

Math symbols defined by LaTeX package «fouriernc»

Capital Greek letters do not change shape in math alphabets.

`\pounds` prints dollar sign (\$).

No.	Text	Math	Macro	Category	Requirements	Comments
00021	!	!	!	mathpunct		EXCLAMATION MARK
00023	#	#	\#	mathord		NUMBER SIGN
00024	\$	\$	\\$	mathord		= \mathdollar, DOLLAR SIGN
00025	%	%	\%	mathord		PERCENT SIGN
00026	&	&	\&	mathord		# \binampersand (stmaryrd)
00028	(((mathopen		LEFT PARENTHESIS
00029)))	mathclose		RIGHT PARENTHESIS
0002A	*	*	*	mathord		# \ast, (high) ASTERISK, star
0002B	+	+	+	mathbin		PLUS SIGN
0002C	,	,	,	mathpunct		COMMA
0002E	.	.	.	mathalpha		FULL STOP, period
0002F	/	/	/	mathord		# \slash, SOLIDUS
00030	0	0	0	mathord		DIGIT ZERO
00031	1	1	1	mathord		DIGIT ONE
00032	2	2	2	mathord		DIGIT TWO
00033	3	3	3	mathord		DIGIT THREE
00034	4	4	4	mathord		DIGIT FOUR
00035	5	5	5	mathord		DIGIT FIVE
00036	6	6	6	mathord		DIGIT SIX
00037	7	7	7	mathord		DIGIT SEVEN
00038	8	8	8	mathord		DIGIT EIGHT
00039	9	9	9	mathord		DIGIT NINE
0003A	:	:	\colon	mathpunct		x :, COLON (not ratio)
0003B	;	;	;	mathpunct		SEMICOLON p:
0003C	<	<	<	mathrel		LESS-THAN SIGN r:
0003D	=	=	=	mathrel		EQUALS SIGN r:
0003E	>	>	>	mathrel		GREATER-THAN SIGN r:
0003F	?	?	?	mathord		QUESTION MARK
00040	@	@	@	mathord		at
00041	A	<i>A</i>	A	mathalpha	-literal	= \mathrm{A}, LATIN CAPITAL LETTER A
00042	B	<i>B</i>	B	mathalpha	-literal	= \mathrm{B}, LATIN CAPITAL LETTER B
00043	C	<i>C</i>	C	mathalpha	-literal	= \mathrm{C}, LATIN CAPITAL LETTER C
00044	D	<i>D</i>	D	mathalpha	-literal	= \mathrm{D}, LATIN CAPITAL LETTER D
00045	E	<i>E</i>	E	mathalpha	-literal	= \mathrm{E}, LATIN CAPITAL LETTER E

No.	Text	Math	Macro	Category	Requirements	Comments
00046	F	<i>F</i>	F	mathalpha	-literal	= F , LATIN CAPITAL LETTER F
00047	G	<i>G</i>	G	mathalpha	-literal	= G , LATIN CAPITAL LETTER G
00048	H	<i>H</i>	H	mathalpha	-literal	= H , LATIN CAPITAL LETTER H
00049	I	<i>I</i>	I	mathalpha	-literal	= I , LATIN CAPITAL LETTER I
0004A	J	<i>J</i>	J	mathalpha	-literal	= J , LATIN CAPITAL LETTER J
0004B	K	<i>K</i>	K	mathalpha	-literal	= K , LATIN CAPITAL LETTER K
0004C	L	<i>L</i>	L	mathalpha	-literal	= L , LATIN CAPITAL LETTER L
0004D	M	<i>M</i>	M	mathalpha	-literal	= M , LATIN CAPITAL LETTER M
0004E	N	<i>N</i>	N	mathalpha	-literal	= N , LATIN CAPITAL LETTER N
0004F	O	<i>O</i>	O	mathalpha	-literal	= O , LATIN CAPITAL LETTER O
00050	P	<i>P</i>	P	mathalpha	-literal	= P , LATIN CAPITAL LETTER P
00051	Q	<i>Q</i>	Q	mathalpha	-literal	= Q , LATIN CAPITAL LETTER Q
00052	R	<i>R</i>	R	mathalpha	-literal	= R , LATIN CAPITAL LETTER R
