Every symbol defined by unicode-math

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This document uses the file unicode-math-table.tex to print every symbol defined by the unicode-math package. Use this document to find the command name or the Unicode glyph slot for a symbol that you wish to use. Seven fonts are shown: (with approximate symbol counts)

M Latin Modern Math (1349)

X XITS Math (2429)

C Cambria Math (1592)

L Lucida Math (1947)

D Lucida Math Demibold (1321)

A Asana Math (2242)

E Neo Euler (411)

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Opening symbols, \mathopen

USV	M	X	C	L	D	A	E	Macro	Description
00028	(((((((\lparen	left parenthesis
0005в	[[[[[[\lbrack	left square bracket
0007в	{	{	{	{	{	{	{	\lbrace	left curly bracket
0221A								\sqrt	radical
O221B		3/	3/	3/	3/	3 / √		\cuberoot	cube root
0 22 1C		$\sqrt[4]{}$	$\sqrt[4]{}$	4/	4/	$\sqrt[4]{}$		\fourthroot	fourth root
02308	Γ	Ī	ſ	Γ	ſ	Γ	Γ	\lceil	left ceiling
0230A			L	L		L	L	\lfloor	left floor
0231C	Г	Г				г		\ulcorner	upper left corner
0231E	L	L				L.		\llcorner	lower left corner
02772								\lbrbrak	light left tortoise shell bracket ornament
02705		2				2		\lbag	left s-shaped bag delimiter
0 27 CC)						\longdivision	long division
027Е6						\mathbb{I}		\1Brack	mathematical left white square bracket
027Е8	(<	<	<	<	<		\langle	mathematical left angle bracket
027EA		((((«		\lAngle	mathematical left double angle bracket
027EC		Ü				Ü		\Lbrbrak	mathematical left white tortoise shell bracket
02983		{				{[\1Brace	left white curly bracket
02985		((\1Paren	left white parenthesis
02987								\llparenthesis	z notation left image bracket
02989		1				1		\llangle	z notation left binding bracket
0298в		Ĺ				[\lbrackubar	left square bracket with underbar
0298D		Ē				Ī		\lbrackultick	left square bracket with tick in top corner
0298F		Ī				Ī		\lbracklltick	left square bracket with tick in bottom corner
02991		<u>(</u>				(\langledot	left angle bracket with dot
02993		*				€		\lparenless	left arc less-than bracket
02995		*				**		\Lparengtr	double left arc greater-than bracket
02997		((\lblkbrbrak	left black tortoise shell bracket
029D8		•						\lvzigzag	left wiggly fence
029DA		***						\Lvzigzag	left double wiggly fence
029FC		<	4			\prec		\lcurvyangle	left pointing curved angle bracket
03014			Ė			ĺ		\lbrbrak	left broken bracket
03018						ì		\Lbrbrak	left white tortoise shell bracket

2 Closing symbols, \mathclose

USV	M	X	C	L	D	A	E	Macro	Description
00029)))))))	\rparen	right parenthesis
0005D]]]]]]]	\rbrack	right square bracket
0007D	}	}	}	}	}	}	}	\rbrace	right curly bracket
02309]	7	-1	1	-1	1	7	\rceil	right ceiling
0230в								\rfloor	right floor
0231D		П				7		\urcorner	upper right corner
0231F						4		\lrcorner	lower right corner
02773								\rbrbrak	light right tortoise shell bracket ornament
027C6		S				S		\rbag	right s-shaped bag delimiter
027Е7								\rBrack	mathematical right white square bracket
027E9	\rangle	>	>	>	>	>		\rangle	mathematical right angle bracket
027ЕВ		>>	>>			>>		\rAngle	mathematical right double angle bracket
027ED								\Rbrbrak	mathematical right white tortoise shell bracket
02984]}]}		\rBrace	right white curly bracket
02986)		\rParen	right white parenthesis
02988		D						\rrparenthesis	z notation right image bracket
0298a		>				>		\rrangle	z notation right binding bracket
0298c]]		\rbrackubar	right square bracket with underbar
0298E						Ī		\rbracklrtick	right square bracket with tick in bottom corner
02990		1]		\rbrackurtick	right square bracket with tick in top corner
02992		·>				>		\rangledot	right angle bracket with dot
02994		>				>		\rparengtr	right arc greater-than bracket
02996		汝				*		\Rparenless	double right arc less-than bracket
02998)		\rblkbrbrak	right black tortoise shell bracket
0 2 9D9		*						\rvzigzag	right wiggly fence
029DB		**				- #		\Rvzigzag	right double wiggly fence
0 2 9FD		>	>			>		\rcurvyangle	right pointing curved angle bracket
03015			j					\rbrbrak	right broken bracket
03019						j		\Rbrbrak	right white tortoise shell bracket

3 Fence symbols, \mathfence

USV	M	X	С	L	D	A	Е	Macro	Description
0007C 02016 02980		- 1		- 6	- 6			\vert \Vert \Vvert	vertical bar double vertical bar triple vertical bar delimiter

4 Punctuation symbols, \mathpunct

M	X	C	L	D	A	E	Macro	Description
!	!	!	!	!	!	!	\exclam	exclamation mark
,	,	,	,	,	,	,	\comma	comma
:	:	:	1	1	:		\mathcolon	colon
;	;	;	,	;	;	;	\semicolon	semicolon p:
	! , ;	!!	!!!!	!!!!!	!!!!!!!	!!!!!!!!!	! ! ! ! ! ! ! ! ; ; ; ; ; ; ; ;	

5 Accents, \mathaccent

Note that accents will only be properly placed if used with an OpenType font with the necessary information.

USV	M	X	С	L	D	A	Е	Macro	Description
00300	à	x	à	x	x	x		\grave	grave accent
00301	\acute{x}	ź	ź	$\acute{\mathcal{X}}$	X	X		\acute	acute accent
00302	\widehat{x}	\hat{x}	\widehat{x}	\hat{x}	$\hat{oldsymbol{x}}$	\widehat{x}	$\hat{\Box}$	\hat	circumflex accent
00303	\widetilde{x}	$\tilde{\chi}$	\widetilde{x}	\widetilde{x}	$ ilde{oldsymbol{x}}$	$\tilde{\chi}$		\tilde	tilde
00304	\bar{x}	\bar{x}	\bar{x}	$\bar{\mathcal{X}}$	\bar{x}	\bar{x}		\bar	macron
00305	\bar{x}	\bar{x}	\overline{x}			$\overline{\mathcal{X}}$		\overbar	overbar embellishment
00306	$reve{x}$	\breve{x}	\widecheck{x}	$reve{x}$	$reve{x}$	\breve{x}		\breve	breve
00307	\dot{x}	\dot{x}	\dot{x}	$\dot{\mathcal{X}}$	\dot{x}	$\dot{\mathcal{X}}$		\dot	dot above
00308	\ddot{x}	\ddot{x}	\ddot{x}	$\ddot{\mathcal{X}}$	$\ddot{\boldsymbol{x}}$	$\ddot{\mathcal{X}}$		\ddot	dieresis
00309	\dot{x}	\mathring{x}	\dot{x}					\ovhook	combining hook above
0030A	\mathring{x}	\mathring{x}	$\mathring{\mathcal{X}}$	$\mathring{\mathcal{X}}$	$\mathring{\boldsymbol{x}}$	$\mathring{\mathcal{X}}$		\ocirc	ring
0030C	\check{x}	ž	\check{x}	\check{x}	$\check{\boldsymbol{x}}$	ž		\check	caron
00310		$\dot{ec{x}}$	$reve{x}$					\candra	candrabindu (non-spacing)
00312		\dot{x}	x					\oturnedcomma	combining turned comma above
00315		\dot{x}	x					\ocommatopright	combining comma above right
0031A		\vec{x}	\vec{x}					\droang	left angle above (non-spacing)
00330	\boldsymbol{x}	X	x					\wideutilde	under tilde accent (multiple characters and non-spacing)
00331	\boldsymbol{x}	$\boldsymbol{\mathcal{X}}$	$\boldsymbol{\mathcal{X}}$					\underbar	combining macron below
00338	x	\star	x	\boldsymbol{x}		lx		\not	combining long solidus overlay
0 2 0D0	\overline{x}	\overline{x}	\overline{x}	$\overline{\widetilde{\mathcal{X}}}$		\overline{x}		\leftharpoonaccent	combining left harpoon above
0 2 0D1	\vec{x}	\vec{x}	\vec{x}	\vec{x}		\overrightarrow{x}		\rightharpoonaccent	combining right harpoon above
020D2		\star	χ			x		\vertoverlay	combining long vertical line overlay
020D6	\overleftarrow{x}	\overleftarrow{x}	$\dot{\overline{x}}$	$\dot{\overline{\chi}}$	\dot{x}	\overleftarrow{x}		\overleftarrow	combining left arrow above
020D7	\vec{x}	\vec{x}	\vec{x}	$\vec{\chi}$	\vec{x}	\overrightarrow{x}		\vec	combining right arrow above
O2ODB	\ddot{x}	\ddot{x}	\ddot{x}	$\ddot{\mathcal{X}}$		\ddot{x}		\dddot	combining three dots above
0 2 0DC	\ddot{x}	\ddot{x}	\ddot{x}	\ddot{x}		\ddot{x}		\ddddot	combining four dots above
O20E1	\vec{x}	$\overset{\leftrightarrow}{\chi}$	\overleftrightarrow{x}	$\ddot{\mathcal{X}}$		\overleftrightarrow{x}		\overleftrightarrow	combining left right arrow above
020E7		x				$\overline{\chi}$		\annuity	combining annuity symbol
020E8		х.	\boldsymbol{x}	$\boldsymbol{\chi}$		\boldsymbol{x}		\threeunderdot	combining triple underdot
020E9	\overline{x}	\overline{x}	\overline{x}			\overline{x}		\widebridgeabove	combining wide bridge above
020EC		x		$\boldsymbol{\chi}$		$\overline{\vec{\chi}}$		\underrightharpoondown	combining rightwards harpoon with barb downwards
020ED		x		\boldsymbol{x}		\overline{x}		\underleftharpoondown	combining leftwards harpoon with barb downwards
O2OEE	\boldsymbol{x}	X		\boldsymbol{x}		\boldsymbol{x}		\underleftarrow	combining left arrow below
O20EF	\boldsymbol{x}	x		X		x		\underrightarrow	combining right arrow below
0 2 0F0		$\overset{*}{\mathring{X}}$						\asteraccent	combining asterisk above

6 Big operators, \mathop

Of the operators shown below, a subset need to be flagged by unicode-math for \nolimits adjustments. The limits behaviour as specified by unicode-math are shown with grey subscripts and superscripts.

USV	M	Χ	С	L	D	A	Е	Macro	Description
02140	1 0	\sum_{0}^{1}	\sum_{0}^{1}			1 2 0		\Bbbsum	double-struck n-ary summation
0 22 0F	\prod_{0}^{1}	\prod_{0}^{1}	\prod_{0}^{1}	\prod_{0}^{1}	\prod_{0}^{1}	\prod_{0}^{1}	\prod_{0}^{1}	\prod	product operator
02210	\coprod_{0}^{1}	\prod_{0}^{1}		\coprod_{0}^{1}	\coprod_{0}^{1}		\prod_{0}^{1}	\coprod	coproduct operator
02211	\sum_{0}^{1}	\sum_{0}^{1}	\sum_{0}^{1}	\sum_{0}^{1}	\sum_{0}^{1}	\sum_{0}^{1}	\sum_{0}^{1}	\sum	summation operator
0222B	\int_0^1	\int_0^1	\int_0^1	\int_0^1	\int_0^1	\int_0^1	\int_0^1	\int	integral operator
0 222 C		\int_{0}^{1}	\int_0^1	\iint_0^1	$\int \int \int_0^1$	\int_{0}^{1}		\iint	double integral operator
0 222 D		\iint_0^1	\iint_0^1	\iint_0^1	\mathfrak{M}_0^1	\iiint_0^1		\iiint	triple integral operator
0222E	\oint_0^1	\oint_0^1	\oint_0^1	\oint_0^1	\oint_0^1	\oint_0^1	\int_0^1	\oint	contour integral operator
0222F		\iint_0^1	\iint_0^1	\iint_0^1	\mathcal{D}_0^1	\iint_0^1		\oiint	double contour integral operator
02230		\iint_0^1	\iint_0^1	$mathref{1}{0}$	\mathbf{ff}_0^1	\iint_0^1		\oiiint	triple contour integral operator
02231		\int_0^1	\int_0^1	\int_0^1	\mathbf{f}_0^1	\int_0^1		\intclockwise	clockwise integral
02232		\oint_0^1	\oint_0^1	\oint_0^1	$ \oint_0^1 $	\oint_0^1		\varointclockwise	contour integral, clockwise
02233		\oint_0^1	\oint_0^1	\oint_0^1	\oint_0^1	\oint_0^1		\ointctrclockwise	contour integral, anticlockwise
0 22 C0	\bigwedge_{0}^{1}	\bigwedge_{0}^{1}	\bigwedge_{0}^{1}	\bigwedge_{0}^{1}	\bigwedge_{0}^{1}	\bigwedge_{0}^{1}		\bigwedge	logical or operator
0 22 C1	\bigvee_{0}^{1}	\bigvee_{0}^{1}	\bigvee_{0}^{1}	\bigvee_{0}^{1}	\bigvee_{0}^{1}	1		\bigvee	logical and operator
022C2	\bigcap_{0}^{1}	\bigcap_{0}^{1}	\bigcap_{0}^{1}	\bigcap_{0}^{1}	\bigcap_{0}^{1}			\bigcap	intersection operator
022C3	\bigcup_{0}^{1}		\bigcup_{0}^{1}	\bigcup_{0}^{1}	\bigcup_{0}^{1}			\bigcup	union operator

USV	M	X	С	L	D	A	Е	Macro	Description
027D5		1 0				1 M 0		\leftouterjoin	left outer join
02706		\bigcup_{0}^{1}				$\mathop{\mathbf{M}}_{0}^{1}$		\rightouterjoin	right outer join
027D7		\bigcup_{0}^{1}				1 0		\fullouterjoin	full outer join
02708		0				$\frac{1}{0}$		\bigbot	large up tack
027D9		1 0				$\frac{1}{1}$		\bigtop	large down tack
029F8		0				1 / 0		\xsol	big solidus
029F9		0				1 0 1		\xbsol	big reverse solidus
0 2 A00	\bigcup_{0}^{1}	\bigcup_{0}^{1}	\bigcup_{0}^{1}	\bigcup_{0}^{1}				\bigodot	n-ary circled dot operator
0 2 A01	\bigoplus_{0}^{1}	\bigoplus_{0}^{1}	\bigoplus_{0}^{1}	\bigoplus_{0}^{1}				\bigoplus	n-ary circled plus operator
02A02	\bigotimes_{0}^{1}	\bigotimes_{0}^{1}	\bigotimes_{0}^{1}	\bigotimes_{0}^{1}				\bigotimes	n-ary circled times operator
02A03		0	10					\bigcupdot	n-ary union operator with dot
0 2 A04		1	1			+		\biguplus	n-ary union operator with plus
02A05			\bigcap_{0}^{1}	\bigcap_{0}^{1}		0 1		\bigsqcap	n-ary square intersection operator
02A06	1	1	1			0 1		\bigsqcup	n-ary square union operator
	0	0	0	0		0			
02A07		0	\bigwedge_{0}					\conjquant	two logical and operator
02A08			\bigvee_{0}^{1}	$\overset{1}{\underset{0}{\mathbb{W}}}$				\disjquant	two logical or operator
02A09		$\underset{0}{\overset{1}{\times}}$	$\overset{1}{\underset{0}{\times}}$	$\underset{0}{\overset{1}{\times}}$				\bigtimes	n-ary times operator

USV	M	Χ	С	L	D	A	E	Macro	Description
0 2 A0A		1		1 0		\sum_{0}^{1}		\modtwosum	modulo two sum
O2AOB		\int_0^1		\sharp_0^1		\mathbf{L}_0^1		\sumint	summation with integral
02A0C		\iiint_{0}^{1}		\iiint_0^1		\iiint_0^1		\iiiint	quadruple integral operator
0 2 A0D		\int_{0}^{1}		f_0^1		\int_0^1		\intbar	finite part integral
O2AOE		\oint_0^1		f_0^1		\int_0^1		\intBar	integral with double stroke
O2AOF		\int_0^1		\int_0^1		\int_0^1		\fint	integral average with slash
0 2 A10		\oint_0^1		\oint_0^1		\oint_0^1		\cirfnint	circulation function
0 2 A11		\int_0^1		\oint_0^1		\int_0^1		\awint	anticlockwise integration
02A12				ξ_0^1		\mathbf{f}_0^1		\rppolint	line integration with rectangular path around pole
02A13				\S_0^1		\int_0^1		\scpolint	line integration with semicircular path around pole
0 2 A14		\int_0^1		β_0^{1}		\int_0^1		\npolint	line integration not including the pole
0 2 A15		\int_{0}^{1}		$ \oint_0^1 $		\oint_0^1		\pointint	integral around a point operator
0 2 A16				\oint_0^1		\int_0^1		\sqint	quaternion integral operator
0 2 A17		\int_0^1		\int_0^1		$ \oint_0^1 $		\intlarhk	integral with leftwards arrow with hook
02A18		\int_0^1		$\frac{1}{0}$		\mathbf{x}_0^1		\intx	integral with times sign
0 2 A19		\int_0^1		\int_0^1		\int_0^1		\intcap	integral with intersection
0 2 A1A		$ \oint_{0}^{1} $		$ \psi_0^1 $		\int_0^1		\intcup	integral with union
0 2 A1B		\int_{0}^{1}		\bar{J}_0^1		$\overline{\int}_0^1$		\upint	integral with overbar
0 2 A1C		\int_{0}^{1}		$\underline{\int}_0^1$		\int_{0}^{1}		\lowint	integral with underbar
0 2 A1D		\bigcup_{0}^{-0}		$\mathop{\bowtie}\limits_{0}^{1}$		1 × 0		\Join	join
O 2 A1E		0		1 <1 0		1 <1 0		\bigtriangleleft	large left triangle operator
0 2 A1F		1 9 0		1 9 0		1 9 0		\zcmp	z notation schema composition
0 2 A 2 0		1 >>> 0		1 >> 0		1 >> 0		\zpipe	z notation schema piping

02AFC 1 1	chema projection
0 0	vertical bar operator
O2AFF $ \begin{bmatrix} 1 & 1 & 1 \\ 0 & 0 & 0 \end{bmatrix} $ \bigtalloblong n-ary white	vertical bar

7 Binary relations, \mathbin

M	X	C	L	D	A	E	Macro	Description
+	+	+	+	+	+	+	\plus	plus sign b:
\pm	\pm	\pm	\pm	\pm	\pm	\pm	\pm	plus-or-minus sign
	•	•	100	100			\cdotp	/centerdot b: middle dot
×	×	×	\times	×	×		\times	multiply sign
•	÷	÷	÷	+	÷		\div	divide sign
†	†	†	†	†	+		\dagger	dagger relation
‡	#	#	‡	#	‡		\ddagger	double dagger relation
•	•	•	•	•	•		\smblkcircle	/bullet b: round bullet, filled
^							\tieconcat	character tie, z notation sequence concatenation
/	/	/	/		/	/	\fracslash	fraction slash
	38	38	3		28		\upand	turned ampersand
_	_	_	_	_	_	_	\minus	minus sign
Ŧ	\mp	\mp	\mp			干	\mp	minus-or-plus sign
$\dot{+}$	÷	÷	÷	÷	÷		\dotplus	plus sign, dot above
/	/	/	/	/	/	/	\divslash	division slash
\		\			_		\smallsetminus	small set minus (cf. reverse solidus)
*	*	*	*	*	*		\ast	centered asterisk
0	0	0	0	0	0		\vysmwhtcircle	composite function (small circle)
•	•			•			\vysmblkcircle	bullet operator
\wedge	\wedge	Λ	\wedge	٨	\wedge	\wedge	\wedge	/wedge /land b: logical and
\vee	V	V	\vee	V	V	\vee	\vee	/vee /lor b: logical or
\cap	\cap	\cap	\cap	\cap	\cap		\cap	intersection
\bigcup	U	U	\cup	U	U		\cup	union or logical sum
	•	<u></u>	-	-	<u> </u>		\dotminus	minus sign, dot above
	2	∞	$^{\circ}$	~	\sim		\invlazys	most positive [inverted lazy s]
}	ζ	>	7	l	>		\wr	wreath product
	⊌	e	lacksquare	lacksquare	$ \mathbf{G} $		\cupleftarrow	multiset
	lacksquare	U	$oldsymbol{\cdot}$	⊍	•		\cupdot	union, with dot
\forall	+	⊎	+	\forall	+		\uplus	plus sign in union
	П	П		П	П		\sqcap	square intersection
	Ш	Ш		Ш	Ш		\sqcup	square union
\oplus	\oplus	\oplus	\oplus	\oplus	\oplus		\oplus	plus sign in circle
\ominus	Θ	Θ	\ominus	Θ	\ominus		\ominus	minus sign in circle
\otimes	\otimes	\otimes	\otimes	\otimes	\otimes		\otimes	multiply sign in circle
\oslash	\bigcirc	\bigcirc	\oslash	0	\oslash		\oslash	solidus in circle
\odot	O	\odot	•	•	\odot		\odot	middle dot in circle
0	0	<u></u>	0	0	0		\circledcirc	small circle in circle
*	*	*	*	*	*		\circledast	asterisk in circle
							\circledequal	equal in circle
	Θ	Θ	\ominus	Θ	\ominus		\circleddash	hyphen in circle
\blacksquare		+	\blacksquare	Ħ	\blacksquare		\boxplus	plus sign in box
				\Box	\Box		\boxminus	minus sign in box
		\times	\boxtimes	\boxtimes	\boxtimes		\boxtimes	multiply sign in box
•	<u> </u>	•	•	⊡	•		\boxdot	/dotsquare /boxdot b: small dot in box
		T	Т	Т	Т		\intercal	intercal
							\veebar	logical or, bar below (large vee); exclusive disjunction
_	<u></u>	_	_					
\wedge	\wedge	Λ	\wedge	٨	\wedge		\barwedge	bar, wedge (large wedge)
	$+ + \cdot \times \div \div \div \bullet ^{\circ} \wedge - + \div \wedge / * \circ \bullet \wedge \wedge$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+ ± ± · × · · · † ‡ • · /	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	# # # # # # # Plus # # # # # # # Plus # # # # # # # Plus # # # # # # Plus # # # Plus # # # # Plus # # # Plus # # # Plus # # # Plus # # Plus # # Plus # Plus

USV	M	Χ	C	L	D	A	Е	Macro	Description
022BD		$\overline{\vee}$	V	$\overline{\vee}$	$\overline{\vee}$	$\overline{\vee}$		\barvee	bar, vee (large vee)
022C4	\Diamond	♦	♦	\Diamond	♦	♦		\smwhtdiamond	white diamond
022C5			•					\cdot	small middle dot
022C6	*	*	*	*	*	*		\star	small star, filled, low
022C7	*	*	*	*	*	*		\divideontimes	division on times
0 22 C9	\bowtie	\bowtie	\bowtie	\bowtie	\bowtie	\bowtie		\ltimes	times sign, left closed
022CA	×	\rtimes	×	\rtimes	×	\bowtie		\rtimes	times sign, right closed
022CB	\rightarrow	\rightarrow	\rightarrow	\rightarrow	λ	\searrow		\leftthreetimes	left semidirect product
0 22 CC	/	/	~	/	~	/		\rightthreetimes	right semidirect product
022CE	Υ	Υ	Υ	γ	Υ	Y		\curlyvee	curly logical or
022CF	人	人	人	人	人	٨		\curlywedge	curly logical and
022D2	\bigcap	⋒	\square	\bigcap	⋒	\bigcap		\Cap	/cap /doublecap b: double intersection
022D3	U	U	U	U	U	U		\Cup	/cup /doublecup b: double union
02305		$\overline{\wedge}$		$\overline{\wedge}$		_		\varbarwedge	/barwedge b: logical and, bar above [projective (bar over small wedge)]
02306	<u></u>	⊼		$\overline{\wedge}$	⊼	₹		\vardoublebarwedge	/doublebarwedge b: logical and, double bar above [perspective (double bar over small wedge)]
0233D		Ф				Φ		\obar	circle with vertical bar
025в3	\triangle	\triangle	Δ	Δ	Δ	Δ		\bigtriangleup	big up triangle, open
025в7	\triangleright			\triangleright		\triangleright		$\$ triangleright	(large) right triangle, open; z notation range restriction
025C1	\triangleleft	\triangleleft		\triangleleft		\triangleleft		\triangleleft	(large) left triangle, open; z notation domain restriction
025СВ	\circ	\circ		\bigcirc	0	\bigcirc		\mdlgwhtcircle	medium large circle
025ЕВ								\boxbar	vertical bar in box
027C7		\forall				\forall		\veedot	or with dot inside
027D1		\wedge				\wedge		\wedgedot	and with dot
0 27 E0		\Diamond				\Diamond		\lozengeminus	lozenge divided by horizontal rule
027E1		\$	\Diamond			\Diamond		\concavediamond	white concave-sided diamond
027E2		<				\diamond		\concavediamondtickleft	white concave-sided diamond with leftwards tick
027E3		\$				\Diamond		\concavediamondtickright	white concave-sided diamond with rightwards tick
027E4		-						\whitesquaretickleft	white square with leftwards tick
027E5						□		\whitesquaretickright	white square with rightwards tick
02982		0				8		\typecolon	z notation type colon
029В5		\ominus				\ominus		\circlehbar	circle with horizontal bar
029в6		Ф				Ф		\circledvert	circled vertical bar
029В7						(1)		\circledparallel	circled parallel
029в8		\bigcirc				\Diamond		\obslash	circled reverse solidus
029в9								\operp	circled perpendicular
0 29 C0		\otimes				\otimes		\olessthan	circled less-than
029C1		\otimes						\ogreaterthan	circled greater-than
0 2 9C4								\boxdiag	squared rising diagonal slash
029C5								\boxbslash	squared falling diagonal slash
0 2 9C6		*				*		\boxast	squared asterisk
029C7						0		\boxcircle	squared small circle
029c8								\boxbox	squared square
029CD		\wedge				Δ		\triangleserifs	triangle with serifs at bottom
029D6		X				X		\hourglass	white hourglass
029D7		X				X		\blackhourglass	black hourglass
		Ш				ı L		\shuffle	shuffle product
029E2		<u> </u>						\mdlgblklozenge	snume product black lozenge
029EB		\				\		\mdigbikiozenge \setminus	reverse solidus operator
029F5		\ 7				\ 7			-
0 2 9F6		/				/		\dsol	solidus with overbar

USV	M	X	С	L	D	A	E	Macro	Description
029F7		+				+		\rsolbar	reverse solidus with horizontal stroke
0 2 9FA		#				#		\doubleplus	double plus
029FB		##				#		\tripleplus	triple plus
029FE		+				+		\tplus	tiny
029FF		_				H		\tminus	miny
)2A22		Ŷ		÷		÷		\ringplus	plus sign with small circle above
02A23		Î		Ŷ		Î		\plushat	plus sign with circumflex accent above
02A24		Ŧ		$\widetilde{+}$		~		\simplus	plus sign with tilde above
02A25		÷		÷		÷		\plusdot	plus sign with dot below
2A26		\pm		$\stackrel{+}{\sim}$		÷		\plussim	plus sign with tilde below
2A27		+2		+2		+2		\plussubtwo	plus sign with subscript two
2A28		+		+		+		\plustrif	plus sign with black triangle
2A29		<u>, , </u>		<u>, , , , , , , , , , , , , , , , , , , </u>		2		\commaminus	minus sign with comma above
)2A2A		•		-		÷		\minusdot	minus sign with dot below
)2A2B		<u> </u>		Ξ.		=		\minusfdots	minus sign with falling dots
)2A2C				-				\minusrdots	minus sign with rising dots
)2A2D		0		0		\oplus		\opluslhrim	plus sign in left half circle
)2A2E		+)		+)		\oplus		\oplusrhrim	plus sign in right half circle
2A2F		×		×		×		\vectimes	vector or cross product
2A30		×		×		×		\dottimes	multiplication sign with dot above
2A31		×		\times		$\underline{\times}$		\timesbar	multiplication sign with underbar
2A32		X		\times		X		\btimes	semidirect product with bottom closed
2A33		*		*		*		\smashtimes	smash product
2A34		(×		(×		(×		\otimeslhrim	multiplication sign in left half circle
02A35		×		×		×		\otimesrhrim	multiplication sign in right half circle
2A36		$\hat{\otimes}$		$\hat{\otimes}$		Ô		\otimeshat	circled multiplication sign with circumflex accent
02A37				®		8		\Otimes	multiplication sign in double circle
2A38		\oplus		÷		\oplus		\odiv	circled division sign
02A39		<u></u>		<u> </u>		A		\triangleplus	plus sign in triangle
2A3A		A		\triangle		Α		\triangleminus	minus sign in triangle
2А3В		${\wedge}$		\triangle		\triangle		\triangletimes	multiplication sign in triangle
2A3C		_				_		\intprod	interior product
)2A3D		ш.		_				\intprodr	righthand interior product
)2A3E		9		9		9		\fcmp	z notation relational composition
)2A3F	П	Ú		Ú		Й		\amalg	amalgamation or coproduct
)2A40		$oldsymbol{\cap}$		\odot		\cap		\capdot	intersection with dot
2A41		\vdash		$\overline{}$		\sqcup		\uminus	union with minus sign
)2A42		Ū		Ū		Ū		\barcup	union with overbar
)2A43		ō		$\bar{\cap}$		$\overline{\cap}$		\barcap	intersection with overbar
2A44		ω		\bigcap		\square		\capwedge	intersection with logical and
2A45		v.		\vee		.v ⊻		\cupvee	union with logical or
2A46		Ų		X		U		\cupovercap	union above intersection
		\bigcap		0		0			
02A47		CCDDICCID		O OIC				\capovercup	intersection above union
2A48		Ö) O		\cupbarcap	union above bar above intersection
02A49		_		0		8		\capbarcup	intersection above bar above union
02A4A		W		W		w		\twocups	union beside and joined with union
02A4B		\bigcap		\sim		m		\twocaps	intersection beside and joined with intersection
2A4C		U		U		U		\closedvarcup	closed union with serifs
02A4D		Ω						\closedvarcap	closed intersection with serifs
02A4E		П		П				\Sqcap	double square intersection

USV	M	X	C	L	D	A	E	Macro	Description
02A4F		Ш		Ш		Ш		\Sqcup	double square union
02A50		◉		⊗		₩		\closedvarcupsmashprod	closed union with serifs and smash product
02A51		,		$\dot{\wedge}$		٨		\wedgeodot	logical and with dot above
02A52		Ÿ		Ÿ		Ÿ		\veeodot	logical or with dot above
02A53		A		\wedge		\wedge		\Wedge	double logical and
02A54		W		\forall		\forall		\Vee	double logical or
02A55		M		/		M		\wedgeonwedge	two intersecting logical and
02A56		W		W		W		\veeonvee	two intersecting logical or
02A57		V		V		V		\bigslopedvee	sloping large or
02A58		1		1		1		\bigslopedwedge	sloping large and
02A5A		Λ		Λ		Λ		\wedgemidvert	logical and with middle stem
02A5B		V		V		V		\veemidvert	logical or with middle stem
02A5C		\forall		\forall		A		\midbarwedge	ogical and with horizontal dash
02A5D		\forall		\forall		\forall		\midbarvee	logical or with horizontal dash
02A5E		$\overline{\wedge}$		$\overline{\wedge}$		$\overline{\wedge}$		\doublebarwedge	logical and with double overbar
02A5F		\triangle		\triangle		\overline{V}		\wedgebar	logical and with underbar
0 2 A60		\triangle		\triangle		\triangleq		\wedgedoublebar	logical and with double underbar
02A61		×		\vee		<u></u>		\varveebar	small vee with underbar
02A62		$\overline{\nabla}$		$\overline{\nabla}$		$\overline{\nabla}$		\doublebarvee	logical or with double overbar
02A63		$\stackrel{\vee}{\mathrel{\triangleleft}}$		$\underline{\vee}$		$\underline{\underline{\vee}}$		\veedoublebar	logical or with double underbar
02A64		\triangleleft		\triangleleft		\triangleleft		\dsub	z notation domain antirestriction
02A65		\triangleright		\triangleright		\triangleright		\rsub	z notation range antirestriction
02A71		=		=		₹		\eqqplus	equals sign above plus sign
02A72		\pm		\pm		\pm		\pluseqq	plus sign above equals sign
02AF4				Ш				\interleave	triple vertical bar binary relation
02AF5		#		##		₩		\nhVvert	triple vertical bar with horizontal stroke
02AF6		:		:		:		\threedotcolon	triple colon operator
O2AFB		///		///		///		\trslash	triple solidus binary relation
02AFD		//		//		//		\sslash	double solidus operator
O2AFE								\talloblong	white vertical bar

