKTUR SMALL B uni1D587	\mathfrak{b}
MATHEMATICAL BOLD FRAKTUR SMALL C uni1D588	c
MATHEMATICAL BOLD FRAKTUR SMALL D uni1D589	ð
MATHEMATICAL BOLD FRAKTUR SMALL E uni1D58A	e
MATHEMATICAL BOLD FRAKTUR SMALL F uni1D58B	f
MATHEMATICAL BOLD FRAKTUR SMALL G uni1D58C	g
MATHEMATICAL BOLD FRAKTUR SMALL H uni1D58D	h
MATHEMATICAL BOLD FRAKTUR SMALL I uni1D58E	í
MATHEMATICAL BOLD FRAKTUR SMALL J uni1D58F	Í
MATHEMATICAL BOLD FRAKTUR SMALL K uni1D590	k
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MATHEMATICAL BOLD FRAKTUR SMALL M uni1D592	m
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MATHEMATICAL BOLD FRAKTUR SMALL P uni1D595		\mathfrak{p}
MATHEMATICAL BOLD FRAKTUR SMALL Q uni1D596		9
MATHEMATICAL BOLD FRAKTUR SMALL R uni1D597		r
MATHEMATICAL BOLD FRAKTUR SMALL S uni1D598		8
MATHEMATICAL BOLD FRAKTUR SMALL T uni1D599		t
MATHEMATICAL BOLD FRAKTUR SMALL U uni1D59A		u
MATHEMATICAL BOLD FRAKTUR SMALL V uni1D59B		v
MATHEMATICAL BOLD FRAKTUR SMALL W uni1D59C		w
MATHEMATICAL BOLD FRAKTUR SMALL X uni1D59D		x
MATHEMATICAL BOLD FRAKTUR SMALL Y uni1D59E		ŋ
MATHEMATICAL BOLD FRAKTUR SMALL Z uni1D59F		3
MATHEMATICAL SANS-SERIF CAPITAL A uni1D5A0	А	Α
MATHEMATICAL SANS-SERIF CAPITAL B uni1D5A1	В	В
MATHEMATICAL SANS-SERIF CAPITAL C uni1D5A2	С	C
MATHEMATICAL SANS-SERIF CAPITAL D uni1D5A3	D	D
MATHEMATICAL SANS-SERIF CAPITAL E uni1D5A4	Е	Ε
MATHEMATICAL SANS-SERIF CAPITAL F uni1D5A5	F	F
MATHEMATICAL SANS-SERIF CAPITAL G uni1D5A6	G	G
MATHEMATICAL SANS-SERIF CAPITAL H uni1D5A7	Н	Н
MATHEMATICAL SANS-SERIF CAPITAL I uni1D5A8	Ι	I
MATHEMATICAL SANS-SERIF CAPITAL J uni1D5A9	J	J
MATHEMATICAL SANS-SERIF CAPITAL K uni1D5AA	K	K
MATHEMATICAL SANS-SERIF CAPITAL L uni1D5AB	L	L
MATHEMATICAL SANS-SERIF CAPITAL M uni1D5AC	M	M
MATHEMATICAL SANS-SERIF CAPITAL N uni1D5AD	Ν	N
MATHEMATICAL SANS-SERIF CAPITAL O uni1D5AE	0	0
MATHEMATICAL SANS-SERIF CAPITAL P uni1D5AF	P	Р
MATHEMATICAL SANS-SERIF CAPITAL Q uni1D5B0	Q	Q
uni12350		

R	R	MATHEMATICAL SANS-SERIF CAPITAL R uni1D5B1
S	S	MATHEMATICAL SANS-SERIF CAPITAL S uni1D5B2
Т	Т	MATHEMATICAL SANS-SERIF CAPITAL T uni1D5B3
U	U	MATHEMATICAL SANS-SERIF CAPITAL U uni1D5B4
٧	V	MATHEMATICAL SANS-SERIF CAPITAL V uni1D5B5
W	W	MATHEMATICAL SANS-SERIF CAPITAL W uni1D5B6
X	Χ	MATHEMATICAL SANS-SERIF CAPITAL X uni1D5B7
Υ	Υ	MATHEMATICAL SANS-SERIF CAPITAL Y uni1D5B8
Z	Z	MATHEMATICAL SANS-SERIF CAPITAL Z uni1D5B9
a	а	MATHEMATICAL SANS-SERIF SMALL A uni1D5BA
b	b	MATHEMATICAL SANS-SERIF SMALL B uni1D5BB
С	С	MATHEMATICAL SANS-SERIF SMALL C uni1D5BC
d	d	MATHEMATICAL SANS-SERIF SMALL D uni1D5BD
е	е	MATHEMATICAL SANS-SERIF SMALL E uni1D5BE
f	f	MATHEMATICAL SANS-SERIF SMALL F uni1D5BF
g	g	MATHEMATICAL SANS-SERIF SMALL G uni1D5C0
h	h	MATHEMATICAL SANS-SERIF SMALL H uni1D5C1
i	i	MATHEMATICAL SANS-SERIF SMALL I uni1D5C2
j	j	MATHEMATICAL SANS-SERIF SMALL J uni1D5C3
k	k	MATHEMATICAL SANS-SERIF SMALL K uni1D5C4
I	l	MATHEMATICAL SANS-SERIF SMALL L uni1D5C5
m	m	MATHEMATICAL SANS-SERIF SMALL M uni1D5C6
n	n	MATHEMATICAL SANS-SERIF SMALL N uni1D5C7
0	0	MATHEMATICAL SANS-SERIF SMALL O uni1D5C8
р	р	MATHEMATICAL SANS-SERIF SMALL P uni1D5C9
q	q	MATHEMATICAL SANS-SERIF SMALL Q uni1D5CA
r	r	
		MATHEMATICAL CANC CEDIE CMALL D

MATHEMATICAL SANS-SERIF SMALL R uni1D5CB

 ${\tt MATHEMATICAL\ SANS-SERIF\ SMALL\ S}$

uni1D5CC		
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t	t	MATHEMATICAL SANS-SERIF SMALL T uni1D5CD
u	U	MATHEMATICAL SANS-SERIF SMALL U uni1D5CE
V	V	MATHEMATICAL SANS-SERIF SMALL V uni1D5CF
W	W	MATHEMATICAL SANS-SERIF SMALL W uni1D5D0
X	Χ	MATHEMATICAL SANS-SERIF SMALL X uni1D5D1
У	У	MATHEMATICAL SANS-SERIF SMALL Y uni1D5D2
Z	Z	MATHEMATICAL SANS-SERIF SMALL Z uni1D5D3
Α		MATHEMATICAL SANS-SERIF BOLD CAPITAL A uni1D5D4
В		MATHEMATICAL SANS-SERIF BOLD CAPITAL B uni1D5D5
C		MATHEMATICAL SANS-SERIF BOLD CAPITAL C uni1D5D6
D		MATHEMATICAL SANS-SERIF BOLD CAPITAL D uni1D5D7
E		MATHEMATICAL SANS-SERIF BOLD CAPITAL E uni1D5D8
F		MATHEMATICAL SANS-SERIF BOLD CAPITAL F uni1D5D9
G		MATHEMATICAL SANS-SERIF BOLD CAPITAL G uni1D5DA
Н		MATHEMATICAL SANS-SERIF BOLD CAPITAL H uni1D5DB
I		MATHEMATICAL SANS-SERIF BOLD CAPITAL I uni1D5DC
J		MATHEMATICAL SANS-SERIF BOLD CAPITAL J uni1D5DD
K		MATHEMATICAL SANS-SERIF BOLD CAPITAL K uni1D5DE
L		MATHEMATICAL SANS-SERIF BOLD CAPITAL L uni1D5DF
M		MATHEMATICAL SANS-SERIF BOLD CAPITAL M uni1D5E0
N		MATHEMATICAL SANS-SERIF BOLD CAPITAL N uni1D5E1
0		MATHEMATICAL SANS-SERIF BOLD CAPITAL O uni1D5E2
P		MATHEMATICAL SANS-SERIF BOLD CAPITAL P uni1D5E3
Q		MATHEMATICAL SANS-SERIF BOLD CAPITAL Q uni1D5E4
R		
		MATUENATION CANCESSES SOLS CASITILE