00053	S	<i>S</i>	S	mathalpha	-literal	= S , LATIN CAPITAL LETTER S
00054	T	<i>T</i>	T	mathalpha	-literal	= T , LATIN CAPITAL LETTER T
00055	U	<i>U</i>	U	mathalpha	-literal	= U , LATIN CAPITAL LETTER U
00056	V	<i>V</i>	V	mathalpha	-literal	= V , LATIN CAPITAL LETTER V
00057	W	<i>W</i>	W	mathalpha	-literal	= W , LATIN CAPITAL LETTER W
00058	X	<i>X</i>	X	mathalpha	-literal	= X , LATIN CAPITAL LETTER X
00059	Y	<i>Y</i>	Y	mathalpha	-literal	= Y , LATIN CAPITAL LETTER Y
0005A	Z	<i>Z</i>	Z	mathalpha	-literal	= Z , LATIN CAPITAL LETTER Z
0005B	[[<code>\lbrack</code>	mathopen		LEFT SQUARE BRACKET
0005C	\	\	<code>\backslash</code>	mathord		REVERSE SOLIDUS
0005D]]	<code>\rbrack</code>	mathclose		RIGHT SQUARE BRACKET
0005F	_	_	<code>_</code>	mathord		LOW LINE, TeX subscript operator
00061	a	<i>a</i>	a	mathalpha	-literal	= a , LATIN SMALL LETTER A
00062	b	<i>b</i>	b	mathalpha	-literal	= b , LATIN SMALL LETTER B
00063	c	<i>c</i>	c	mathalpha	-literal	= c , LATIN SMALL LETTER C
00064	d	<i>d</i>	d	mathalpha	-literal	= d , LATIN SMALL LETTER D
00065	e	<i>e</i>	e	mathalpha	-literal	= e , LATIN SMALL LETTER E
00066	f	<i>f</i>	f	mathalpha	-literal	= f , LATIN SMALL LETTER F
00067	g	<i>g</i>	g	mathalpha	-literal	= g , LATIN SMALL LETTER G
00068	h	<i>h</i>	h	mathalpha	-literal	= h , LATIN SMALL LETTER H
00069	i	<i>i</i>	i	mathalpha	-literal	= i , LATIN SMALL LETTER I
0006A	j	<i>j</i>	j	mathalpha	-literal	= j , LATIN SMALL LETTER J
0006B	k	<i>k</i>	k	mathalpha	-literal	= k , LATIN SMALL LETTER K
0006C	l	<i>l</i>	l	mathalpha	-literal	= l , LATIN SMALL LETTER L
0006D	m	<i>m</i>	m	mathalpha	-literal	= m , LATIN SMALL LETTER M

No.	Text	Math	Macro	Category	Requirements	Comments
0006E	n	<i>n</i>	n	mathalpha	-literal	= n , LATIN SMALL LETTER N
0006F	o	<i>o</i>	o	mathalpha	-literal	= o , LATIN SMALL LETTER O
00070	p	<i>p</i>	p	mathalpha	-literal	= p , LATIN SMALL LETTER P
00071	q	<i>q</i>	q	mathalpha	-literal	= q , LATIN SMALL LETTER Q
00072	r	<i>r</i>	r	mathalpha	-literal	= r , LATIN SMALL LETTER R
00073	s	<i>s</i>	s	mathalpha	-literal	= s , LATIN SMALL LETTER S
00074	t	<i>t</i>	t	mathalpha	-literal	= t , LATIN SMALL LETTER T
00075	u	<i>u</i>	u	mathalpha	-literal	= u , LATIN SMALL LETTER U
00076	v	<i>v</i>	v	mathalpha	-literal	= v , LATIN SMALL LETTER V
00077	w	<i>w</i>	w	mathalpha	-literal	= w , LATIN SMALL LETTER W
00078	x	<i>x</i>	x	mathalpha	-literal	= x , LATIN SMALL LETTER X
00079	y	<i>y</i>	y	mathalpha	-literal	= y , LATIN SMALL LETTER Y
0007A	z	<i>z</i>	z	mathalpha	-literal	= z , LATIN SMALL LETTER Z
0007B	{	{	\{	mathopen		= \lbrace , LEFT CURLY BRACKET