8 Ordinary symbols, \mathord

	USV	M	Χ	С	L	D	A	Е	Macro	Description
Second S	00023	#	#						\octothorpe	number sign
COUCE	00024			\$					\mathdollar	dollar sign
COCCE	00025	%	%	%			%		\percent	percent sign
COCCEPT	00026	&	&	&	&	&	&	&	\ampersand	ampersand
COCCUPY Conference Conference Coccupy	000 2 E				100				\period	full stop, period
Octobro	000 2 F	/	/	/	/	/	/	/	\mathslash	solidus
0005c	0003F	?	?	?				?	\question	question mark
Second Content Cont	00040	0	<u>@</u>	@	<u>@</u>	<u>@</u>	<u>@</u>		\atsign	commercial at
Ocopy	0005C	\		\	\	\	\	\	\backslash	reverse solidus
Neg	000A3	£		£					\sterling	pound sign
O3185	000A5	¥	¥	¥	¥	¥	¥		\yen	yen sign
00308	000AC	\neg	\neg	\neg	\neg	\neg	\neg	\neg	\neg	/neg /lnot not sign
00309	001В5		Z						\Zbar	impedance (latin capital letter z with stroke)
Ogno	003D8		Q	Q					\upoldKoppa	greek letter archaic koppa
O2015	003D9		Q	Q					\upoldkoppa	greek small letter archaic koppa
02017	003ғ6		Э	Э					\upbackepsilon	greek reversed lunate epsilon symbol
02025	02015			_					\horizbar	horizontal bar
Q2026	02017		_				_		\twolowline	double low line (spacing)
02032	02025								\enleadertwodots	double baseline dot (en leader)
	02026								\unicodeellipsis	ellipsis (horizontal)
O2033 W W W Vtrprime double prime or second, not superscripted	02032	/	/	,			/		\prime	prime or minute, not superscripted
O2034 O2035 O2036 O2037 O2037 O2038 O2038 O2038 O2039 O2030 O2031 O2031 O2032 O2032 O2033 O2032 O2043 O2043 O2047 O2047 O2047 O2047 O2047 O2047 O2047 O2047 O2048 O2048 O2049 O2049 O2049 O2049 O2049 O2049 O2040 O	02033						"		\dprime	double prime or second, not superscripted
Deackprime Preverse prime, not superscripted	02034		///	///			///		\trprime	triple prime (not superscripted)
O2036 O2037 W W W Nacktrprime double reverse prime, not superscripted O2037 Caretinsert caret (insertion mark) O2032 I! I! I! VExclam double exclamation mark O2043 O2047 O2057 W W W Nphenbullet rectangle, filled (hyphen bullet) O2057 W W W Nphenbullet rectangle, filled (hyphen bullet) O2057 W W W Nphenbullet rectangle, filled (hyphen bullet) O2057 W W W Nphenbullet rectangle, filled (hyphen bullet) O2057 W W W Nphenbullet rectangle, filled (hyphen bullet) O2057 W W W Nphenbullet rectangle, filled (hyphen bullet) O2057 O2058 O2059 O2060 O	02035	1	\				•		\backprime	reverse prime, not superscripted
Co2037 Co2038 Coaretinsert	02036		"				"		\backdprime	double reverse prime, not superscripted
0203C !! !! !! !! ! !	02037		""		***	***	1111		\backtrprime	triple reverse prime, not superscripted
O2043	02038		^						\caretinsert	caret (insertion mark)
O2047 ??? ??? ruple prime, not superscripted O2057 ruple prime, not superscripted O20AC € € € € € € ruple prime, not superscripted O20DD ruple \q	0 2 03C		!!	!!	!!		!!		\Exclam	double exclamation mark
O2057	02043								\hyphenbullet	rectangle, filled (hyphen bullet)
O20AC € € € € € € Veuro euro sign O20DD O O O O O O O O O O O O O O O O O O	02047								\Question	double question mark
COODE Cooperation Combining enclosing circle Combining enclosing circle Combining enclosing square Combining enclosing square Combining enclosing square Combining enclosing diamond Cooperation	02057		////	""		////			\qprime	quadruple prime, not superscripted
COODE COO	0 2 0AC	€	€	€	€		€		\euro	euro sign
O20DF	020DD		\bigcirc						\enclosecircle	combining enclosing circle
O20E4 O2107 E E E E E E E E E E E E E E E E E E	0 2 0DE								\enclosesquare	combining enclosing square
O2107 & E & E & E & Vellerconst euler constant O2108 h h h h h h h h h NPlanckconst planck constant O2127 U U U U U U U U U U U U U U U U U U U	020DF		\Diamond	\Diamond			\Diamond		\enclosediamond	combining enclosing diamond
0210E h <td>020E4</td> <td></td> <td>\triangle</td> <td></td> <td></td> <td></td> <td>\triangle</td> <td></td> <td>\enclosetriangle</td> <td>combining enclosing upward pointing triangle</td>	020E4		\triangle				\triangle		\enclosetriangle	combining enclosing upward pointing triangle
02127 ΰ ΰ ΰ ΰ ΰ ΰ ΰ ΰ ΰ ΰ ΰ ΰ 0 \mbo conductance 02132 Ξ Ξ Ξ Ξ Ξ ψ turned capital f 02133 Ξ Ξ Ξ Ξ ¬ \mathref{Same} turned sans-serif capital g 02141 Θ Θ ¬ \mathref{SansLturned} turned sans-serif capital l 02143 Ξ Ξ Ξ ¬ \mathref{Yup} turned sans-serif capital l 02144 Λ Λ \mathref{Yup} turned sans-serif capital l 02145 Φ Φ Φ \mathref{Mittageneral} \mathref{Mittageneral}	02107		3	3	3	3	3		\Eulerconst	euler constant
O2132	0210E	h	h	h	h	h	h		\Planckconst	planck constant
0213C T T \Bbbpi double-struck small pi 02141 D D Same turned sans-serif capital g 02142 T T \sansLturned turned sans-serif capital l 02143 J J \sansLmirrored reversed sans-serif capital l 02144 A A \Yup turned sans-serif capital y 02145 D D \mitBbbD double-struck italic capital d	02127	Ω	Ω	\mho	Ω	Ω	Ω		\mho	conductance
O2141 D D S \Game turned sans-serif capital g O2142 T T \SansLturned turned sans-serif capital l O2143 J J \SansLmirrored reversed sans-serif capital l O2144 \A \A \Yup turned sans-serif capital y O2145 D D \mitBbbD \double-struck italic capital d	02132		Э	Е	\exists	4	\mathbf{E}		\Finv	turned capital f
O2142	0213C	UT	TT				π		\Bbbpi	double-struck small pi
O2143	02141		C	5			2		\Game	turned sans-serif capital g
O2144	02142		٦	٦			٦		\sansLturned	turned sans-serif capital l
O2144	02143		J	L			J		\sansLmirrored	reversed sans-serif capital l
02145 D D \mitBbbD double-struck italic capital d			X	人			A		\Yup	turned sans-serif capital y
			D	D			$I\!\!D$		=	double-struck italic capital d
			d	ď			d		\mitBbbd	double-struck italic small d

USV	M	X	С	L	D	A	Е	Macro	Description
02147		e	e			æ		\mitBbbe	double-struck italic small e
02148		Ĩ	1			i		\mitBbbi	double-struck italic small i
02149		j	j			j		\mitBbbj	double-struck italic small j
0 21 4A		屯	Ф					\PropertyLine	property line
0 21 A8		1	1	⊉	<u>‡</u>	1		\updownarrowbar	up down arrow with base (perpendicular)
02184		\supset	¬	\supset	7	\neg		\linefeed	rightwards arrow with corner downwards
021B5		←	4	_		4		\carriagereturn	downwards arrow with corner leftward = carriage return
021в8			_	K				\barovernorthwestarrow	north west arrow to long bar
021в9		$\stackrel{\longmapsto}{\longleftrightarrow}$	$\stackrel{ \longleftarrow}{\longrightarrow}$	← →		K		\barleftarrowrightarrowbar	leftwards arrow to bar over rightwards arrow to bar
021BA	Ŏ	Q	J	J	C	J		\acwopencirclearrow	anticlockwise open circle arrow
O21BB	Q	\bigcirc	J	U	U	U		\cwopencirclearrow	clockwise open circle arrow
0 2 1DE				‡		#		\nHuparrow	upwards arrow with double stroke
0 2 1DF		#	#	#		#		\nHdownarrow	downwards arrow with double stroke
021E0			<	← ····	*···	<		\leftdasharrow	leftwards dashed arrow
021E1		1	1	1	1	1		\updasharrow	upwards dashed arrow
021E2		>	>	>	>	>		\rightdasharrow	rightwards dashed arrow
021E3			‡	.	į.	.		\downdasharrow	downwards dashed arrow
0 2 1E6		\leftarrow	\leftarrow	\Leftrightarrow		\leftarrow		\leftwhitearrow	leftwards white arrow
021E7		仓	Û	矿		Û		\upwhitearrow	upwards white arrow
021E8		\Rightarrow	\Rightarrow	\Rightarrow		\Rightarrow		\rightwhitearrow	rightwards white arrow
021E9		Û	Û	Û		Û		\downwhitearrow	downwards white arrow
021EA		슡	住	貸		Ŷ		\whitearrowupfrombar	upwards white arrow from bar
02200	\forall	\forall	\forall	Ā	A	A		\forall	for all
02201	C	C	C	C	C	C		\complement	complement sign
02203	3	3	3	Ĕ	Ĕ	Ĕ		\exists	at least one exists
02204	∄	∄	∄	∄	∄	_ ∄		\nexists	negated exists
02205	Ø	Ø	Ø	Ø	Ø	Ø		\varnothing	circle, slash
02206	Δ	Δ	Δ	Δ	Δ	Δ	Δ	\increment	laplacian (delta; nabla^2)
0220E								\QED	end of proof
0221E	∞	∞	<u> </u>	∞	_ ∞	∞	∞	\infty	infinity
0221F	00	L	L		L	L	00	\rightangle	right (90 degree) angle
02220	/	_	_	_	_			\angle	angle
02221	<u> </u>	<u> </u>	<u>~</u> 女	<u>~</u> 4	<u> </u>	∠		\measuredangle	angle-measured
02221	∢	4	∢	4 4	4 ≰	∢		\sphericalangle	
	<i>→</i>				1			\therefore	angle-spherical therefore
02234				- 11	- 11			\because	
02235	•	· ~	· ~	$^{\cdot}$	· √	·			because
0223F	_	T		T				\sinewave	sine wave
022A4	T		T		T	T		\top	top
022A5	\perp		Τ.	Τ.	Τ.			\bot	bottom
022В9		+	+		+	+		\hermitmatrix	hermitian conjugate matrix
O22BE		F	Ь	P .	₽	F		\measuredrightangle	right angle-measured [with arc]
O22BF			Δ	4	4	Δ		\varlrtriangle	right triangle
O22EF	···	•••	•••					\unicodecdots	three dots, centered
02300	Ø	Ø				Ø		\diameter	diameter sign
02302								\house	house
02310								\invnot	reverse not
02311								\sqlozenge	square lozenge
02312		\cap						\profline	profile of a line
02313		_						\profsurf	profile of a surface
02317		#						\viewdata	viewdata square

USV	M	X	C	L	D	A	E	Macro	Description
02319		<u>L</u>						\turnednot	turned not sign
02320		ſ	ſ	ſ		ſ		\inttop	top half integral
02321			J	J				\intbottom	bottom half integral
0232C		0						\varhexagonlrbonds	six carbon ring, corner down, double bonds lower right
								_	etc
02332		▶						\conictaper	conical taper
02336		\ 						\topbot	top and bottom
02340		★						\APLnotbackslash	apl functional symbol backslash bar
02353		<u> </u>						\APLboxupcaret	boxed up caret
02370		Ľ						\APLboxquestion	boxed question mark
0 2 37C		<u>≯</u>						\rangledownzigzagarrow	right angle with downwards zigzag arrow
02394	,	\bigcirc	/					\hexagon	horizontal benzene ring [hexagon flat open]
0239в		(1	/	\lparenuend	left parenthesis upper hook
0 2 39C	ī	I		1		1	1	\lparenextender	left parenthesis extension
	Ţ			ı					
0239D	((\	((\lparenlend	left parenthesis lower hook
0000))		\	stable around having some such a sle
0239Е								\rparenuend	right parenthesis upper hook
0239F	1	I	Ţ	1			1	\rparenextender	right parenthesis extension
0 23 A0	J	J		J		J		\rparenlend	right parenthesis lower hook
	_								
023A1		Γ	ſ			Γ	-	\lbrackuend	left square bracket upper corner
023A2	I			1			1	\lbrackextender	left square bracket extension
023A3	L	L				L		\lbracklend	left square bracket lower corner
	٦			-			L		
023A4		1	1			1	1	\rbrackuend	right square bracket upper corner
		1	1					\rbrackextender	right square bracket extension
023A5	i						- 1	/I bi ackextender	right square bracket extension
023A6	J]]			1		\rbracklend	right square bracket lower corner
023A7	ſ	ſ		ſ		(١	\lbraceuend	left curly bracket upper hook
			1				ſ		
02248	{	{	{	{		<		\lbracemid	loft curly brocket middle piece
023A8	- 1	1	1	1		1	100	/Inlacemia	left curly bracket middle piece

USV	M	Χ	С	L	D	A	Е	Macro	Description
023A9	Ţ	J		Į		Ţ	l	\lbracelend	left curly bracket lower hook
023AA	4			1		1		\vbraceextender	curly bracket extension
023АВ)))))	,	\rbraceuend	right curly bracket upper hook
0 23 AC	}	}	}	}		}	}	\rbracemid	right curly bracket middle piece
0 2 3AD	J	J	J	J		J	J	\rbracelend	right curly bracket lower hook
023AE		1		1				\intextender	integral extension
023AF		_	_	_		_		\harrowextender	horizontal line extension (used to extend arrows)
_		(ſ					\lmoustache	upper left or lower right curly bracket section
023в0)	{					•	* *
023в1			Ĺ					\rmoustache	upper right or lower left curly bracket section
023B2			∇			7		\sumtop	summation top
023В3			L			/1		\sumbottom	summation bottom
023в6		=	\equiv					\bbrktbrk	bottom square bracket over top square bracket
023В7		1	1	1		1		\sqrtbottom	radical symbol bottom
023в8								\lvboxline	left vertical box line
023в9								\rvboxline	right vertical box line
023CE		ا الہ						\varcarriagereturn	return symbol
		$\stackrel{\sim}{\sim}$						\obrbrak	•
023E0								\ubrbrak	top tortoise shell bracket (mathematical use)
023E1		$\overline{}$				\smile			bottom tortoise shell bracket (mathematical use)
023E2								\trapezium	white trapezium
023E3		0						\benzenr	benzene ring with circle
023E4								\strns	straightness
023E5								\fltns	flatness
023E6		4						\accurrent	ac current
023E7	2	*				*		\elinters	electrical intersection
02422	b					ъ		\blanksymbol	blank symbol
02423		÷				ш		\openbox	open box
02506								\bdtriplevdash	doubly broken vert
02580								\blockuphalf	upper half block
02584								\blocklowhalf	lower half block
02588								\blockfull	full block
0258c								\blocklefthalf	left half block
02590								\blockrighthalf	right half block
02591								\blockqtrshaded	25% shaded block
02592	******							\blockhalfshaded	50% shaded block
02593								\blockthreeqtrshaded	75% shaded block
025A0								\mdlgblksquare	square, filled
025A1								\mdlgwhtsquare	square, open
025A2								\squoval	white square with rounded corners
025A3								\blackinwhitesquare	white square containing black small square
025A4								\squarehfill	square, horizontal rule filled

USV	M	X	С	L	D	A	Е	Macro	Description
025A5						·		\squarevfill	square, vertical rule filled
025A6								\squarehvfill	square with orthogonal crosshatch fill
025A7								\squarenwsefill	square, nw-to-se rule filled
025A8								\squareneswfill	square, ne-to-sw rule filled
025A9								\squarecrossfill	square with diagonal crosshatch fill
025AA				•				\smblksquare	/blacksquare - sq bullet, filled
025AB								\smwhtsquare	white small square
025AC								\hrectangleblack	black rectangle
025AD								\hrectangle	horizontal rectangle, open
025AE								\vrectangleblack	black vertical rectangle
025AF								\vrectangle	rectangle, white (vertical)
025в0								\parallelogramblack	black parallelogram
025В1								\parallelogram	parallelogram, open
025В2								\bigblacktriangleup	0x25b2 6 6d black up-pointing triangle
025В4				A				\blacktriangle	up triangle, filled
025в6								\blacktriangleright	(large) right triangle, filled
025в8				•				\smallblacktriangleright	right triangle, filled
025в9		\triangleright		\triangleright				\smalltriangleright	right triangle, open
025BA				•				\blackpointerright	black right-pointing pointer
025ВВ		\triangleright		\triangleright		\triangleright		\whitepointerright	white right-pointing pointer
025BC	•			\blacksquare		•		\bigblacktriangledown	big down triangle, filled
025BD	∇	$\stackrel{\cdot}{\nabla}$		∇	∇	∇		\bigtriangledown	big down triangle, open
O25BE	٧	·		•				\blacktriangledown	down triangle, filled
025BF		∇		∇				\triangledown	down triangle, open
025C0	■			•	4	•		\blacktriangleleft	(large) left triangle, filled
025C2		4		4				\smallblacktriangleleft	left triangle, filled
025C3		\triangleleft		⊲				\smalltriangleleft	left triangle, open
025C4				<		•		\blackpointerleft	black left-pointing pointer
02505		\triangleleft		\triangleleft		\triangleleft		\whitepointerleft	white left-pointing pointer
02506				•	•			\mdlgblkdiamond	black diamond
025C7				\Diamond				\mdlgwhtdiamond	white diamond; diamond, open
025c8				(\blackinwhitediamond	white diamond containing black small diamond
02509								\fisheye	fisheye
025CA		\Diamond	\Diamond	\Diamond				\mdlgwhtlozenge	lozenge or total mark
025CC		Š	0					\dottedcircle	dotted circle
025CD								\circlevertfill	circle with vertical fill
025CE		0		0				\bullseye	bullseye
025CF								\mdlgblkcircle	circle, filled
025D0								\circlelefthalfblack	circle, filled left half [harvey ball]
025D1								\circlerighthalfblack	circle, filled right half
025D2								\circlebottomhalfblack	circle, filled bottom half
025D3								\circletophalfblack	circle, filled top half
025D4		•						\circleurquadblack	circle with upper right quadrant black
025D5		<u> </u>		<u> </u>				\blackcircleulquadwhite	circle with all but upper left quadrant black
025D5		1						\blacklefthalfcircle	left half black circle
025D7								\blackrighthalfcircle	right half black circle
025D7								\inversebullet	inverse bullet
025D9								\inversewhitecircle	inverse white circle
025DA								\inversewhitechicle \invwhiteupperhalfcircle	upper half inverse white circle
								/TITA MITTOCAPACT HATT CTT CTG	apper man miverse wille chee

USV	M	Χ	С	L	D	A	E	Macro	Description
025DC		((\ularc	upper left quadrant circular arc
025DD								\urarc	upper right quadrant circular arc
025DE		ノ		ノ				\lrarc	lower right quadrant circular arc
025DF				(\llarc	lower left quadrant circular arc
025E0				\bigcirc				\topsemicircle	upper half circle
025E1		\cup		\cup				\botsemicircle	lower half circle
025E2								\lrblacktriangle	lower right triangle, filled
025E3								\llblacktriangle	lower left triangle, filled
025E4								\ulblacktriangle	upper left triangle, filled
025E5								\urblacktriangle	upper right triangle, filled
025Е6	0	0		0	0	0		\smwhtcircle	white bullet
025E7								\squareleftblack	square, filled left half
025E8								\squarerightblack	square, filled right half
025E9								\squareulblack	square, filled top left corner
025EA								\squarelrblack	square, filled bottom right corner
025EC				<u>^</u>				\trianglecdot	triangle with centered dot
025ED								\triangleleftblack	up-pointing triangle with left half black
025EE				Λ				\trianglerightblack	up-pointing triangle with right half black
025EF	\bigcirc							\lgwhtcircle	large circle
025F0		Ě		Ě				\squareulquad	white square with upper left quadrant
025F1		<u></u>						\squarellquad	white square with lower left quadrant
025F2								\squarelrquad	white square with lower right quadrant
025F3		丏		Ш				\squareurquad	white square with upper right quadrant
025F4		0		\bigcirc				\circleulquad	white circle with upper left quadrant
025F5		0		\bigcirc				\circlellquad	white circle with lower left quadrant
025F6		Θ		\bigcirc				\circlelrquad	white circle with lower right quadrant
025F7		()		(\circleurquad	white circle with upper right quadrant
025F8								\ultriangle	upper left triangle
025F9				abla				\urtriangle	upper right triangle
025FA								\lltriangle	lower left triangle
025FB								\mdwhtsquare	white medium square
025FC								\mdblksquare	black medium square
025FD								\mdsmwhtsquare	white medium small square
025FE								\mdsmblksquare	black medium small square
025FF		Δ						\lrtriangle	lower right triangle
02605		*				*		\bigstar	star, filled
02606		\Rightarrow				₩		\bigwhitestar	star, open
02609		<u></u>						\astrosun	sun
02621		2						\danger	dangerous bend (caution sign)
0263в		•						\blacksmiley	black smiling face
0263C		‡						\sun	white sun with rays
0263D		\supset						\rightmoon	first quarter moon
0263E		(\leftmoon	last quarter moon
02640		Q Q						\female	venus, female
02642		÷ ♂						\male	mars, male
02660		•	٨	•	•	•		\mare \spadesuit	spades suit symbol
02661	\heartsuit	Ø	♥ ♥		*	\heartsuit		\heartsuit	heart suit symbol
02662	\Diamond	♦	· ·			\lambda		\diamondsuit	diamond suit symbol
02663	•	*				•		\clubsuit	club suit symbol
	4			-1-	-1-	φ			-
02664		4				٦		\varspadesuit	spade, white (card suit)

USV	M	X	С	L	D	A	E	Macro	Description
02665		٧		•	•	•		\varheartsuit	filled heart (card suit)
02666	♦	♦	♦	•	*	♦		\vardiamondsuit	filled diamond (card suit)
02667		چ				4		\varclubsuit	club, white (card suit)
02669								\quarternote	music note (sung text sign)
0266a	1					1		\eighthnote	eighth note
0266в								\twonotes	beamed eighth notes
0 2 66D	b	b		b	Ь	b		\flat	musical flat
0 2 66E	4	4		þ	þ	þ		\natural	music natural
0266ғ	#	#		#	#	#		\sharp	musical sharp
0267е		∞						\acidfree	permanent paper sign
02680		•						\dicei	die face-1
02681		٠.						\diceii	die face-2
02682		٠.						\diceiii	die face-3
02683		::						\diceiv	die face-4
02684		:::						\dicev	die face-5
02685		::						\dicevi	die face-6
02686		\odot						\circledrightdot	white circle with dot right
02687		\odot						\circledtwodots	white circle with two dots
02688								\blackcircledrightdot	black circle with white dot right
02689		•						\blackcircledtwodots	black circle with two white dots
026A5		₫						\Hermaphrodite	male and female sign
026aa		Ö						\mdwhtcircle	medium white circle
026ав								\mdblkcircle	medium black circle
0 2 6AC		0						\mdsmwhtcircle	medium small white circle
026в2		P						\neuter	neuter
02713	\checkmark	1		\checkmark	✓	✓		\checkmark	tick, check mark
02720	X	\blacksquare		X	X	\mathbf{X}		\maltese	maltese cross
, 0272A								\circledstar	circled white star
02736		*				*		\varstar	six pointed black star
0273D		*						\dingasterisk	heavy teardrop-spoked asterisk
0279в		->						\draftingarrow	right arrow with bold head (drafting)
0 27 C0		L				K		\threedangle	three dimensional angle
0 27 C1								\whiteinwhitetriangle	white triangle containing small white triangle
, 027C3		 @				©		\subsetcirc	open subset
027C4		<u></u>				<u></u>		\supsetcirc	open superset
027D0		\Diamond				\Diamond		\diamondcdot	white diamond with centred dot
0292в		×	X	×		X		\rdiagovfdiag	rising diagonal crossing falling diagonal
0 2 92C		X	X	×		X		\fdiagovrdiag	falling diagonal crossing rising diagonal
0292D		X	X	X		X		\seovnearrow	south east arrow crossing north east arrow
0292E		X	X	X		X		\neovsearrow	north east arrow crossing south east arrow
0292F		X	X	X		X X X X		\fdiagovnearrow	falling diagonal crossing north east arrow
02930		X	X	X		X		\rdiagovsearrow	rising diagonal crossing south east arrow
02931		X	X	X		× 3		\neovnwarrow	north east arrow crossing north west arrow
02931		X	X	X		X		\nwovnearrow	north west arrow crossing north east arrow
02934		<i>→</i>	$\stackrel{\wedge}{\Rightarrow}$	Î		/ \		\uprightcurvearrow	arrow pointing rightwards then curving upwards
02934		→ →	\rightarrow	\preceq		¬		\downrightcurvedarrow	arrow pointing rightwards then curving downwards
02935		•		*				\mdsmblkcircle	z notation spot
02999		:						\fourvdots	dotted fence
		}				•		\vzigzag	vertical zigzag line
0299A						S			

USV	M	X	С	L	D	A	Е	Macro	Description
0 2 99C		Ь				Ь		\rightanglesqr	right angle variant with square
0 2 99D		<u>~</u>				<u> </u>		\rightanglemdot	measured right angle with dot
0 2 99E		<u> </u>				<u>/s</u>		\angles	angle with s inside
0299F		_				4		\angdnr	acute angle
0 2 9A0		>				>		\gtlpar	spherical angle opening left
0 2 9A1		∀*				A		\sphericalangleup	spherical angle opening up
029A2		7				7		\turnangle	turned angle
0 2 9A3		\geq				7		\revangle	reversed angle
0 2 9A4		∠				<u>∠</u>		\angleubar	angle with underbar
029A5		\geq				<u> </u>		\revangleubar	reversed angle with underbar
0 2 9A6		_				~		\wideangledown	oblique angle opening up
0 2 9A7		_				_		\wideangleup	oblique angle opening down
0 2 9A8		Ճ				Δ		\measanglerutone	measured angle with open arm ending in arrow pointing up and right
0 2 9A9		Ž.				Δ		\measanglelutonw	measured angle with open arm ending in arrow pointing up and left
0 2 9AA		爻				₹		\measanglerdtose	measured angle with open arm ending in arrow pointing down and right
029АВ		¥				\$		\measangleldtosw	measured angle with open arm ending in arrow pointing down and left
0 2 9AC		Þ				⊳ 7		\measangleurtone	measured angle with open arm ending in arrow pointing right and up
0 2 9AD		**				M		\measangleultonw	measured angle with open arm ending in arrow pointing left and up
029AE		₽si				D ₃		\measangledrtose	measured angle with open arm ending in arrow pointing right and down
0 2 9AF		<u> </u>				M		\measangledltosw	measured angle with open arm ending in arrow pointing left and down
029в0		Ø =				Ø ≅		\revemptyset	reversed empty set
Э29В1		Ø				Ø		\emptysetobar	empty set with overbar
Э29В2		Ö ⇒				٥ ځ		\emptysetocirc	empty set with small circle above
029в3		Ø				Ø		\emptysetoarr	empty set with right arrow above
э29в4		Ø				Ó		\emptysetoarrl	empty set with left arrow above
029ва		\oplus				\oplus		\obot	circle divided by horizontal bar and top half divided by vertical bar
029вв		\boxtimes				\boxtimes		\olcross	circle with superimposed x
о 2 9вс		⊘				②		\odotslashdot	circled anticlockwise-rotated division sign
0 2 9BD		Ф				\Diamond		\uparrowoncircle	up arrow through circle
029ве		0				0		\circledwhitebullet	circled white bullet
0 2 9BF								\circledbullet	circled bullet
029C2		\bigcirc \circ				00		\cirscir	circle with small circle to the right
02903		=				=		\cirE	circle with two horizontal strokes to the right
0 2 9C9		中				4		\boxonbox	two joined squares
0 2 9CA		$\dot{\triangle}$				Å		\triangleodot	triangle with dot above
029СВ		$\overline{\wedge}$				Δ		\triangleubar	triangle with underbar
0 2 9CC		S				<u> </u>		\triangles	s in triangle
0 2 9DC		$\frac{1}{2}$				0		\iinfin	incomplete infinity
0 2 9DD		8				$\hat{\infty}$		\tieinfty	tie over infinity
0 2 9DE		ф				ф		\nvinfty	infinity negated with vertical bar
0 2 9E0								\laplac	square with contoured outline
0 2 9E7		_ 				#		\thermod	thermodynamic
029E/ 029E8		T				V		\downtriangleleftblack	down-pointing triangle with left half black
029E0 029E9		V				<u> </u>		\downtrianglerightblack	down-pointing triangle with right half black
22919		₩.				4		/gowner rangier igneriacy	down pointing transic with right han black

USV	M	Χ	С	L	D	A	E	Macro	Description
029EC		Q				Q		\circledownarrow	white circle with down arrow
029ED		•						\blackcircledownarrow	black circle with down arrow
029EE		亞				Φ		\errbarsquare	error-barred white square
029EF		重				±		\errbarblacksquare	error-barred black square
0 2 9F0								\errbardiamond	error-barred white diamond
029F1		•				•		\errbarblackdiamond	error-barred black diamond
029F2		Φ				$\bar{ar{Q}}$		\errbarcircle	error-barred white circle
029F3		<u> </u>				=		\errbarblackcircle	error-barred black circle
O2AE1		s		s		<u>Is</u>		\perps	perpendicular with s
O2AF1		Ĭ		ſ		Ţ		\topcir	down tack with circle below
02B12								\squaretopblack	square with top half black
02B13								\squarebotblack	square with bottom half black
O2B14								\squareurblack	square with upper right diagonal half black
O2B15								\squarellblack	square with lower left diagonal half black
02в16		\overline{lack}						\diamondleftblack	diamond with left half black
02В17		,						\diamondrightblack	diamond with right half black
02в18								\diamondtopblack	diamond with top half black
02В19		Č						\diamondbotblack	diamond with bottom half black
02B1A	m			100				\dottedsquare	dotted square
O2B1B	10000							\lgblksquare	black large square
02B1C								\lgwhtsquare	white large square
0 2 B1D		-						\vysmblksquare	black very small square
O2B1E		0						\vysmwhtsquare	white very small square
02B1F								\pentagonblack	black pentagon
02B2O		$\overline{\Diamond}$						\pentagon	white pentagon
O2B21		\cap						\varhexagon	white hexagon
02B22								\varhexagonblack	black hexagon
02B23								\hexagonblack	horizontal black hexagon
02B24								\lgblkcircle	black large circle
02B25								\mdblkdiamond	black medium diamond
02в26		♦						\mdwhtdiamond	white medium diamond
02B27		•						\mdblklozenge	black medium lozenge
02в28		\						\mdwhtlozenge	white medium lozenge
02B20		•						\smblkdiamond	black small diamond
02B29 02B2A		•						\smblklozenge	black small lozenge
02B2B		*						\smwhtlozenge	white small lozenge
02B2C		, i						\blkhorzoval	black horizontal ellipse
02B2C		0						\whthorzoval	white horizontal ellipse
02B2E		0						\blkvertoval	black vertical ellipse
02B2F		☆				☆		\whtvertoval	white vertical ellipse
02850								\medwhitestar	white medium star
02851		*				*		\medblackstar	black medium star
02852		*				*		\smwhitestar	white small star
02B53								\rightpentagonblack	black right-pointing pentagon
02854								\rightpentagon	white right-pointing pentagon
03012								\postalmark	postal mark
03030	0	∼	0	0	0	0	^	\hzigzag	zigzag
1D7CE	0	0	0	0	0	0	0	\mbfzero	mathematical bold digit o
1D7CF	1	1	1	1	1	1	1	\mbfone	mathematical bold digit 1
1D7D0	2	2	2	2	2	2	2	\mbftwo	mathematical bold digit 2