MATHEMATICAL SANS-SERIF BOLD CAPITAL R uni1D5E5

	IATHEMATICAL SANS-SERIF BOLD CAPITAL S	1
S	uni1D5E6	•
Т	NATHEMATICAL SANS-SERIF BOLD CAPITAL T	1
	uni1D5E7	
U	ATHEMATICAL SANS-SERIF BOLD CAPITAL U uni1D5E8	ľ
V	IATHEMATICAL SANS-SERIF BOLD CAPITAL V uni1D5E9	ľ
W	ATHEMATICAL SANS-SERIF BOLD CAPITAL W uni1D5EA	M
X	IATHEMATICAL SANS-SERIF BOLD CAPITAL X uni1D5EB	N
Y	NATHEMATICAL SANS-SERIF BOLD CAPITAL Y uni1D5EC	1
Z	IATHEMATICAL SANS-SERIF BOLD CAPITAL Z uni1D5ED	ľ
a	MATHEMATICAL SANS-SERIF BOLD SMALL A uni1D5EE	
b	MATHEMATICAL SANS-SERIF BOLD SMALL B uni1D5EF	
С	MATHEMATICAL SANS-SERIF BOLD SMALL C uni1D5F0	
d	MATHEMATICAL SANS-SERIF BOLD SMALL D uni1D5F1	
е	MATHEMATICAL SANS-SERIF BOLD SMALL E uni1D5F2	
f	MATHEMATICAL SANS-SERIF BOLD SMALL F uni1D5F3	
g	MATHEMATICAL SANS-SERIF BOLD SMALL G uni1D5F4	
h	MATHEMATICAL SANS-SERIF BOLD SMALL H uni1D5F5	
i	MATHEMATICAL SANS-SERIF BOLD SMALL I uni1D5F6	
j	MATHEMATICAL SANS-SERIF BOLD SMALL J uni1D5F7	
k	MATHEMATICAL SANS-SERIF BOLD SMALL K uni1D5F8	
I	MATHEMATICAL SANS-SERIF BOLD SMALL L uni1D5F9	
m	MATHEMATICAL SANS-SERIF BOLD SMALL M uni1D5FA	
n	MATHEMATICAL SANS-SERIF BOLD SMALL N uni1D5FB	
0	MATHEMATICAL SANS-SERIF BOLD SMALL O uni1D5FC	
р	MATHEMATICAL SANS-SERIF BOLD SMALL P uni1D5FD	
q	MATHEMATICAL SANS-SERIF BOLD SMALL Q uni1D5FE	
r	MATHEMATICAL SANS-SERIF BOLD SMALL R uni1D5FF	
S	MATHEMATICAL SANS-SERIF BOLD SMALL S uni1D600	
t	MATHEMATICAL SANS-SERIF BOLD SMALL T uni1D601	

MATHEMATICAL SANS-SERIF BOLD SMALL U uni1D602	u
MATHEMATICAL SANS-SERIF BOLD SMALL V uni1D603	V
MATHEMATICAL SANS-SERIF BOLD SMALL W uni1D604	W
MATHEMATICAL SANS-SERIF BOLD SMALL X uni1D605	X
MATHEMATICAL SANS-SERIF BOLD SMALL Y uni1D606	у
MATHEMATICAL SANS-SERIF BOLD SMALL Z uni1D607	Z
MATHEMATICAL SANS-SERIF ITALIC CAPITAL A uni1D608	Α
MATHEMATICAL SANS-SERIF ITALIC CAPITAL B uni1D609	В
MATHEMATICAL SANS-SERIF ITALIC CAPITAL C uni1D60A	С
MATHEMATICAL SANS-SERIF ITALIC CAPITAL D uni1D60B	D
MATHEMATICAL SANS-SERIF ITALIC CAPITAL E uni1D60C	Ε
MATHEMATICAL SANS-SERIF ITALIC CAPITAL F uni1D60D	F
MATHEMATICAL SANS-SERIF ITALIC CAPITAL G uni1D60E	G
MATHEMATICAL SANS-SERIF ITALIC CAPITAL H uni1D60F	Н
MATHEMATICAL SANS-SERIF ITALIC CAPITAL I uni1D610	I
MATHEMATICAL SANS-SERIF ITALIC CAPITAL J uni1D611	J
MATHEMATICAL SANS-SERIF ITALIC CAPITAL K uni1D612	K
MATHEMATICAL SANS-SERIF ITALIC CAPITAL L uni1D613	L
MATHEMATICAL SANS-SERIF ITALIC CAPITAL M uni1D614	M
MATHEMATICAL SANS-SERIF ITALIC CAPITAL N uni1D615	N
MATHEMATICAL SANS-SERIF ITALIC CAPITAL O uni1D616	0
MATHEMATICAL SANS-SERIF ITALIC CAPITAL P uni1D617	Р
MATHEMATICAL SANS-SERIF ITALIC CAPITAL Q uni1D618	Q
MATHEMATICAL SANS-SERIF ITALIC CAPITAL R uni1D619	R
MATHEMATICAL SANS-SERIF ITALIC CAPITAL S uni1D61A	S
MATHEMATICAL SANS-SERIF ITALIC CAPITAL T uni1D61B	T
MATHEMATICAL SANS-SERIF ITALIC CAPITAL U uni1D61C	U
MATHEMATICAL SANS-SERIF ITALIC CAPITAL V uni1D61D	V

MATHEMATICAL SANS-SERIF ITALIC CAPITAL W	W
MATHEMATICAL SANS-SERIF ITALIC CAPITAL X uni1D61F	X
MATHEMATICAL SANS-SERIF ITALIC CAPITAL Y uni1D620	Y
MATHEMATICAL SANS-SERIF ITALIC CAPITAL Z uni1D621	Z
MATHEMATICAL SANS-SERIF ITALIC SMALL A uni1D622	а
MATHEMATICAL SANS-SERIF ITALIC SMALL B uni1D623	b
MATHEMATICAL SANS-SERIF ITALIC SMALL C uni1D624	С
MATHEMATICAL SANS-SERIF ITALIC SMALL D uni1D625	d
MATHEMATICAL SANS-SERIF ITALIC SMALL E uni1D626	е
MATHEMATICAL SANS-SERIF ITALIC SMALL F uni1D627	f
MATHEMATICAL SANS-SERIF ITALIC SMALL G uni1D628	g
MATHEMATICAL SANS-SERIF ITALIC SMALL H uni1D629	h
MATHEMATICAL SANS-SERIF ITALIC SMALL I uni1D62A	j
MATHEMATICAL SANS-SERIF ITALIC SMALL J uni1D62B	j
MATHEMATICAL SANS-SERIF ITALIC SMALL K uni1D62C	k
MATHEMATICAL SANS-SERIF ITALIC SMALL L uni1D62D	1
MATHEMATICAL SANS-SERIF ITALIC SMALL M uni1D62E	m
MATHEMATICAL SANS-SERIF ITALIC SMALL N uni1D62F	n
MATHEMATICAL SANS-SERIF ITALIC SMALL O uni1D630	0
MATHEMATICAL SANS-SERIF ITALIC SMALL P uni1D631	p
MATHEMATICAL SANS-SERIF ITALIC SMALL Q uni1D632	9
MATHEMATICAL SANS-SERIF ITALIC SMALL R uni1D633	r
MATHEMATICAL SANS-SERIF ITALIC SMALL S uni1D634	S
MATHEMATICAL SANS-SERIF ITALIC SMALL T uni1D635	t
MATHEMATICAL SANS-SERIF ITALIC SMALL U uni1D636	и
MATHEMATICAL SANS-SERIF ITALIC SMALL V uni1D637	V
MATHEMATICAL SANS-SERIF ITALIC SMALL W	W
uni1D638	