0007C				mathfence		= \vline , vertical bar
0007D	}	}	\}	mathclose		= \rbrace , RIGHT CURLY BRACKET
0007E	~	(~)	\sptilde	mathord	amxtra	# \sim , TILDE
000A0			~			nbsp
000A3	£	\$	\pounds	mathord	-fourier -omlmathit	= \mathsterling (txfonts), POUND SIGN, fourier prints a dollar sign
000AC	¬	¬	\neg	mathord		= \lnot , NOT SIGN
000B1	±	±	\pm	mathbin		plus-or-minus sign
000B7	·	(·)	(·)	mathbin		# \cdot , \centerdot , b: MIDDLE DOT
000D7	×	×	\times	mathbin		MULTIPLICATION SIGN, z notation Cartesian product
000F7	÷	÷	\div	mathbin		divide sign
00131	ı	ı	\imath	mathalpha	-literal	imath
00237	Ŷ	Ŷ	\jmath	mathalpha	-literal	jmath
00300	˘	˘	\grave	mathaccent		grave accent
00301	˙	˙	\acute	mathaccent		acute accent
00302	ˆ	■	\hat	mathaccent		# \widehat (amssymb), circumflex accent
00303	˜	■	\tilde	mathaccent		# \widetilde (yhmath, fourier), tilde
00304	¯	¯	\bar	mathaccent		macron
00305	̄	̄	\overline	mathaccent		overbar embellishment
00306	˘	■	\breve	mathaccent		breve
00307	˙	■	\dot	mathaccent	-oz	= \Dot (wrisym), dot above
00308	¨	¨	\ddot	mathaccent		= \DDot (wrisym), dieresis
0030C	ˇ	ˇ	\check	mathaccent		caron
00331	̅	̅	\underbar	mathaccent		COMBINING MACRON BELOW
00332	̅	̅	\underline	mathaccent		COMBINING LOW LINE

No.	Text	Math	Macro	Category	Requirements	Comments
00338	∄	∄	\not	mathaccent		COMBINING LONG SOLIDUS OVERLAY
00393	Γ	Γ	\Gamma	mathalpha	-literal	= \Gamma (-slantedGreek), = \mathrm{\Gamma}, capital gamma, greek
00394	Δ	Δ	\Delta	mathalpha	-literal	= \Delta (-slantedGreek), = \mathrm{\Delta}, capital delta, greek
00398	Θ	Θ	\Theta	mathalpha	-literal	= \Theta (-slantedGreek), = \mathrm{\Theta}, capital theta, greek
0039B	Λ	Λ	\Lambda	mathalpha	-literal	= \Lambda (-slantedGreek), = \mathrm{\Lambda}, capital lambda, greek
0039E	Ξ	Ξ	\Xi	mathalpha	-literal	= \Xi (-slantedGreek), = \mathrm{\Xi}, capital xi, greek
003A0	Π	Π	\Pi	mathalpha	-literal	= \Pi (-slantedGreek), = \mathrm{\Pi}, capital pi, greek
003A3	Σ	Σ	\Sigma	mathalpha	-literal	= \Sigma (-slantedGreek), = \mathrm{\Sigma}, capital sigma, greek
003A5	Υ	Υ	\Upsilon	mathalpha	-literal	= \Upsilon (-slantedGreek), = \mathrm{\Upsilon}, capital upsilon, greek
003A6	Φ	Φ	\Phi	mathalpha	-literal	= \Phi (-slantedGreek), = \mathrm{\Phi}, capital phi, greek
003A8	Ψ	Ψ	\Psi	mathalpha	-literal	= \Psi (-slantedGreek), = \mathrm{\Psi}, capital psi, greek
003A9	Ω	Ω	\Omega	mathalpha	-literal	= \Omega (-slantedGreek), = \mathrm{\Omega}, capital omega, greek
003B1	α	α	\alpha	mathalpha	-literal	= \mathrm{\alpha} (omlmathrm), = \alphaup (kpfonts mathdesign), = \upalpha (upgreek), alpha, greek