USV	M	Χ	C	L	D	A	E	Macro	Description
1D7D1	3	3	3	3	3	3	3	\mbfthree	mathematical bold digit 3
1D7D2	4	4	4	4	4	4	4	\mbffour	mathematical bold digit 4
D7D3	5	5	5	5	5	5	5	\mbffive	mathematical bold digit 5
D7D4	6	6	6	6	6	6	6	\mbfsix	mathematical bold digit 6
D7D5	7	7	7	7	7	7	7	\mbfseven	mathematical bold digit 7
1D7D6	8	8	8	8	8	8	8	\mbfeight	mathematical bold digit 8
D7D7	9	9	9	9	9	9	9	\mbfnine	mathematical bold digit 9
D7D8	0	0				0		\Bbbzero	mathematical double-struck digit o
1D7D9	1	1	1			1		\Bbbone	mathematical double-struck digit 1
D7DA	2	2	2			2		\Bbbtwo	mathematical double-struck digit 2
D7DB	3	3	3			3		\Bbbthree	mathematical double-struck digit 3
D7DC	4	4	4			4		\Bbbfour	mathematical double-struck digit 4
D7DD	5	5	5			5		\Bbbfive	mathematical double-struck digit 5
D7DE	6	6	6			6		\Bbbsix	mathematical double-struck digit 6
D7DF	7	7	7			7		\Bbbseven	mathematical double-struck digit 7
D7E0	8	8	8			8		\Bbbeight	mathematical double-struck digit 8
, D7E1	9	9	9			9		\Bbbnine	mathematical double-struck digit 9
D7E2	0	0	0	0	0	0		\msanszero	mathematical sans-serif digit o
D7E3	1	1	1	1	1	1		\msansone	mathematical sans-serif digit 1
D7E4	2	2	2	2	2	2		\msanstwo	mathematical sans-serif digit 2
D7E5	3	3	3	3	3	3		\msansthree	mathematical sans-serif digit 3
D7E6	4	4	4	4	4	4		\msansfour	mathematical sans-serif digit 4
D7E7	5	5	5	5	5	5		\msansfive	mathematical sans-serif digit 5
.D7E8	6	6	6	6	6	6		\msanssix	mathematical sans-serif digit 6
D7E9	7	7	7	7	7	7		\msansseven	mathematical sans-serif digit 7
D7EA	8	8	8	8	8	8		\msanseight	mathematical sans-serif digit 8
D7EB	9	9	9	9	9	9		\msansnine	mathematical sans-serif digit 9
D7EC	0	0	0	0	0	0		\mbfsanszero	mathematical sans-serif bold digit o
D7ED	1	1	1	1	1	1		\mbfsansone	mathematical sans-serif bold digit 1
D7EE	2	2	2	2	2	2		\mbfsanstwo	mathematical sans-serif bold digit 2
D7EF	3	3	3	3	3	3		\mbfsansthree	mathematical sans-serif bold digit 3
D7FO	4	4	4	4	4	4		\mbfsansfour	mathematical sans-serif bold digit 4
D7F1	5	5	5	5	5	5		\mbfsansfive	mathematical sans-serif bold digit 5
-	6	6	6	6	6	6		\mbfsanssix	mathematical sans-serif bold digit 6
D7F2	7	7	7	7	7	7		\mbfsansseven	· ·
D7F3	8	8	8	8	8			•	mathematical sans-serif hold digit 7
D7F4	9	9	9	9	9	8 9		\mbfsanseight \mbfsansnine	mathematical sans-serif bold digit 8
D7F5 D7F6	0	0	0	0	0	0		\mttzero	mathematical sans-serif bold digit 9 mathematical monospace digit o
-	1	1	1	1	1	1		\mttzero	
D7F7	2	2	2	2	2	2			mathematical monospace digit a
D7F8		3	3	3	3	3		\mtttwo	mathematical monospace digit 2
D7F9	3			4	4			\mttthree	mathematical monospace digit 3
D7FA	4	4	4	5		4		\mttfour	mathematical monospace digit 4
D7FB	5	5 6	5		5 6	5		\mttfive	mathematical monospace digit 5
D7FC	6	6	6	6 7		6		\mttsix	mathematical monospace digit 6
D7FD	7	7	7		7	7		\mttseven	mathematical monospace digit 7
D7FE	8	8	8	8	8	8		\mtteight	mathematical monospace digit 8
1D7FF	9	9	9	9	9	9		\mttnine	mathematical monospace digit 9

9 Relation symbols, \mathrel

USV	M	Χ	С	L	D	A	Е	Macro	Description
0003C	<	<	<	<	<	<	<	\less	less-than sign r:
0003D	=	=	=	=	=	=	=	\equal	equals sign r:
0003E	>	>	>	>	>	>	>	\greater	greater-than sign r:
02050		\Box						\closure	close up
02190	\leftarrow	\leftarrow	\leftarrow	←	←	\leftarrow	\leftarrow	\leftarrow	/leftarrow /gets a: leftward arrow
02191	\uparrow	↑	1	↑	1	↑	↑	\uparrow	upward arrow
02192	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\longrightarrow	\rightarrow	/rightarrow /to a: rightward arrow
02193	\downarrow	\downarrow	\downarrow	\downarrow	1	\downarrow	\downarrow	\downarrow	downward arrow
02194	\leftrightarrow	\leftrightarrow	\leftrightarrow	\longleftrightarrow	\leftrightarrow	\leftrightarrow	\longleftrightarrow	\leftrightarrow	left and right arrow
02195	‡	\$	1	‡	‡	1	1	\updownarrow	up and down arrow
02196			_	_	*			\nwarrow	nw pointing arrow
02197	7	7	7	1	1	Ż	7	\nearrow	ne pointing arrow
02198	×	1	7	×	7			\searrow	se pointing arrow
02199	/	1	~	K	1	/	/	\swarrow	sw pointing arrow
0 2 19A	\leftarrow	\leftarrow	$\leftarrow\!$	<!--</del-->	<!--</del-->	$\leftarrow \leftarrow$		\nleftarrow	not left arrow
0219В	$\rightarrow \rightarrow$	$ \leftrightarrow $	$ \leftrightarrow $	/>	→	$\rightarrow \rightarrow$		\nrightarrow	not right arrow
0 2 19C		K	~	*	K	\leftarrow		\leftwavearrow	left arrow-wavy
0 2 19D		~	\sim	~	M	\sim		\rightwavearrow	right arrow-wavy
0219E	~~	~	~~	←	←	~~		\twoheadleftarrow	left two-headed arrow
0219F		†	↑	†	†			\twoheaduparrow	up two-headed arrow
021A0	\longrightarrow	$\rightarrow\!$	\Rightarrow	→	→	$\rightarrow\!$		\twoheadrightarrow	right two-headed arrow
021A1		*	\$	*	\$	\downarrow		\twoheaddownarrow	down two-headed arrow
021A2	\leftarrow	\leftarrow	\leftarrow	\leftarrow	←<	\leftarrow		\leftarrowtail	left arrow-tailed
021A3	\longrightarrow	\rightarrow	\Rightarrow	\rightarrow	\Rightarrow	\rightarrow		\rightarrowtail	right arrow-tailed
021A4		\leftarrow	\leftarrow	\leftarrow	\leftarrow	\leftarrow		\mapsfrom	maps to, leftward
021A5		1	1	1	1	1		\mapsup	maps to, upward
021A6		\mapsto	\mapsto	\mapsto	\mapsto	\mapsto		\mapsto	maps to, rightward
021A7		Ţ	Ţ	Ţ	1	Ţ		\mapsdown	maps to, downward
021A9		\leftarrow	\leftarrow	←	←	\leftarrow		\hookleftarrow	left arrow-hooked
021AA		\hookrightarrow	\hookrightarrow	\hookrightarrow	\hookrightarrow	\hookrightarrow		\hookrightarrow	right arrow-hooked
021AB	\leftarrow P	↔	\leftarrow	← ₽	← ₽	\leftarrow		\looparrowleft	left arrow-looped
021AC	\rightarrow	9>	↔	9→	9→	\hookrightarrow		\looparrowright	right arrow-looped
021AD	~~	↔	₩	* ^>	***	₩		\leftrightsquigarrow	left and right arr-wavy
021AE	$\leftrightarrow \rightarrow$	⟨/⟩	↔		↔	\leftrightarrow		\nleftrightarrow	not left and right arrow
021AF		4	台	€	1	4		\downzigzagarrow	downwards zigzag arrow
0 21 B0	$ \uparrow $	4	Í	₹1		4		\Lsh	/lsh a:
021B1	ightharpoons	7	7	1		P		\Rsh	/rsh a:
021B2		4	$ \downarrow $	4		4		\Ldsh	left down angled arrow
021B3		<u>L</u>	<u> </u>	L,		L		\Rdsh	right down angled arrow
02186	$ \wedge $		5		\sim	\sim		\curvearrowleft	left curved arrow
02187	\bigcirc	\Diamond	\sim	\sim	~	\sim		\curvearrowright	right curved arrow
021BC		_	_	_	_	_		\leftharpoonup	left harpoon-up
0 2 1BD	_	_		-	_		<u> </u>	\leftharpoondown	left harpoon-down
021BE		1	1	1	1	1		\upharpoonright	/upharpoonright /restriction a: up harpoon-right
021BF	1	1	1	1	1	1		\upharpoonleft	up harpoon-left
0 2 1C0				_	_			\rightharpoonup	right harpoon-up
021C1		_	\rightarrow	_	_	\rightarrow		\rightharpoondown	right harpoon-down

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021C2		ļ		,	,			\downharpoonright	down harpoon-right
021C3	1	1	1	1	1	1		\downharpoonleft	down harpoon-left
021C4	\rightleftharpoons	\rightleftharpoons	\rightleftharpoons	$\stackrel{\longrightarrow}{\leftarrow}$	\rightleftharpoons	\rightleftharpoons		\rightleftarrows	right arrow over left arrow
021C5		$\uparrow\downarrow$	1 ↓	↑↓	1↓	$\uparrow\downarrow$		\updownarrows	up arrow, down arrow
021C6	$\stackrel{\longleftarrow}{\longrightarrow}$	\leftrightarrows	$\stackrel{\longleftarrow}{\hookrightarrow}$	$\stackrel{\longleftarrow}{\rightarrow}$	\leftrightarrows	$\stackrel{\longleftarrow}{\Longrightarrow}$		\leftrightarrows	left arrow over right arrow
02107	\rightleftharpoons	\Leftarrow	\rightleftharpoons			\Leftarrow		\leftleftarrows	two left arrows
02108	$\uparrow \uparrow$	1	11	11	1 1	$\uparrow\uparrow$		\upuparrows	two up arrows
021C9	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow		\Rightarrow		\rightrightarrows	two right arrows
021CA	$\downarrow \downarrow$	$\downarrow \downarrow$	$\downarrow\downarrow$	$\downarrow\downarrow$	#	$\downarrow \downarrow$		\downdownarrows	two down arrows
021CB			$\stackrel{\leftarrow}{\Rightarrow}$	=	=	=		\leftrightharpoons	left harpoon over right
0 2 1CC	\rightleftharpoons	\rightleftharpoons	\rightleftharpoons	=		\rightleftharpoons		\rightleftharpoons	right harpoon over left
0 2 1CD	#	#	#	#	#	· #		\nLeftarrow	not implied by
021CE	<i>*</i>	⇔	<i>⇔</i>	#	#	⇔		\nLeftrightarrow	not left and right double arrows
021CF	<i>₩</i>	<i>⇒</i>	<i>≠</i> >	#	<i>≠</i> >	<i>⇒</i>		\nRightarrow	not implies
021D0	+	<i>→</i>	<i>←</i>	<i>←</i>	<i>←</i>	=	(\Leftarrow	is implied by
		\uparrow	1	` ↑	1	\uparrow	\uparrow		
021D1	1			\Rightarrow				\Uparrow	up double arrow
021D2	\Rightarrow	\Rightarrow	\Rightarrow		⇒	\Rightarrow	\Rightarrow	\Rightarrow	implies
0 2 1D3	\	₩	U	₩		₩	#	\Downarrow	down double arrow
0 2 1D4	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow	⇔	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow	left and right double arrow
021D5	\$		1		•	\$	\$	\Updownarrow	up and down double arrow
0 2 1D6								\Nwarrow	nw pointing double arrow
021D7		1	7	7	7			\Nearrow	ne pointing double arrow
021D8			7	4	Ø			\Searrow	se pointing double arrow
021D9		1	4	1/2	4	1		\Swarrow	sw pointing double arrow
021DA	\Leftarrow	\Leftarrow	\Leftarrow	#	=	\Leftarrow		\Lleftarrow	left triple arrow
021DB	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow		\Rrightarrow	right triple arrow
021DC		₩-	€~~	~~~	***	₩		\leftsquigarrow	leftwards squiggle arrow
021DD	~ →	- →→	- ₩	~~ >	^	~ →		\rightsquigarrow	rightwards squiggle arrow
021E4		⊬	 	I←	ı←	K		\barleftarrow	leftwards arrow to bar
021E5		\rightarrow	\rightarrow I	\rightarrow I	→ı	\rightarrow		\rightarrowbar	rightwards arrow to bar
021F4		-0>	-0>	- →		\longrightarrow		\circleonrightarrow	right arrow with small circle
021F5		↓ ↑	↓ ↑	↓ ↑		$\downarrow\uparrow$		\downuparrows	downwards arrow leftwards of upwards arrow
021F6		\Rightarrow	ightharpoons	\rightrightarrows		\Rightarrow		\rightthreearrows	three rightwards arrows
021F7		<+-	(+	+>				\nvleftarrow	leftwards arrow with vertical stroke
021F8		→	+>	←		→		\nvrightarrow	rightwards arrow with vertical stroke
021F9		()	\leftrightarrow	← +→		(+)		\nvleftrightarrow	left right arrow with vertical stroke
021FA		(-	(-	++>		(-		\nVleftarrow	leftwards arrow with double vertical stroke
021FB		 >	 >	< 		- >		\nVrightarrow	rightwards arrow with double vertical stroke
021FB 021FC		()	()	<Ⅱ>		()		\nVleftrightarrow	left right arrow with double vertical stroke
		←	←	4		←		<u> </u>	_
021FD			→	_→		→		\leftarrowtriangle	leftwards open-headed arrow
021FE		→		\leftrightarrow				\rightarrowtriangle	rightwards open-headed arrow
021FF	_	↔	\leftrightarrow		_	\leftrightarrow		\leftrightarrowtriangle	left right open-headed arrow
02208	\in	\in	€	\in	€	€		\in	set membership, variant
02209		⊭	∉	∉	∉	∉		\notin	negated set membership
0220A	_	€	€	\in	€	€		\smallin	set membership (small set membership)
0220B	\ni	\ni	∋	\ni	∋	€		\ni	contains, variant
0 22 0C		∌	∌	$ \Rightarrow $	∌	∌		\nni	negated contains, variant
0 22 0D		€	∋	∋	€	Э		\smallni	/ni /owns r: contains (small contains as member)
0 22 1D	\propto	X	\propto	\propto	∝	α		\propto	is proportional to
02223								\mid	/mid r:

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-		l l				 		\nmid	negated mid
02224	l II	1	1		1			\nmid \parallel	parallel
02225 02226	 	 	" ∦	∦	∦	₩ ₩		-	•
	11 :	11	11	11	11	ব। :		\nparallel \mathratio	not parallel
02236		::	::	1.0	1.	::		\Colon	ratio
02237	::			-:	- 1			•	two colons
02239		-: 	—: 		-:	—: 		\dashcolon	excess (-:)
0223A		∺	∺		#	∺		\dotsminusdots	minus with four dots, geometric properties
0223В		∻	÷	÷	÷	∻		\kernelcontraction	homothetic
0 223 C	\sim	~	~	~	~	~	~	\sim	similar
0223D	\sim	~	<u>~</u>	<u>~</u>	<u>∽</u>	<u>∽</u>		\backsim	reverse similar
02241	~	N	*	≁	4	4		\nsim	not similar
02242	$\overline{\sim}$	$\overline{\sim}$	≂	\equiv	=	≂		\eqsim	equals, similar
02243	\simeq	\simeq	\simeq	~	~	~		\simeq	similar, equals
02244		$ \not\simeq $	*	*	*	4		\nsime	not similar, equals
02245		\cong	\cong	\cong	\cong	\cong		\cong	congruent with
02246		\cong	\cong	\cong	≆	≆		\simneqq	similar, not equals [vert only for 9573 entity]
02247	\ncong	$\not\cong$	#	\ncong	≇	≇		\ncong	not congruent with
02248	\approx	\approx	\approx	\approx	~	~		\approx	approximate
02249		pprox	*	≉	≉	≉		\napprox	not approximate
0224A	\approx	≊	\approx	\cong	≊	≊		\approxeq	approximate, equals
0224В		≋	≋	\approx	≋	≋		\approxident	approximately identical to
0 22 4C		\cong	\cong	\leq	\cong	\cong		\backcong	all equal to
0 22 4D	\simeq	\simeq	=	\simeq	\simeq	\simeq		\asymp	asymptotically equal to
0 22 4E	≎	\$	≎	=	≎	=		\Bumpeq	bumpy equals
0224F	_	~	_	_	<u>~</u>	=		\bumpeq	bumpy equals, equals
02250		÷	÷	÷	÷	÷		\doteq	equals, single dot above
02251	÷	÷	÷	÷	÷	÷		\Doteq	/doteqdot /doteq r: equals, even dots
02252	Έ.	=	≒	=	=	≒		\fallingdotseq	equals, falling dots
02253	≓	=	==	=	≓	≓		\risingdotseq	equals, rising dots
02254		:=	:=	:=	:=	:=		\coloneq	colon, equals
02255		=:	=:	=:	=:	=:		\eqcolon	equals, colon
02256	===	0			-	<u> </u>		\eqcirc	circle on equals sign
02257	<u>•</u>	<u>•</u>	<u>•</u>	<u> </u>	<u>•</u>	<u>•</u>		\circeq	circle, equals
02258		$\widehat{=}$	\equiv	$\widehat{}$	$\widehat{=}$	\cong		\arceq	arc, equals; corresponds to
02259		<u>^</u>	<u>^</u>	_	_	<u></u>		\wedgeq	corresponds to (wedge, equals)
0225A		<u>∨</u>	$\stackrel{\checkmark}{=}$	<u>∨</u> *	<u>×</u>	<u>~</u>		\veeeq	logical or, equals
0225В		*	*	*	*	*		\stareq	star equals
0225C	\triangleq	<u></u>	<u></u>	\triangleq	<u></u>	<u></u>		\triangleq	triangle, equals
0225D		def	def	def	def	def		\eqdef	equals by definition
0225E		<u>m</u>	<u>m</u>	<u>m</u>	<u>m</u>	<u>m</u>		\measeq	measured by (m over equals)
0225F		?	?	?	?	?		\questeq	equal with questionmark
02260	\neq	\neq	≠	≠	≠	≠		\ne	/ne /neq r: not equal
02261	=	=	=	=	=	=		\equiv	identical with
02262		#	≢	#	≢	≢		\nequiv	not identical with
02263		-	≡	≡	≣	≡		\Equiv	strict equivalence (4 lines)
02264	<				_ ≤	_ ≤	\leq	\leq	/leq /le r: less-than-or-equal
02265	>	>	>	>	≥		>	\geq	/geq /ge r: greater-than-or-equal
02266	< > < < < < < < < <	VI	VI	\ \ \ \ \ \ \	≦	≥ ≤ ≤ ≤ ≤ ≤ ≤ ≤ ≤ ≤ ≤ ≤ ≤ ≤ ≤ ≤ ≤ ≤ ≤ ≤		\leqq	less, double equals
02267	>	>	<u>=</u> ≥	\geq	= ≧	= >		\geqq \geqq	greater, double equals
02267	=	= <	= <		= ≨	<i>≦</i>			-
02200	\neq	≠	#	#	#	≠		\lneqq	less, not double equals

	USV	M	Х	С	L	D	A	E	Macro	Description
0.226a ✓ </td <td>02269</td> <td>\geq</td> <td>\geq</td> <td>≩</td> <td>\geqq</td> <td>≩</td> <td>≩</td> <td></td> <td>\gneqq</td> <td>greater, not double equals</td>	02269	\geq	\geq	≩	\geqq	≩	≩		\gneqq	greater, not double equals
Ozafo	0226A			<<	\ll	~			\11	much less than, type 2
2266	0226в	>>	>>	>>	\gg	>>	>>		\gg	much greater than, type 2
2266	0 22 6C	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ		\between	between
	0226D			*					\nasymp	not asymptotically equal to
102270	0226Е	*	*	≮		*				not less-than
1	0226ғ			>	*	*	*		\ngtr	not greater-than
1	02270			≰	≰	≰			\nleq	not less-than-or-equal
02274	02271	.≱	≱				≱		\ngeq	not greater-than-or-equal
02274		<u></u>	≲						\lesssim	less, similar
02274		>	\gtrsim	≳					\gtrsim	greater, similar
0227h		70	\$		≴				•	~
			<i>≯</i> .		≵				\ngtrsim	
		\leq	\$	\leq	\$				=	-
0227h		>	>	\begin{array}{c}	\geq					
			₹	*	\$	≰			=	
	-		≱	≠	*	*			=	_
0227a > <td></td> <td>\prec</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>=</td> <td><u> </u></td>		\prec							=	<u> </u>
O227C									•	*
0227D > > > Nucceurlyeq succeeds, curly equals 0227F 2 2 2 3 3 3 3 Nprecsim precedes, similar 02280 2 2 2 3 3 Nuccesim succeeds, similar 02280 4 4 4 4 Nuccenter not succeeds 02281 4 4 4 4 Nuccenter not succeeds 02282 C C C C Nubset unot succeeds 02283 D D D Nubset unot subset, original felsah negation] 02284 C C C Nubset not subset, equals 02285 D D D D Nubseteq not subset, equals 02286 G G G G G Q Quals 02289 D D D Nubseteq not subset, equals 02288 D <		,								
0227F \$ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>* * *</td>										* * *
0227F ≥ ≥ ≥ ≥ > succesim succeeds, similar 02280 A Nouset on to succeeds Subset or is implied by Subset or implies Not subset, and and antimized by Not subset, and antimized by Not subset, antimized by Not sub									· ·	
02280 ★ <td></td> <td>\sim</td> <td></td> <td></td> <td>$\stackrel{\sim}{\succ}$</td> <td></td> <td></td> <td></td> <td>-</td> <td></td>		\sim			$\stackrel{\sim}{\succ}$				-	
02281										
02282 C C C C \subset subset or is implied by 02283 D D D D \supset superset or implies 02284 C C C C C \mathcal{C} \mathcal{C} C \mathcal{C} \mathcal{C} C \mathcal{C}									=	-
02283 □ □ □ □ \supset superset or implies 02284 ⊄ ⊄ ⊄ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ ✓ √ ✓ ✓ √ ✓										
02284										
02285 ⊅ ⊅ ⊅ ⊅ ⊅ >⊅ Nsubseteq subset, equals 02287 ⊇ ⊇ ⊇ ⊇ Nsubseteq superset, equals 02288 ⊈ ⊈ ⊈ ⊈ √									-	
02286 ⊆ ⊆ ⊆ \subseteq subset, equals 02287 ⊇ ⊇ ⊇ ⊇ \supseteq superset, equals 02288 ⊈ ⊈ ⊈ ⊈ ⊈ ⊈ µ 02289 ⊋ ⊋ ⊋ ⊋ \subsetneq not superset, equals 02288 ⊋ ⊋ ⊋ ⊋ \subsetneq subset, not equals 02286 □ ⊋ ⊋ ⊋ \subsetneq superset, not equals 02287 □ □ □ □ \sqsubset square subset 02286 □ □ □ □ \sqsubseteq square subset 02287 □ □ □ □ \sqsubseteq square subset, equals 02291 □ □ □ □ \sqsubseteq square subset, equals 02292 □ □ □ □ \sqsubseteq square subset, equals 02292 □ □										
02287 □ □ □ □ □ \supseteq superset, equals 02288 ⊈ ⊈ ⊈ ⊈ \subseteq not subset, equals 02289 ⊋ ⊋ ⊋ ⊋ \subseteq not superset, equals 02288 ⊋ ⊋ ⊋ ⊋ \subseteq subset, not equals 02286 □ □ □ □ \supseteq superset, not equals 02287 □ □ □ □ \square superset square subset 02290 □ □ □ □ □ \square superset 02291 □ □ □ □ □ \square superset 02292 □ □ □ □ \square superset, equals 022A2 □ □ □ □ \square superset, equals 022A3 □ □ □ □ \square superset, equals 022A6 □ □ □ □		_							=	-
0228B → <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td>									-	-
0228B → <td></td> <td>$\stackrel{\scriptstyle \sim}{\scriptscriptstyle \leftarrow}$</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		$\stackrel{\scriptstyle \sim}{\scriptscriptstyle \leftarrow}$								
0228B → <td></td> <td>\ \ \</td> <td>⊭</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>=</td> <td></td>		\ \ \	⊭						=	
0228B → <td></td> <td>#</td> <td>#</td> <td></td> <td>#</td> <td></td> <td></td> <td></td> <td></td> <td>• •</td>		#	#		#					• •
0228F □ □ □ \sqsubset square subset 02290 □ □ □ □ \sqsubseteq square subset, equals 02292 □ □ □ □ □ \sqsubseteq square subset, equals 02292 □ □ □ □ \sqsubseteq square subset, equals 02293 □ □ □ □ \sqsubseteq square subset, equals 022A3 □ □ □ □ \sqsubseteq square subset, equals 022A6 □ □ □ □ \sqsubseteq square subset, equals 022A6 □ □ □ □ \sqsubseteq square subset, equals 022A7 □ □ □ □ □ \sqsubseteq square subset 022A8 □ □ □ □ □ □ \sqsubseteq square subset 022AB □ □ □ □ □ □			$\stackrel{\smile}{\succ}$						-	•
02290 □ □ □ □ \sqsupset square superset 02291 □ □ □ □ \sqsubseteq square subset, equals 02292 □ □ □ □ \sqsubseteq square superset, equals 022A2 □ □ □ □ \sqsubseteq square superset 022A3 □ □ □ □ \sqsubseteq square subset, equals 022A3 □ □ □ □ \sqsubseteq square subset, equals 022A6 □ □ □ □ □ \sqsubseteq square subset, equals 022A6 □										
02291 □ □ □ □ \sqsubseteq square subset, equals 02292 □ □ □ □ \sqsubseteq square subset, equals 022A2 □ □ □ □ \vdash vertical, dash 022A3 □ □ □ □ □ □ □ 022A6 □ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>•</td>									-	•
02292 □ <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>= =</td> <td>• •</td>	-								= =	• •
022A2	-									
022A3 I I I I I Idashv dash, vertical 022A6 I I I I I I Idashv dash, vertical 022A7 I I I I I Image: Im	02292									• •
022A6	022A2									
022A7	022A3	\dashv					\dashv		\dashv	dash, vertical
022A8 = = = = -	0 22 A6		H	H		F	F		\assert	assertion (vertical, short dash)
022A9	022A7		F	F	F	F	F		\models	models (vertical, short double dash)
O22AA - - - - - - - - -	022A8			F		⊨	Þ		\vDash	vertical, double dash
O22AB = = = = \VDash double vert, double dash O22AC	022A9			IF	⊩	IH	⊩		\Vdash	double vertical, dash
022AC	022AA	III	III	III	III	III-	⊪		\Vvdash	triple vertical, dash
O22AD $\not\models$ $\not\models$ $\not\models$ $\not\models$ \nvDash not vertical, double dash	O22AB			⊫	⊫	⊫	⊫		\VDash	double vert, double dash
	022AC	$\not\vdash$	$\not\vdash$	otag	\vdash	⊬	¥		\nvdash	not vertical, dash
022AE	022AD	¥	×	¥	$\not\models$	¥	¥		\nvDash	not vertical, double dash
· ·	022AE	\mathbb{H}	\mathbb{H}	I /	I⊬	I⊬	⊮		\nVdash	not double vertical, dash

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022AF	¥	¥	I⊭	I⊭	I⊭	¥		\nVDash	not double vert, double dash
O22BO		3	\prec	\prec	\prec	\prec		\prurel	element precedes under relation
022B1		3	۶	>	>	>		\scurel	succeeds under relation
022B2		\triangleleft	\triangleleft	\triangleleft	⊲	\triangleleft		\vartriangleleft	left triangle, open, variant
022В3		\triangleright	\triangleright	\triangleright	\triangleright	\triangleright		\vartriangleright	right triangle, open, variant
022В4	\leq	⊴	\triangleleft	\leq	⊴	⊴		\trianglelefteq	left triangle, equals
022В5	\geq	⊵	\trianglerighteq	\trianglerighteq	⊵	⊵		\trianglerighteq	right triangle, equals
022в6		0-	0-	0-	0-0	0-		\origof	original of
022В7		•••	•-0	••	••0	•—•		\imageof	image of
022в8		⊸	-0	-0	-0	- 0		\multimap	/multimap a:
022C8		\bowtie	M	\bowtie	\bowtie	M		\bowtie	bowtie
0 22 CD	\leq	\sim	\simeq	\simeq	\simeq	\simeq		\backsimeq	reverse similar, equals
0 22 D0	\subseteq	€	€	\subseteq	€	⋐		\Subset	double subset
0 22 D1	\supset	∋	\supset	\supset	∍	∍		\Supset	double superset
022D4	ф	Μ	ф	ф	ψ	Ψ		\pitchfork	pitchfork
0 22 D5		#	#	#	#	#		\equalparallel	parallel, equal; equal or parallel
022D6	<	<	<	<	<	<		\lessdot	less than, with dot
022D7	>	>	⊳	∍	≽	≽		\gtrdot	greater than, with dot
022D8	///	///	<<<	<<<	***	***		\111	/ll /lll /llless r: triple less-than
0 22 D9	>>>	>>>	>>>	>>>	>>>	>>>		\ggg	/ggg /gg /gggtr r: triple greater-than
022DA	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\leq	\leq	\leq	VIV VIV	€		\lesseqgtr	less, equals, greater
022DB	\leq	VI AI AIV VIA	VI VIVVIV	VIX VIV	\geq	VIIV VIIV		\gtreqless	greater, equals, less
022DC	<	2	=		=	< <		\eqless	equal-or-less
022DD			>	>	>	>		\eqgtr	equal-or-greater
022DE	\Rightarrow	\neq	2	$\stackrel{\cdot}{st}$	₹	$\stackrel{\frown}{lpha}$		\curlyeqprec	curly equals, precedes
022DF	<u>></u>	>	>	>	>	>		\curlyeqsucc	curly equals, succeeds
022E0			≰	⋠	≠	*		\npreccurlyeq	not precedes, curly equals
022E1	\npreceq	¥	* *	*	*	*		\nsucccurlyeq	not succeeds, curly equals
022E2	/	r I	<i>"</i> ⊈	¥	≢	⊈		\nsqsubseteq	not, square subset, equals
022E3		¥≠≒₽₽₽₩₩₩	<i>–</i> ⊉	$\stackrel{ op}{\not\equiv}$	<i>∓</i>	≠		\nsqsupseteq	not, square superset, equals
022E4		<i>=</i>	-	-	∓	_		\sqsubsetneq	square subset, not equals
022E5		$\stackrel{\neq}{\exists}$	⊋	$\stackrel{-}{\supsetneq}$	⊋	Ţ		\sqsupsetneq	square superset, not equals
022E6	<	<i>∓</i> <	<i>≠</i>	<i>≠</i> ≲	<i>∓</i> ⋦	≠ ≲		\lnsim	less, not similar
022E0	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<i>≁</i> >	\ \$ \ \$	<i>\</i> ≠ <i>></i> ≠	<i>∓</i> ≩	~ ≥		\gnsim	greater, not similar
022E7	\prec	<i>*</i> ≁	<i>∓</i> ≾	$\stackrel{\tau}{\precsim}$	⋨	~ ≾		\precnsim	precedes, not similar
	<i>☆</i> _		<i>∓</i> ≿	<i>∓</i> <i>≿</i>	<i>∓</i> <i>≿</i>			\succnsim	succeeds, not similar
022E9 022EA	1 2	} ≉ ∀	<i>≈</i>	<i>∞ ⋪</i>	<i>∓</i> .	≳ ⋪		\ntriangleleft	not left triangle
022EA	X X	<i>≯</i>	<i>7</i>	<i>×</i>	<i>≯</i>	× ×		\ntriangleright	not right triangle
022EC	,	7	#	\$	# #	⊭		\ntrianglelefteq	not left triangle, equals
022EC	⊉	⊉ ≱	#	≠	≠	≠		\ntrianglerighteq	not right triangle, equals
022ED	7— :	7 :	÷	<i>∓</i> ⋮	<i>∓</i> :	:		\vdots	vertical ellipsis
022EE	· .			100	1			\adots	three dots, ascending
		•	· .	1.0	100	4.		\ddots	three dots, descending
022F1	•	·. ∈	·. ∈	←		·. €		\ddots \disin	element of with long horizontal stroke
022F2		∈	€	\subseteq	€	€		\disin \varisins	element of with long norizontal stroke element of with vertical bar at end of horizontal stroke
022F3		U	E	€	€	6			
022F4								\isins	small element of with vertical bar at end of horizontal stroke
022F5		Ė	Ė	Ė	Ė	Ė		\isindot	element of with dot above
022F6		⋶	⋶	\in	€	⋶		\varisinobar	element of with overbar
022F7		€	€	€	Ē	Ē		\isinobar	small element of with overbar
022F8		\subseteq	⋸	\subseteq	\subseteq	⋸		\isinvb	element of with underbar