X	MATHEMATICAL SANS-SERIF ITALIC SMALL X uni1D639
У	MATHEMATICAL SANS-SERIF ITALIC SMALL Y uni1D63A
Z	MATHEMATICAL SANS-SERIF ITALIC SMALL Z uni1D63B
A	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL A uni1D63C
В	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL B uni1D63D
C	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL C uni1D63E
D	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL D uni1D63F
E	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL E uni1D640
F	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL F uni1D641
G	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL G uni1D642
H	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL H uni1D643
I	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL I uni1D644
J	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL J uni1D645
K	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL K uni1D646
L	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL L uni1D647
M	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL M uni1D648
N	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL N uni1D649
0	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL O uni1D64A
P	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL P uni1D64B
Q	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL Q uni1D64C
R	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL R uni1D64D
S	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL S uni1D64E
T	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL T uni1D64F
U	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL U uni1D650
V	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL V uni1D651
W	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL W uni1D652
X	
	MATUEMATICAL CANC CEDIE DOLD ITALIC CADITAL V

MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL Y uni1D654	Y
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL Z uni1D655	Z
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL A uni1D656	а
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL B uni1D657	b
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL C uni1D658	С
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL D uni1D659	d
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL E uni1D65A	е
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL F uni1D65B	f
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL G uni1D65C	g
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL H uni1D65D	h
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL I uni1D65E	i
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL J uni1D65F	j
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL K uni1D660	k
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL L uni1D661	1
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL M uni1D662	m
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL N uni1D663	n
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL O uni1D664	0
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL P uni1D665	p
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Q uni1D666	q
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL R uni1D667	r
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL S uni1D668	S
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL T uni1D669	t
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL U uni1D66A	u
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL V uni1D66B	V
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL W uni1D66C	W
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL X uni1D66D	X
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Y uni1D66E	У
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Z uni1D66F	Z

MATHEMATICAL MONOSPACE CAPITAL A uni1D670	A	A
MATHEMATICAL MONOSPACE CAPITAL B uni1D671	В	В
MATHEMATICAL MONOSPACE CAPITAL C uni1D672	C	С
MATHEMATICAL MONOSPACE CAPITAL D uni1D673	D	D
MATHEMATICAL MONOSPACE CAPITAL E uni1D674	Е	E
MATHEMATICAL MONOSPACE CAPITAL F uni1D675	F	F
MATHEMATICAL MONOSPACE CAPITAL G uni1D676	G	G
MATHEMATICAL MONOSPACE CAPITAL H uni1D677	Н	Н
MATHEMATICAL MONOSPACE CAPITAL I uni1D678	Ι	I
MATHEMATICAL MONOSPACE CAPITAL J uni1D679	J	J
MATHEMATICAL MONOSPACE CAPITAL K uni1D67A	K	K
MATHEMATICAL MONOSPACE CAPITAL L uni1D67B	L	L
MATHEMATICAL MONOSPACE CAPITAL M uni1D67C	M	M
MATHEMATICAL MONOSPACE CAPITAL N uni1D67D	N	N
MATHEMATICAL MONOSPACE CAPITAL O uni1D67E	0	0
MATHEMATICAL MONOSPACE CAPITAL P uni1D67F	Р	P
MATHEMATICAL MONOSPACE CAPITAL Q uni1D680	Q	Q
MATHEMATICAL MONOSPACE CAPITAL R uni1D681	R	R
MATHEMATICAL MONOSPACE CAPITAL S uni1D682	S	S
MATHEMATICAL MONOSPACE CAPITAL T uni1D683	Τ	Т
MATHEMATICAL MONOSPACE CAPITAL U uni1D684	U	U
MATHEMATICAL MONOSPACE CAPITAL V uni1D685	V	V
MATHEMATICAL MONOSPACE CAPITAL W uni1D686	W	W
MATHEMATICAL MONOSPACE CAPITAL X uni1D687	X	X
MATHEMATICAL MONOSPACE CAPITAL Y uni1D688	Υ	Y
MATHEMATICAL MONOSPACE CAPITAL Z uni1D689	Z	Z
MATHEMATICAL MONOSPACE SMALL A uni1D68A	а	a
	b	b

MATHEMATICAL MONOSPACE SMALL C uni1D68C	С	С
MATHEMATICAL MONOSPACE SMALL D uni1D68D	d	d
MATHEMATICAL MONOSPACE SMALL E uni1D68E	е	е
MATHEMATICAL MONOSPACE SMALL F uni1D68F	f	f
MATHEMATICAL MONOSPACE SMALL G uni1D690	g	g
MATHEMATICAL MONOSPACE SMALL H uni1D691	h	h
MATHEMATICAL MONOSPACE SMALL I uni1D692	i	i
MATHEMATICAL MONOSPACE SMALL J uni1D693	j	j
MATHEMATICAL MONOSPACE SMALL K uni1D694	k	k
MATHEMATICAL MONOSPACE SMALL L uni1D695	l	1
MATHEMATICAL MONOSPACE SMALL M uni1D696	m	m
MATHEMATICAL MONOSPACE SMALL N uni1D697	n	n
MATHEMATICAL MONOSPACE SMALL O uni1D698	0	0
MATHEMATICAL MONOSPACE SMALL P uni1D699	р	р
MATHEMATICAL MONOSPACE SMALL Q uni1D69A	q	q
MATHEMATICAL MONOSPACE SMALL R uni1D69B	r	r
MATHEMATICAL MONOSPACE SMALL S uni1D69C	S	s
MATHEMATICAL MONOSPACE SMALL T uni1D69D	t	t
MATHEMATICAL MONOSPACE SMALL U uni1D69E	U	u
MATHEMATICAL MONOSPACE SMALL V uni1D69F	V	V
MATHEMATICAL MONOSPACE SMALL W uni1D6A0	W	W
MATHEMATICAL MONOSPACE SMALL X uni1D6A1	X	X
MATHEMATICAL MONOSPACE SMALL Y uni1D6A2	У	У
MATHEMATICAL MONOSPACE SMALL Z uni1D6A3	Z	Z
MATHEMATICAL ITALIC SMALL DOTLESS I uni1D6A4	1	ı
	J	J