003B2	β	β	\beta	mathalpha	-literal	= \mathrm{\beta} (omlmathrm), = \betaup (kpfonts mathdesign), = \upbeta (upgreek), beta, greek
003B3	γ	γ	\gamma	mathalpha	-literal	= \mathrm{\gamma} (omlmathrm), = \gammaup (kpfonts mathdesign), = \upgamma (upgreek), gamma, greek
003B4	δ	δ	\delta	mathalpha	-literal	= \mathrm{\delta} (omlmathrm), = \deltaup (kpfonts mathdesign), = \updelta (upgreek), delta, greek
003B5	ε	ε	\varepsilon	mathalpha	-literal	= \mathrm{\varepsilon} (omlmathrm), = \varepsilonup (kpfonts mathdesign), = \upepsilon (upgreek), rounded epsilon, greek
003B6	ζ	ζ	\zeta	mathalpha	-literal	= \mathrm{\zeta} (omlmathrm), = \zetaup (kpfonts mathdesign), = \upzeta (upgreek), zeta, greek
003B7	η	η	\eta	mathalpha	-literal	= \mathrm{\eta} (omlmathrm), = \etaup (kpfonts mathdesign), = \upeta (upgreek), eta, greek
003B8	θ	θ	\theta	mathalpha	-literal	= \mathrm{\theta} (omlmathrm), = \thetaup (kpfonts mathdesign), straight theta, = \uptheta (upgreek), theta, greek
003B9	ι	ι	\iota	mathalpha	-literal	= \mathrm{\iota} (omlmathrm), = \iotaup (kpfonts mathdesign), = \upiota (upgreek), iota, greek
003BA	κ	κ	\kappa	mathalpha	-literal	= \mathrm{\kappa} (omlmathrm), = \kappaup (kpfonts mathdesign), = \upkappa (upgreek), kappa, greek
003BB	λ	λ	\lambda	mathalpha	-literal	= \mathrm{\lambda} (omlmathrm), = \lambdaup (kpfonts mathdesign), = \uplambda (upgreek), lambda, greek
003BC	μ	μ	\mu	mathalpha	-literal	= \mathrm{\mu} (omlmathrm), = \muup (kpfonts mathdesign), = \upmu (upgreek), mu, greek
003BD	ν	ν	\nu	mathalpha	-literal	= \mathrm{\nu} (omlmathrm), = \nuup (kpfonts mathdesign), = \upnu (upgreek), nu, greek

No.	Text	Math	Macro	Category	Requirements	Comments
003BE	ξ	ξ	\xi	mathalpha	-literal	= \mathrm{\xi} (omlmathrm), = xiup (kpfonts mathdesign), = \upxi (upgreek), xi, greek
003C0	π	π	\pi	mathalpha	-literal	= \mathrm{\pi} (omlmathrm), = \piup (kpfonts mathdesign), = \uppi (upgreek), pi, greek
003C1	ρ	ρ	\rho	mathalpha	-literal	= \mathrm{\rho} (omlmathrm), = \rhoup (kpfonts mathdesign), = \uprho (upgreek), rho, greek
003C2	ς	ς	\varsigma	mathalpha	-literal	= \mathrm{\varsigma} (omlmathrm), = \varsigmaup (kpfonts mathdesign), = \upvarsigma (upgreek), terminal sigma, greek
003C3	σ	σ	\sigma	mathalpha	-literal	= \mathrm{\sigma} (omlmathrm), = \sigmaup (kpfonts mathdesign), = \upsigma (upgreek), sigma, greek
003C4	τ	τ	\tau	mathalpha	-literal	= \mathrm{\tau} (omlmathrm), = \tauup (kpfonts mathdesign), = \uptau (upgreek), tau, greek
003C5	υ	υ	\upsilon	mathalpha	-literal	= \mathrm{\upsilon} (omlmathrm), = \upsilonup (kpfonts mathdesign), = \upupsilon (upgreek), upsilon, greek