USV	M	Χ	C	L	D	A	E	Macro	Description
022F9		€	€	\in	€	€		\isinE	element of with two horizontal strokes
022FA		\Rightarrow	⋺	\Rightarrow	\Rightarrow	\Rightarrow		\nisd	contains with long horizontal stroke
O22FB		₽	Э	\ni	∍	₽		\varnis	contains with vertical bar at end of horizontal stroke
022FC		Ð	Э	∋	Э	Э		\nis	small contains with vertical bar at end of horizontal
022FD		5	5	\ni	⋾	5		\varniobar	stroke contains with overbar
O22FE		ē	⋾	⋾	⋾	-		\niobar	small contains with overbar
O22FF		Е	E	E	E	E		\bagmember	z notation bag membership
02322					_			\frown	down curve
02323	$\overline{}$			\cup	_	\smile		\smile	up curve
0233F		+						\APLnotslash	solidus, bar through (apl functional symbol slash bar)
025В5		Δ		Δ				\vartriangle	/triangle - up triangle, open
027C2	\perp	1		\perp		\perp		\perp	perpendicular
02708		\C				\C		\bsolhsub	reverse solidus preceding subset
0 27 C9		⊃/				⊃/		\suphsol	superset preceding solidus
027D2		Ψ				Ψ		- \upin	element of opening upwards
027D3		<u>.</u>				<u>.</u>		- \pullback	lower right corner with dot
027D4		<u> -</u>				F		\pushout	upper left corner with dot
027DA		≓⊨				≓⊨		- \DashVDash	left and right double turnstile
0 27 DВ		$\dashv\vdash$				$\dashv\vdash$		\dashVdash	left and right tack
0 27 DC		—				0—		\multimapinv	left multimap
0 27 DD		<u> </u>				\vdash		\vlongdash	long left tack
027DE						\dashv		\longdashv	long right tack
027DF		Î				오		\cirbot	up tack with circle above
027F0		<u></u>	1	⇑		1		\UUparrow	upwards quadruple arrow
027F1		₩	₩	₩		₩		\DDownarrow	downwards quadruple arrow
027F2		C	0			\bullet		\acwgapcirclearrow	anticlockwise gapped circle arrow
027F3		C	C	C		0		\cwgapcirclearrow	clockwise gapped circle arrow
027F4		\longrightarrow	\bigoplus	⊕		⊕>		\rightarrowonoplus	right arrow with circled plus
027F5		\leftarrow	\leftarrow	←		\leftarrow		\longleftarrow	long leftwards arrow
027F6		\longrightarrow	\longrightarrow	\longrightarrow		\longrightarrow		\longrightarrow	long rightwards arrow
027F7		\longleftrightarrow	\longleftrightarrow	\longleftrightarrow		\longleftrightarrow		\longleftrightarrow	long left right arrow
027F8		\leftarrow	\Leftarrow	\leftarrow		\leftarrow		\Longleftarrow	long leftwards double arrow
027F9		\Longrightarrow	\Longrightarrow	\Longrightarrow		\Longrightarrow		\Longrightarrow	long rightwards double arrow
027FA		\iff	\Leftrightarrow	\iff		\iff		\Longleftrightarrow	long left right double arrow
0 27 FВ		\leftarrow	\leftarrow	\leftarrow		\longleftarrow		\longmapsfrom	long leftwards arrow from bar
027FC		\longmapsto	\longrightarrow	\longmapsto		\longmapsto		\longmapsto	long rightwards arrow from bar
027FD		\iff	\rightleftharpoons	\iff		\iff		\Longmapsfrom	long leftwards double arrow from bar
027FE		\Longrightarrow	\Longrightarrow	\Longrightarrow		\Longrightarrow		\Longmapsto	long rightwards double arrow from bar
027FF		~~~	- ₩>	~~~ >		~~		\longrightsquigarrow	long rightwards squiggle arrow
02900		- >>	+>>	+>>		+>>		\nvtwoheadrightarrow	rightwards two-headed arrow with vertical stroke
02901		#≫	11>>	₩>>		- >>		\nVtwoheadrightarrow	rightwards two-headed arrow with double vertical
		Z L	44	4		4-		\ . T. G.	stroke
02902		#	#	#		#		\nvLeftarrow	leftwards double arrow with vertical stroke
02903		*	#	*		⇒		\nvRightarrow	rightwards double arrow with vertical stroke
02904		*	\Leftrightarrow	⇔ →		⇔		\nvLeftrightarrow	left right double arrow with vertical stroke
02905		→	→			→		\twoheadmapsto	rightwards two-headed arrow from bar
02906		\rightleftarrows	# 1	# 1				\Mapsfrom	leftwards double arrow from bar
02907		⊭	± →	⇒ ↓		\Rightarrow		\Mapsto	rightwards double arrow from bar
02908		‡	‡ •	‡		‡		\downarrowbarred	downwards arrow with horizontal stroke
02909			Ŧ					\uparrowbarred	upwards arrow with horizontal stroke

USV	M	Х	С	L	D	A	Е	Macro	Description
0290A		1	1	1		\blacksquare		\Uuparrow	upwards triple arrow
0290в		₩	₩	₩		\Downarrow		\Ddownarrow	downwards triple arrow
0 2 90C			←-	← -		←-		\leftbkarrow	leftwards double dash arrow
0 2 90D		\rightarrow	\rightarrow	>		>		\rightbkarrow	rightwards double dash arrow
0290E		<	<	←		←		\leftdbkarrow	leftwards triple dash arrow
0290F		>	>	>		>		\dbkarow	rightwards triple dash arrow
02910		>>	>->>	}->>		>->>		\drbkarow	rightwards two-headed triple dash arrow
02911		>	····>	>		>		\rightdotarrow	rightwards arrow with dotted stem
02912		T	T	₹		T		\baruparrow	upwards arrow to bar
02913		\downarrow	\downarrow	$\underline{\downarrow}$		\downarrow		\downarrowbar	downwards arrow to bar
02914		>+>	>+>	>+>		\rightarrowtail		\nvrightarrowtail	rightwards arrow with tail with vertical stroke
02915		> >	>!!>	> >		>∥>		\nVrightarrowtail	rightwards arrow with tail with double vertical stroke
02916		>>>	\Longrightarrow	>		>>		\twoheadrightarrowtail	rightwards two-headed arrow with tail
02917		> ≫	≻+>>	> +>>		>+>>		\nvtwoheadrightarrowtail	rightwards two-headed arrow with tail with vertical
02918		> ≫	ж	> >>		>-Ⅱ>>		\nVtwoheadrightarrowtail	stroke rightwards two-headed arrow with tail with double vertical stroke
02919		$\overline{}$	→	$\overline{}$		$\overline{}$		\lefttail	leftwards arrow-tail
0 2 91A			>	>		—		\righttail	rightwards arrow-tail
0291в			-					\leftdbltail	leftwards double arrow-tail
0 2 91C		>	>>	>		>		\rightdbltail	rightwards double arrow-tail
0 2 91D		•←	•←	* ←		◆ ←		\diamondleftarrow	leftwards arrow to black diamond
0 2 91E		\rightarrow	\rightarrow	→•		→•		\rightarrowdiamond	rightwards arrow to black diamond
0 2 91F		•	•	◆ ←I		◆ ←		\diamondleftarrowbar	leftwards arrow from bar to black diamond
02920		→•	→	→•		→		\barrightarrowdiamond	rightwards arrow from bar to black diamond
02921			7	7				\nwsearrow	north west and south east arrow
02922			Z					\neswarrow	north east and south west arrow
02923		5	2	5				\hknwarrow	north west arrow with hook
02924		7	2	2		7		\hknearrow	north east arrow with hook
02925		5	2	2		5		\hksearow	south east arrow with hook
02926		2	2	2		2		\hkswarow	south west arrow with hook
02927		X	X	X		\times		\tona	north west arrow and north east arrow
02928		X	X	X		\times		\toea	north east arrow and south east arrow
02929		\times	\bowtie	\times		\geq		\tosa	south east arrow and south west arrow
0292A		X	X	×		\succeq		\towa	south west arrow and north west arrow
02933		\rightarrow	\rightarrow	^		\sim		\rightcurvedarrow	wave arrow pointing directly right
02936		Ų	Ų	\downarrow		$ \leftarrow $		\leftdowncurvedarrow	arrow pointing downwards then curving leftwards
02937		4	4	(4		\rightdowncurvedarrow	arrow pointing downwards then curving rightwards
02938		2	2	2)		\cwrightarcarrow	right-side arc clockwise arrow
02939		(Ç			(\acwleftarcarrow	left-side arc anticlockwise arrow
0293A		~	\(\sigma\)	\sim		\sim		\acwoverarcarrow	top arc anticlockwise arrow
0293в		9	J	J		\smile		\acwunderarcarrow	bottom arc anticlockwise arrow
0293C						\bigcirc		\curvearrowrightminus	top arc clockwise arrow with minus
0293D		4	r P	F +		A		\curvearrowleftplus	top arc anticlockwise arrow with plus
0293E		\sim	رم					\cwundercurvearrow	lower right semicircular clockwise arrow
0293F		()	G	G		G		\ccwundercurvearrow	lower left semicircular anticlockwise arrow
02940		0	Ó	\bigcirc		0		\acwcirclearrow	anticlockwise closed circle arrow
02941		δ	0	$\check{\Diamond}$		$\overset{\smile}{\bigcirc}$		\cwcirclearrow	clockwise closed circle arrow
02942		<u>→</u>	$\stackrel{\leftarrow}{\rightarrow}$	→		$\stackrel{\bigcirc}{\Rightarrow}$		\rightarrowshortleftarrow	rightwards arrow above short leftwards arrow
02943		←	\leftarrow	←		$\stackrel{\longleftrightarrow}{\leftarrow}$		\leftarrowshortrightarrow	leftwards arrow above short rightwards arrow
		<i>→ →</i>	<i>→</i>	→		$\stackrel{\rightarrow}{\leftarrow}$		\shortrightarrowleftarrow	short rightwards arrow above leftwards arrow
02944						\leftarrow		PHOT OF TRUCALLOWIET CALLOW	onort rightwards arrow above leftwards arrow

USV	M	Χ	С	L	D	A	E	Macro	Description
02945		$\xrightarrow{+}$	\rightarrow	→		+ →		\rightarrowplus	rightwards arrow with plus below
02946		\leftarrow_{+}	←+	+		+		\leftarrowplus	leftwards arrow with plus below
02947		$\Rightarrow \Rightarrow$	→>	**		*		\rightarrowx	rightwards arrow through x
02948		(0)	(0)	<0>		\longleftrightarrow		\leftrightarrowcircle	left right arrow through small circle
02949				\$		₹		\twoheaduparrowcircle	upwards two-headed arrow from small circle
0 2 94A		/ /	\leftarrow			\leftarrow		$\label{leftright} $$ \left(\begin{array}{c} 1 & 1 \\ 1 & 1 \end{array} \right) = \left(\begin{array}{c} 1 & 1 \end{array} \right) = \left(\begin{array}{c} 1 & 1 \\ 1 & 1 \end{array} \right) = \left(\begin{array}{c} 1 & 1 \\ 1 & 1 \end{array} \right) = \left(\begin{array}{c} 1 & 1 \\ 1 & 1 \end{array} \right) = \left(\begin{array}{c} 1 & 1 \\ 1 & 1 \end{array} \right) = \left(\begin{array}{c} 1 & 1 \\ 1 & 1 \end{array} \right) = \left(\begin{array}{c} 1 & 1 \\ 1 & 1 \end{array} \right) = \left(\begin{array}{c} 1 & 1 \\ 1 & 1 \end{array} \right) = \left(\begin{array}{c} 1 & 1 \\ 1 & 1 \end{array} \right) = \left(\begin{array}{c} 1 & 1 \end{array} \right) = \left(\begin{array}{c} 1 & 1 \\ 1 & 1 \end{array} \right) = \left(\begin{array}{c} 1 & 1 \\ 1 & 1 \end{array} \right) = \left(\begin{array}{c} 1 & 1 \end{array} \right) = \left($	left barb up right barb down harpoon
0294в			\leftarrow			\leftarrow		$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	left barb down right barb up harpoon
0 2 94C		1	1	1		1		$\verb \updownharpoonrightleft $	up barb right down barb left harpoon
0 2 94D		1	1	1		1		$\verb \updownharpoonleftright $	up barb left down barb right harpoon
0 2 94E		\leftarrow	∠	4				$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	left barb up right barb up harpoon
0 2 94F			C	;				\updownharpoonrightright	up barb right down barb right harpoon
02950		$\overline{}$	$\overline{}$	$\overline{}$		$\overline{}$		\leftrightharpoondowndown	left barb down right barb down harpoon
02951		1	1	1		1		\updownharpoonleftleft	up barb left down barb left harpoon
02952		 	K	14		<u>K—</u>		\barleftharpoonup	leftwards harpoon with barb up to bar
02953			\rightarrow	<u>→</u> 1		-4		\rightharpoonupbar	rightwards harpoon with barb up to bar
02954		Ŧ	下	<u> </u>		下		\barupharpoonright	upwards harpoon with barb right to bar
02955			Ţ	<u>}</u>		1		\downharpoonrightbar	downwards harpoon with barb right to bar
02956		-		I ~		-		\barleftharpoondown	leftwards harpoon with barb down to bar
02957			 I	→ I		\rightarrow		\rightharpoondownbar	rightwards harpoon with barb down to bar
02958		1	1	1		1		\barupharpoonleft	upwards harpoon with barb left to bar
02959			1	1 1		1		\downharpoonleftbar	downwards harpoon with barb left to bar
0295A		<u> </u>	4	_ _		<u>-</u>		\leftharpoonupbar	leftwards harpoon with barb up from bar
0295В		<u> </u>	<u> </u>	<u> </u>		<u> </u>		\barrightharpoonup	rightwards harpoon with barb up from bar
0295C			1	1				\upharpoonrightbar	upwards harpoon with barb right from bar
0 2 95D		Ţ	Ţ	Ţ		Ţ		\bardownharpoonright	downwards harpoon with barb right from bar
0295E		<i>V</i>	\leftarrow	, \		₩		\leftharpoondownbar	leftwards harpoon with barb down from bar
		⊢	⊢	⊢		\ →		\barrightharpoondown	rightwards harpoon with barb down from bar
0295F		1	1	1		1		\upharpoonleftbar	•
02960		1 T	1	1		1			upwards harpoon with barb left from bar
02961		←	(+		←		\bardownharpoonleft	downwards harpoon with barb left from bar
02962		1	1	1		1		\leftharpoonsupdown	leftwards harpoon with barb up above leftwards harpoon with barb down
02963				⇒				\upharpoonsleftright	upwards harpoon with barb left beside upwards harpoon with barb right
02964		\Rightarrow	\Rightarrow	_		\Rightarrow		\rightharpoonsupdown	rightwards harpoon with barb up above rightwards harpoon with barb down
02965		₩	11	11		1		\downharpoonsleftright	downwards harpoon with barb left beside downwards harpoon with barb right
02966		=	\leq	$\stackrel{\leftarrow}{\Rightarrow}$		$\stackrel{\longleftarrow}{\rightharpoonup}$		\leftrightharpoonsup	leftwards harpoon with barb up above rightwards harpoon with barb up
02967								\leftrightharpoonsdown	leftwards harpoon with barb down above rightwards harpoon with barb down
02968		_	_					\rightleftharpoonsup	rightwards harpoon with barb up above leftwards harpoon with barb up
02969		$\overline{\leftarrow}$	=	7		$\overline{}$		\rightleftharpoonsdown	rightwards harpoon with barb down above leftwards harpoon with barb down
0 2 96a		=	=	_		<u></u>		\leftharpoonupdash	leftwards harpoon with barb up above long dash
0296в		=	=	=		$\overline{}$		\dashleftharpoondown	leftwards harpoon with barb down below long dash
0 2 96c		\Rightarrow	\Rightarrow	\Rightarrow		\Rightarrow		\rightharpoonupdash	rightwards harpoon with barb up above long dash
0 2 96D		\Rightarrow	\Rightarrow	=		\Rightarrow		\dashrightharpoondown	rightwards harpoon with barb down below long dash
0296Е		11	11	11		11		\updownharpoonsleftright	upwards harpoon with barb left beside downwards harpoon with barb right
0296ғ		1	11	11		11		\downupharpoonsleftright	downwards harpoon with barb left beside upwards harpoon with barb right
02970		_	_	$\overline{}$		_		\rightimply	right double arrow with rounded head
02971		<u>=</u> →	= →	=		\Longrightarrow		\equalrightarrow	equals sign above rightwards arrow

USV	M	Χ	С	L	D	A	Е	Macro	Description
02972		$\xrightarrow{\sim}$	$\stackrel{\sim}{\longrightarrow}$	~ →		$\stackrel{\sim}{\longrightarrow}$		\similarrightarrow	tilde operator above rightwards arrow
02973		←	⇐	<~		←		\leftarrowsimilar	leftwards arrow above tilde operator
02974		\Rightarrow	\rightleftharpoons	~ →		\Rightarrow		\rightarrowsimilar	rightwards arrow above tilde operator
02975		≅	≅	≈		≅		\rightarrowapprox	rightwards arrow above almost equal to
02976		≨	≨	≨		\leq		\ltlarr	less-than above leftwards arrow
02977		\leftarrow	\leftarrow	\leftarrow		\leftarrow		\leftarrowless	leftwards arrow through less-than
02978		\geq	\Rightarrow	\geqslant		\geq		\gtrarr	greater-than above rightwards arrow
02979		⇒ □	\hookrightarrow	\subseteq		\subseteq		\subrarr	subset above rightwards arrow
0297A		\leftarrow	€	\leftarrow		€		\leftarrowsubset	leftwards arrow through subset
0297в		\supseteq	\supseteq	\supseteq		\rightleftharpoons		\suplarr	superset above leftwards arrow
0 2 97C		\leftarrow	⊱	\leftarrow		-3		\leftfishtail	left fish tail
0 2 97D		\rightarrow	\dashv	\rightarrow		-3		\rightfishtail	right fish tail
0297Е		Υ	Υ	Υ		ጥ		\upfishtail	up fish tail
0 2 97F		T	T	T		ጥ		\downfishtail	down fish tail
029CE								\rtriltri	right triangle above left triangle
029CF		\triangleleft				\triangleleft		\ltrivb	left triangle beside vertical bar
0 2 9D0								\vbrtri	vertical bar beside right triangle
0 2 9D1		M				M		\lfbowtie	left black bowtie
029D2		M						\rfbowtie	right black bowtie
029D3		M				H		\fbowtie	black bowtie
0 2 9D4		K				×		\lftimes	left black times
029D5		×				\bowtie		\rftimes	right black times
0 2 9DF		0-0				0—0		\dualmap	double-ended multimap
029E1		4				4		\lrtriangleeq	increases as
029E3		#				#		\eparsl	equals sign and slanted parallel
029E4		$\widetilde{\#}$				#		\smeparsl	equals sign and slanted parallel with tilde above
029E5		#				#		\eqvparsl	identical to and slanted parallel
029Еб		Ħ				Ħ		\gleichstark	gleich stark
029F4		\mapsto				$:\longrightarrow$		\ruledelayed	rule-delayed
02A59		X		×		×		\veeonwedge	logical or overlapping logical and
02A66		=		÷		=		\eqdot	equals sign with dot below
02A67		Ė		≐		≐		\dotequiv	identical with dot above
02A68		#		#		#		\equivVert	triple horizontal bar with double vertical stroke
02A69		#		#		#		\equivVvert	triple horizontal bar with triple vertical stroke
02A6A		 ∻		÷		÷		\dotsim	tilde operator with dot above
02Абв		∻		~		∻		\simrdots	tilde operator with rising dots
02A6C		\approx		212		≈		\simminussim	similar minus similar
02A6D		$\stackrel{\centerdot}{\cong}$		$\stackrel{\cdot}{\cong}$		≐		\congdot	congruent with dot above
02A6E		*		*		*		\asteq	equals with asterisk
02A6F		â		â		€		\hatapprox	almost equal to with circumflex accent
02A70		≊		\cong		≊		\approxeqq	approximately equal or equal to
02A73		≅		≅		≂		\eqqsim	equals sign above tilde operator
02A74		::=		::=		::=		\Coloneq	double colon equal
02A75		==		==		==		\eqeq	two consecutive equals signs
02A76		===		===		===		\eqeqeq	three consecutive equals signs
02A77		**		Ħ		::		\ddotseq	equals sign with two dots above and two dots below
02A77		<u></u>		==		==		\equivDD	equivalent with four dots above
02A70 02A79		_ ≪		_ ≪		= ≪		\ltcir	less-than with circle inside
02A79 02A7A		>		>		>		\gtcir	greater-than with circle inside
~/^		?		2		2		,0	Oremer aims the circle morac

USV	M	Χ	С	L	D	A	Е	Macro	Description
02A7C		>,		>?		>		\gtquest	greater-than with question mark above
02A7D	\leq	\leq		\leq	<	\leq		\leqslant	less-than or slanted equal to
02A7E	\geqslant	\geqslant		\geqslant	≥	\geqslant		\geqslant	greater-than or slanted equal to
02A7F		€		€		\leq		\lesdot	less-than or slanted equal to with dot inside
02A80		\geqslant		≽		≽		\gesdot	greater-than or slanted equal to with dot inside
02A81		€		፟ዿ		≼		\lesdoto	less-than or slanted equal to with dot above
02A82		≽		≽:		\geqslant		\gesdoto	greater-than or slanted equal to with dot above
02A83		≼		€		ዿ		\lesdotor	less-than or slanted equal to with dot above right
02A84		≽		≽		≽		\gesdotol	greater-than or slanted equal to with dot above left
02A85	\lesssim	≲		≨	≨			\lessapprox	less-than or approximate
02A86	\gtrsim	\gtrsim		\gtrapprox	≋	\ ≋ \ ≋		\gtrapprox	greater-than or approximate
02A87	$\widetilde{<}$	$\stackrel{\sim}{\leq}$		≨				\lneq	less-than and single-line not equal to
02A88	Ş	<u>></u>				≥		\gneq	greater-than and single-line not equal to
02A89	$\stackrel{+}{\lesssim}$	Ş.		≨		≨		\lnapprox	less-than and not approximate
02A8A	$\stackrel{\sim}{\gtrsim}$	\gtrsim		⋧		≥		\gnapprox	greater-than and not approximate
02А8в	2	$\stackrel{\sim}{\leq}$		\leq	≦	~ ≦		\lesseqqgtr	less-than above double-line equal above greater-than
02A8C	VIIVVIIA&V&A+V +V 8V 8V	WAIIAVIIMAA2VV2ARV RA AIIVVIIA &V &A +V +A RV &A W		W IIW IIW X 12V 12V 12V VIIV W #V #V	VIIV VIIV	V1 /1 V8 /8 VII/ AIIV V2 /2 V2 V2 /2 V2 /1 /1 /1 /1/		\gtreqqless	greater-than above double-line equal above less-than
02A8D	<	<		≲		<		\lsime	less-than above similar or equal
02A8E		<u>~</u> >		≥		<u>~</u> >		\gsime	*
02A8F		~		<u>≤</u>		<u>≈</u> ≲		\lsimg	greater-than above similar above greater than
		\leq						•	less-than above similar above greater-than
02A90		$\widetilde{\geq}$		$\stackrel{\sim}{\leqslant}$		~		\gsiml	greater-than above similar above less-than
02A91		\leq		\leq		<i>≧</i>		\lgE	less-than above greater-than above double-line equal
02A92		\geq		\geq		<u> </u>		\glE	greater-than above less-than above double-line equal
02A93								\lesges	less-than above slanted equal above greater-than above slanted equal
02A94								\gesles	greater-than above slanted equal above less-than above slanted equal
02A95	<	<		<		<		\eqslantless	slanted equal to or less-than
02A96	\geqslant	\geqslant		\geqslant		≽		\eqslantgtr	slanted equal to or greater-than
02A97		€		€		€		\elsdot	slanted equal to or less-than with dot inside
02A98		>		≫		≽		\egsdot	slanted equal to or greater-than with dot inside
02A99		V V V		₹		₹		\eqqless	double-line equal to or less-than
02A9A		=		\equiv		₹		\eqqgtr	double-line equal to or greater-than
02A9B				€				\eqqslantless	double-line slanted equal to or less-than
02A9C		>		ۗ		>		\eqqslantgtr	double-line slanted equal to or greater-than
02A9D		\approx		\approx		\approx		\simless	similar or less-than
02A9E		\approx		\approx		~		\simgtr	similar or greater-than
02A9F		\cong		\cong		\cong		\simlE	similar above less-than above equals sign
0 2 AA0		IIVZIIAZ VZ AZ						\simgE	similar above greater-than above equals sign
02AA1		≪		«		«		\Lt	double nested less-than
02AA2		≽		≽		>		\Gt	double nested greater-than
02AA3		<u>«</u>		\leq		<u>«</u>		\partialmeetcontraction	double less-than with underbar
02AA4		×		×		×		- \glj	greater-than overlapping less-than
02AA5		\times		><		><		\gla	greater-than beside less-than
02AA6		\triangleleft		\triangleleft		\triangleleft		\ltcc	less-than closed by curve
02AA7		\triangleright		\triangleright		\triangleright		\gtcc	greater-than closed by curve
02AA8		4		\triangleleft		\triangleleft		\lescc	less-than closed by curve above slanted equal
02AA9								\gescc	greater-than closed by curve above slanted equal
O2AAA		\(\begin{array}{c}\)		<		<		\smt	smaller than
		>		>		>		\lat	larger than

USV	M	Х	С	L	D	A	E	Macro	Description
02AAC		≤		≤		≤		\smte	smaller than or equal to
02AAD		\geq		\geq		\geq		\late	larger than or equal to
O2AAE		≘		≘		≘		\bumpeqq	equals sign with bumpy above
O2AAF	\preceq	\leq		\leq		\leq		\preceq	precedes above single-line equals sign
O2ABO	\succeq	\succeq		\succeq		\geq		\succeq	succeeds above single-line equals sign
O2AB1		⋨		\preceq		≠		\precneq	precedes above single-line not equal to
O2AB2		\geq		≽		≽		\succneq	succeeds above single-line not equal to
02AB3		\leq		\leq		\leq		\preceqq	precedes above equals sign
02AB4		\succeq		\succeq		\succeq		\succeqq	succeeds above equals sign
O2AB5	\preceq	\preceq		≨		≨		\precneqq	precedes above not equal to
02ав6	&Y &L	** ** ** ** ** ** ** ** **		** ** ** ** ** ** ** **		¥ ¥		\succneqq	succeeds above not equal to
02AB7	$\stackrel{\neq}{\prec}$	$\stackrel{\neq}{\leq}$		≾	≾	≨		\precapprox	precedes above almost equal to
-	\approx $ imes$	≈ ≻		~ ≿	Y# <i>\</i> .∦				
02АВ8	\approx	\approx		≈ ≺	≈	≥ ≥		\succapprox	succeeds above almost equal to
02AB9	æ	$\widehat{\mathscr{R}}$		æ ≻		≨		\precnapprox	precedes above not almost equal to
O2ABA	\approx					፟		\succnapprox	succeeds above not almost equal to
O2ABB		\ll		$\prec\!\!\prec$		$\prec\!\!\prec$		\Prec	double precedes
O2ABC		\Rightarrow		\Rightarrow		>>		\Succ	double succeeds
O2ABD		C		C		C		\subsetdot	subset with dot
O2ABE		\odot		\odot		\odot		\supsetdot	superset with dot
O2ABF		Ç		<u>_</u>		-		\subsetplus	subset with plus sign below
02AC0		\supseteq		\supseteq		7		\supsetplus	superset with plus sign below
02AC1		×		×		X		\submult	subset with multiplication sign below
02AC2		$\stackrel{\times}{\supset}$		×		×		\supmult	superset with multiplication sign below
02AC3		≐		≐		Ċ		\subedot	subset of or equal to with dot above
02AC4		#U#A %U%A YU IU IIU III IV· IN·				$\dot{\supseteq}$		\supedot	superset of or equal to with dot above
02AC5	\subseteq	\subseteq		\subseteq		\subseteq		\subseteqq	subset of above equals sign
02AC6		\supseteq				\supseteq		\supseteqq	superset of above equals sign
02AC7		\subseteq		\subseteq		\subseteq		\subsim	subset of above tilde operator
02AC8		\gtrsim		\gtrsim				\supsim	superset of above tilde operator
02AC9		≅		U≋		≅		\subsetapprox	subset of above almost equal to
02ACA		\gtrsim		\approx		\gtrapprox		\supsetapprox	superset of above almost equal to
O2ACB	\subseteq	\subseteq		∩≀ U% ∩% U# ∩#		⊊		\subsetneqq	subset of above not equal to
02ACC	_ ≠ ○ ≠ ○ *	Ź		⊋		\supseteq		\supsetneqq	superset of above not equal to
02ACD	7	É						\lsqhook	square left open box operator
O2ACE								\rsqhook	square right open box operator
02ACF								\csub	closed subset
02AD0		D		D		D		\csup	closed superset
02AD1		ቧ						\csube	closed subset or equal to
02AD2		₽				₽		\csupe	closed superset or equal to
02AD3		\subseteq		\subseteq		S		\subsup	subset above superset
02AD4		\geq		\geq		5		\supsub	superset above subset
02AD5				\subseteq		E		\subsub	subset above subset
02AD6		חט טט טט טט		חט חח חח חט		3		\supsup	superset above superset
02AD7						DC DC		\suphsub	superset beside subset
02AD8		∋∈		∋∈		€		\supdsub	superset beside and joined by dash with subset
02AD9		М		\cap		М		\forkv	element of opening downwards
02ADA		Т		Т		Т		\topfork	pitchfork with tee top
O2ADB		ф		ф		ф		\mlcp	transversal intersection
02ADC		yb		υ - Γι		уL		\forks	forking
		~~		_		-		,	