MATHEMATICAL ITALIC SMALL DOTLESS J uni1D6A5

MATHEMATICAL BOLD CAPITAL ALPHA uni1D6A8	A
MATHEMATICAL BOLD CAPITAL BETA uni1D6A9	В
MATHEMATICAL BOLD CAPITAL GAMMA uni1D6AA	Γ
MATHEMATICAL BOLD CAPITAL DELTA uni1D6AB	Δ
MATHEMATICAL BOLD CAPITAL EPSILON uni1D6AC	E
MATHEMATICAL BOLD CAPITAL ZETA uni1D6AD	Z
MATHEMATICAL BOLD CAPITAL ETA uni1D6AE	Н
MATHEMATICAL BOLD CAPITAL THETA uni1D6AF	Θ
MATHEMATICAL BOLD CAPITAL IOTA uni1D6B0	I
MATHEMATICAL BOLD CAPITAL KAPPA uni1D6B1	K
MATHEMATICAL BOLD CAPITAL LAMDA uni1D6B2	Λ
MATHEMATICAL BOLD CAPITAL MU uni1D6B3	M
MATHEMATICAL BOLD CAPITAL NU uni1D6B4	N
MATHEMATICAL BOLD CAPITAL XI uni1D6B5	Ξ
MATHEMATICAL BOLD CAPITAL OMICRON uni1D6B6	O
MATHEMATICAL BOLD CAPITAL PI uni1D6B7	П
MATHEMATICAL BOLD CAPITAL RHO uni1D6B8	P
MATHEMATICAL BOLD CAPITAL THETA SYMBOL uni1D6B9	Θ
MATHEMATICAL BOLD CAPITAL SIGMA uni1D6BA	Σ
MATHEMATICAL BOLD CAPITAL TAU uni1D6BB	Т
MATHEMATICAL BOLD CAPITAL UPSILON uni1D6BC	Υ
MATHEMATICAL BOLD CAPITAL PHI uni1D6BD	Φ
MATHEMATICAL BOLD CAPITAL CHI uni1D6BE	X
MATHEMATICAL BOLD CAPITAL PSI uni1D6BF	Ψ
MATHEMATICAL BOLD CAPITAL OMEGA uni1D6C0	Ω
MATHEMATICAL BOLD NABLA uni1D6C1	∇
MATHEMATICAL BOLD SMALL ALPHA uni1D6C2	α
MATHEMATICAL BOLD SMALL BETA uni1D6C3	β

	MATHEMATICAL BOLD SMALL GAMMA uni1D6C4
	MATHEMATICAL BOLD SMALL DELTA uni1D6C5
	MATHEMATICAL BOLD SMALL EPSILON uni1D6C6
	MATHEMATICAL BOLD SMALL ZETA uni1D6C7
== =	MATHEMATICAL BOLD SMALL ETA uni1D6C8
	MATHEMATICAL BOLD SMALL THETA uni1D6C9
	MATHEMATICAL BOLD SMALL IOTA uni1D6CA
	MATHEMATICAL BOLD SMALL KAPPA uni1D6CB
/ \	MATHEMATICAL BOLD SMALL LAMDA uni1D6CC
	MATHEMATICAL BOLD SMALL MU uni1D6CD
v	MATHEMATICAL BOLD SMALL NU uni1D6CE
	MATHEMATICAL BOLD SMALL XI uni1D6CF
	MATHEMATICAL BOLD SMALL OMICRON uni1D6D0
/ L	MATHEMATICAL BOLD SMALL PI uni1D6D1
	MATHEMATICAL BOLD SMALL RHO uni1D6D2
	MATHEMATICAL BOLD SMALL FINAL SIGMA uni1D6D3
	MATHEMATICAL BOLD SMALL SIGMA uni1D6D4
	MATHEMATICAL BOLD SMALL TAU uni1D6D5
	MATHEMATICAL BOLD SMALL UPSILON uni1D6D6
	MATHEMATICAL BOLD SMALL PHI uni1D6D7
	MATHEMATICAL BOLD SMALL CHI uni1D6D8
$\mathbf{\Psi}$	MATHEMATICAL BOLD SMALL PSI uni1D6D9
	MATHEMATICAL BOLD SMALL OMEGA uni1D6DA
	MATHEMATICAL BOLD PARTIAL DIFFERENTIAL uni1D6DB
	MATHEMATICAL BOLD EPSILON SYMBOL uni1D6DC
	MATHEMATICAL BOLD THETA SYMBOL uni1D6DD
	MATHEMATICAL BOLD KAPPA SYMBOL uni1D6DE
	MATHEMATICAL BOLD PHI SYMBOL uni1D6DF

MATHEMATICAL BOLD RHO SYMBOL uni1D6E0	9
MATHEMATICAL BOLD PI SYMBOL uni1D6E1	ϖ
MATHEMATICAL ITALIC CAPITAL ALPHA uni1D6E2	A
MATHEMATICAL ITALIC CAPITAL BETA uni1D6E3	В
MATHEMATICAL ITALIC CAPITAL GAMMA uni1D6E4	Γ
MATHEMATICAL ITALIC CAPITAL DELTA uni1D6E5	Δ
MATHEMATICAL ITALIC CAPITAL EPSILON uni1D6E6	Ε
MATHEMATICAL ITALIC CAPITAL ZETA uni1D6E7	Z
MATHEMATICAL ITALIC CAPITAL ETA uni1D6E8	Н
MATHEMATICAL ITALIC CAPITAL THETA uni1D6E9	Θ
MATHEMATICAL ITALIC CAPITAL IOTA uni1D6EA	I
MATHEMATICAL ITALIC CAPITAL KAPPA uni1D6EB	K
MATHEMATICAL ITALIC CAPITAL LAMDA uni1D6EC	Λ
MATHEMATICAL ITALIC CAPITAL MU uni1D6ED	\mathcal{M}
MATHEMATICAL ITALIC CAPITAL NU uni1D6EE	N
MATHEMATICAL ITALIC CAPITAL XI uni1D6EF	Ξ
MATHEMATICAL ITALIC CAPITAL OMICRON uni1D6F0	0
MATHEMATICAL ITALIC CAPITAL PI uni1D6F1	П
MATHEMATICAL ITALIC CAPITAL RHO uni1D6F2	Р
MATHEMATICAL ITALIC CAPITAL THETA SYMBOL uni1D6F3	θ
MATHEMATICAL ITALIC CAPITAL SIGMA uni1D6F4	Σ
MATHEMATICAL ITALIC CAPITAL TAU uni1D6F5	T
MATHEMATICAL ITALIC CAPITAL UPSILON uni1D6F6	Υ
MATHEMATICAL ITALIC CAPITAL PHI uni1D6F7	Φ
MATHEMATICAL ITALIC CAPITAL CHI	X
uni1D6F8 MATHEMATICAL ITALIC CAPITAL PSI	Ψ
uni1D6F9 MATHEMATICAL ITALIC CAPITAL OMEGA uni1D6FA	Ω
UIIIIDOFA	