003C6	φ	φ	\varphi	mathalpha	-literal	= \mathrm{\varphi} (omlmathrm), = \varphiup (kpfonts mathdesign), = \upvarphi (upgreek), curly or open phi, greek
003C7	χ	χ	\chi	mathalpha	-literal	= \mathrm{\chi} (omlmathrm), = \chiup (kpfonts mathdesign), = \upchi (upgreek), chi, greek
003C8	ψ	ψ	\psi	mathalpha	-literal	= \mathrm{\psi} (omlmathrm), = \psiup (kpfonts mathdesign), = \uppsi (upgreek), psi, greek
003C9	ω	ω	\omega	mathalpha	-literal	= \mathrm{\omega} (omlmathrm), = \omegaup (kpfonts mathdesign), = \upomega (upgreek), omega, greek
003D1	ϑ	ϑ	\vartheta	mathalpha	-literal	= \mathrm{\vartheta} (omlmathrm), = \varthetaup (kpfonts mathdesign), curly or open theta
003D2	Υ	(Υ)		mathalpha		# \mathrm{\Upsilon}, GREEK UPSILON WITH HOOK SYMBOL
003D5	φ	φ	\phi	mathalpha	-literal	= \mathrm{\phi} (omlmathrm), = \phiup (kpfonts mathdesign), GREEK PHI SYMBOL (straight)
003D6	ϖ	ϖ	\varpi	mathalpha	-literal	= \mathrm{\varpi} (omlmathrm), = \varpiup (kpfonts mathdesign), GREEK PI SYMBOL (pomega)
02001	▯		\quad			emquad
0200B		()				# \hspace{0pt}, zwsp
02016			\	mathfence		= \Vert, double vertical bar
02020	†	†	\dagger	mathbin		DAGGER relation
02021	‡	‡	\ddagger	mathbin		DOUBLE DAGGER relation
02022	•	(•)		mathbin		# \bullet, b: round BULLET, filled
02026	\ldots	mathord		ellipsis (horizontal)
02032	'	'	\prime	mathord		PRIME or minute, not superscripted
0203C	!!	(!!)		mathord		# !!, DOUBLE EXCLAMATION MARK
02044	/	(/)		mathbin		# /, FRACTION SLASH
02047	??	(??)		mathord		# ??, DOUBLE QUESTION MARK

No.	Text	Math	Macro	Category	Requirements	Comments
0204E	*	(*)		mathbin		# \ast, lowast, LOW ASTERISK
02052	/.	(./.)		mathord		# ./., COMMERCIAL MINUS SIGN
0205F			\:			= \medspace (amsmath), MEDIUM MATHEMATICAL SPACE, four-eighteenths of an em
020D6	\bar{x}	(\bar{x})	\LVec	mathaccent	wrisym	# \overleftarrow, COMBINING LEFT ARROW ABOVE
020D7	\vec{x}	(\vec{x})	\vec	mathaccent	-wrisym	= \Vec (wrisym), # \overrightarrow, COMBINING RIGHT ARROW ABOVE
02102	\mathbb{C}	\mathbb{C}	\mathbb{C}	mathalpha	mathbb	= \mathds{C} (dsfont), open face C
0210B	\mathcal{H}	(\mathcal{H})	\mathcal{H}	mathalpha		hamiltonian (script capital H)
0210D	\mathbb{H}	(\mathbb{H})	\mathbb{H}	mathalpha	mathbb	= \mathds{H} (dsfont), open face capital H
0210E	h	(h)		mathord		# h, Planck constant
0210F	\hbar	(\hbar)	\hslash	mathalpha	amssymb fourier arevmath	=\HBar (wrisym), Planck's h over 2pi
02110	\mathcal{I}	(\mathcal{I})	\mathcal{I}	mathalpha		/scr I, script capital I
02111	\Im	(\Im)	\Im	mathalpha		= \mathfrak{I} (eufrak), imaginary part