USV	M	Χ	C	L	D	A	E	Macro	Description
O2ADE		Н		Н	Н	Н		\shortlefttack	short left tack
02ADF		\top		\pm		_		\shortdowntack	short down tack
O2AEO								\shortuptack	short up tack
O2AE2		Ħ		⊨		⊨		\vDdash	vertical bar triple right turnstile
02AE3		\dashv		\dashv I		\dashv		\dashV	double vertical bar left turnstile
02AE4		=		\Rightarrow	#	\Rightarrow		\Dashv	vertical bar double left turnstile
02AE5		\exists		≡ I		\Rightarrow		\DashV	double vertical bar double left turnstile
02AE6		\mathbb{H}		\vdash		⊩		\varVdash	long dash from left member of double vertical
02AE7		=		₹		=		\Barv	short down tack with overbar
02AE8		<u></u>		<u></u>		±		\vBar	short up tack with underbar
O2AE9		+		+		÷		\vBarv	short up tack above short down tack
O2AEA		Π		π		Т		\barV	double down tack
O2AEB		Ш		Ш		Ш		\Vbar	double up tack
O2AEC		\exists		\Rightarrow		=		\Not	double stroke not sign
O2AED		F		=		=		\bNot	reversed double stroke not sign
O2AEE		+		ł		\		\revnmid	does not divide with reversed negation slash
O2AEF		Ϋ́		٠ ٩		ģ		\cirmid	vertical line with circle above
O2AFO		ļ		P		j		\midcir	vertical line with circle below
02AF2		#		H		#		\nhpar	parallel with horizontal stroke
02AF3		∦		#		∦		\parsim	parallel with tilde operator
02AF7		- II				≪		\llnest	stacked very much less-than
02AF8		≥		>		≥		\gggnest	stacked very much greater-than
02AF9		\(\leq		(\leq		\leqqslant	double-line slanted less-than or equal to
02AFA		>		>		>		\geqqslant	double-line slanted greater-than or equal to
02B30		✓				↔		\circleonleftarrow	left arrow with small circle
02B31		E				E		\leftthreearrows	three leftwards arrows
02B32		\leftarrow				↔		\leftarrowonoplus	left arrow with circled plus
02В33		****				← ~~		\longleftsquigarrow	long leftwards squiggle arrow
02B34		« -				« +		\nvtwoheadleftarrow	leftwards two-headed arrow with vertical stroke
02B35		«II-				≪⊩		\nVtwoheadleftarrow	leftwards two-headed arrow with double vertical
									stroke
02в36		« -				₩		\twoheadmapsfrom	leftwards two-headed arrow from bar
02В37		**						\twoheadleftdbkarrow	leftwards two-headed triple-dash arrow
02в38		←·····				<		\leftdotarrow	leftwards arrow with dotted stem
02в39		((\leftarrow		\nvleftarrowtail	leftwards arrow with tail with vertical stroke
02B3A		₩				((\nVleftarrowtail	leftwards arrow with tail with double vertical stroke
02ВЗВ		~~				~~		\twoheadleftarrowtail	leftwards two-headed arrow with tail
02B3C		«				«+ <		\nvtwoheadleftarrowtail	leftwards two-headed arrow with tail with vertical stroke
02B3D		₩K				≪⊪≺		\nVtwoheadleftarrowtail	leftwards two-headed arrow with tail with double vertical stroke
02B3E		**				(×		\leftarrowx	leftwards arrow through x
02B3F		←				\leftarrow		\leftcurvedarrow	wave arrow pointing directly left
O 2 B4O		⇐				⇐		\equalleftarrow	equals sign above leftwards arrow
O2B41		\leftarrow				\leftarrow		\bsimilarleftarrow	reverse tilde operator above leftwards arrow
O2B42		€				€		\leftarrowbackapprox	leftwards arrow above reverse almost equal to
02в43		$\Rightarrow \rightarrow$				$\Rightarrow \rightarrow$		\rightarrowgtr	rightwards arrow through less-than
02в44		\Rightarrow				\Rightarrow		\rightarrowsupset	rightwards arrow through subset
02в45		#						\LLeftarrow	leftwards quadruple arrow
02в46		\Rightarrow				\Rightarrow		\RRightarrow	rightwards quadruple arrow
02в47		$\xrightarrow{\sim}$				$\stackrel{\sim}{\longrightarrow}$		\bsimilarrightarrow	reverse tilde operator above rightwards arrow
02в48		\Longrightarrow				\Longrightarrow		\rightarrowbackapprox	rightwards arrow above reverse almost equal to

USV	M	Х	С	L	D	A	Е	Macro	Description
02в49		←				<~		\similarleftarrow	tilde operator above leftwards arrow
02B4A		€				€		\leftarrowapprox	leftwards arrow above almost equal to
02в4в		\leftarrow				←		\leftarrowbsimilar	leftwards arrow above reverse tilde operator
02B4C		$\stackrel{\sim}{\rightarrow}$				\Rightarrow		\rightarrowbsimilar	righttwards arrow above reverse tilde operator

10 Alphabetical symbols, \mathalpha

USV	M	X	С	L	D	A	Е	Macro	Description
OOOFO	ð	ð	ð	ð		ð		\matheth	eth
00391	A	A	Α	A	A	A	A	\upAlpha	capital alpha, greek
00392	В	В	В	В	В	В	В	\upBeta	capital beta, greek
00393	Γ	Γ	Γ	Γ	Γ	Γ	Γ	\upGamma	capital gamma, greek
00394	Δ	Δ	Δ	Δ	Δ	Δ	Δ	\upDelta	capital delta, greek
00395	\mathbf{E}	E	E	E	E	E	Ε	\upEpsilon	capital epsilon, greek
00396	\mathbf{Z}	Z	Z	Z	Z	Z	Z	\upZeta	capital zeta, greek
00397	Η	Н	Н	Η	H	Н	Н	\upEta	capital eta, greek
00398	Θ	Θ	0	Θ	Θ	Θ	Θ	\upTheta	capital theta, greek
00399	Ι	I	I	I	Ι	I	Ι	\upIota	capital iota, greek
0039A	K	K	K	K	K	K	K	\upKappa	capital kappa, greek
0039в	Λ	Λ	Λ	Λ	Λ	Λ	Λ	\upLambda	capital lambda, greek
0039C	\mathbf{M}	M	M	\mathbf{M}	M	M	M	\upMu	capital mu, greek
0039D	N	N	N	N	N	N	N	\upNu	capital nu, greek
0039Е	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	\upXi	capital xi, greek
0039ғ	O	O	0	O	O	O	O	\up0micron	capital omicron, greek
003A0	Π	Π	Π	Π	П	Π	П	\upPi	capital pi, greek
003A1	P	P	P	P	P	P	P	\upRho	capital rho, greek
003A3	\sum	\sum	Σ	\sum	Σ	\sum	Σ	\upSigma	capital sigma, greek
003A4	\mathbf{T}	T	T	T	T	T	T	\upTau	capital tau, greek
003A5	Υ	Υ	Υ	\mathbf{Y}	Y	Υ	Υ	\upUpsilon	capital upsilon, greek
003A6	Φ	Φ	Ф	Φ	Φ	Φ	Φ	\upPhi	capital phi, greek
003A7	X	X	X	X	\mathbf{X}	X	X	\upChi	capital chi, greek
003A8	Ψ	Ψ	Ψ	Ψ	Ψ	Ψ	Ψ	\upPsi	capital psi, greek
003A9	Ω	Ω	Ω	Ω	$\mathbf{\Omega}$	Ω	Ω	\up0mega	capital omega, greek
003в1	α	α	α	α	α	α	α	\upalpha	small alpha, greek
003в2	β	β	β	β	β	β	β	\upbeta	small beta, greek
003в3	γ	γ	γ	γ	γ	γ	γ	\upgamma	small gamma, greek
003в4	δ	δ	δ	δ	δ	δ	δ	\updelta	small delta, greek
003В5	ε	3	3	3	3	3	ε	\upepsilon	rounded small epsilon, greek
003в6	ζ	ζ	ζ	ζ	ζ	ζ	ζ	\upzeta	small zeta, greek
003в7	ή	η	ή	η	η	η	η	\upeta	small eta, greek
003в8	θ	θ	θ	θ	$\boldsymbol{\Theta}$	$\dot{\theta}$	θ	\uptheta	straight theta, small theta, greek
003в9	ι	1	ι	ι	ι	ι	ι	\upiota	small iota, greek
003ва	К	κ	к	K	K	κ	K	- \upkappa	small kappa, greek
оозвв	λ	λ	λ	λ	λ	λ	λ	\uplambda	small lambda, greek
003вс	μ	μ	μ	μ	μ	μ	μ	\upmu	small mu, greek
003BD	ν	ν	ν	v	ν	ν	ν	\upnu	small nu, greek
003ве	ξ	ξ	ξ	ξ	ξ	ξ	ξ	\upxi	small xi, greek
003вғ	0	0	0	O	0	0	o	\upomicron	small omicron, greek
003C0	π	π	π	π	π	π	π	\uppi	small pi, greek
003C1	ρ	ρ	ρ	ρ	ρ	ρ	ρ	\uprho	small rho, greek
003C2	ς	S	ς	ς	ς	ς		\upvarsigma	terminal sigma, greek
003C3	σ	σ	σ	σ	σ	σ	σ	\upsigma	small sigma, greek
003C4	τ	τ	τ	τ	τ	τ	τ	\uptau	small tau, greek
003C5	υ	υ	υ	υ	υ	υ	υ	\upupsilon	small upsilon, greek
003c6	φ	φ	φ	φ	φ	φ	φ	\upvarphi	curly or open small phi, greek

USV	M	Χ	С	L	D	A	E	Macro	Description
 003C7	χ	χ	χ	χ	χ	χ	χ	\upchi	small chi, greek
003c8	ψ	Ψ	ψ	Ψ	Ψ	ψ	ψ	\uppsi	small psi, greek
003C9	ώ	ω	ω	w	ω	ώ	w	\upomega	small omega, greek
003D0		6	в			в		\upvarbeta	rounded small beta, greek
003D1	ϑ	ϑ	θ	9	9	ϑ	θ	\upvartheta	/vartheta - curly or open theta
003D5	φ	ф	ф	ф	ф	ф	ф	\upphi	/straightphi - small phi, greek
003D6	$\overline{\omega}$	$\overline{\mathbf{w}}$	σ	$\overline{\omega}$	$\overline{\mathbf{w}}$	۵	æ	\upvarpi	rounded small pi (pomega), greek
003DA		S	5					\upStigma	capital stigma
003Dв		5	5					\upstigma	greek small letter stigma
003DC		F	ŕ	F	F	F		\upDigamma	capital digamma
003DD		F	F			F		\updigamma	old greek small letter digamma
003DE		2	4			1		\upKoppa	capital koppa
003DF		4	4					\upkoppa	greek small letter koppa
003E0		7)	7					\upSampi	capital sampi
003E1		·)	3					\upsampi	greek small letter sampi
		1 X	H	×	×	u		\upvarkappa	rounded small kappa, greek
003F0	0							\upvarkappa \upvarrho	rounded small rho, greek
003F1	6	Q Ө	<u>б</u>	6	6	O		\upvarTheta	o a constant of the constant o
003F4	_			6	6		C	-	greek capital theta symbol
003F5	ϵ	ϵ	€ C	ϵ	€ C	ϵ	ϵ	\upvarepsilon	greek lunate epsilon symbol
2102								\BbbC	/bbb c, open face c
210A	A.C	${\mathcal G}$	${f g}$	\mathcal{G}	g H	g	\mathcal{H}	\mscrg	/scr g, script letter g
210B	\mathcal{H}				H			\mscrH	hamiltonian (script capital h)
210C	\mathfrak{H}	5	5	£	0.0	5	\mathfrak{H}	\mfrakH	/frak h, upper case h
210D	H	H	H	H	H	\mathbb{H}		\BbbH	/bbb h, open face h
)210F	\hbar	\hbar	ħ	ħ	ħ	ħ	а	\hslash	/hslash - variant planck's over 2pi
2110	\mathcal{I}	<i>J</i> ∼	\mathcal{I}_{\sim}	F	F	<i>J</i> ∼	IJ ≈	\mscrI	/scr i, script letter i
2111	I	S	\mathfrak{I}	3	3	3	I	\Im	imaginary part
2112	\mathcal{L}	\mathscr{L}	\mathcal{L}	\mathcal{L}	\mathcal{L}	\mathcal{L}	\mathcal{L}	\mscrL	lagrangian (script capital l)
2113	ℓ	ℓ	ℓ	ℓ	ℓ	ℓ	ℓ	\ell	cursive small l
2115	N	N	N	N	N	\mathbb{N}		\BbbN	/bbb n, open face n
2118	60	80	80	80	80	Ø	Ø	/wp	weierstrass p
2119	P	P	P	P	P	\mathbb{P}		\BbbP	/bbb p, open face p
211A	Q	Q	\mathbb{Q}	Q	Q	Q	_	\BbbQ	/bbb q, open face q
211B	\mathcal{R}	\mathscr{R}	\mathcal{R}	\mathcal{R}	R	\mathcal{R}	\mathcal{R}	\mscrR	/scr r, script letter r
211C	R	\Re	\Re	R	R	R	R	\Re	real part
211D	\mathbb{R}	\mathbb{R}	\mathbb{R}	\mathbb{R}	R	\mathbb{R}		\BbbR	/bbb r, open face r
2124	Z	\mathbb{Z}	\mathbb{Z}	Z	Z	\mathbb{Z}		\BbbZ	/bbb z, open face z
2128	3	3	3	3		3	3	\mfrakZ	/frak z, upper case z
2129		1	1	1		1		\turnediota	turned iota
)212B		Å	Å	Å		Å		\Angstrom	angstrom capital a, ring
212C	${\mathcal B}$	${\mathscr{B}}$	${\mathcal B}$	\mathscr{B}	\mathcal{B}	\mathscr{B}	\mathcal{B}	\mscrB	bernoulli function (script capital b)
212D	C	C	\mathbb{C}	C		\mathbb{C}	C	\mfrakC	black-letter capital c
212F		e	e	e		e		\mscre	/scr e, script letter e
2130	${\cal E}$	\mathscr{E}	${\cal E}$	8	8	\mathscr{E}	3	\mscrE	/scr e, script letter e
2131	${\mathcal F}$	${\mathcal F}$	${\cal F}$	F	F	\mathcal{F}	${\mathcal F}$	\mscrF	/scr f, script letter f
2133	\mathcal{M}	\mathcal{M}	${\mathcal M}$	\mathfrak{M}	\boldsymbol{m}	M	\mathfrak{M}	\mscrM	physics m-matrix (script capital m)
2134		0	o	a		0		\mscro	order of (script small o)
2135	X	×	X	R	N	8	×	\aleph	aleph, hebrew
2136		ב	ב	ב	ב			\beth	beth, hebrew
	_	_		_	_	_			

USV	M	Χ	C	L	D	A	E	Macro	Description
02138	٦	7	٦	Т	T	٦		\daleth	daleth, hebrew
0213D	Φ	8	y			γ		\Bbbgamma	double-struck small gamma
0213E			Γ			Γ		\BbbGamma	double-struck capital gamma
0213F		П	Π			Π		\BbbPi	double-struck capital pi
02202	∂	∂	д	7	9	д		\partial	partial differential
02207	∇	∇	∇	∇	∇	∇		\nabla	nabla, del, hamilton operator
1D400	\mathbf{A}	A	A	A	A	A	A	\mbfA	mathematical bold capital a
1D401	В	B	В	\mathbf{B}	В	В	В	\mbfB	mathematical bold capital b
1D402	\mathbf{C}	\mathbf{C}	C	C	C	C	C	\mbfC	mathematical bold capital c
1D403	D	D	D	\mathbf{D}	D	D	D	\mbfD	mathematical bold capital d
1D404	${f E}$	E	E	E	E	E	E	\mbfE	mathematical bold capital e
1D405	\mathbf{F}	\mathbf{F}	F	F	F	F	F	\mbfF	mathematical bold capital f
10406	\mathbf{G}	G	G	G	G	G	G	\mbfG	mathematical bold capital g
10407	\mathbf{H}	H	H	H	H	H	Н	\mbfH	mathematical bold capital h
1D408	I	I	I	I	I	I	I	\mbfI	mathematical bold capital i
1D409	${f J}$	J	J	J	J	J	J	\mbfJ	mathematical bold capital j
1D40A	\mathbf{K}	K	K	K	K	K	K	\mbfK	mathematical bold capital k
1D40B	${f L}$	L	L	L	L	L	L	\mbfL	mathematical bold capital l
1D40C	${f M}$	M	M	\mathbf{M}	\mathbf{M}	M	M	\mbfM	mathematical bold capital m
1D40D	\mathbf{N}	N	N	N	N	N	N	\mbfN	mathematical bold capital n
1D40E	O	0	0	O	O	O	O	\mbf0	mathematical bold capital o
1D40F	P	P	P	P	P	P	P	\mbfP	mathematical bold capital p
1D410	\mathbf{Q}	Q	Q	Q	Q	Q	Q	\mbfQ	mathematical bold capital q
1D411	m R	R	R	R	R	\tilde{R}	R	\mbfR	mathematical bold capital r
1D412	\mathbf{S}	S	S	S	S	S	S	\mbfS	mathematical bold capital s
1D413	$\overline{\mathbf{T}}$	T	T	T	T	T	T	\mbfT	mathematical bold capital t
1D414	$ar{\mathbf{U}}$	U	U	$ar{\mathbf{U}}$	Ū	Ū	u	\mbfU	mathematical bold capital u
1D415	$\overline{\mathbf{V}}$	V	V	\mathbf{V}	\mathbf{V}	V	V	\mbfV	mathematical bold capital v
1D416	\mathbf{W}	W	W	W	W	W	W	\mbfW	mathematical bold capital w
1D417	\mathbf{X}	X	X	X	X	X	X	\mbfX	mathematical bold capital x
1D418	\mathbf{Y}	Y	Y	Y	\mathbf{Y}	Y	Υ	\mbfY	mathematical bold capital y
1D419	\mathbf{Z}	Z	Z	Z	Z	Z	Z	\mbfZ	mathematical bold capital z
1D41A	a	a	a	a	a	a	a	\mbfa	mathematical bold small a
1D41B	b	b	b	b	b	b	b	\mbfb	mathematical bold small b
1D41C	c	c	C	C	C	C	c	\mbfc	mathematical bold small c
1D41D	\mathbf{d}	d	d	d	d	d	d	\mbfd	mathematical bold small d
1D41E	e	e	e	e	e	e	e	\mbfe	mathematical bold small e
1D41E 1D41F	\mathbf{f}	f	f	f	f	f	f	\mbff	mathematical bold small f
			_		_			\mbfg	mathematical bold small g
1D420	$f g \ h$	g h	g h	g h	g h	g h	g h	\mbfh	mathematical bold small h
1D421	i	i	i	i	i	i	i	\mbfi	mathematical bold small i
1D422	j		i	j	j		j		
1D423	J k	J k	k k	k k	k k	J k	k	\mbfj \bfb	mathematical bold small j mathematical bold small k
1D424	k l	k l	K l	l	1	к 1	l	\mbfk	
1D425			_		_			\mbfl	mathematical bold small l
1D426	m	m	m	m	m	m	m	\mbfm	mathematical bold small m
1D427	n	n	n	n	n	n	n	\mbfn	mathematical bold small n
1D428	0	0	0	0	0	0	0	\mbfo	mathematical bold small o
1D429	p	p	p	p	p	p	p	\mbfp	mathematical bold small p
1D42A	\mathbf{q}	q	q	q	q	q	q	\mbfq	mathematical bold small q
1D42B	\mathbf{r}	r	r	r	r	r	r	\mbfr	mathematical bold small r

USV	M	Χ	C	L	D	A	E	Macro	Description
1D42C	S	S	S	S	S	S	S	\mbfs	mathematical bold small s
1D42D	\mathbf{t}	t	t	t	t	t	t	\mbft	mathematical bold small t
1D42E	u	u	u	u	u	u	u	\mbfu	mathematical bold small u
1D 42 F	\mathbf{V}	V	V	\mathbf{V}	\mathbf{V}	V	ν	\mbfv	mathematical bold small v
1D430	\mathbf{W}	\mathbf{W}	W	\mathbf{W}	W	W	w	\mbfw	mathematical bold small w
1D431	X	X	X	\mathbf{X}	\mathbf{X}	X	χ	\mbfx	mathematical bold small x
1D432	\mathbf{y}	y	y	y	y	y	y	\mbfy	mathematical bold small y
1D433	${f Z}$	Z	Z	Z	Z	Z	\boldsymbol{z}	\mbfz	mathematical bold small z
1D434	A	\boldsymbol{A}	\boldsymbol{A}	\boldsymbol{A}	\boldsymbol{A}	\boldsymbol{A}		\mitA	mathematical italic capital a
1D435	B	\boldsymbol{B}	B	B	\boldsymbol{B}	B		\mitB	mathematical italic capital b
1D436	C	\boldsymbol{C}	$\boldsymbol{\mathcal{C}}$	C	\boldsymbol{C}	C		\mitC	mathematical italic capital c
1D437	D	D	D	D	\boldsymbol{D}	D		\mitD	mathematical italic capital d
1D438	E	$\boldsymbol{\mathit{E}}$	\boldsymbol{E}	\boldsymbol{E}	\boldsymbol{E}	E		\mitE	mathematical italic capital e
1D439	F	$\boldsymbol{\mathit{F}}$	F	F	\boldsymbol{F}	F		\mitF	mathematical italic capital f
1D43A	G	\boldsymbol{G}	\boldsymbol{G}	\boldsymbol{G}	\boldsymbol{G}	G		\mitG	mathematical italic capital g
1D43B	H	H	H	H	\boldsymbol{H}	H		\mitH	mathematical italic capital h
1D43C	I	I	I	I	I	I		\mitI	mathematical italic capital i
1D43D	J	\boldsymbol{J}	I	J	$oldsymbol{J}$	I		\mitJ	mathematical italic capital j
1D43E	K	K	K	\ddot{K}	K	K		\mitK	mathematical italic capital k
1D43F	L	L	L	L	\boldsymbol{L}	L		\mitL	mathematical italic capital l
1D440	\overline{M}	\overline{M}	\overline{M}	\overline{M}	\overline{M}	\overline{M}		\mitM	mathematical italic capital m
1D441	N	N	N	N	N	N		\mitN	mathematical italic capital n
1D442	0	0	0	0	0	0		\mit0	mathematical italic capital o
1D443	$\stackrel{\circ}{P}$	$\stackrel{\circ}{P}$	P	$\stackrel{\circ}{P}$	P	$\stackrel{\smile}{P}$		\mitP	mathematical italic capital p
1D444	\overline{Q}	Q	\overline{Q}	\overline{Q}	\overline{Q}	Q		\mitQ	mathematical italic capital q
1D4445	$\stackrel{\mathcal{Q}}{R}$	R	$\stackrel{\mathcal{Q}}{R}$	$\stackrel{\mathcal{C}}{R}$	$\stackrel{\mathcal{C}}{R}$	\tilde{R}		\mitR	mathematical italic capital r
1D445 1D446	$\stackrel{1}{S}$	S	S	S	S	S		\mitS	mathematical italic capital s
1D447	T	T	T	T	T	T		\mitT	mathematical italic capital t
1D447 1D448	U	U	U	$\overset{1}{U}$	$oldsymbol{U}$	U		\mitU	
	V	V	\overline{V}	$\stackrel{\scriptstyle O}{V}$	$oldsymbol{V}$	V		\mitV	mathematical italic capital u mathematical italic capital v
1D449	\overline{W}	\overline{W}	W	\widetilde{W}	\overline{W}	\overline{W}		\mitW	
1D44A	X	X	X	$\overset{\prime\prime}{X}$	X	X		\mitX	mathematical italic capital w
1D44B	Y	Y	Y	Y	Y	γ			mathematical italic capital x
1D44C	\overline{Z}	\overline{Z}	\overline{Z}	\overline{Z}	Z	\overline{Z}		\mitY	mathematical italic capital y
1D44D					a			\mitZ	mathematical italic capital z
1D44E	a	a b	a	a b	b b	a h		\mita	mathematical italic small a
1D44F	b	b	b			b		\mitb	mathematical italic small b
1D450	c	C	C	c d	c d	C		\mitc	mathematical italic small c
1D451	d	d	d			d		\mitd	mathematical italic small d
1D452	e	e	e	e	e	e		\mite	mathematical italic small e
1D453	J	f	f	f	f	f		\mitf	mathematical italic small f
1D454	g	g	g	$g_{:}$	9	8		\mitg	mathematical italic small g
1D456	i	i	i	i	i	i		\miti	mathematical italic small i
1D457	j	j	J	J	j	1		\mitj	mathematical italic small j
1D458	k	k	k	k	k	k		\mitk	mathematical italic small k
1D459	l	l	l	l	l	l		\mitl	mathematical italic small l
1D45A	m	m	m	m	m	m		\mitm	mathematical italic small m
1D45B	n	n	n	n	n	n		\mitn	mathematical italic small n
1D45C	0	0	0	0	0	0		\mito	mathematical italic small o
1D45D	p	p	p	p	p	p		\mitp	mathematical italic small p
1D45E	q	q	q	q	\boldsymbol{q}	q		\mitq	mathematical italic small q

USV	M	Χ	С	L	D	A	E	Macro	Description
1D45F	r	r	r	r	r	r		\mitr	mathematical italic small r
10460	s	S	S	S	S	S		\mits	mathematical italic small s
10461	t	t	t	t	t	t		\mitt	mathematical italic small t
1D462	u	u	и	u	\boldsymbol{u}	u		\mitu	mathematical italic small u
10463	v	v	v	v	\boldsymbol{v}	v		\mitv	mathematical italic small v
1D464	w	w	W	w	\boldsymbol{w}	w		\mitw	mathematical italic small w
10465	\boldsymbol{x}	\boldsymbol{x}	$\boldsymbol{\chi}$	$\boldsymbol{\chi}$	\boldsymbol{x}	\boldsymbol{x}		\mitx	mathematical italic small x
1D466	y	y	y	\mathcal{Y}	y	y		\mity	mathematical italic small y
10467	z	z	\boldsymbol{z}	Z	z	z		\mitz	mathematical italic small z
1D468	\mathbf{A}	A	A	\mathbf{A}	\mathbf{A}	A		\mbfitA	mathematical bold italic capital a
1D469	\mathbf{B}	В	В	В	В	В		\mbfitB	mathematical bold italic capital b
1D46A	\mathbf{C}	C	C	C	C	C		\mbfitC	mathematical bold italic capital c
1D46в	D	D	D	D	D	D		\mbfitD	mathematical bold italic capital d
1D46c	${f E}$	E	E	E	E	E		\mbfitE	mathematical bold italic capital e
1D46D	\mathbf{F}	F	F	F	F	F		\mbfitF	mathematical bold italic capital f
1D46E	\mathbf{G}	G	G	G	Ğ	G		\mbfitG	mathematical bold italic capital g
1D46F	H	H	H	H	H	Н		\mbfitH	mathematical bold italic capital h
1D470	I	I	I	I	Ī	I		\mbfitI	mathematical bold italic capital i
1D470 1D471	J	J	Î	Ĵ	Ĵ	Ĵ		\mbfitJ	mathematical bold italic capital j
LD471 LD472	K	K	K	K	K	K		\mbfitK	mathematical bold italic capital k
	L	L	L	L	L	L		\mbfitL	mathematical bold italic capital l
D473	\mathbf{M}	M	M	M	M	M		\mbfitM	
D474	N	N	N	N	N	N			mathematical hold italic capital m
D475	O	0	0	O	O	O		\mbfitN	mathematical hold italic capital n
10476	P	P	P	P	P	P		\mbfit0	mathematical bold italic capital o
D477								\mbfitP	mathematical bold italic capital p
D478	Q	Q	Q	Q	Q	Q		\mbfitQ	mathematical bold italic capital q
1D479	\mathbf{R}	R	R	R	R	R		\mbfitR	mathematical bold italic capital r
1D47A	S	S	S	S	S	S		\mbfitS	mathematical bold italic capital s
1D47в	T	T	T	T	T	T		\mbfitT	mathematical bold italic capital t
1D47C	\mathbf{U}	U	U	U	U	U		\mbfitU	mathematical bold italic capital u
1D47D	V	V	V	V	V	V		\mbfitV	mathematical bold italic capital v
1D47E	W	W	W	W	W	W		\mbfitW	mathematical bold italic capital w
D47F	X	X	X	X	X	X		\mbfitX	mathematical bold italic capital x
1D480	\mathbf{Y}	Y	Y	Y	Y	Y		\mbfitY	mathematical bold italic capital y
1D481	${f Z}$	Z	Z	Z	Z	Z		\mbfitZ	mathematical bold italic capital z
1D482	a	a	a	a	a	a		\mbfita	mathematical bold italic small a
гр483	b	b	b	b	b	b		\mbfitb	mathematical bold italic small b
ld484	C	C	C	C	C	C		\mbfitc	mathematical bold italic small c
1D485	\mathbf{d}	d	d	d	d	d		\mbfitd	mathematical bold italic small d
1D486	\mathbf{e}	e	e	e	e	e		\mbfite	mathematical bold italic small e
10487	\mathbf{f}	f	f	f	f	f		\mbfitf	mathematical bold italic small f
D488	\mathbf{g}	g	g	g	g	g		\mbfitg	mathematical bold italic small g
D489	\mathbf{h}	h	h	h	h	h		\mbfith	mathematical bold italic small h
1D48a	i	i	i	i	i	i		\mbfiti	mathematical bold italic small i
1D48в	j	j	j	j	j	j		\mbfitj	mathematical bold italic small j
1D48C	$\dot{\mathbf{k}}$	k	k	k	$\ddot{\mathbf{k}}$	k		\mbfitk	mathematical bold italic small k
1D48D	1	1	1	1	1	1		\mbfitl	mathematical bold italic small l
1D48e	m	m	m	m	m	m		\mbfitm	mathematical bold italic small m
1D48F	\mathbf{n}	n	n	n	n	n		\mbfitn	mathematical bold italic small n
		0	0	0	0	0		\mbfito	mathematical bold italic small o

USV	M	Χ	С	L	D	A	E	Macro	Description
1D491	\mathbf{p}	p	p	p	p	p		\mbfitp	mathematical bold italic small p
1D492	\mathbf{q}	q	q	\mathbf{q}	q	q		\mbfitq	mathematical bold italic small q
1D493	\mathbf{r}	r	r	r	r	r		\mbfitr	mathematical bold italic small r
1D494	\mathbf{S}	S	S	S	S	S		\mbfits	mathematical bold italic small s
1D495	\mathbf{t}	t	t	t	t	t		\mbfitt	mathematical bold italic small t
1D496	u	u	u	u	u	u		\mbfitu	mathematical bold italic small u
1D497	\mathbf{V}	V	V	\mathbf{V}	\mathbf{V}	\mathbf{V}		\mbfitv	mathematical bold italic small v
1D498	\mathbf{W}	\mathbf{W}	W	\mathbf{W}	\mathbf{W}	W		\mbfitw	mathematical bold italic small w
1D499	\mathbf{x}	X	X	\mathbf{X}	\mathbf{X}	X		\mbfitx	mathematical bold italic small x
1D49A	\mathbf{y}	y	y	\mathbf{y}	\mathbf{y}	y		\mbfity	mathematical bold italic small y
1D49B	\mathbf{Z}	Z	Z	Z	Z	Z		\mbfitz	mathematical bold italic small z
1D49C	\mathcal{A}	\mathscr{A}	$\mathcal A$	${\mathcal A}$	${\mathcal A}$	\mathscr{A}	\mathcal{A}	\mscrA	mathematical script capital a
1D49E	${\mathcal C}$	\mathscr{C}	\mathcal{C}	\mathcal{E}	\mathcal{E}	\mathscr{C}	C	\mscrC	mathematical script capital c
1D49F	\mathcal{D}	2	${\mathcal D}$	D	D	D	\mathcal{D}	\mscrD	mathematical script capital d
1D4A2	\mathcal{G}	${\mathcal G}$	\mathcal{G}	\mathcal{G}	\mathcal{G}	${\mathscr G}$	g	\mscrG	mathematical script capital g
1D4A5	$\mathcal J$	J	$\mathcal J$	J	J	J	\mathcal{J}	\mscrJ	mathematical script capital j
1D4A6	${\mathcal K}$	${\mathscr K}$	${\cal K}$	K	K	K	K	\mscrK	mathematical script capital k
1D4A9	${\mathcal N}$	\mathscr{N}	${\mathcal N}$	${\mathcal N}$	\boldsymbol{n}	\mathscr{N}	N	\mscrN	mathematical script capital n
1D4AA	\mathcal{O}	0	0	0	0	0	O	\mscr0	mathematical script capital o
1D4AB	${\mathcal P}$	P	${\cal P}$	D	D	P	\mathcal{P}	\mscrP	mathematical script capital p
1D4AC	\mathcal{Q}	Q	Q	2	2	Q	Q	\mscrQ	mathematical script capital q
1D4AE	\mathcal{S}	S	S	S	S	S	S	\mscrS	mathematical script capital s
1D4AF	${\mathcal T}$	\mathcal{T}	${\cal T}$	\mathcal{I}	\mathcal{I}	\mathcal{T}	T	\mscrT	mathematical script capital t
1D4в0	\mathcal{U}	\mathcal{U}	u	$\mathcal U$	$\mathcal U$	\mathscr{U}	\mathcal{U}	\mscrU	mathematical script capital u
1D4B1	12	V	ν	V	D	V	\mathcal{V}	\mscrV	mathematical script capital v
1D4B2	\mathcal{W}	W	w	W	W	W	W	\mscrW	mathematical script capital w
1D4B3	\mathcal{X}	${\mathscr X}$	\boldsymbol{x}	\mathscr{X}	\mathscr{X}	\mathscr{X}	\mathfrak{X}	\mscrX	mathematical script capital x
1D4B4	y	¥	y	¥	¥	¥	y	\mscrY	mathematical script capital y
1D4B5	2,	${\mathcal Z}$	\overline{z}	Z	Z	\mathcal{Z}	Z	\mscrZ	mathematical script capital z
1D4B6	,	a	a	\vec{a}		\overline{a}	, ~	\mscra	mathematical script small a
1D4B7		в	в	в		6		\mscrb	mathematical script small b
		c	C	\mathcal{C}		C		\mscrc	1
1D4B8		d	d	d		d			mathematical script small c
1D4B9		e		e L		u		\mscrd	mathematical script small d
1D4BB		P	B	T K		F		\mscrf	mathematical script small f
1D4BD		ħ	h			h.		\mscrh	mathematical script small h
1D4BE		t.	i	1.		i.		\mscri	mathematical script small i
1D4BF		I	j	1		P		\mscrj	mathematical script small j
1D4C0		Ŕ	k	Ŕ		k		\mscrk	mathematical script small k
1D4C1		\mathscr{C}	ℓ	ℓ		l		\mscrl	mathematical script small l
1D4C2		m	m	m		m		\mscrm	mathematical script small m
1D4C3		n	n	n		n		\mscrn	mathematical script small n
1D4C5		P	\mathcal{P}	p		p		\mscrp	mathematical script small p
1D4C6		q	q_{ν}	9		q		\mscrq	mathematical script small q
1D4C7		1	1~	r		1		\mscrr	mathematical script small r
1D4C8		3	8	S		1		\mscrs	mathematical script small s
1D4C9		t	t	t		t		\mscrt	mathematical script small t
1D4CA		u	и	u		u		\mscru	mathematical script small u
1D4CB		v	v	v		U-		\mscrv	mathematical script small v
								_	
1D4CC		w	w	w		w		\mscrw	mathematical script small w