MATHEMATICAL ITALIC NABLA

uni1D6FB	∇
MATHEMATICAL ITALIC SMALL ALPHA uni1D6FC	α
MATHEMATICAL ITALIC SMALL BETA uni1D6FD	β
MATHEMATICAL ITALIC SMALL GAMMA uni1D6FE	γ
MATHEMATICAL ITALIC SMALL DELTA uni1D6FF	δ
MATHEMATICAL ITALIC SMALL EPSILON uni1D700	ε
MATHEMATICAL ITALIC SMALL ZETA uni1D701	ζ
MATHEMATICAL ITALIC SMALL ETA uni1D702	η
MATHEMATICAL ITALIC SMALL THETA uni1D703	θ
MATHEMATICAL ITALIC SMALL IOTA uni1D704	L
MATHEMATICAL ITALIC SMALL KAPPA uni1D705	K
MATHEMATICAL ITALIC SMALL LAMDA uni1D706	λ
MATHEMATICAL ITALIC SMALL MU uni1D707	μ
MATHEMATICAL ITALIC SMALL NU uni1D708	ν
MATHEMATICAL ITALIC SMALL XI uni1D709	ξ
MATHEMATICAL ITALIC SMALL OMICRON uni1D70A	0
MATHEMATICAL ITALIC SMALL PI uni1D70B	π
MATHEMATICAL ITALIC SMALL RHO uni1D70C	ρ
MATHEMATICAL ITALIC SMALL FINAL SIGMA uni1D70D	ζ
MATHEMATICAL ITALIC SMALL SIGMA uni1D70E	σ
MATHEMATICAL ITALIC SMALL TAU uni1D70F	au
MATHEMATICAL ITALIC SMALL UPSILON uni1D710	υ
MATHEMATICAL ITALIC SMALL PHI uni1D711	φ
MATHEMATICAL ITALIC SMALL CHI uni1D712	X
MATHEMATICAL ITALIC SMALL PSI uni1D713	ψ
MATHEMATICAL ITALIC SMALL OMEGA uni1D714	ω
MATHEMATICAL ITALIC PARTIAL DIFFERENTIAL uni1D715	∂
MATHEMATICAL ITALIC EPSILON SYMBOL uni1D716	ϵ

ϑ	MATHEMATICAL ITALIC THETA SYMBOL uni1D717
n	MATHEMATICAL ITALIC KAPPA SYMBOL uni1D718
φ	MATHEMATICAL ITALIC PHI SYMBOL uni1D719
9	MATHEMATICAL ITALIC RHO SYMBOL uni1D71A
$\overline{\omega}$	MATHEMATICAL ITALIC PI SYMBOL uni1D71B
A	MATHEMATICAL BOLD ITALIC CAPITAL ALPHA uni1D71C
В	MATHEMATICAL BOLD ITALIC CAPITAL BETA uni1D71D
Γ	MATHEMATICAL BOLD ITALIC CAPITAL GAMMA uni1D71E
Δ	MATHEMATICAL BOLD ITALIC CAPITAL DELTA uni1D71F
Ε	MATHEMATICAL BOLD ITALIC CAPITAL EPSILON uni1D720
Z	MATHEMATICAL BOLD ITALIC CAPITAL ZETA uni1D721
Н	MATHEMATICAL BOLD ITALIC CAPITAL ETA uni1D722
$\boldsymbol{\varTheta}$	MATHEMATICAL BOLD ITALIC CAPITAL THETA uni1D723
I	MATHEMATICAL BOLD ITALIC CAPITAL IOTA uni1D724
K	MATHEMATICAL BOLD ITALIC CAPITAL KAPPA uni1D725
Λ	MATHEMATICAL BOLD ITALIC CAPITAL LAMDA uni1D726
\mathcal{M}	MATHEMATICAL BOLD ITALIC CAPITAL MU uni1D727
N	MATHEMATICAL BOLD ITALIC CAPITAL NU uni1D728
Ξ	MATHEMATICAL BOLD ITALIC CAPITAL XI uni1D729
0	MATHEMATICAL BOLD ITALIC CAPITAL OMICRON uni1D72A
Π	MATHEMATICAL BOLD ITALIC CAPITAL PI uni1D72B
P	MATHEMATICAL BOLD ITALIC CAPITAL RHO uni1D72C
$\boldsymbol{\varTheta}$	MATHEMATICAL BOLD ITALIC CAPITAL THETA SYMBOL uni1D72D
Σ	MATHEMATICAL BOLD ITALIC CAPITAL SIGMA uni1D72E
T	MATHEMATICAL BOLD ITALIC CAPITAL TAU uni1D72F
Υ	MATHEMATICAL BOLD ITALIC CAPITAL UPSILON uni1D730
Φ	MATHEMATICAL BOLD ITALIC CAPITAL PHI uni1D731
X	MATHEMATICAL BOLD ITALIC CAPITAL CHI uni1D732

Ψ	MATHEMATICAL BOLD ITALIC CAPITAL PSI uni1D733
Ω	MATHEMATICAL BOLD ITALIC CAPITAL OMEGA uni1D734
∇	MATHEMATICAL BOLD ITALIC NABLA uni1D735
α	MATHEMATICAL BOLD ITALIC SMALL ALPHA uni1D736
β	MATHEMATICAL BOLD ITALIC SMALL BETA uni1D737
γ	MATHEMATICAL BOLD ITALIC SMALL GAMMA uni1D738
δ	MATHEMATICAL BOLD ITALIC SMALL DELTA uni1D739
ε	MATHEMATICAL BOLD ITALIC SMALL EPSILON uni1D73A
ζ	MATHEMATICAL BOLD ITALIC SMALL ZETA uni1D73B
η	MATHEMATICAL BOLD ITALIC SMALL ETA uni1D73C
θ	MATHEMATICAL BOLD ITALIC SMALL THETA uni1D73D
ι	MATHEMATICAL BOLD ITALIC SMALL IOTA uni1D73E
К	MATHEMATICAL BOLD ITALIC SMALL KAPPA uni1D73F
λ	MATHEMATICAL BOLD ITALIC SMALL LAMDA uni1D740
μ	MATHEMATICAL BOLD ITALIC SMALL MU uni1D741
ν	MATHEMATICAL BOLD ITALIC SMALL NU uni1D742
ξ	MATHEMATICAL BOLD ITALIC SMALL XI uni1D743
0	MATHEMATICAL BOLD ITALIC SMALL OMICRON uni1D744
π	MATHEMATICAL BOLD ITALIC SMALL PI uni1D745
ρ	MATHEMATICAL BOLD ITALIC SMALL RHO uni1D746
Ç	MATHEMATICAL BOLD ITALIC SMALL FINAL SIGMA uni1D747
σ	MATHEMATICAL BOLD ITALIC SMALL SIGMA uni1D748
τ	MATHEMATICAL BOLD ITALIC SMALL TAU uni1D749
υ	MATHEMATICAL BOLD ITALIC SMALL UPSILON uni1D74A
φ	MATHEMATICAL BOLD ITALIC SMALL PHI uni1D74B
X	MATHEMATICAL BOLD ITALIC SMALL CHI uni1D74C
ψ	MATHEMATICAL BOLD ITALIC SMALL PSI uni1D74D
w	MATHEMATICAL BOLD ITALIC SMALL OMEGA uni1D74E