02112	\mathcal{L}	(\mathcal{L})	\mathcal{L}	mathalpha		lagrangian (script capital L)
02113	ℓ	(ℓ)	\ell	mathalpha		cursive small l
02115	\mathbb{N}	(\mathbb{N})	\mathbb{N}	mathalpha	mathbb	= \mathds{N} (dsfont), open face N
02119	\mathbb{P}	(\mathbb{P})	\mathbb{P}	mathalpha	mathbb	= \mathds{P} (dsfont), open face P
0211A	\mathbb{Q}	(\mathbb{Q})	\mathbb{Q}	mathalpha	mathbb	= \mathds{Q} (dsfont), open face Q
0211B	\mathcal{R}	(\mathcal{R})	\mathcal{R}	mathalpha		/scr R, script capital R
0211C	\Re	(\Re)	\Re	mathalpha		= \mathfrak{R} (eufrak), real part
0211D	\mathbb{R}	(\mathbb{R})	\mathbb{R}	mathalpha	mathbb	= \mathds{R} (dsfont), open face R
02124	\mathbb{Z}	(\mathbb{Z})	\mathbb{Z}	mathalpha	mathbb	= \mathds{Z} (dsfont), open face Z
02126	Ω	(Ω)	\tcohm	mathalpha	mathcomp	# \mathrm{\Omega}, ohm (deprecated in math, use greek letter)
0212B	\AA	(\AA)	\Angstroem	mathalpha	wrisym	# \mathring{\mathrm{A}}, Ångström capital A with ring
0212C	\mathcal{B}	(\mathcal{B})	\mathcal{B}	mathalpha		bernoulli function (script capital B)
02130	\mathcal{E}	(\mathcal{E})	\mathcal{E}	mathalpha		/scr E, script capital E
02131	\mathcal{F}	(\mathcal{F})	\mathcal{F}	mathalpha		/scr F, script capital F
02133	\mathcal{M}	(\mathcal{M})	\mathcal{M}	mathalpha		physics m-matrix (SCRIPT CAPITAL M)
02135	\aleph	(\aleph)	\aleph	mathalpha		aleph, hebrew
02190	\leftarrow	(\leftarrow)	\leftarrow	mathrel		= \gets, a: leftward arrow
02191	\uparrow	(\uparrow)	\uparrow	mathrel		upward arrow
02192	\rightarrow	(\rightarrow)	\rightarrow	mathrel		= \to, = \tfun (oz), = \fun (oz), rightward arrow, z notation total function
02193	\downarrow	(\downarrow)	\downarrow	mathrel		downward arrow
02194	\leftrightarrow	(\leftrightarrow)	\leftrightarrow	mathrel	-wrisym	= \rel (oz), LEFT RIGHT ARROW, z notation relation
02195	\updownarrow	(\updownarrow)	\updownarrow	mathrel		up and down arrow
02197	\nearrow	(\nearrow)	\nearrow	mathrel		ne pointing arrow
02198	\searrow	(\searrow)	\searrow	mathrel		se pointing arrow

No.	Text	Math	Macro	Category	Requirements	Comments
02199	↙	↙	<code>\swarrow</code>	mathrel		sw pointing arrow
021A6	↗	↗	<code>\mapsto</code>	mathrel		maps to, rightward, z notation maplet
021A9	↵	↵	<code>\hookrightarrow</code>	mathrel		left arrow-hooked
021AA	↶	↶	<code>\hookrightarrow</code>	mathrel		right arrow-hooked
021B6	↶	↶	<code>\curvearrowleft</code>	mathrel	amssymb fourier	left curved arrow
021B7	↷	↷	<code>\curvearrowright</code>	mathrel	amssymb fourier	right curved arrow
021BC	↰	↰	<code>\leftharpoonup</code>	mathrel		left harpoon-up