USV	M	X	С	L	D	A	Е	Macro	Description
1D4CE		¥	y	y		y		\mscry	mathematical script small y
1D4CF		な	z	z		Z		\mscrz	mathematical script small z
1D4D0	${\mathcal A}$	A	\mathcal{A}	${\mathcal A}$	${\mathcal A}$	\mathscr{A}	$\mathcal A$	\mbfscrA	mathematical bold script capital a
1D4D1	${\mathcal B}$	\mathscr{B}	\mathcal{B}	\mathcal{B}	\mathcal{B}	\mathscr{B}	${\mathfrak B}$	\mbfscrB	mathematical bold script capital b
1D4D2	${\mathcal C}$	\mathscr{C}	C	\mathscr{C}	\mathscr{C}	\mathscr{C}	G	\mbfscrC	mathematical bold script capital c
1D4D3	${\mathcal D}$	9	\mathcal{D}	D	D	\mathscr{D}	\mathfrak{D}	\mbfscrD	mathematical bold script capital d
1D4D4	${\cal E}$	8	3	E	É	8	3	\mbfscrE	mathematical bold script capital e
1D4D5	${\mathcal F}$	F	${\cal F}$	\mathcal{F}	\mathcal{F}	\mathscr{F}	${\mathfrak F}$	\mbfscrF	mathematical bold script capital f
1D4D6	${\mathcal G}$	\mathcal{G}	$\boldsymbol{\mathcal{G}}$	\mathcal{G}	\mathcal{G}	${\mathcal G}$	9	\mbfscrG	mathematical bold script capital g
1D4D7	${\cal H}$	${\mathcal H}$	${\cal H}$	${\mathscr H}$	${\mathcal H}$	${\mathcal H}$	${\mathcal H}$	\mbfscrH	mathematical bold script capital h
1D4D8	${\mathcal J}$	${\mathscr F}$	$\boldsymbol{\mathcal{J}}$	F	F	J	$\mathfrak I$	\mbfscrI	mathematical bold script capital i
1D4D9	$\mathcal J$	J	\boldsymbol{J}	J	J	J	\mathcal{J}	\mbfscrJ	mathematical bold script capital j
1D4DA	${\mathcal K}$	${\mathscr K}$	${\cal K}$	K	K	${\mathscr K}$	${\mathfrak K}$	\mbfscrK	mathematical bold script capital k
1D4DB	\mathcal{L}	\mathscr{L}	L	L	L	\mathscr{L}	\mathcal{L}	\mbfscrL	mathematical bold script capital l
1D4DC	${\mathcal M}$	\mathcal{M}	\mathcal{M}	\boldsymbol{m}	\boldsymbol{m}	\mathcal{M}	\mathfrak{M}	\mbfscrM	mathematical bold script capital m
1D4DD	${\mathcal N}$	\mathscr{N}	\mathcal{N}	\boldsymbol{n}	\boldsymbol{n}	\mathscr{N}	N	\mbfscrN	mathematical bold script capital n
1D4DE	\mathcal{O}	0	0	0	0	0	O	\mbfscr0	mathematical bold script capital o
1D4DF	${\cal P}$	9	${\boldsymbol{\mathcal{P}}}$	D	D	P	\mathcal{P}	\mbfscrP	mathematical bold script capital p
1D4E0	\mathcal{Q}	Q	$\boldsymbol{\varrho}$	2	2	Q	\mathbf{Q}	\mbfscrQ	mathematical bold script capital q
1D4E1	${\mathcal R}$	${\mathscr R}$	${\cal R}$	R	\mathcal{R}	${\mathscr R}$	${\mathcal R}$	\mbfscrR	mathematical bold script capital r
1D4E2	\mathcal{S}	S	S	S	S	9	S	\mbfscrS	mathematical bold script capital s
1D4E3	${\mathcal T}$	\mathcal{T}	${\boldsymbol{\mathcal{T}}}$	\mathcal{I}	T	\mathcal{T}	\mathfrak{T}	\mbfscrT	mathematical bold script capital t
1D4E4	\mathcal{U}	\mathcal{U}	\boldsymbol{u}	${\mathcal U}$	${\mathcal U}$	\mathscr{U}	\mathfrak{u}	\mbfscrU	mathematical bold script capital u
1D4E5	ν	V	ν	V	D	V	\mathcal{V}	\mbfscrV	mathematical bold script capital v
1D4E6	\mathcal{W}	W	w	W	W	W	W	\mbfscrW	mathematical bold script capital w
1D4E7	\boldsymbol{x}	\boldsymbol{x}	\boldsymbol{x}	\mathscr{X}	\mathscr{X}	\mathscr{Z}	$\boldsymbol{\mathfrak{X}}$	\mbfscrX	mathematical bold script capital x
1D4E8	y	¥	$oldsymbol{y}$	¥	¥	y	y	\mbfscrY	mathematical bold script capital y
1D4E9	2	${m x}$	z	Z	Z	${\mathcal Z}$	Z	\mbfscrZ	mathematical bold script capital z
1D4EA		a	a	- ,-		a		\mbfscra	mathematical bold script small a
1D4EB		C	в			C		\mbfscrb	mathematical bold script small b
1D4EC		c	C			0		\mbfscrc	mathematical bold script small c
1D4ED		d	d			d		\mbfscrd	mathematical bold script small d
1D4EE		e	e			e		\mbfscre	mathematical bold script small e
1D4EF		P	B			P		\mbfscrf	mathematical bold script small f
1D4F0		g	g,			g		\mbfscrg	mathematical bold script small g
1D4F1		ħ	h			h		\mbfscrh	mathematical bold script small h
1D4F2		i	i			i		\mbfscri	mathematical bold script small i
1D4F3		į	j			i		\mbfscrj	mathematical bold script small j
1D4F4		R	k			k		\mbfscrk	mathematical bold script small k
1D4F5		C	l			l		\mbfscrl	mathematical bold script small l
1D4F6		m	m			m		\mbfscrm	mathematical bold script small m
1D4F7		n	n			n		\mbfscrn	mathematical bold script small n
1D4F8		0	o			0		\mbfscro	mathematical bold script small o
1D4F9		12	p			p		\mbfscrp	mathematical bold script small p
1D4FA		-Q	q,					\mbfscrq	mathematical bold script small q
		¥	4 1~			g v		-	mathematical bold script small r
1D4FB								\mbfscrr	*
1D4FC		s t	s t			s		\mbfscrs	mathematical hold script small t
1D4FD								\mbfscrt	mathematical hold script small t
1D4FE		u	u			u		\mbfscru	mathematical bold script small u

USV	M	X	С	L	D	A	Е	Macro	Description
1D500		w	w			w		\mbfscrw	mathematical bold script small w
1D501		\boldsymbol{x}	\boldsymbol{x}			\boldsymbol{x}		\mbfscrx	mathematical bold script small x
1D502		¥	y			y		\mbfscry	mathematical bold script small y
1D503		Z	\boldsymbol{z}			X		\mbfscrz	mathematical bold script small z
1D504	\mathfrak{A}	U	U	\mathcal{A}		U	21	\mfrakA	mathematical fraktur capital a
D505	\mathfrak{B}	\mathfrak{B}	\mathfrak{B}	23		\mathfrak{B}	\mathfrak{B}	\mfrakB	mathematical fraktur capital b
D507	\mathfrak{D}	D	\mathfrak{D}	D		\mathfrak{D}	\mathfrak{D}	\mfrakD	mathematical fraktur capital d
D508	Œ	Œ	Œ	€		\mathfrak{E}	\mathfrak{E}	\mfrakE	mathematical fraktur capital e
LD509	\mathfrak{F}	\mathfrak{F}	\mathfrak{F}	F		\mathfrak{F}	\mathfrak{F}	\mfrakF	mathematical fraktur capital f
D50A	\mathfrak{G}	ß	\mathfrak{G}	6		\mathfrak{G}	G	\mfrakG	mathematical fraktur capital g
D50D	\mathfrak{J}	\mathfrak{F}	I	3		\mathfrak{J}	\mathfrak{J}	\mfrakJ	mathematical fraktur capital j
D50E	R	R	Ŕ	K		Я	R	\mfrakK	mathematical fraktur capital k
D50F	$\mathfrak L$	\mathfrak{Q}	\mathfrak{L}	£		\mathfrak{L}	\mathfrak{L}	\mfrakL	mathematical fraktur capital l
D510	M	\mathfrak{M}	\mathfrak{M}	21)		\mathfrak{M}	M	\mfrakM	mathematical fraktur capital m
D511	N	\mathfrak{N}	\mathfrak{N}	211		\mathfrak{N}	\mathfrak{N}	\mfrakN	mathematical fraktur capital n
D512	D	\mathfrak{D}	D	(\mathfrak{D}	D	\mfrak0	mathematical fraktur capital o
.D513	\mathfrak{P}	\mathfrak{P}	\mathfrak{P}	70		\mathfrak{P}	\mathfrak{P}	\mfrakP	mathematical fraktur capital p
.D514	Ó	Q	Q	Q		Q	Ó	\mfrakQ	mathematical fraktur capital q
D516	6	S	S	5		S	S	\mfrakS	mathematical fraktur capital s
.D517	\mathfrak{T}	T	\mathfrak{T}	t		T	\mathfrak{T}	\mfrakT	mathematical fraktur capital t
D518	\mathfrak{U}	u	u	21		u	\mathfrak{U}	\mfrakU	mathematical fraktur capital u
D519	IJ	\mathfrak{V}	\mathfrak{V}	υ		\mathfrak{V}	Y	\mfrakV	mathematical fraktur capital v
D51A	W	233	W	w		\mathfrak{W}	W	\mfrakW	mathematical fraktur capital w
D51B	\mathfrak{X}	X	\mathfrak{X}	X		\mathfrak{X}	\mathfrak{X}	\mfrakX	mathematical fraktur capital x
D51C	Ŋ	2)	Ŋ	y		9	Ŋ	\mfrakY	mathematical fraktur capital y
D51E	a	a	a	a		a	a	\mfraka	mathematical fraktur small a
D51F	ь	Б	Ь	6		b	ь	\mfrakb	mathematical fraktur small b
D520	c	c	С	c		c	c	\mfrakc	mathematical fraktur small c
_	ð	б	Ъ	δ		б	ð	\mfrakd	mathematical fraktur small d
D521	e	e	e	e		e	e	\mfrake	mathematical fraktur small e
D522	f	f	f	f		f	f	\mfrakf	mathematical fraktur small f
D523) a		0	,		0		\mfrakg	mathematical fraktur small g
D524	g h	g h	g h	g		g h	g h	\mfrakh	mathematical fraktur small h
D525	i	i	i	í		i	i	•	
.D526	i	:	:	í		į	i	\mfraki	mathematical fraktur small i
D527	J B	Æ T	Į Į) 6		Į Į	J B	\mfrakj	mathematical fraktur small j
D528	ŧ	t.	Ţ	k [Ţ	ŧ	\mfrakk	mathematical fraktur small k
D529	ι	1	1			1	Į 	\mfrakl	mathematical fraktur small l
D52A	m	m	m	m		m	m	\mfrakm	mathematical fraktur small m
D52B	n	n	n	n		n	n	\mfrakn	mathematical fraktur small n
D52C	0	D G	D	0		D	0	\mfrako	mathematical fraktur small o
D52D	þ	þ	p	p		p	þ	\mfrakp	mathematical fraktur small p
D52E	q	q	q	q		q	q	\mfrakq	mathematical fraktur small q
D52F	t	r	r	r		r	r	\mfrakr	mathematical fraktur small r
D530	.5	Š	5	\$ 4		5	\$	\mfraks	mathematical fraktur small s
D531	ŧ	t	t	t		t	t	\mfrakt	mathematical fraktur small t
D532	u	u	u	u		u	u	\mfraku	mathematical fraktur small u
D533	v	b	v	v		\mathfrak{v}	v	\mfrakv	mathematical fraktur small v
D534	w	m	w	w		w	w	\mfrakw	mathematical fraktur small w
D535	\mathfrak{x}	¥	X	x		X	\mathfrak{x}	\mfrakx	mathematical fraktur small x
D536	ŋ	ŋ	1)	y		1)	ŋ	\mfraky	mathematical fraktur small y

USV	M	Χ	C	L	D	A	E	Macro	Description
1D537	3	3	3	3		3	3	\mfrakz	mathematical fraktur small z
1D538	A	A	A	A	A	A		\BbbA	mathematical double-struck capital a
1D539	\mathbb{B}	\mathbb{B}	\mathbb{B}	\mathbb{B}	\mathbb{B}	\mathbb{B}		\BbbB	mathematical double-struck capital b
1D53B	\mathbb{D}	D	\mathbb{D}		\square	\mathbb{D}		\BbbD	mathematical double-struck capital d
1D53C	E	E	E	E	E	${ m I\!E}$		\BbbE	mathematical double-struck capital e
1D53D	F	F	\mathbb{F}	F	F	\mathbb{F}		\BbbF	mathematical double-struck capital f
1D53E	\mathbb{G}	G	\mathbb{G}	G	G	\mathbb{G}		\BbbG	mathematical double-struck capital g
1D540	0		${\rm I\hspace{1em}I}$		0	${ m I\hspace{1em}I}$		\BbbI	mathematical double-struck capital i
1D541	J	J	J	J	J	J		\BbbJ	mathematical double-struck capital j
1D542	\mathbb{K}	K	\mathbb{K}	K	K	\mathbb{K}		\BbbK	mathematical double-struck capital k
1D543		L	\mathbb{L}		L	${ m I}\!{ m L}$		\BbbL	mathematical double-struck capital l
1D544	M	M	M	M	M	\mathbb{M}		\BbbM	mathematical double-struck capital m
1D546	\mathbb{O}			\bigcirc		\mathbf{O}		\Bbb0	mathematical double-struck capital o
1D54A	S	S	S	S	S	S		\BbbS	mathematical double-struck capital s
1D54B	T	T	\mathbb{T}	T	T	\mathbb{T}		\BbbT	mathematical double-struck capital t
1D54C	\mathbb{U}	U	\mathbb{U}	\mathbb{U}	U	\mathbb{U}		\BbbU	mathematical double-struck capital u
1D54D	\bigvee	\mathbb{V}	\mathbb{V}	\bigvee	∇	\mathbb{V}		\BbbV	mathematical double-struck capital v
1D54E	\mathbb{W}	W	W	W	W	W		\BbbW	mathematical double-struck capital w
1D54F	X	X	X	X	X	X		\BbbX	mathematical double-struck capital x
1D550	Y	Y	\mathbb{Y}	Y	Y	Y		\BbbY	mathematical double-struck capital y
LD552	O	a	a	-		a		\Bbba	mathematical double-struck small a
D553	b	b	b			b		\Bbbb	mathematical double-struck small b
D554	C	C	C			C		\Bbbc	mathematical double-struck small c
	d	d	d			ď		\Bbbd	mathematical double-struck small d
D555		e	e					\Bbba	mathematical double-struck small e
1D556	e F	ſ	f			e f			
1D557								\Bbbf	mathematical double-struck small f
1D558	9	g	g h			g h		\Bbbg	mathematical double-struck small g
1D559	h °	h i						\Bbbh	mathematical double-struck small h
1D55A	Î e	U E	i			i		\Bbbi	mathematical double-struck small i
1D55B	Ĵ	J n.	j 11-	II.	Пи	j		\Bbbj	mathematical double-struck small j
1D55C	k	k	k	k	k	k		\Bbbk	mathematical double-struck small k
1D55D	[1	1			1		\Bbbl	mathematical double-struck small l
1D55E	m	m	m			m		\Bbbm	mathematical double-struck small m
1D55F	n	n	m			n		\Bbbn	mathematical double-struck small n
1D560	0	0	0			0		\Bbbo	mathematical double-struck small o
1D561	þ	þ	\mathbf{p}			\mathbf{p}		\Bbbp	mathematical double-struck small p
1D562	Q	q	q			\mathbf{q}		\Bbbq	mathematical double-struck small q
10563		ľ	r			\mathbf{r}		\Bbbr	mathematical double-struck small r
1D564	\$	S	S			\$		\Bbbs	mathematical double-struck small s
D565	t	t	t			t		\Bbbt	mathematical double-struck small t
1D566	U	u	u			\mathbf{u}		\Bbbu	mathematical double-struck small u
1D567	∇	\mathbb{V}	\mathbb{V}			\mathbf{w}		\Bbbv	mathematical double-struck small v
1D568	\mathbb{W}	W	W			W		\Bbbw	mathematical double-struck small w
1D569	X	X	X			X		\Bbbx	mathematical double-struck small x
1D56A	У	y	У			У		\Bbby	mathematical double-struck small y
1D56в	Z	Z	Z			\mathbf{Z}		\Bbbz	mathematical double-struck small z
1D56C	\mathfrak{A}	21	A			2 I	\mathfrak{A}	\mbffrakA	mathematical bold fraktur capital a
1D56D	\mathfrak{B}	23	\mathfrak{B}			\mathfrak{B}	\mathfrak{B}	\mbffrakB	mathematical bold fraktur capital b
1D56E	C	C	C			C	C	\mbffrakC	mathematical bold fraktur capital c
1D56F	\mathfrak{D}	2	D			Ð	D	\mbffrakD	mathematical bold fraktur capital d

USV	M	Χ	C	L	D	A	E	Macro	Description
1D570	Œ	Œ	Œ			Œ	œ	\mbffrakE	mathematical bold fraktur capital e
1D571	\mathfrak{F}	\mathfrak{F}	F			\mathfrak{F}	\mathfrak{F}	\mbffrakF	mathematical bold fraktur capital f
1D572	G	ß	6			6	G	\mbffrakG	mathematical bold fraktur capital g
1D573	\mathfrak{H}	H	H			\mathfrak{H}	\mathfrak{H}	\mbffrakH	mathematical bold fraktur capital h
1D574	I	T	I	\mathfrak{I}	\mathfrak{I}	3	I	\mbffrakI	mathematical bold fraktur capital i
1D575	\mathfrak{J}	\mathfrak{J}	I			3	\mathfrak{J}	\mbffrakJ	mathematical bold fraktur capital j
1D576	R	R	A			R	A	\mbffrakK	mathematical bold fraktur capital k
1D577	\mathfrak{L}	\mathfrak{L}	\mathfrak{L}			\mathfrak{L}	\mathfrak{L}	\mbffrakL	mathematical bold fraktur capital l
1D578	M	M	M			M	M	\mbffrakM	mathematical bold fraktur capital m
1D579	N	N	N			N	N	\mbffrakN	mathematical bold fraktur capital n
1D57A	D	D	D			D	D	\mbffrak0	mathematical bold fraktur capital o
1D57B	P	P	\mathfrak{P}			\mathfrak{P}	P	\mbffrakP	mathematical bold fraktur capital p
1D57C	Q	Q	Q			Q	Q	\mbffrakQ	mathematical bold fraktur capital q
1D57D	R	R	R	R	R	R	\mathfrak{R}	\mbffrakR	mathematical bold fraktur capital r
1D57E	6	S	S			8	6	\mbffrakS	mathematical bold fraktur capital s
1D57F	T	T	T			T	T	\mbffrakT	mathematical bold fraktur capital t
1D580	\mathfrak{U}	u	u			U	\mathfrak{U}	\mbffrakU	mathematical bold fraktur capital u
1D581	V	23	\mathfrak{V}			¥	V	\mbffrakV	mathematical bold fraktur capital v
1D582	W	213	W			W	W	\mbffrakW	mathematical bold fraktur capital w
1D583	\mathfrak{X}	X	\mathfrak{X}			\mathfrak{X}	\mathfrak{X}	\mbffrakX	mathematical bold fraktur capital x
1D584	\mathfrak{Y}	2)	Ŋ			Ŋ	Ŋ	\mbffrakY	mathematical bold fraktur capital y
1D585	3	3	3			3	3	\mbffrakZ	mathematical bold fraktur capital z
1D586	a	a	a			a	a	\mbffraka	mathematical bold fraktur small a
1D587	b	\mathfrak{b}	ь			\mathfrak{b}	ь	\mbffrakb	mathematical bold fraktur small b
1D588	c	c	c			c	c	\mbffrakc	mathematical bold fraktur small c
1D589	б	b	ð			ð	б	\mbffrakd	mathematical bold fraktur small d
1D58A	e	e	e			e	e	\mbffrake	mathematical bold fraktur small e
1058в	f	f	f			f	f	\mbffrakf	mathematical bold fraktur small f
1D58C	\mathfrak{g}	g	g			g	\mathfrak{g}	\mbffrakg	mathematical bold fraktur small g
1D58D	ĥ	ĥ	h			ĥ	ĥ	\mbffrakh	mathematical bold fraktur small h
1D58E	i	i	i			i	i	\mbffraki	mathematical bold fraktur small i
1D58F	j	į	i			i	j	\mbffrakj	mathematical bold fraktur small j
1D590	ŧ	Ê	ŧ			ŧ	ŧ	\mbffrakk	mathematical bold fraktur small k
1D591	Ţ	Ţ	I			1	ı	\mbffrakl	mathematical bold fraktur small l
1D592	m	m	m			m	m	\mbffrakm	mathematical bold fraktur small m
1D593	n	n	n			n	n	\mbffrakn	mathematical bold fraktur small n
1D594	0	o	D			o	0	\mbffrako	mathematical bold fraktur small o
1D595	p	Þ	p			p	p	\mbffrakp	mathematical bold fraktur small p
1D596	q	q	q			q	q	\mbffrakq	mathematical bold fraktur small q
1D597	ť	r	r			r	ť	\mbffrakr	mathematical bold fraktur small r
1D598	5	g	5			5	s	\mbffraks	mathematical bold fraktur small s
1D599	ŧ	t	t			t	ť	\mbffrakt	mathematical bold fraktur small t
1D59A	u	u	u			u	u	\mbffraku	mathematical bold fraktur small u
1D59B	b	b	v			v	b	\mbffrakv	mathematical bold fraktur small v
1D59C	tv	m	w			w	tv	\mbffrakw	mathematical bold fraktur small w
1D59D	ŗ	¥	x			x	ŗ	\mbffrakx	mathematical bold fraktur small x
1D59E	ŋ	ŋ	1)			ŋ	ŋ	\mbffraky	mathematical bold fraktur small y
1D59F	3	3	3			3	3	\mbffrakz	mathematical bold fraktur small z
1D5A0	A	A	A	Α	Α	A	0	\msansA	mathematical sans-serif capital a
1D5A0	В	В	В	В	В	В		\msansB	mathematical sans-serif capital b

1954	USV	M	Χ	С	L	D	A	E	Macro	Description
105/4	1D5A2	C	С	C	C	C	C		\msansC	mathematical sans-serif capital c
10546 F	1D5A3	D	D	D		D	D		\msansD	mathematical sans-serif capital d
1954 G G G G G G G G G G G G G G G G G G	1D5A4	Е	Е	Е		E	Е		$\mbox{\mbox{$\mbox{msansE}$}}$	mathematical sans-serif capital e
10547	1D5A5	F	F	F		F	F		$\mbox{$\$	mathematical sans-serif capital f
10548	1D5A6	G	G	G		G	G		$\mbox{\tt msansG}$	mathematical sans-serif capital g
10549	1D5A7	Н	Н	Н	Н	Н	Н		\msansH	mathematical sans-serif capital h
1054A	1D5A8	- 1	I	- 1	- 1	- 1	- 1		\msansI	mathematical sans-serif capital i
1054a	1D5A9	J	J	J	J	J	J		\msansJ	mathematical sans-serif capital j
Display	1D5AA	K	K	K	K	K	K		\msansK	mathematical sans-serif capital k
105AC	-	L	L	L	L	L	L		\msansL	
105AD N N N N N N N N N N N N N N N N N N N	-	M	M	M	M	M	M		\msansM	
1D5AE O O O O O O O NasansO mathematical sans-serif capital o 1D5AF P P P P P P P NasansP mathematical sans-serif capital o 1D5AF P P P P P P NasansP mathematical sans-serif capital o 1D5BF R R R R R R R R NasansR mathematical sans-serif capital o 1D5BF R R R R R R R NasansR mathematical sans-serif capital o 1D5BF R R R R R R R NasansR mathematical sans-serif capital o 1D5BF R R R R R R NasansR mathematical sans-serif capital o 1D5BF R R R R R R NasansR mathematical sans-serif capital o 1D5BF V V V V V V NasansV mathematical sans-serif capital o 1D5BF V V V V V V NasansV mathematical sans-serif capital o 1D5BF V V V V V NasansV mathematical sans-serif capital o 1D5BF V V V V V NasansV mathematical sans-serif capital o 1D5BF V Y Y Y Y NasansY mathematical sans-serif capital o 1D5BF V Y Y Y Y NasansY mathematical sans-serif capital o 1D5BF V Y Y Y Y NasansY mathematical sans-serif capital o 1D5BF V Y Y Y Y NasansY mathematical sans-serif small a 1D5BF D D D D D NasansB mathematical sans-serif small a 1D5BF D D D D NasansB mathematical sans-serif small b 1D5BF D D D D NasansB mathematical sans-serif small b 1D5BF D D D D NasansB mathematical sans-serif small d 1D5BF D D D D NasansB mathematical sans-serif small d 1D5BF D D D D D NasansB mathematical sans-serif small d 1D5BF D D D D D NasansB mathematical sans-serif small d 1D5BF D D D D D NasansB mathematical sans-serif small d 1D5BF D D D D D NasansB mathematical sans-serif small d 1D5BF D D D D D D NasansB mathematical sans-serif small d 1D5BF D D D D D NasansB mathematical sans-serif small d 1D5C5 D D D D D NasansB mathematical sans-serif small d 1D5C5 D D D D D D NasansB mathematical sans-serif small d 1D5C5 D D D D D NasansB mathematical sans-serif small d 1D5C5 D D D D D NasansB mathematical sans-serif small d 1D5C5 D D D D D D NasansB mathematical sans-serif small d 1D5C5 D D D D D D NasansB mathematical sans-serif small d 1D5C5 D D D D D D NasansB mathematical sans-serif small d 1D5C5 D D D D D D NasansB mathematical sans-serif small d 1D5C5 D D D D D D D	-	Ν	Ν	N	N	N	Ν		\msansN	
1056AF	-	O	0	0	0	O	0		•	-
10580	-		Р	Р	Р	Р			-	
10581	-	_	0	0	Q	Q	_		-	
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1D5BA a a a a a a a a was a a a a a a a a a a									-	
1D5BB b b b b b b b b b msansb mathematical sans-serif small b 1D5BC C C C C C C C C C C C C C C C C C C									-	-
105BC C C C C C C C Msansc mathematical sans-serif small c 105BB d d d d d d msansd mathematical sans-serif small d 105BE e e e e e e e mathematical sans-serif small e 105BB f f f f f f f msansf mathematical sans-serif small f 105CO g g g g g g g msansg mathematical sans-serif small g 105CO i i i i i i i i i i i msansi mathematical sans-serif small i 105CC i i i i i i i i i i i msansi mathematical sans-serif small i 105CC j i j j j j j j msansj mathematical sans-serif small i 105CC j i i i i i i i i msansi mathematical sans-serif small i 105CC j i i i i i i i i i msansi mathematical sans-serif small i 105CC j i i i i i i i i msansi mathematical sans-serif small i 105CC j i i i i i i i i msansi mathematical sans-serif small i 105CC j i i i i i i i i msansi mathematical sans-serif small i 105CC j i i i i i i i i i msansi mathematical sans-serif small i 105CC j i i i i i i i i i msansi mathematical sans-serif small i 105CC j i i i i i i i i i msansi mathematical sans-serif small i 105CC j i i i i i i i i i i msansi mathematical sans-serif small i 105CC j i i i i i i i i i i i i msansi mathematical sans-serif small i 105CC j i i i i i i i i i i i msansi mathematical sans-serif small i 105CC j i i i i i i i i i i msansi mathematical sans-serif small i 105CC j i i i i i i i i i i msansi mathematical sans-serif small i 105CC j i i i i i i i i i i i msansi mathematical sans-serif small i 105CC j i i i i i i i i i i i i i msansi mathematical sans-serif small i 105CC j i i i i i i i i i i i i i i msansi mathematical sans-serif small i 105CC j v v v v v v v v v v v v v v v v v v	-								-	
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1D5C3	-	n	n ·	n :	rı ;	n :	n			
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1D5C6 m m m m m m m m m m m m m m m m m m m		K	K	K	K	K	K ,			
1D5C7	1D5C5			1	- 1	- 1	1		\msansl	mathematical sans-serif small l
1D5C8 O O O O O O Msanso mathematical sans-serif small o 1D5C9 P P P P P P P P Msansp mathematical sans-serif small p 1D5CA Q Q Q Q Q Q Msansq mathematical sans-serif small q 1D5CB r r r r r r r r r r r r r r msansr mathematical sans-serif small r 1D5CC S S S S S S S S S S S S S S S S S S	-	m							•	
1D5C9 P P P P P P P P Nmsansp mathematical sans-serif small p 1D5CA Q Q Q Q Q Q Q msansq mathematical sans-serif small q 1D5CB r r r r r r r r r mmsansr mathematical sans-serif small r 1D5CC S S S S S S S S S msanss mathematical sans-serif small s 1D5CD t t t t t t t t t msanst mathematical sans-serif small t 1D5CE U U U U U U U W Msansu mathematical sans-serif small u 1D5CF V V V V V V V V N Msansv mathematical sans-serif small v 1D5D0 W W W W W W M Msansw mathematical sans-serif small w 1D5D1 X X X X X X X X X Msansx mathematical sans-serif small x 1D5D2 Y Y Y Y Y Y Msansy mathematical sans-serif small y		n	n	n	n	n	n		\msansn	mathematical sans-serif small n
1D5CA Q <td>1D5C8</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>\msanso</td> <td></td>	1D5C8	0	0	0	0	0	0		\msanso	
1D5CB	1D5C9	p	p	p	p	р	p		\msansp	mathematical sans-serif small p
1D5CC S S S S S S S Msanss mathematical sans-serif small s 1D5CD t t t t t t t t msanst mathematical sans-serif small t 1D5CE U U U U U U U Msansu mathematical sans-serif small u 1D5CF V V V V V V V Msansv mathematical sans-serif small v 1D5D0 W W W W W W Msansw mathematical sans-serif small w 1D5D1 X X X X X X X X X Msansx mathematical sans-serif small x 1D5D2 Y Y Y Y Y Y Msansy mathematical sans-serif small y	1D5CA	q	q	q	q	q	q		\msansq	mathematical sans-serif small q
1D5CD t t t t t t t t mathematical sans-serif small t 1D5CE U U U U U U W Msansu mathematical sans-serif small u 1D5CF V V V V V V V Msansv mathematical sans-serif small v 1D5D0 W W W W W W Msansw mathematical sans-serif small w 1D5D1 X X X X X X X X Msansx mathematical sans-serif small x 1D5D2 Y Y Y Y Y Y Msansy mathematical sans-serif small y	1D5CB	r	r	r	r	r	r		\msansr	mathematical sans-serif small r
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1D5CF V V V V V V Nmsansv mathematical sans-serif small v 1D5D0 W W W W W W msansw mathematical sans-serif small w 1D5D1 X X X X X X X X x msansx mathematical sans-serif small x 1D5D2 Y Y Y Y Y Msansy mathematical sans-serif small y	1D5CD	t	t	t	t	t	t		\msanst	mathematical sans-serif small t
1D5D0 W W W W W M msansw mathematical sans-serif small w 1D5D1 X X X X X X X X Msansx mathematical sans-serif small x 1D5D2 Y Y Y Y Y Msansy mathematical sans-serif small y	1D5CE	u	u	u	u	u	u		\msansu	mathematical sans-serif small u
1D5D1 X X X X X X X mathematical sans-serif small x 1D5D2 Y Y Y Y Y Msansy mathematical sans-serif small y	1D5CF	V	٧	V	V	V	V		\msansv	mathematical sans-serif small v
1D5D2 y y y y y y msansy mathematical sans-serif small y	1D5D0	W	W	W	W	W	W		\msansw	mathematical sans-serif small w
	1D5D1	X	Х	X	X	X	X		\msansx	mathematical sans-serif small x
	1D5D2	У	у	У	У	y	У		\msansy	mathematical sans-serif small y
	1D5D3	-	-	Z	Z	Z			\msansz	•