ð	MATHEMATICAL BOLD ITALIC PARTIAL DIFFERENTIAL uni1D74F
ϵ	MATHEMATICAL BOLD ITALIC EPSILON SYMBOL uni1D750
θ	MATHEMATICAL BOLD ITALIC THETA SYMBOL uni1D751
n	MATHEMATICAL BOLD ITALIC KAPPA SYMBOL uni1D752
φ	MATHEMATICAL BOLD ITALIC PHI SYMBOL uni1D753
9	MATHEMATICAL BOLD ITALIC RHO SYMBOL uni1D754
ω	MATHEMATICAL BOLD ITALIC PI SYMBOL uni1D755
A	MATHEMATICAL SANS-SERIF BOLD CAPITAL ALPHA uni1D756
В	MATHEMATICAL SANS-SERIF BOLD CAPITAL BETA uni1D757
Г	MATHEMATICAL SANS-SERIF BOLD CAPITAL GAMMA uni1D758
Δ	MATHEMATICAL SANS-SERIF BOLD CAPITAL DELTA uni1D759
E	MATHEMATICAL SANS-SERIF BOLD CAPITAL EPSILON uni1D75A
Z	MATHEMATICAL SANS-SERIF BOLD CAPITAL ZETA uni1D75B
Н	MATHEMATICAL SANS-SERIF BOLD CAPITAL ETA uni1D75C
Θ	MATHEMATICAL SANS-SERIF BOLD CAPITAL THETA uni1D75D
ľ	MATHEMATICAL SANS-SERIF BOLD CAPITAL IOTA uni1D75E
K	MATHEMATICAL SANS-SERIF BOLD CAPITAL KAPPA uni1D75F
Λ	MATHEMATICAL SANS-SERIF BOLD CAPITAL LAMDA uni1D760
M	MATHEMATICAL SANS-SERIF BOLD CAPITAL MU uni1D761
N	MATHEMATICAL SANS-SERIF BOLD CAPITAL NU uni1D762
Ξ	MATHEMATICAL SANS-SERIF BOLD CAPITAL XI uni1D763
0	MATHEMATICAL SANS-SERIF BOLD CAPITAL OMICRON uni1D764
П	MATHEMATICAL SANS-SERIF BOLD CAPITAL PI uni1D765
P	MATHEMATICAL SANS-SERIF BOLD CAPITAL RHO uni1D766
Ө	MATHEMATICAL SANS-SERIF BOLD CAPITAL THETA SYMBOL uni1D767
Σ	MATHEMATICAL SANS-SERIF BOLD CAPITAL SIGMA uni1D768
Т	MATHEMATICAL SANS-SERIF BOLD CAPITAL TAU uni1D769

MATHEMATICAL SANS-SERIF BOLD CAPITAL UPSILON uni1D76A	Υ
MATHEMATICAL SANS-SERIF BOLD CAPITAL PHI uni1D76B	Ф
MATHEMATICAL SANS-SERIF BOLD CAPITAL CHI	X
MATHEMATICAL SANS-SERIF BOLD CAPITAL PSI uni1D76D	Ψ
MATHEMATICAL SANS-SERIF BOLD CAPITAL OMEGA uni1D76E	Ω
MATHEMATICAL SANS-SERIF BOLD NABLA uni1D76F	V
MATHEMATICAL SANS-SERIF BOLD SMALL ALPHA uni1D770	a
MATHEMATICAL SANS-SERIF BOLD SMALL BETA uni1D771	β
MATHEMATICAL SANS-SERIF BOLD SMALL GAMMA uni1D772	Υ
MATHEMATICAL SANS-SERIF BOLD SMALL DELTA uni1D773	δ
MATHEMATICAL SANS-SERIF BOLD SMALL EPSILON uni1D774	3
MATHEMATICAL SANS-SERIF BOLD SMALL ZETA uni1D775	ζ
MATHEMATICAL SANS-SERIF BOLD SMALL ETA uni1D776	η
MATHEMATICAL SANS-SERIF BOLD SMALL THETA uni1D777	θ
MATHEMATICAL SANS-SERIF BOLD SMALL IOTA uni1D778	ı
MATHEMATICAL SANS-SERIF BOLD SMALL KAPPA uni1D779	K
MATHEMATICAL SANS-SERIF BOLD SMALL LAMDA uni1D77A	λ
MATHEMATICAL SANS-SERIF BOLD SMALL MU uni1D77B	μ
MATHEMATICAL SANS-SERIF BOLD SMALL NU uni1D77C	V
MATHEMATICAL SANS-SERIF BOLD SMALL XI uni1D77D	ξ
MATHEMATICAL SANS-SERIF BOLD SMALL OMICRON uni1D77E	0
MATHEMATICAL SANS-SERIF BOLD SMALL PI uni1D77F	π
MATHEMATICAL SANS-SERIF BOLD SMALL RHO uni1D780	ρ
MATHEMATICAL SANS-SERIF BOLD SMALL FINAL SIGMA uni1D781	ς
MATHEMATICAL SANS-SERIF BOLD SMALL SIGMA uni1D782	σ
MATHEMATICAL SANS-SERIF BOLD SMALL TAU uni1D783	Т
MATHEMATICAL SANS-SERIF BOLD SMALL UPSILON uni1D784	U
MATHEMATICAL SANS-SERIF BOLD SMALL PHI uni1D785	φ

MATHEMATICAL SANS-SERIF BOLD SMALL CHI	
uni1D786	X
MATHEMATICAL SANS-SERIF BOLD SMALL PSI uni1D787	Ψ
MATHEMATICAL SANS-SERIF BOLD SMALL OMEGA uni1D788	ω
MATHEMATICAL SANS-SERIF BOLD PARTIAL DIFFERENTIAL uni1D789	9
MATHEMATICAL SANS-SERIF BOLD EPSILON SYMBOL uni1D78A	ε
MATHEMATICAL SANS-SERIF BOLD THETA SYMBOL uni1D78B	9
MATHEMATICAL SANS-SERIF BOLD KAPPA SYMBOL uni1D78C	x
MATHEMATICAL SANS-SERIF BOLD PHI SYMBOL uni1D78D	ф
MATHEMATICAL SANS-SERIF BOLD RHO SYMBOL uni1D78E	6
MATHEMATICAL SANS-SERIF BOLD PI SYMBOL uni1D78F	ធ
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ALPHA uni1D790	A
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL BETA uni1D791	В
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL GAMMA uni1D792	Γ
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL DELTA uni1D793	Δ
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL EPSILON uni1D794	E
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ZETA uni1D795	Z
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ETA uni1D796	Н
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL THETA uni1D797	Θ
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL IOTA uni1D798	1
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL KAPPA uni1D799	K
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL LAMDA uni1D79A	Λ
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL MU uni1D79B	M
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL NU uni1D79C	N
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL XI uni1D79D	Ξ
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL OMICRON uni1D79E	0
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PI uni1D79F	П
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL RHO uni1D7A0	P
MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL THETA SYMBOL uni1D7A1	θ