021BD	↱	↱	<code>\leftharpoondown</code>	mathrel		left harpoon-down
021C0	↴	↴	<code>\rightharpoonup</code>	mathrel		right harpoon-up
021C1	↵	↵	<code>\rightharpoondown</code>	mathrel		right harpoon-down
021C7	⇐	⇐	<code>\leftleftarrows</code>	mathrel	amssymb fourier	two left arrows
021C9	⇒	⇒	<code>\rightrightarrows</code>	mathrel	amssymb fourier	two right arrows
021CC	⇌	⇌	<code>\rightleftharpoons</code>	mathrel		= <code>\equilibrium</code> (wrisym), right harpoon over left
021D0	⇐	⇐	<code>\Leftarrow</code>	mathrel		left double arrow
021D1	⇑	⇑	<code>\Uparrow</code>	mathrel		up double arrow
021D2	⇒	⇒	<code>\Rightarrow</code>	mathrel	-marvosym	right double arrow
021D3	⇓	⇓	<code>\Downarrow</code>	mathrel		down double arrow
021D4	⇔	⇔	<code>\Leftrightarrow</code>	mathrel		left and right double arrow
021D5	⇕	⇕	<code>\Updownarrow</code>	mathrel		up and down double arrow
02200	∀	∀	<code>\forall</code>	mathord		FOR ALL
02201	∁	∁	<code>\complement</code>	mathord	amssymb fourier	COMPLEMENT sign
02202	∂	(∂)	<code>\partial</code>	mathord	kpfonts	# <code>\partial</code> , PARTIAL DIFFERENTIAL
02203	∃	∃	<code>\exists</code>	mathord		= <code>\exists</code> (oz), at least one exists
02204	∄	∄	<code>\nexists</code>	mathord	amssymb fourier	= <code>\nexists</code> (oz), negated exists
02206	Δ	(Δ)		mathord		# <code>\mathrm{\Delta}</code> , laplacian (Delta; nabla square)
02207	∇	∇	<code>\nabla</code>	mathord		NABLA, del, hamilton operator
02208	∈	∈	<code>\in</code>	mathrel		set membership, variant
02209	∉	∉	<code>\notin</code>	mathrel		= <code>\nin</code> (wrisym), negated set membership
0220B	⊃	⊃	<code>\ni</code>	mathrel		= <code>\owns</code> , contains, variant
0220C	⊄	⊄	<code>\nni</code>	mathrel	wrisym	= <code>\notni</code> (txfonts), = <code>\notowner</code> (mathabx), = <code>\notowns</code> (fourier), negated contains, variant
0220F	∏	∏	<code>\prod</code>	mathop		product operator
02210	∏	∏	<code>\coprod</code>	mathop		coproduct operator
02211	∑	∑	<code>\sum</code>	mathop		summation operator
02212	-	-	-	mathbin		MINUS SIGN
02213	∓	∓	<code>\mp</code>	mathbin		MINUS-OR-PLUS SIGN
02215	/	/	<code>\slash</code>	mathbin		DIVISION SLASH
02216	∖	∖	<code>\smallsetminus</code>	mathbin	amssymb fourier	small SET MINUS (cf. reverse solidus)
02217	*	*	<code>\ast</code>	mathbin		ASTERISK OPERATOR (Hodge star operator)

No.	Text	Math	Macro	Category	Requirements	Comments
02218	◦	◦	\circ	mathbin		composite function (small circle)
02219	•	•	\bullet	mathbin		BULLET OPERATOR
0221A	√	√ <i>x</i>	\sqrt	mathradical		radical
0221B	∛	∛ <i>x</i>	\sqrt[3]	mathradical		CUBE ROOT