USV	M	X	С	L	D	A	E	Macro	Description
1D5D4	Α	A	Α	Α	Α	Α		\mbfsansA	mathematical sans-serif bold capital a
1D5D5	В	В	В	В	В	В		\mbfsansB	mathematical sans-serif bold capital b
1D5D6	C	C	C	C	C	C		\mbfsansC	mathematical sans-serif bold capital c
1D5D7	D	D	D	D	D	D		\mbfsansD	mathematical sans-serif bold capital d
1D5D8	E	E	E	E	E	Ε		\mbfsansE	mathematical sans-serif bold capital e
1D5D9	F	F	F	F	F	F		\mbfsansF	mathematical sans-serif bold capital f
1D5DA	G	G	G	G	G	G		\mbfsansG	mathematical sans-serif bold capital g
1D5DB	Н	Н	H	Н	Н	Н		\mbfsansH	mathematical sans-serif bold capital h
1D5DC	- 1	I	1	- 1	- 1	- 1		\mbfsansI	mathematical sans-serif bold capital i
1D5DD	J	J	J	J	J	J		\mbfsansJ	mathematical sans-serif bold capital j
1D5DE	K	K	K	K	K	K		\mbfsansK	mathematical sans-serif bold capital k
1D5DF	L	L	L	L	L	L		\mbfsansL	mathematical sans-serif bold capital l
1D5E0	M	M	M	M	M	M		\mbfsansM	mathematical sans-serif bold capital m
1D5E1	N	N	N	N	N	N		\mbfsansN	mathematical sans-serif bold capital n
1D5E2	0	O	0	0	O	0		\mbfsans0	mathematical sans-serif bold capital o
1D5E3	Р	P	P	P	P	P		\mbfsansP	mathematical sans-serif bold capital p
1D5E4	Q	Q	Q	Q	Q	Q		\mbfsansQ	mathematical sans-serif bold capital q
1D5E5	R	R	R	R	R	R		\mbfsansR	mathematical sans-serif bold capital r
1D5E6	S	S	S	S	S	S		\mbfsansS	mathematical sans-serif bold capital s
1D5E7	Т	Т	T	Т	T	Т		\mbfsansT	mathematical sans-serif bold capital t
1D5E8	U	U	U	U	U	U		\mbfsansU	mathematical sans-serif bold capital u
1D5E9	V	V	V	V	V	V		\mbfsansV	mathematical sans-serif bold capital v
1D5EA	W	W	W	W	W	W		\mbfsansW	mathematical sans-serif bold capital w
1D5EB	X	X	X	X	X	X		\mbfsansX	mathematical sans-serif bold capital x
1D5EC	Y	Υ	Υ	Υ	Υ	Υ		\mbfsansY	mathematical sans-serif bold capital y
1D5ED	Z	Z	Z	Z	Z	Z		\mbfsansZ	mathematical sans-serif bold capital z
1D5EE	a	а	а	a	a	a		\mbfsansa	mathematical sans-serif bold small a
1D5EF	b	b	b	b	b	b		\mbfsansb	mathematical sans-serif bold small b
1D5F0	С	С	С	C	C	С		\mbfsansc	mathematical sans-serif bold small c
1D5F1	d	d	d	d	d	d		\mbfsansd	mathematical sans-serif bold small d
1D5F2	е	е	е	e	e	е		\mbfsanse	mathematical sans-serif bold small e
1D5F3	f	f	f	f	f	f		\mbfsansf	mathematical sans-serif bold small f
1D5F4	g	g	g	g	g	g		\mbfsansg	mathematical sans-serif bold small g
1D5F5	h	h	h	ĥ	ĥ	h		\mbfsansh	mathematical sans-serif bold small h
1D5F6	i	1	i i	1.0	i i	i		\mbfsansi	mathematical sans-serif bold small i
1D5F7	j	i i	i i	1.0	i i	i i		\mbfsansj	mathematical sans-serif bold small j
1D5F8	k	k	k	k	k	k		\mbfsansk	mathematical sans-serif bold small k
1D5F9	- 1	- 1	1.0	1.0	1.0	- 1		\mbfsansl	mathematical sans-serif bold small l
1D5FA	m	m	m	m	m	m		\mbfsansm	mathematical sans-serif bold small m
1D5FB	n	n	n	n	n	n		\mbfsansn	mathematical sans-serif bold small n
1D5FC	0	0	0	0	0	0		\mbfsanso	mathematical sans-serif bold small o
1D5FD	р	р	р	р	р	р		\mbfsansp	mathematical sans-serif bold small p
1D5FE	q	q	q	q	q	q		\mbfsansq	mathematical sans-serif bold small q
1D5FF	r	r	r	r	r	r		\mbfsansr	mathematical sans-serif bold small r
1D600	S	S	S	S	S	S		\mbfsanss	mathematical sans-serif bold small s
1D601	t	t	t	t	t	t		\mbfsanst	mathematical sans-serif bold small t
1D602	u	u	u	u	u	u		\mbfsansu	mathematical sans-serif bold small u
1D603	V	V	v	V	V	v		\mbfsansv	mathematical sans-serif bold small v
1D604	w	w	w	w	w	w		\mbfsansw	mathematical sans-serif bold small w
1D604 1D605	X	X	X	X	X	X		\mbfsansx	mathematical sans-serif bold small x
10005	^	^	^	^	^	^		/mnr parray	mamemancai Sans-Seth Dold Sinah X

USV	M	X	С	L	D	A	Е	Macro	Description
1D606	y	y	y	y	y	y		\mbfsansy	mathematical sans-serif bold small y
10607	Z	Z	Z	Z	Z	Z		\mbfsansz	mathematical sans-serif bold small z
1D608	Α	A	Α	Α	A	A		\mitsansA	mathematical sans-serif italic capital a
1D609	В	В	В	В	В	В		\mitsansB	mathematical sans-serif italic capital b
1D60A	C	C	C	C	C	C		\mitsansC	mathematical sans-serif italic capital c
1D60в	D	D	D	D	D	D		\mitsansD	mathematical sans-serif italic capital d
1D60C	Ε	E	Ε	Ε	E	Ε		\mitsansE	mathematical sans-serif italic capital e
1D60D	F	F	F	F	F	F		\mitsansF	mathematical sans-serif italic capital f
1D60E	G	G	G	G	G	G		\mitsansG	mathematical sans-serif italic capital g
1D60F	Н	Н	Η	Н	Н	Н		\mitsansH	mathematical sans-serif italic capital h
1D610	1	I	1	1	I	1		\mitsansI	mathematical sans-serif italic capital i
1D611	J	J	J	J	J	J		\mitsansJ	mathematical sans-serif italic capital j
1D612	K	K	K	K	K	K		\mitsansK	mathematical sans-serif italic capital k
1D613	L	L	L	L	L	L		\mitsansL	mathematical sans-serif italic capital l
1D614	Μ	M	Μ	M	M	M		\mitsansM	mathematical sans-serif italic capital m
1D615	Ν	Ν	Ν	N	N	Ν		\mitsansN	mathematical sans-serif italic capital n
1D616	0	0	0	0	0	0		\mitsans0	mathematical sans-serif italic capital o
1D617	P	P	Р	P	P	P		\mitsansP	mathematical sans-serif italic capital p
1D618	Q	Q	Q	Q	Q	Q		\mitsansQ	mathematical sans-serif italic capital q
1D619	R	R	Ř	Ř	R	Ŕ		\mitsansR	mathematical sans-serif italic capital r
1D61A	S	S	5	5	5	S		\mitsansS	mathematical sans-serif italic capital s
1D61в	T	T	Τ	T	T	T		\mitsansT	mathematical sans-serif italic capital t
1D61C	U	U	U	U	U	U		\mitsansU	mathematical sans-serif italic capital u
1D61D	V	V	V	V	V	V		\mitsansV	mathematical sans-serif italic capital v
1D61E	W	W	W	W	W	W		\mitsansW	mathematical sans-serif italic capital w
1D61F	X	X	X	X	X	X		\mitsansX	mathematical sans-serif italic capital x
1D620	Y	Y	Υ	Υ	Y	Y		\mitsansY	mathematical sans-serif italic capital y
1D621	Z	z	Z	Z	Z	Z		\mitsansZ	mathematical sans-serif italic capital z
1D622	a	a	a	a	a	a		\mitsansa	mathematical sans-serif italic small a
1D623	b	Ь	b	b	b	Ь		\mitsansb	mathematical sans-serif italic small b
1D624	C	С	С	С	С	C		\mitsansc	mathematical sans-serif italic small c
1D625	d	d	d	d	d	d		\mitsansd	mathematical sans-serif italic small d
1D626	e	e	e	e	e	e		\mitsanse	mathematical sans-serif italic small e
	f	f	f	f	f	f		\mitsanse	
1D627 1D628						-			mathematical sans-serif italic small f
	g	g	g	g h	g h	g		\mitsansg	mathematical sans-serif italic small g
1D629	h :	h :	h ;	;	<i>"</i> ;	h :		\mitsansh	mathematical sans-serif italic small h
1D62A	:	:	;	;	';	:		\mitsansi	mathematical sans-serif italic small i
1D62B	J I.	J	J	J	J	J I.		\mitsansj	mathematical sans-serif italic small j
1D62C	k	k	k	k	k	k		\mitsansk	mathematical sans-serif italic small k
1D62D	I	/	I	1	- 1	I		\mitsansl	mathematical sans-serif italic small l
1D62E	m	m	m	m	m	m		\mitsansm	mathematical sans-serif italic small m
1D62F	n	n	n	n	n	n		\mitsansn	mathematical sans-serif italic small n
1D630	0	0	0	0	0	0		\mitsanso	mathematical sans-serif italic small o
1D631	p	p	p	p	p	p		\mitsansp	mathematical sans-serif italic small p
1D632	q	9	q	9	9	q		\mitsansq	mathematical sans-serif italic small q
10633	r	r	r	r	r	r		\mitsansr	mathematical sans-serif italic small r
1D634	S	S	5	S	S	5		\mitsanss	mathematical sans-serif italic small s
1D635	t	t	t	t	t	t		\mitsanst	mathematical sans-serif italic small t
1D636	И	И	U	И	и	и		\mitsansu	mathematical sans-serif italic small u
1D637	V	V	V	V	\boldsymbol{v}	V		\mitsansv	mathematical sans-serif italic small v

10639	USV	M	X	С	L	D	A	E	Macro	Description
10538	1D638	W	W	W	W	W	W		\mitsansw	mathematical sans-serif italic small w
1069p	1D639	X	X	X	X	X	X		\mitsansx	mathematical sans-serif italic small x
1053C A A A A A A A A A A A A A A A A A A A	1D63A	У	y	y	y	<i>y</i>	y		$\mbox{\tt mitsansy}$	mathematical sans-serif italic small y
1063D B B B B B B B B B B B B B B B B B B B	1D63в	Z	Z	Z	Z	Z	Z		\mitsansz	mathematical sans-serif italic small z
1063E C C C C C C C C NubfitsansC mathematical sans-serif bold italic capital c 1064F D D D D D D D D NubfitsansC mathematical sans-serif bold italic capital c 1064F F F F F F F F F F F F F F F F F F F	1D63C	A	A	Α	A	A	A		\mbfitsansA	mathematical sans-serif bold italic capital a
1063p D D D D D D D D D D mathematical same-serif bold italic capital d not provided to the company of the comp	1D63D	В	В	В	В	B	B		\mbfitsansB	mathematical sans-serif bold italic capital b
10640 E E E E E E E E S AbbitsansE mathematical same-serif bold italic capital e 10641 F F F F F F F F S AbbitsansG mathematical same-serif bold italic capital e 10643 H H H H H H H AbbitsansG mathematical same-serif bold italic capital e 10643 H H H H H H H AbbitsansI mathematical same-serif bold italic capital h 10644 I I I I I I J AbbitsansI mathematical same-serif bold italic capital h 10645 J J J J J J J MbfitsansI mathematical same-serif bold italic capital h 10646 K K K K K K K K K K K K K K K K K K	1D63E	C	C	C	C	C	C		\mbfitsansC	mathematical sans-serif bold italic capital c
10641	1D63F	D	D	D	D	D	D		\mbfitsansD	mathematical sans-serif bold italic capital d
10642	1D640	E	E	E	E	E	E		\mbfitsansE	mathematical sans-serif bold italic capital e
10643	1D641	F	F	F	F	F	F		\mbfitsansF	mathematical sans-serif bold italic capital f
10644	1D642	G	G	G	G	G	G		\mbfitsansG	mathematical sans-serif bold italic capital g
10645 J J J J J J J J WhbitsansJ mathematical sans-serif bold italic capital j 10646 K K K K K K K K K K K K WhitsansK mathematical sans-serif bold italic capital k 10648 M M M M M M M WhitsansK mathematical sans-serif bold italic capital l 10648 M M M M M M M WhitsansK mathematical sans-serif bold italic capital n 10649 N N N N N N N N N N WhitsansK mathematical sans-serif bold italic capital n 10640 O O O O O O MbitsansO mathematical sans-serif bold italic capital n 10640 P P P P P P P P WhitsansP mathematical sans-serif bold italic capital p 10640 R R R R R R R N NhitsansR mathematical sans-serif bold italic capital p 10640 R R R R R R R N NhitsansR mathematical sans-serif bold italic capital p 10640 R R R R R R R N NhitsansR mathematical sans-serif bold italic capital p 10640 R R R R R R R N NhitsansR mathematical sans-serif bold italic capital p 10640 R R R R R R R N NhitsansR mathematical sans-serif bold italic capital p 10641 T T T T T T T T NhitsansT mathematical sans-serif bold italic capital p 10651 V V V V V V WhitsansV mathematical sans-serif bold italic capital p 10652 W W W W W W NhitsansV mathematical sans-serif bold italic capital v 10653 X X X X X X X NhitsansV mathematical sans-serif bold italic capital v 10654 Y Y Y Y Y Y Y NhitsansV mathematical sans-serif bold italic capital v 10655 Z Z Z Z Z Z NhitsansZ mathematical sans-serif bold italic capital y 10656 a a a a a a a A A A NhitsansD mathematical sans-serif bold italic capital y 10657 Z Z Z Z Z NhitsansZ mathematical sans-serif bold italic capital y 10658 C C C C C C NhitsansC mathematical sans-serif bold italic capital y 10659 h b b b b b b b b b b b b b b b b b b	1D643	Н	Η	Η	Н	Н	Η		\mbfitsansH	mathematical sans-serif bold italic capital h
10647 L L L L L L L L SubfitsansL mathematical sams-serif bold italic capital k 10647 L L L L L L L SubfitsansL mathematical sams-serif bold italic capital l 10648 M M M M M M M M SubfitsansM mathematical sams-serif bold italic capital n 10649 N N N N N N N N N N N SubfitsansM mathematical sams-serif bold italic capital n 10648 O O O O O O O SubfitsansO mathematical sams-serif bold italic capital p 10648 P P P P P P P P P P P P P P P P P P P	1D644	1	I	1	1	1	/		\mbfitsansI	mathematical sans-serif bold italic capital i
10647 L L L L L L L L SubfitsansL mathematical sams-serif bold italic capital k 10647 L L L L L L L SubfitsansL mathematical sams-serif bold italic capital l 10648 M M M M M M M M SubfitsansM mathematical sams-serif bold italic capital n 10649 N N N N N N N N N N N SubfitsansM mathematical sams-serif bold italic capital n 10648 O O O O O O O SubfitsansO mathematical sams-serif bold italic capital p 10648 P P P P P P P P P P P P P P P P P P P	1D645	J	J	J	J	J	J		\mbfitsansJ	mathematical sans-serif bold italic capital j
10648 M M M M M M M M M M M M M M InbfitsansM mathematical sans-serif bold italic capital m mathematical sans-serif bold italic capital n mathematical sans-serif bold italic small n mathem	1D646	K		K	K	K	K		\mbfitsansK	mathematical sans-serif bold italic capital k
10648 M M M M M M M M M M M M InbfitsansM mathematical sans-serif bold italic capital m model N N N N N N N N N N N N N N N N N N N	1D647	L	L	L	L	L	L		\mbfitsansL	mathematical sans-serif bold italic capital l
10649 N N N N N N N N N N N N N N N N N N N		M	M	M	M	M	M		\mbfitsansM	
1064A O O O O O O Mbfitsans0 mathematical sans-serif bold italic capital o mathematical sans-serif bold italic capital o mathematical sans-serif bold italic capital quintification of the property of the pro		Ν	Ν	N	N	N	N		\mbfitsansN	
1064B P P P P P P P P P NobitsansP mathematical sans-serif bold italic capital p 1064C Q Q Q Q Q Q NobitsansR mathematical sans-serif bold italic capital q 1064D R R R R R R R R R R R R R R R R R R R		0	0	0	0	0	0		\mbfitsans0	
1064c Q Q Q Q Q NobitsansQ mathematical sans-serif bold italic capital q 1064b R R R R R R R R R NobitsansR mathematical sans-serif bold italic capital r 1064c S S S S S S S NobitsansR mathematical sans-serif bold italic capital r 1065c U U U U U U U NobitsansV mathematical sans-serif bold italic capital t 1065c U U U U U U U NobitsansV mathematical sans-serif bold italic capital v 1065c W W W W W W NobitsansV mathematical sans-serif bold italic capital v 1065c W W W W W W NobitsansV mathematical sans-serif bold italic capital v 1065c W W W W W W NobitsansV mathematical sans-serif bold italic capital v 1065c W W W W W W NobitsansV mathematical sans-serif bold italic capital v 1065c W W W W W W NobitsansV mathematical sans-serif bold italic capital v 1065c W W W W W W NobitsansV mathematical sans-serif bold italic capital v 1065c W W W W W W NobitsansV mathematical sans-serif bold italic capital v 1065c W W W W W W NobitsansV mathematical sans-serif bold italic capital v 1065c W W W W W W NobitsansV mathematical sans-serif bold italic capital v 1065c W W W W W W W NobitsansV mathematical sans-serif bold italic capital v 1065c W W W W W W W W NobitsansV mathematical sans-serif bold italic capital v 1065c W W W W W W W W W W NobitsansV mathematical sans-serif bold italic sanll b 1065c W W W W W W W W W W W W W W NobitsansV mathematical sans-serif bold italic small c 1065c W W W W W W W W W W W W W W W W W W W		P			P	P	P		•	
1064P R R R R R R R R R R R S S S S S S S S		Q			0	0	0		•	
1064F									•	
1D64F T T T T T T T T T T T T T T T T T T T									•	
10650 U U U U U U W W W W W W W W W InbitsansV mathematical sans-serif bold italic capital v 10651 V V V V V V V V W InbitsansV mathematical sans-serif bold italic capital v 10652 W W W W W W W W InbitsansV mathematical sans-serif bold italic capital w 10653 X X X X X X X X MarkitsansX mathematical sans-serif bold italic capital x 10654 Y Y Y Y Y Y Y Y MarkitsansZ mathematical sans-serif bold italic capital x 10655 Z Z Z Z Z Z Z Z Z MarkitsansZ mathematical sans-serif bold italic capital x 10656 a a a a a a a a a markitsansD mathematical sans-serif bold italic small a 10657 b b b b b b MarkitsansD mathematical sans-serif bold italic small a 10658 c c c c c c c c c c warkitsansC mathematical sans-serif bold italic small b 10658 c c c c c c c c c c c warkitsansD mathematical sans-serif bold italic small d 10650 B f f f f f f f warkitsansD mathematical sans-serif bold italic small d 10658 B g g g g g warkitsansD mathematical sans-serif bold italic small d 10650 B f f f f f f warkitsansD mathematical sans-serif bold italic small d 10650 B f f f f f f warkitsansD mathematical sans-serif bold italic small d 10650 B g g g g g warkitsansD mathematical sans-serif bold italic small d 10650 B f f f f f f warkitsansD mathematical sans-serif bold italic small d 10650 B f f f f f f warkitsansD mathematical sans-serif bold italic small d 10650 B f f f f f f f warkitsansD mathematical sans-serif bold italic small d 10650 B f f f f f f f warkitsansD mathematical sans-serif bold italic small d 10660 B f f f f f f f f warkitsansD mathematical sans-serif bold italic small d 10660 B f f f f f f f f f warkitsansD mathematical sans-serif bold italic small d 10660 F f f f f f f f f f f f warkitsansD mathematical sans-serif bold italic small d 10660 F f f f f f f f f f f f f f f f f f f						_			•	
10651 V V V V V V W W M M M M M M M M M M M M							- 5.		•	
10652	•								•	
10653	•								•	
10654 Y Y Y Y Y Y W MbfitsansY mathematical sans-serif bold italic capital y 10655 Z Z Z Z Z Z Z Z X MbfitsansZ mathematical sans-serif bold italic small a 10657 b b b b b b b Mbfitsansb mathematical sans-serif bold italic small a 10658 C C C C C C C Mbfitsansc mathematical sans-serif bold italic small b 10658 d d d d d d Mbfitsansb mathematical sans-serif bold italic small c 10659 d d d d d d Mbfitsansb mathematical sans-serif bold italic small c 10659 f f f f f f Mbfitsanse mathematical sans-serif bold italic small c 10650 g g g g g g g g g multiple sansb mathematical sans-serif bold italic small c 10650 h h h h h h Mbfitsansb mathematical sans-serif bold italic small g 10650 h h h h h h Mbfitsansb mathematical sans-serif bold italic small g 10650 i i i i i i i i i i i i i i mbfitsansb mathematical sans-serif bold italic small l 10655 i i i i i i i i i i i mbfitsansb mathematical sans-serif bold italic small l 10650 k k k k k k k k k k k k k k k k k k k	•				- 11				•	
10655 Z Z Z Z Z Z Z Z NmbfitsansZ mathematical sans-serif bold italic capital z 10656 a a a a a a a a a mathematical sans-serif bold italic small a 10657 b b b b b b b b mathematical sans-serif bold italic small b 10658 c c c c c c c c c mathematical sans-serif bold italic small c 10659 d d d d d d mathematical sans-serif bold italic small d 1065A e e e e e e e mathematical sans-serif bold italic small d 1065B f f f f f f f mathematical sans-serif bold italic small e 1065B f f f f f f f mathematical sans-serif bold italic small e 1065C g g g g g g mathematical sans-serif bold italic small f 1065C g g g g g g mathematical sans-serif bold italic small g 1065D h h h h h h h h h h h h h h h h h h h									•	
1D656 a a a a a a a a a a a a a a a a a a	٠,								•	
1D657bbbbbhmathematical sans-serif bold italic small b1D658CCCCC\mbfitsanscmathematical sans-serif bold italic small c1D659dddd\mbfitsansdmathematical sans-serif bold italic small d1D65Aeeeeeemathematical sans-serif bold italic small d1D65Bffff\mbfitsansfmathematical sans-serif bold italic small f1D65Cgggg\mbfitsansgmathematical sans-serif bold italic small g1D65Dhhhhh\mbfitsanshmathematical sans-serif bold italic small l1D65Eiiiiii\mbfitsansimathematical sans-serif bold italic small l1D65Fjjjjj\mbfitsanskmathematical sans-serif bold italic small l1D66Okkkkk\mbfitsanshmathematical sans-serif bold italic small l1D661lllllll\mbfitsansnmathematical sans-serif bold italic small n1D662mmmm\mbfitsansnmathematical sans-serif bold italic small p1D663nnnnn\mbfitsansnmathematical sans-serif bold italic small q1D665ppppp\mbfitsansnmathematical sans-serif bold italic small q1D666qq									•	
1D658	-	_		_	2	1			•	
1D659 d d d d d d d d mathematical sans-serif bold italic small f mathematical sans-serif bold italic small f mathematical sans-serif bold italic small g mathematical sans-serif bold italic small g mathematical sans-serif bold italic small h mathematical sans-serif bold italic small h mathematical sans-serif bold italic small i mathematical sans-serif bold italic small i mathematical sans-serif bold italic small j mathematical sans-serif bold italic small k mathematical sans-serif bold italic small k mathematical sans-serif bold italic small l mathematical sans-serif bold italic small l mathematical sans-serif bold italic small l mathematical sans-serif bold italic small mathematical sans-serif bold italic small n ma						_			•	
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1D65B							-		•	
1D65C	-		£	£			c			
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1D660	•		,	. I	<i>!</i>					
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1D665 p p p p p p p p p p mathematical sans-serif bold italic small p 1D666 q q q q q q mathematical sans-serif bold italic small q 1D667 r r r r r r r r r r r r nathematical sans-serif bold italic small r 1D668 s <	_	n	n	n			n		•	
1D666 q q q q mathematical sans-serif bold italic small q 1D667 r r r r r r r r r r r r r r mathematical sans-serif bold italic small r 1D668 s s s s s s s mathematical sans-serif bold italic small s	•	0	0	0	0	0	0		\mbfitsanso	mathematical sans-serif bold italic small o
1D667	1D665	p	p	p	p	p	p		\mbfitsansp	mathematical sans-serif bold italic small p
1D668 S S S S S S mathematical sans-serif bold italic small s	1D666	q	q	q	q	9	q		\mbfitsansq	mathematical sans-serif bold italic small q
	1D667	r	r	r	r	r	r		\mbfitsansr	mathematical sans-serif bold italic small r
1D669 t t t t t t mathematical sans-serif bold italic small t	1D668	S	S	S	S	S	S		\mbfitsanss	mathematical sans-serif bold italic small s
	1D669	t	t	t	t	t	t		\mbfitsanst	mathematical sans-serif bold italic small t

USV	M	Χ	С	L	D	A	Е	Macro	Description
1D66A	u	u	u	и	и	и		\mbfitsansu	mathematical sans-serif bold italic small u
1D66в	V	V	V	V	V	V		\mbfitsansv	mathematical sans-serif bold italic small v
1D66C	W	W	W	W	W	W		\mbfitsansw	mathematical sans-serif bold italic small w
1D66D	X	X	X	X	X	X		\mbfitsansx	mathematical sans-serif bold italic small x
1D66E	y	y	y	y	y	y		\mbfitsansy	mathematical sans-serif bold italic small y
1D66F	Z	Z	Z	Z	Z	Z		\mbfitsansz	mathematical sans-serif bold italic small z
1D670	Α	Α		Α	A	Α		\mttA	mathematical monospace capital a
1D671	В	В		В	\mathbf{B}	В		\mttB	mathematical monospace capital b
1D672	C	C		C	C	C		\mttC	mathematical monospace capital c
1D673	D	D		D	D	D		\mttD	mathematical monospace capital d
1D674	E	E		\mathbf{E}	E	E		\mttE	mathematical monospace capital e
1D675	F	F		\mathbf{F}	\mathbf{F}	F		\mttF	mathematical monospace capital f
1D676	G	G		G	G	G		\mttG	mathematical monospace capital g
1D677	H	Η		H	H	Н		\mttH	mathematical monospace capital h
1D678	I	I		I	I	I		\mttI	mathematical monospace capital i
1D679	J	J		J	J	J		\mttJ	mathematical monospace capital j
1D67A	K	K		K	K	K		\mttK	mathematical monospace capital k
1067в	L	L		\mathbf{L}	\mathbf{L}	L		\mttL	mathematical monospace capital l
1D67C	M	M		M	M	M		\mttM	mathematical monospace capital m
1D67D	N	N		N	N	N		\mttN	mathematical monospace capital n
1D67E	0	0		O	0	0		\mtt0	mathematical monospace capital o
1D67F	P	Р		P	P	P		\mttP	mathematical monospace capital p
1D680	Q	Q		Q	Q	Q		\mttQ	mathematical monospace capital q
1D681	R	R		Ř	R	R		\mttR	mathematical monospace capital r
1D682	S	S		S	S	S		\mttS	mathematical monospace capital s
1D683	T	T		\mathbf{T}	T	Т		\mttT	mathematical monospace capital t
1D684	U	U		U	Ū	U		\mttU	mathematical monospace capital u
1D685	V	V		V	V	V		\mttV	mathematical monospace capital v
1D686	W	W		W	W	W		\mttW	mathematical monospace capital w
1D687	X	X		X	X	X		\mttX	mathematical monospace capital x
1D688	Y	Y		Y	Y	Y		\mttY	mathematical monospace capital y
1D689	Z	Z		Z	Z	Z		\mttZ	mathematical monospace capital z
1D68A	a	a		a	a	a		\mtta	mathematical monospace small a
1068в	b	b		b	b	b		\mttb	mathematical monospace small b
1D68c	С	C		C	C	С		\mttc	mathematical monospace small c
1D68D	d	d		d	d	d		\mttd	mathematical monospace small d
1D68E	e	e		e	e	e		\mtte	mathematical monospace small e
1D68F	f	f		f	f	f		\mttf	mathematical monospace small f
1D690					g			\mttg	
	g h	g h		g h	h	g h		\mtth	mathematical monospace small b
1D691	i	i		i	i	i			mathematical monospace small h
1D692				j	j			\mtti	mathematical monospace small i
1D693	j 12	j 15		k	k	j 15		\mttj	mathematical monospace small j
1D694	k 1	k 1		1	1	k 1		\mttk	mathematical monospace small k
1D695	1							\mttl	mathematical monospace small l
1D696	m	m		m	m	m		\mttm	mathematical monospace small m
1D697	n	n		n	n	n		\mttn	mathematical monospace small n
1D698	0	0		0	0	0		\mtto	mathematical monospace small o
1D699	p	p		p	p	p		\mttp	mathematical monospace small p
1D69A	q	q		q	q	q		\mttq	mathematical monospace small q
1D69B	r	r		\mathbf{r}	\mathbf{r}	r		\mttr	mathematical monospace small r