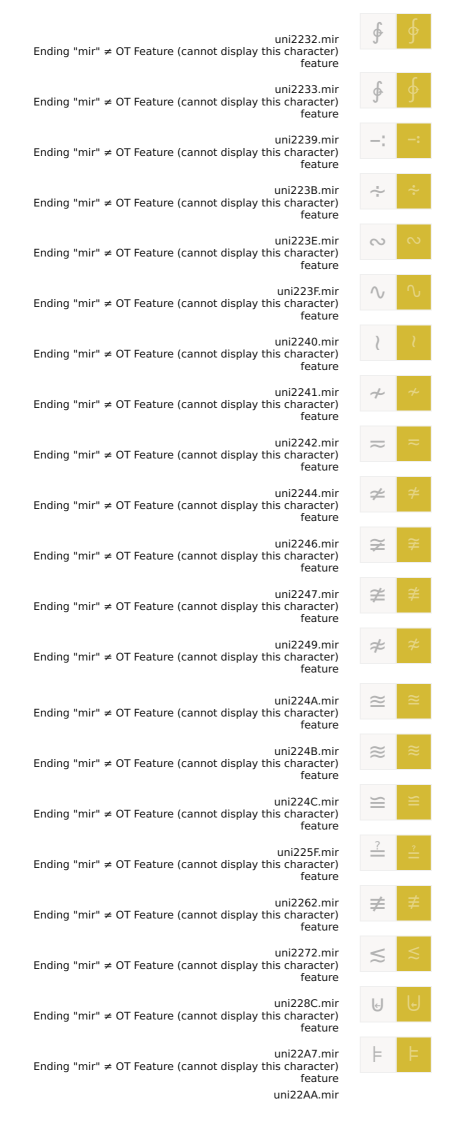
Σ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL SIGMA uni1D7A2
T	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL TAL uni1D7A3
Y	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL UPSILON uni1D7A4
Φ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PH uni1D7A5
X	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL CH uni1D7A6
Ψ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PS uni1D7A7
Ω	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL OMEGA uni1D7A8
7	MATHEMATICAL SANS-SERIF BOLD ITALIC NABLA uni1D7A9
а	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ALPHA uni1D7AA
β	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL BETA uni1D7AE
Y	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL GAMMA uni1D7AC
δ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL DELTA uni1D7AD
3	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL EPSILON uni1D7AE
ζ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ZETA uni1D7AF
η	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ETA uni1D7B0
θ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL THETA uni1D7B1
1	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL IOTA uni1D7B2
K	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL KAPPA uni1D7B3
λ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL LAMDA uni1D7B4
μ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL MU uni1D7B5
V	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL NU uni1D7B6
ξ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL X uni1D7B7
0	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL OMICRON uni1D7B8
π	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL P uni1D7B9
ρ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL RHC uni1D7BA
ς	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL FINAL SIGMA uni1D7BE
σ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL SIGMA uni1D7BC
T	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL TAL uni1D7BD

MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL UPSILON uni1D7BE		U
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PHI uni1D7BF		φ
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL CHI uni1D7C0		X
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PSI uni1D7C1		ψ
MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL OMEGA uni1D7C2		ω
MATHEMATICAL SANS-SERIF BOLD ITALIC PARTIAL DIFFERENTIAL uni1D7C3		9
MATHEMATICAL SANS-SERIF BOLD ITALIC EPSILON SYMBOL uni1D7C4		E
MATHEMATICAL SANS-SERIF BOLD ITALIC THETA SYMBOL uni1D7C5		9
MATHEMATICAL SANS-SERIF BOLD ITALIC KAPPA SYMBOL uni1D7C6		ж
MATHEMATICAL SANS-SERIF BOLD ITALIC PHI SYMBOL uni1D7C7		φ
MATHEMATICAL SANS-SERIF BOLD ITALIC RHO SYMBOL uni1D7C8		9
MATHEMATICAL SANS-SERIF BOLD ITALIC PI SYMBOL uni1D7C9		$\boldsymbol{\omega}$
MATHEMATICAL BOLD CAPITAL DIGAMMA uni1D7CA		F
MATHEMATICAL BOLD SMALL DIGAMMA uni1D7CB		F
MATHEMATICAL BOLD DIGIT ZERO uni1D7CE		0
MATHEMATICAL BOLD DIGIT ONE uni1D7CF		1
MATHEMATICAL BOLD DIGIT TWO uni1D7D0		2
MATHEMATICAL BOLD DIGIT THREE uni1D7D1		3
MATHEMATICAL BOLD DIGIT FOUR uni1D7D2		4
MATHEMATICAL BOLD DIGIT FIVE uni1D7D3		5
MATHEMATICAL BOLD DIGIT SIX uni1D7D4		6
MATHEMATICAL BOLD DIGIT SEVEN uni1D7D5		7
MATHEMATICAL BOLD DIGIT EIGHT uni1D7D6		8
MATHEMATICAL BOLD DIGIT NINE uni1D7D7		9
MATHEMATICAL DOUBLE-STRUCK DIGIT ZERO uni1D7D8		0
MATHEMATICAL DOUBLE-STRUCK DIGIT ONE uni1D7D9	1	1
MATHEMATICAL DOUBLE-STRUCK DIGIT TWO uni1D7DA	2	2

MATHEMATICAL DOUBLE-STRUCK DIGIT THREE uni1D7DB	3	3
MATHEMATICAL DOUBLE-STRUCK DIGIT FOUR uni1D7DC	4	4
MATHEMATICAL DOUBLE-STRUCK DIGIT FIVE uni1D7DD	5	5
MATHEMATICAL DOUBLE-STRUCK DIGIT SIX uni1D7DE	6	6
MATHEMATICAL DOUBLE-STRUCK DIGIT SEVEN uni1D7DF	7	7
MATHEMATICAL DOUBLE-STRUCK DIGIT EIGHT uni1D7E0	8	8
MATHEMATICAL DOUBLE-STRUCK DIGIT NINE uni1D7E1	9	9
MATHEMATICAL SANS-SERIF DIGIT ZERO uni1D7E2	0	0
MATHEMATICAL SANS-SERIF DIGIT ONE uni1D7E3	1	1
MATHEMATICAL SANS-SERIF DIGIT TWO uni1D7E4	2	2
MATHEMATICAL SANS-SERIF DIGIT THREE uni1D7E5	3	3
MATHEMATICAL SANS-SERIF DIGIT FOUR uni1D7E6	4	4
MATHEMATICAL SANS-SERIF DIGIT FIVE uni1D7E7	5	5
MATHEMATICAL SANS-SERIF DIGIT SIX uni1D7E8	6	6
MATHEMATICAL SANS-SERIF DIGIT SEVEN uni1D7E9	7	7
MATHEMATICAL SANS-SERIF DIGIT EIGHT uni1D7EA	8	8
MATHEMATICAL SANS-SERIF DIGIT NINE uni1D7EB	9	9
MATHEMATICAL SANS-SERIF BOLD DIGIT ZERO uni1D7EC		0
MATHEMATICAL SANS-SERIF BOLD DIGIT ONE uni1D7ED		1
MATHEMATICAL SANS-SERIF BOLD DIGIT TWO uni1D7EE		2
MATHEMATICAL SANS-SERIF BOLD DIGIT THREE uni1D7EF		3
MATHEMATICAL SANS-SERIF BOLD DIGIT FOUR uni1D7F0		4
MATHEMATICAL SANS-SERIF BOLD DIGIT FIVE uni1D7F1		5
MATHEMATICAL SANS-SERIF BOLD DIGIT SIX uni1D7F2		6
MATHEMATICAL SANS-SERIF BOLD DIGIT SEVEN uni1D7F3		7
MATHEMATICAL SANS-SERIF BOLD DIGIT EIGHT uni1D7F4		8
MATHEMATICAL SANS-SERIF BOLD DIGIT NINE uni1D7F5		9
MATHEMATICAL MONOSPACE DIGIT ZERO uni1D7F6	0	0

	1	1
MATHEMATICAL MONOSPACE DIGIT ONE uni1D7F7		
MATHEMATICAL MONOSPACE DIGIT TWO uni1D7F8	2	2
MATHEMATICAL MONOSPACE DIGIT THREE uni1D7F9	3	3
MATHEMATICAL MONOSPACE DIGIT FOUR uni1D7FA	4	4
MATHEMATICAL MONOSPACE DIGIT FIVE uni1D7FB	5	5
MATHEMATICAL MONOSPACE DIGIT SIX uni1D7FC	6	6
MATHEMATICAL MONOSPACE DIGIT SEVEN uni1D7FD	7	7
MATHEMATICAL MONOSPACE DIGIT EIGHT uni1D7FE	8	8
MATHEMATICAL MONOSPACE DIGIT NINE uni1D7FF	9	9
FULLWIDTH LEFT CURLY BRACKET uniFF5B		{
FULLWIDTH RIGHT CURLY BRACKET uniFF5D		}
angle.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	_	_
approxequal.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	\approx	≈
congruent.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	\cong	≅
existential.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	3	3
integral.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	ſ	
integralbt.mir Ending "mir" ≠ OT Feature (cannot display this character) feature		
integraltp.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	ſ	
notequal.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	≠	≠
partialdiff.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	9	д
proportional.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	oc	α
radical.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	$\sqrt{}$	$\sqrt{}$
summation.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	Σ	Σ

u1D6DB.mir Ending "mir" ≠ OT Feature (cannot display this character) feature (cannot find base glyph)	
u1D715.mir Ending "mir" ≠ OT Feature (cannot display this character) feature (cannot find base glyph)	
u1D74F.mir Ending "mir" \neq OT Feature (cannot display this character) feature (cannot find base glyph)	*
u1D789.mir Ending "mir" \neq OT Feature (cannot display this character) feature (cannot find base glyph)	*
u1D7C3.mir Ending "mir" \neq OT Feature (cannot display this character) feature (cannot find base glyph)	*
uni2140.mir Ending "mir" \neq OT Feature (cannot display this character) feature	\sum
uni2201.mir Ending "mir" \neq OT Feature (cannot display this character) feature	CCC
uni2204.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	∄∄
uni2216.mir Ending "mir" \neq OT Feature (cannot display this character) feature	\ \
uni221B.mir Ending "mir" \neq OT Feature (cannot display this character) feature	3/ 3/
uni221C.mir Ending "mir" \neq OT Feature (cannot display this character) feature	∜
uni2221.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	4 4
uni2222.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	4
uni2224.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	† †
uni2226.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	# #
uni222C.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	
uni222D.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	
uni222E.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	∮ ∮
uni222F.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	# #
uni2230.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	∰ ∰
uni2231.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	f f



Ending "mir" ≠ OT Feature (cannot display this character) feature	
uni22AC.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	\forall
uni22AD.mir Ending "mir" \neq OT Feature (cannot display this character) feature	⊭ ⊭
uni22AE.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	IH IH
uni22AF.mir Ending "mir" \neq OT Feature (cannot display this character) feature	l⊭ l⊭
uni22B8.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	⊸ ⊸
uni22BE.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	P P
uni22BF.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	
uni22F5.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	\in
uni22F8.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	
uni22F9.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	
uni22FF.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	
uni27C0.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	
uni27CB.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	
uni27CC.mir Ending "mir" ≠ OT Feature (cannot display this character) feature)
uni27CD.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	
uni27D3.mir Ending "mir" ≠ OT Feature (cannot display this character) feature uni27D4.mir	
Ending "mir" ≠ OT Feature (cannot display this character) feature uni27DC.mir	~ ~
Ending "mir" ≠ OT Feature (cannot display this character) feature uni299B.mir	
Ending "mir" ≠ OT Feature (cannot display this character) feature uni299C.mir	A .
Ending "mir" ≠ OT Feature (cannot display this character) feature uni299D.mir	ш.
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Ending "mir" ≠ OT Feature (cannot display this character) feature	F
uni299E.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	<u> </u>
uni299F.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	_
uni29A0.mir Ending "mir" \neq OT Feature (cannot display this character) feature	*
uni29A2.mir Ending "mir" \neq OT Feature (cannot display this character) feature	7
uni29A3.mir Ending "mir" \neq OT Feature (cannot display this character) feature	
uni29A4.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	_
uni29A5.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	=
uni29A6.mir Ending "mir" ≠ OT Feature (cannot display this character)	~
feature uni29A7.mir Ending "mir" ≠ OT Feature (cannot display this character)	
feature uni29A8.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	本
uni29A9.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	本
uni29AA.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	オ
uni29AB.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	¥
uni29AC.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	₩
uni29AD.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	প
uni29AE.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	₽
uni29AF.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	4
uni29C2.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	<u></u>
uni29C3.mir Ending "mir" \neq OT Feature (cannot display this character) feature	<u></u>
uni29C9.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	

uni29CE.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	M
uni29DC.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	\sim
uni29E1.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	4
uni29E3.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	#
uni29E4.mir Ending "mir" \neq OT Feature (cannot display this character) feature	$ ilde{\#}$
uni29E5.mir Ending "mir" \neq OT Feature (cannot display this character) feature	#
uni29E8.mir Ending "mir" \neq OT Feature (cannot display this character) feature	V
uni29E9.mir Ending "mir" \neq OT Feature (cannot display this character) feature	V
uni29F4.mir Ending "mir" \neq OT Feature (cannot display this character) feature	$:\rightarrow$
uni29F6.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	7
uni29F7.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	+
uni2A0A.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	<u>></u>
uni2A0B.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	<u>}</u>
uni2A0C.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	
uni2A0D.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	f
uni2A0E.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	f f
uni2A0F.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	f
uni2A10.mir Ending "mir" \neq OT Feature (cannot display this character) feature	\$ \$
uni2A11.mir Ending "mir" \neq OT Feature (cannot display this character) feature	f f
uni2A12.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	
uni2A13.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	3

uni2A14.mir

Ending "mir" ≠ OT Feature (cannot display this character) feature	5
	6 6
uni2A15.mir Ending "mir" \neq OT Feature (cannot display this character) feature	
uni2A16.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	f
uni2A17.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	\$
uni2A18.mir Ending "mir" \neq OT Feature (cannot display this character) feature	* *
uni2A19.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	∮ ∮
uni2A1A.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	A A
uni2A1B.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	$\overline{\int}$
uni2A1C.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	$\underline{\int}$
uni2A1E.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	4
uni2A1F.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	9
uni2A20.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	>>
uni2A21.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	1
uni2A24.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	Ť
uni2A26.mir Ending "mir" \neq OT Feature (cannot display this character) feature	±
uni2A29.mir Ending "mir" \neq OT Feature (cannot display this character) feature	
uni2A3E.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	9
uni2A57.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	V
uni2A58.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	
uni2A6A.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	ċ
uni2A6B.mir	

Ending "mir" ≠ OT Feature (cannot display this character) feature	~
uni2A6C.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	≈
uni2A6D.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	<u>≅</u>
uni2A6F.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	ê
uni2A70.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	≅
uni2A73.mir Ending "mir" \neq OT Feature (cannot display this character) feature	≅
uni2A74.mir Ending "mir" \neq OT Feature (cannot display this character) feature	::=
uni2A7B.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	~
uni2A7C.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	>
uni2A85.mir Ending "mir" \neq OT Feature (cannot display this character) feature	≨
uni2A86.mir Ending "mir" \neq OT Feature (cannot display this character) feature	≥
uni2A87.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	≨ ∮
uni2A88.mir Ending "mir" \neq OT Feature (cannot display this character) feature	<i>\$</i>
uni2A89.mir Ending "mir" \neq OT Feature (cannot display this character) feature	₹ *
uni2A8A.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	> ≉ > *
uni2A8D.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	≦ ≦
uni2A8E.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	≥ ≥
uni2A8F.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	
uni2A90.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	NSV NSV
uni2A9D.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	~ ~
uni2A9E.mir Ending "mir" ≠ OT Feature (cannot display this character) feature	S S