USV	M	X	С	L	D	A	Е	Macro	Description
1D69С	S	S		S	S	S		\mtts	mathematical monospace small s
1D69D	t	t		t	t	t		\mttt	mathematical monospace small t
1D69E	u	u		u	u	u		\mttu	mathematical monospace small u
1D69F	V	V		\mathbf{v}	\mathbf{v}	V		\mttv	mathematical monospace small v
1D6A0	W	W		W	W	W		\mttw	mathematical monospace small w
1D6A1	X	X		\mathbf{x}	x	x		\mttx	mathematical monospace small x
1D6A2	у	У		\mathbf{y}	\mathbf{Y}	У		\mtty	mathematical monospace small y
1D6A3	Z	Z		Z	Z	Z		\mttz	mathematical monospace small z
1D6A4	\imath	l	ι	ı	1	1		\imath	mathematical italic small dotless i
1D6A5	J	J	J	J	J	1		\jmath	mathematical italic small dotless j
1D6A8	Å	A	A	A	A	A	A	\mbfAlpha	mathematical bold capital alpha
1D6A9	\mathbf{B}	В	В	В	В	В	В	\mbfBeta	mathematical bold capital beta
ld6aa	Γ	Γ	Γ	Γ	Γ	Γ	Γ	\mbfGamma	mathematical bold capital gamma
ld6ab	Δ	Δ	Δ	Δ	Δ	Δ	Δ	\mbfDelta	mathematical bold capital delta
ld6ac	${f E}$	E	E	E	E	E	Ε	\mbfEpsilon	mathematical bold capital epsilon
ld6ad	${f Z}$	Z	Z	Z	Z	Z	Z	\mbfZeta	mathematical bold capital zeta
ld6ae	Н	Н	Н	Н	Н	Н	Н	\mbfEta	mathematical bold capital eta
ld6af	Θ	•	0	Θ	Θ	Θ	Θ	\mbfTheta	mathematical bold capital theta
тр6во	Ī	I	Ī	Ī	Ī	Ī	Ī	\mbfIota	mathematical bold capital iota
1D6в1	K	K	K	K	K	K	K	\mbfKappa	mathematical bold capital kappa
р6в2	Λ	Λ	Λ	Λ	Λ	Λ	Λ	\mbfLambda	mathematical bold capital lambda
D6в3	\mathbf{M}	M	M	M	M	M	M	\mbfMu	mathematical bold capital mu
D6в4	N	N	N	N	N	N	N	\mbfNu	mathematical bold capital nu
D685	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	\mbfXi	•
106в6	O	O	0	Ō	Ō	Ō	ō	\mbfOmicron	mathematical hold capital xi
	П	П	П	П	П	П	П	•	mathematical bold capital omicron
гD6в7	P	P	P	P	P	P	P	\mbfPi	mathematical bold capital pi
1D6в8	Г		_	Г	Г			\mbfRho	mathematical bold capital rho
1D6в9	~	θ	θ	Σ	~	θ	_	\mbfvarTheta	mathematical bold capital theta symbol
1D6BA	$\sum_{\mathbf{T}}$	Σ	Σ	T	$\frac{\Sigma}{T}$	Σ	Σ	\mbfSigma	mathematical bold capital sigma
1D6вв	T	T	T			T	T	\mbfTau	mathematical bold capital tau
1D6BC	Υ	Υ	Υ	Y	Y	Υ	Υ	\mbfUpsilon	mathematical bold capital upsilon
ld6bd	Φ	Φ	Ф	Φ V	Ф	Ф	Φ	\mbfPhi	mathematical bold capital phi
1D6ве	X	X	X	X	X	X	X	\mbfChi	mathematical bold capital chi
1D6BF	Ψ	Ψ	Ψ	Ψ	Ψ	Ψ	Ψ	\mbfPsi	mathematical bold capital psi
D6co	Ω	Ω	Ω	Ω	Ω	Ω	Ω	\mbf0mega	mathematical bold capital omega
1D6C1	∇	V	V	V	V	V		\mbfnabla	mathematical bold nabla
1D6C2	α	α	α	α	α	α	α	\mbfalpha	mathematical bold small alpha
1D6C3	β	β	β	β	β	β	β	\mbfbeta	mathematical bold small beta
1D6C4	γ	γ	γ	Y	Y	γ	γ	\mbfgamma	mathematical bold small gamma
1D6C5	δ	δ	δ	δ	δ	δ	δ	\mbfdelta	mathematical bold small delta
D6C6	ε	3	3	3	3	3	3	\mbfepsilon	mathematical bold small epsilon
1D6C7	ζ	ζ	ζ	ζ	ζ	ζ	ζ	\mbfzeta	mathematical bold small zeta
D6c8	η	η	η	η	η	η	η	\mbfeta	mathematical bold small eta
1D6C9	θ	θ	θ	θ	θ	θ	θ	\mbftheta	mathematical bold small theta
1D6CA	ι	ι	ι	ι	ι	ι	ι	\mbfiota	mathematical bold small iota
1D6СВ	κ	к	к	K	K	κ	K	\mbfkappa	mathematical bold small kappa
гр6сс	λ	λ	λ	λ	λ	λ	λ	\mbflambda	mathematical bold small lambda
D6CD	μ	μ	μ	μ	μ	μ	μ	\mbfmu	mathematical bold small mu
1D6CE	ν	ν ν	ν	ν	ν	ν	ν	\mbfnu	mathematical bold small nu
1D6CF	ξ	ξ	ξ	ξ	ξ	ξ	ξ	\mbfxi	mathematical bold small xi

USV	M	X	С	L	D	A	E	Macro	Description
1D6D0	O	0	0	O	0	0	0	\mbfomicron	mathematical bold small omicron
1D6D1	π	π	π	π	π	π	π	\mbfpi	mathematical bold small pi
1D6D2	ρ	ρ	ρ	ρ	ρ	ρ	ρ	\mbfrho	mathematical bold small rho
D6D3	ς	S	ς	ς	ς	ς		\mbfvarsigma	mathematical bold small final sigma
D6D4	σ	σ	σ	σ	σ	σ	σ	\mbfsigma	mathematical bold small sigma
D6D5	τ	τ	τ	τ	τ	τ	τ	\mbftau	mathematical bold small tau
D6D6	\mathbf{v}	υ	υ	υ	υ	υ	υ	\mbfupsilon	mathematical bold small upsilon
D6D7	φ	φ	φ	φ	φ	φ	φ	\mbfvarphi	mathematical bold small phi
D6D8	χ	χ	χ	X	X	χ	χ	\mbfchi	mathematical bold small chi
D6D9	ψ	Ψ	ψ	Ψ	Ψ	ψ	ψ	\mbfpsi	mathematical bold small psi
D6DA	ώ	ω	ω	ω	ω	ω	w	\mbfomega	mathematical bold small omega
D6DB	∂	д	д	9	9	9		\mbfpartial	mathematical bold partial differential
D6DC	ϵ	E	ϵ	ϵ	ϵ	ϵ	ϵ	\mbfvarepsilon	mathematical bold epsilon symbol
D6DD	ϑ	9	θ	9	9	8	θ	\mbfvartheta	mathematical bold theta symbol
D6DE		×	н	×	×	26		\mbfvarkappa	mathematical bold kappa symbol
D6DF	ф	ф	ф	ф	ф	ф	ф	\mbfphi	mathematical bold phi symbol
рбео	Q	Q	Q	6	6	Q	т.	\mbfvarrho	mathematical bold rho symbol
D6E1	$\overline{\omega}$	ប	ធ	$\boldsymbol{\omega}$	ಹ	a	a	\mbfvarpi	mathematical bold pi symbol
D6E2	A	A	A	A	A	A	•	\mitAlpha	mathematical italic capital alpha
D6E3	В	В	В	В	В	В		\mitBeta	mathematical italic capital beta
D6E4	Γ	Г	Γ	Г	Г	Γ		\mitGamma	mathematical italic capital gamma
D6E5	Δ	Δ	Δ	Δ	Δ	Δ		\mitDelta	• •
D6E6	E	E	E	E	E	E		•	mathematical italic capital delta
	$\overline{\mathbf{Z}}$	Z	Z	Z	Z	Z		\mitEpsilon	mathematical italic capital epsilon
D6E7	H	H	H	H	H	H		\mitZeta	mathematical italic capital zeta
D6E8			_	_	_			\mitEta	mathematical italic capital eta
D6E9	Θ	Θ	⊕	()	Θ	Θ		\mitTheta	mathematical italic capital theta
.D6ea	I	I	I	I V	I V	I		\mitIota	mathematical italic capital iota
. рбев	K	K	K	K	K	K		\mitKappa	mathematical italic capital kappa
D6EC	Λ	Λ	Λ	Λ	Λ	Λ		\mitLambda	mathematical italic capital lambda
.D6ED	M	M	M	M	M	M		\mitMu	mathematical italic capital mu
D6EE	N	N	N	N	N	N		\mitNu	mathematical italic capital nu
D6EF	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ		\mitXi	mathematical italic capital xi
р6го	0	O	0	0	0	O		\mit0micron	mathematical italic capital omicron
D6F1	П	П	П	П	П	П		\mitPi	mathematical italic capital pi
D6F2	Р	P	P	P	P	P		\mitRho	mathematical italic capital rho
D6F3		Θ	θ	_	_	Θ		\mitvarTheta	mathematical italic capital theta symbol
D6F4	\sum_{-}	\sum_{-}	Σ	Σ	Σ	\sum_{-}		\mitSigma	mathematical italic capital sigma
D6F5	\mathbf{T}	T	T	T	T	T		\mitTau	mathematical italic capital tau
D6F6	Υ	Υ	Υ	\mathbf{Y}	Y	Υ		\mitUpsilon	mathematical italic capital upsilon
р6ғ7	Φ	Φ	Φ	Φ	Ф	Φ		\mitPhi	mathematical italic capital phi
р6ғ8	X	X	X	\mathbf{X}	X	X		\mitChi	mathematical italic capital chi
р6ғ9	Ψ	Ψ	Ψ	Ψ	Ψ	Ψ		\mitPsi	mathematical italic capital psi
d6fa	Ω	Ω	Ω	Ω	$\mathbf{\Omega}$	Ω		\mitOmega	mathematical italic capital omega
р6гв	∇	∇	∇	∇	∇	∇		\mitnabla	mathematical italic nabla
. р6гс	α	α	α	α	α	α		\mitalpha	mathematical italic small alpha
D6FD	β	β	β	$\boldsymbol{\beta}$	β	β		\mitbeta	mathematical italic small beta
D6FE	γ	γ	γ	γ	γ	γ		\mitgamma	mathematical italic small gamma
D6ff	$\stackrel{'}{\delta}$	δ	δ	δ	δ	δ		\mitdelta	mathematical italic small delta
D700	ε	ε	ε	8	ε	ε		\mitepsilon	mathematical italic small epsilon
D701	~	ζ	ζ	ζ	ζ	ζ		\mitzeta	mathematical italic small zeta

USV	M	X	C	L	D	A	Е	Macro	Description
1D702	η	η	η	η	η	η		\miteta	mathematical italic small eta
1D703	θ	heta	θ	θ	$oldsymbol{ heta}$	θ		\mittheta	mathematical italic small theta
1D704	ι	1	ι	L	L	ι		\mitiota	mathematical italic small iota
D705	κ	K	κ	K	K	κ		\mitkappa	mathematical italic small kappa
1D706	λ	λ	λ	λ	λ	λ		\mitlambda	mathematical italic small lambda
1D707	μ	μ	μ	μ	μ	μ		\mitmu	mathematical italic small mu
1D708	ν	ν	ν	ν	$\boldsymbol{\nu}$	ν		\mitnu	mathematical italic small nu
1D709	ξ	Ë	ξ	ξ	ξ	ξ		\mitxi	mathematical italic small xi
1D70A	0	0	0	0	0	0		\mitomicron	mathematical italic small omicron
1D70В	π	π	π	π	π	π		\mitpi	mathematical italic small pi
D70C	ρ	ρ	ρ	ρ	ρ	ρ		\mitrho	mathematical italic small rho
D70D	ς	ς	ς	ς	ς	ς		\mitvarsigma	mathematical italic small final sigma
D70E	σ	σ	σ	$\overset{\circ}{\sigma}$	$\overset{\circ}{\sigma}$	σ		\mitsigma	mathematical italic small sigma
D70F	au	au	τ	τ	τ	au		\mittau	mathematical italic small tau
D710	v	v	υ	U	U	v		\mitupsilon	mathematical italic small upsilon
D711	φ	φ	φ	φ	φ	φ		\mitphi	mathematical italic small phi
D712	$\overset{r}{\chi}$	χ	χ	χ	X	X		\mitchi	mathematical italic small chi
D713	$\overset{\lambda}{\psi}$	Ψ	$\overset{\lambda}{\psi}$	ψ	Ψ	ψ		\mitpsi	mathematical italic small psi
D714	ω	ω	ω	ω	$\boldsymbol{\omega}$	ω		\mitomega	mathematical italic small omega
D715	∂	∂	∂	9	9	∂		\mitpartial	mathematical italic partial differential
.D716	ϵ	ϵ	ϵ	ϵ	ϵ	ϵ		\mitvarepsilon	mathematical italic epsilon symbol
D717	ϑ	θ	θ	$\dot{\mathfrak{g}}$	9	9		\mitvartheta	mathematical italic theta symbol
D717 D718	×	х	и	×	×	×		\mitvarkappa	mathematical italic kappa symbol
	ϕ	ϕ	φ	$\overset{\kappa}{\phi}$	$\overset{\boldsymbol{\kappa}}{\boldsymbol{\phi}}$			\mitvarkappa \mitvarphi	** *
D719	,					φ			mathematical italic phi symbol
D71A	Q	Q	Q	$\frac{\varrho}{\varpi}$	$rac{arrho}{oldsymbol{arphi}}$	Q		\mitvarrho	mathematical italic rho symbol
D71B	$\overline{\omega}$	$oldsymbol{arpi}_{f A}$	ω A	\mathbf{A}	A	<i>⊙</i> ∧		\mitvarpi	mathematical italic pi symbol
D71C	A	A		B	B	A		\mbfitAlpha	mathematical bold italic capital alpha
D71D	В	В	В	Г		В		\mbfitBeta	mathematical bold italic capital beta
D71E	Γ	Γ	Γ		Γ	Γ		\mbfitGamma	mathematical bold italic capital gamma
D71F	Δ	Δ	Δ	Δ	Δ	Δ		\mbfitDelta	mathematical bold italic capital delta
D 72 0	E	E	E	E	E	E		\mbfitEpsilon	mathematical bold italic capital epsilon
D 72 1	Z	Z	Z	Z	Z	Z		\mbfitZeta	mathematical bold italic capital zeta
D722	H	H	H	H	H	H		\mbfitEta	mathematical bold italic capital eta
D723	Θ	Θ	Θ	Θ	Θ	Θ		\mbfitTheta	mathematical bold italic capital theta
D724	I	I	I	I	I	I		\mbfitIota	mathematical bold italic capital iota
D725	K	K	K	K	K	K		\mbfitKappa	mathematical bold italic capital kappa
.D 72 6	Λ	Λ	Λ	Λ	Λ	Λ		\mbfitLambda	mathematical bold italic capital lambda
D727	${f M}$	M	M	M	M	M		\mbfitMu	mathematical bold italic capital mu
D728	N	N	N	N	N	N		\mbfitNu	mathematical bold italic capital nu
D729	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ		\mbfitXi	mathematical bold italic capital xi
D72A	O	0	0	O	O	O		\mbfit0micron	mathematical bold italic capital omicron
D 72 B	Π	П	П	Π	П	Π		\mbfitPi	mathematical bold italic capital pi
D 72 C	\mathbf{P}	P	P	P	P	P		\mbfitRho	mathematical bold italic capital rho
D 72 D		Θ	θ			θ		\mbfitvarTheta	mathematical bold italic capital theta symbol
D72E	Σ	Σ	Σ	Σ	Σ	Σ		\mbfitSigma	mathematical bold italic capital sigma
D 72 F	${f T}$	T	T	T	T	T		\mbfitTau	mathematical bold italic capital tau
.D730	Υ	Υ	Υ	Y	Y	Υ		\mbfitUpsilon	mathematical bold italic capital upsilon
.D731	Φ	Φ	Ф	Ф	Ф	Φ		\mbfitPhi	mathematical bold italic capital phi
D732	\mathbf{X}	X	X	X	\mathbf{X}	X		\mbfitChi	mathematical bold italic capital chi
D733	Ψ	Ψ	Ψ	Ψ	Ψ	Ψ		\mbfitPsi	mathematical bold italic capital psi

USV	M	Х	С	L	D	A	Е	Macro	Description
1D734	Ω	Ω	Ω	Ω	Ω	Ω		\mbfit0mega	mathematical bold italic capital omega
1D735	∇	∇	∇	∇	∇	∇		\mbfitnabla	mathematical bold italic nabla
1D736	α	α	α	α	α	α		\mbfitalpha	mathematical bold italic small alpha
1D737	$oldsymbol{eta}$	$\boldsymbol{\beta}$	β	β	$\boldsymbol{\beta}$	$\boldsymbol{\beta}$		\mbfitbeta	mathematical bold italic small beta
1D738	γ	γ	γ	y	y	γ		\mbfitgamma	mathematical bold italic small gamma
1D739	$\boldsymbol{\delta}$	δ	δ	$\boldsymbol{\delta}$	δ	δ		\mbfitdelta	mathematical bold italic small delta
1D73A	arepsilon	$\boldsymbol{\varepsilon}$	ε	ε	ε	$\boldsymbol{\mathcal{E}}$		\mbfitepsilon	mathematical bold italic small epsilon
1D73В	ζ	ζ	ζ	5	5	ζ		\mbfitzeta	mathematical bold italic small zeta
1D73C	η	η	η	η	η	η		\mbfiteta	mathematical bold italic small eta
1D73D	$\boldsymbol{\theta}$	$\boldsymbol{\theta}$	$\boldsymbol{\theta}$	$\boldsymbol{\theta}$	$\boldsymbol{\theta}$	$\dot{\boldsymbol{\theta}}$		\mbfittheta	mathematical bold italic small theta
1D73E	ι	ı	ι	ι	ι	ı		\mbfitiota	mathematical bold italic small iota
1D73F	κ	K	κ	K	K	κ		\mbfitkappa	mathematical bold italic small kappa
1D740	λ	λ	λ	λ	λ	λ		\mbfitlambda	mathematical bold italic small lambda
1D741	${m \mu}$	μ	μ	μ	μ	μ		\mbfitmu	mathematical bold italic small mu
1D742	ν	\boldsymbol{v}	ν	ν	v	ν		\mbfitnu	mathematical bold italic small nu
1D743	ξ	ξ	ξ	ξ	ξ	ξ		\mbfitxi	mathematical bold italic small xi
1D744	0	0	0	o	o	0		\mbfitomicron	mathematical bold italic small omicron
1D745	π	π	π	π	π	π		\mbfitpi	mathematical bold italic small pi
1D746	ρ	ρ	ρ	ρ	ρ	ρ		\mbfitrho	mathematical bold italic small rho
1D747	ς	ς	ς	ζ	ς	5		\mbfitvarsigma	mathematical bold italic small final sigma
1D748	σ	σ	σ	σ	σ	σ		\mbfitsigma	mathematical bold italic small sigma
1D749	au	τ	τ	τ	τ	τ		\mbfittau	mathematical bold italic small tau
1D74A	$oldsymbol{v}$	\boldsymbol{v}	υ	U	U	v		\mbfitupsilon	mathematical bold italic small upsilon
1D74B	φ	$\boldsymbol{\varphi}$	φ	φ	φ	φ		\mbfitphi	mathematical bold italic small phi
1D74C	χ	χ	X	X	X	χ		\mbfitchi	mathematical bold italic small chi
1D74D	$\overset{oldsymbol{\lambda}}{oldsymbol{\psi}}$	ψ	ψ	Ψ	Ψ	ψ		\mbfitpsi	mathematical bold italic small psi
1D74E	ω	ω	ω	w	w	ω		\mbfitomega	mathematical bold italic small omega
1D74F	$\frac{2}{\partial}$	∂	ð	9	7	9		\mbfitpartial	mathematical bold italic partial differential
1D750	ϵ	ϵ	ϵ	ϵ	ϵ	ϵ		\mbfitvarepsilon	mathematical bold italic epsilon symbol
1D750 1D751	$\boldsymbol{\vartheta}$	9	θ	9	9	8		\mbfitvartheta	mathematical bold italic theta symbol
1D751 1D752	_	х	н	ж	х	26		\mbfitvarkappa	mathematical bold italic kappa symbol
1D753	$\boldsymbol{\phi}$	φ	φ	ф	φ	φ		\mbfitvarphi	mathematical bold italic phi symbol
1D754	$oldsymbol{arrho}$	Q	Q	ϱ	ϱ	arrho		\mbfitvarrho	mathematical bold italic rho symbol
1D/54 1D/55	$\overline{\omega}$	\overline{w}	$\overline{\omega}$	\overline{w}	\overline{w}	æ		\mbfitvarpi	mathematical bold italic pi symbol
1D/55 1D756	A	A	30	A	A	A		\mbfsansAlpha	mathematical sons-serif bold capital alpha
	В	В		В	В	В		\mbfsansBeta	mathematical sans-serif bold capital beta
1D757 1D758	Г	Г		Г	Г	Г		\mbfsansGamma	mathematical sans-serif bold capital gamma
1D/50 1D/59	Δ	Δ		Δ	Δ	Δ		\mbfsansDelta	mathematical sans-serif bold capital delta
	E	E		E	Ē	E		\mbfsansEpsilon	mathematical sans-serif bold capital epsilon
1D75A	Z	Z		Z	Z	Z		\mbfsansZeta	
1D758	Н	Н		Н	Н	Н		\mbfsansEta	mathematical sans-serif bold capital zeta
1D75C	Θ	Θ		Θ	Θ	Θ		•	mathematical sans-serif bold capital eta
1D75D	I	I		ı	ı	I		\mbfsansTheta \mbfsansIota	mathematical sans-serif bold capital theta
1D75E	K	K		K	K	K		•	mathematical sans-serif bold capital iota
1D75F	_			٨	Λ	_		\mbfsansKappa	mathematical sans-serif bold capital kappa
1D760	Λ M	Λ M		M	M	Λ M		\mbfsansLambda	mathematical sans-serif bold capital lambda
1D761				N	N	N		\mbfsansMu	mathematical sans-serif bold capital mu
1D762	N =	N =		=	Ξ			\mbfsansNu	mathematical sans-serif bold capital nu
1D763	Ξ	Ξ		_		Ξ		\mbfsansXi	mathematical sans-serif bold capital xi
1D764	0	0		0	0	0		\mbfsansOmicron	mathematical sans-serif bold capital omicron
1D765	П	П		П	П	П		\mbfsansPi	mathematical sans-serif bold capital pi

JSV	M	X	С	L	D	A	E	Macro	Description
D766	Р	P				Р		\mbfsansRho	mathematical sans-serif bold capital rho
D767		Θ		P	P	θ		\mbfsansvarTheta	mathematical sans-serif bold capital theta symbol
D768	Σ	Σ		Σ	Σ	Σ		\mbfsansSigma	mathematical sans-serif bold capital sigma
0769	Т	T		Т	Т	Т		\mbfsansTau	mathematical sans-serif bold capital tau
D76A	Υ	Υ		Υ	Υ	Υ		\mbfsansUpsilon	mathematical sans-serif bold capital upsilon
р76в	Ф	Ф		Ф	Φ	Ф		\mbfsansPhi	mathematical sans-serif bold capital phi
D76C	X	X		X	X	X		\mbfsansChi	mathematical sans-serif bold capital chi
D76D	Ψ	Ψ		Ψ	Ψ	Ψ		\mbfsansPsi	mathematical sans-serif bold capital psi
D76E	Ω	Ω		Ω	Ω	Ω		\mbfsansOmega	mathematical sans-serif bold capital omega
D76F		∇		∇	∇	∇		\mbfsansnabla	mathematical sans-serif bold nabla
0770		α		α	α	OL		\mbfsansalpha	mathematical sans-serif bold small alpha
D771		β		β	β	β		\mbfsansbeta	mathematical sans-serif bold small beta
0772		γ		Υ	Y	γ		\mbfsansgamma	mathematical sans-serif bold small gamma
P773		δ		δ	δ	δ		\mbfsansdelta	mathematical sans-serif bold small delta
774 2774		3		8	3	8		\mbfsansepsilon	mathematical sans-serif bold small epsilon
2775 2775		ζ		ζ	ζ	ζ		\mbfsanszeta	mathematical sans-serif bold small zeta
0776		η		ή	ή	ή		\mbfsanseta	mathematical sans-serif bold small eta
,, 2777		θ		ė	ė	θ		\mbfsanstheta	mathematical sans-serif bold small theta
D778		ι		ι	ι	ι		\mbfsansiota	mathematical sans-serif bold small iota
9779		K		K	K	K		\mbfsanskappa	mathematical sans-serif bold small kappa
D77A		λ		λ	λ	λ		\mbfsanslambda	mathematical sans-serif bold small lambda
 277в		μ		μ	μ	μ		\mbfsansmu	mathematical sans-serif bold small mu
77C		ν		v	v	ν		\mbfsansnu	mathematical sans-serif bold small nu
77 277D		ξ		ξ	ξ	ξ		\mbfsansxi	mathematical sans-serif bold small xi
77 277E		0		o	o	0		\mbfsansomicron	mathematical sans-serif bold small omicron
) / D77F		π		π	π	π		\mbfsanspi	mathematical sans-serif bold small pi
D780		ρ		ρ	ρ	ρ		\mbfsansrho	mathematical sans-serif bold small rho
D781		ς		ς	ς	ς		\mbfsansvarsigma	mathematical sans-serif bold small final sigma
D782		σ		σ	σ	σ		\mbfsanssigma	mathematical sans-serif bold small sigma
0783		τ		т	τ	τ		\mbfsanstau	mathematical sans-serif bold small tau
D784		υ		υ	υ	υ		\mbfsansupsilon	mathematical sans-serif bold small upsilon
0785		φ		φ	φ	φ		\mbfsansphi	mathematical sans-serif bold small phi
0786		χ		X	X	X		\mbfsanschi	mathematical sans-serif bold small chi
D787		Ψ		Λ Ψ	ν Ψ	ψ		\mbfsanspsi	mathematical sans-serif bold small psi
5767 5788		ω		ω	ω	ω		\mbfsansomega	mathematical sans-serif bold small omega
D789		9		9	9	9		\mbfsanspartial	mathematical sans-serif bold partial differential
078a		E		E	E	ε		\mbfsansvarepsilon	mathematical sans-serif bold epsilon symbol
578в		θ		9	9	8		\mbfsansvartheta	mathematical sans-serif bold theta symbol
D78с		ж		х	х	и		\mbfsansvarkappa	mathematical sans-serif bold kappa symbol
578D		ф		ф	ф	ф		\mbfsansvarphi	mathematical sans-serif bold phi symbol
5765 578e				φ 0	φ 6	-		\mbfsansvarpni \mbfsansvarrho	• •
576E 578F		ന 6		<u>ω</u>	ਯ	<u>ත</u>		\mbfsansvarpi	mathematical sans-serif bold rho symbol
-	Α	A		A	A	A		•	mathematical sans-serif hold italic capital alpha
0790	B	B		B	B	B		\mbfitsansAlpha	mathematical sans-serif bold italic capital alpha
0791	Г	Б		Г	Г	Г		\mbfitsansBeta	mathematical sans-serif bold italic capital beta
0792	<i>Ι</i>	-		Δ	Δ	-		\mbfitsansGamma	mathematical sans-serif bold italic capital gamma
P793	Δ	Δ E			E	Δ		\mbfitsansDelta	mathematical sans-serif bold italic capital delta
P794	E Z	E		E Z	Z	E Z		\mbfitsansEpsilon	mathematical sans-serif bold italic capital epsilon
795		Z						\mbfitsansZeta	mathematical sans-serif bold italic capital zeta
0796	Н	Н		Н	Н	Н		\mbfitsansEta	mathematical sans-serif bold italic capital eta

USV	M	Χ	С	L	D	A	E	Macro	Description
1D798	1	I		1	1	1		\mbfitsansIota	mathematical sans-serif bold italic capital iota
1D799	K	K		K	K	K		\mbfitsansKappa	mathematical sans-serif bold italic capital kappa
1D79A	Λ	Λ		Λ	Λ	Λ		\mbfitsansLambda	mathematical sans-serif bold italic capital lambda
1D79B	M	M		M	M	M		\mbfitsansMu	mathematical sans-serif bold italic capital mu
1D79C	N	N		N	N	N		\mbfitsansNu	mathematical sans-serif bold italic capital nu
1D79D	Ξ	Ξ		Ξ	Ξ	Ξ		\mbfitsansXi	mathematical sans-serif bold italic capital xi
1D79E	0	0		0	0	0		\mbfitsansOmicron	mathematical sans-serif bold italic capital omicron
1D79F	П	П		П	П	П		\mbfitsansPi	mathematical sans-serif bold italic capital pi
1D7A0	P	P				P		\mbfitsansRho	mathematical sans-serif bold italic capital rho
1D7A1		$\boldsymbol{\Theta}$		P	P	$\boldsymbol{\Theta}$		\mbfitsansvarTheta	mathematical sans-serif bold italic capital theta symbol
1D7A2	Σ	Σ		Σ	Σ	Σ		\mbfitsansSigma	mathematical sans-serif bold italic capital sigma
1D7A3	T	T		T	T	T		\mbfitsansTau	mathematical sans-serif bold italic capital tau
1D7A4	$\boldsymbol{\gamma}$	Υ		Y	Y	Υ		\mbfitsansUpsilon	mathematical sans-serif bold italic capital upsilon
1D7A5	Φ	Φ		Φ	Φ	Φ		\mbfitsansPhi	mathematical sans-serif bold italic capital phi
1D7A6	X	X		X	X	X		\mbfitsansChi	mathematical sans-serif bold italic capital chi
1D7A7	Ψ	Ψ		Ψ	Ψ	Ψ		\mbfitsansPsi	mathematical sans-serif bold italic capital psi
1D7A8	Ω	Ω		Ω	Ω	Ω		\mbfitsansOmega	mathematical sans-serif bold italic capital omega
1D7A9		∇		∇	∇	∇		\mbfitsansnabla	mathematical sans-serif bold italic nabla
1D7AA		α		α	α	α		\mbfitsansalpha	mathematical sans-serif bold italic small alpha
1D7AB		β		β	β	β		\mbfitsansbeta	mathematical sans-serif bold italic small beta
1D7AC		γ		Y	Y	7		\mbfitsansgamma	mathematical sans-serif bold italic small gamma
1D7AD		δ		δ	δ	δ		\mbfitsansdelta	mathematical sans-serif bold italic small delta
1D7AE		ε		ε	ε	E		\mbfitsansepsilon	mathematical sans-serif bold italic small epsilon
1D7AF		ζ		ζ	ζ	ζ		\mbfitsanszeta	mathematical sans-serif bold italic small zeta
1D7B0		η		η	η	η		\mbfitsanseta	mathematical sans-serif bold italic small eta
1D7B1		θ		θ	$\dot{\boldsymbol{\theta}}$	θ		\mbfitsanstheta	mathematical sans-serif bold italic small theta
1D7B2		ι		ι	L	ι		\mbfitsansiota	mathematical sans-serif bold italic small iota
1D7B3		K		K	K	K		\mbfitsanskappa	mathematical sans-serif bold italic small kappa
1D7B4		λ		λ	λ	λ		\mbfitsanslambda	mathematical sans-serif bold italic small lambda
1D7B5		μ		μ	μ	μ		\mbfitsansmu	mathematical sans-serif bold italic small mu
1D7B6		ν		V	V	v		\mbfitsansnu	mathematical sans-serif bold italic small nu
1D7B7		ξ		ξ	ξ	ξ		\mbfitsansxi	mathematical sans-serif bold italic small xi
1D7B8		0		0	0	0		\mbfitsansomicron	mathematical sans-serif bold italic small omicron
1D7B9		π		π	π	π		\mbfitsanspi	mathematical sans-serif bold italic small pi
1D7BA		ρ		ρ	ρ	ρ		\mbfitsansrho	mathematical sans-serif bold italic small rho
1D7BB		- 1		ς	ς	5		\mbfitsansvarsigma	mathematical sans-serif bold italic small final sigma
1D7BC		ς σ		σ	σ	σ		\mbfitsanssigma	mathematical sans-serif bold italic small sigma
-		τ		τ	τ	τ		\mbfitsanstau	mathematical sans-serif bold italic small tau
1D7BD		ט		υ υ	υ	υ		\mbfitsansupsilon	
1D7BE									mathematical sans-serif bold italic small upsilon
1D7BF		φ		φ	φ	φ		\mbfitsansphi \mbfitsanschi	mathematical sans-serif bold italic small phi
1D7C0		χ		X	χ Ψ	χ ψ			mathematical sans-serif bold italic small chi
1D7C1		Ψ		ψ				\mbfitsanspsi	mathematical sans-serif bold italic small psi
1D7C2		ω		ω	ω ∂	ω		\mbfitsansomega	mathematical sans-serif bold italic small omega
1D7C3		д		_	_	9		\mbfitsanspartial	mathematical sans-serif bold italic partial differential
1D7C4		ϵ		<i>€</i>	<i>€</i>	ϵ		\mbfitsansvarepsilon	mathematical sans-serif bold italic epsilon symbol
1D7C5		8		9	9	8		\mbfitsansvartheta	mathematical sans-serif bold italic theta symbol
1D7C6		X		X	Х	И		\mbfitsansvarkappa	mathematical sans-serif bold italic kappa symbol
1D7C7		ф		φ	φ	φ		\mbfitsansvarphi	mathematical sans-serif bold italic phi symbol
1D7C8		Q		<u>e</u>	<u>e</u>	6		\mbfitsansvarrho	mathematical sans-serif bold italic rho symbol
1D7C9		$\boldsymbol{\varpi}$		$oldsymbol{arpi}$	$oldsymbol{arpi}$	$\boldsymbol{\omega}$		\mbfitsansvarpi	mathematical sans-serif bold italic pi symbol

USV	M	Χ	С	L	D	A	Е	Macro	Description
1D7CA		F		F	F	F		\mbfDigamma	mathematical bold capital digamma
1D7CB		F				F		\mbfdigamma	mathematical bold small digamma