0221C	∜	∜ <i>x</i>	\sqrt[4]	mathradical		FOURTH ROOT
0221D	∝	∝	\propto	mathrel		# \varpropto (amssymb), is PROPORTIONAL TO
0221E	∞	∞	\infty	mathord		INFINITY
02220	∠	∠	\angle	mathord		ANGLE
02223			\mid	mathrel		r: DIVIDES
02225	∥	∥	\parallel	mathrel		parallel
02226	⊈	⊈	\nparallel	mathrel	amssymb fourier	not parallel
02227	∧	∧	\wedge	mathbin	amssymb	= \land, b: LOGICAL AND
02228	∨	∨	\vee	mathbin		= \lor, b: LOGICAL OR
02229	∩	∩	\cap	mathbin		INTERSECTION
0222A	∪	∪	\cup	mathbin		UNION or logical sum
0222B	∫	∫	\int	mathop		INTEGRAL operator
0222C	∬	∬	\iint	mathop	amsmath fourier esint wasysym	DOUBLE INTEGRAL operator
0222D	∭	∭	\iiint	mathop	amsmath fourier esint wasysym	TRIPLE INTEGRAL operator
0222E	∮	∮	\oint	mathop		CONTOUR INTEGRAL operator
0222F	∬	∬	\oiint	mathop	esint wasysym fourier	= \dbloint (wrisym), double contour integral operator
02230	∯	∯	\oiiint	mathop	txfonts fourier	triple contour integral operator
02236	:	:	:	mathrel		x \colon, RATIO
02237	::	(:)	\Proportion	mathrel	wrisym	# ::, two colons
02239	-:	(-:)	\eqcolon	mathrel	txfonts -mathabx	# -: ,EXCESS
0223C	~	~	\sim	mathrel		similar to, TILDE OPERATOR
02243	≈	≈	\simeq	mathrel		similar, equals
02245	≅	≅	\cong	mathrel		congruent with
02248	≈	≈	\approx	mathrel		approximate
0224D	∝	∝	\asymp	mathrel		asymptotically equal to
02250	≐	≐	\doteq	mathrel		= \dotequal (wrisym), equals, single dot above
02254	≐	(:=)	\coloneq	mathrel	mathabx -txfonts	= \coloneqq (txfonts), = \SetDelayed (wrisym), # := colon, equals
02255	≐	(=)	\eqcolon	mathrel	mathabx -txfonts	= \eqqcolon (txfonts), # =:, equals, colon
02260	≠	≠	\neq	mathrel		= \ne, r: not equal
02261	≡	≡	\equiv	mathrel		identical with
02264	≤	≤	\leq	mathrel		= \le, r: less-than-or-equal

No.	Text	Math	Macro	Category	Requirements	Comments
02265	\geq	\geq	<code>\geq</code>	mathrel		= <code>\ge</code> , r: greater-than-or-equal
0226A	\ll	\ll	<code>\ll</code>	mathrel		much less than, type 2
0226B	\gg	\gg	<code>\gg</code>	mathrel		much greater than, type 2
02270	\nlessgtr	\nlessgtr	<code>\nleq</code>	mathrel	amssymb wrisym	= <code>\nleqslant</code> (fourier), not less-than-or-equal
02271	\ngtrless	\ngtrless	<code>\ngeq</code>	mathrel	amssymb wrisym	= <code>\ngeqslant</code> (fourier), not greater-than-or-equal
0227A	\prec	\prec	<code>\prec</code>	mathrel		PRECEDES
0227B	\succ	\succ	<code>\succ</code>	mathrel		SUCCEEDS
02282	\subset	\subset	<code>\subset</code>	mathrel		subset or is implied by
02283	\supset	\supset	<code>\supset</code>	mathrel		superset or implies
02286	\subseteq	\subseteq	<code>\subseteq</code>	mathrel		subset, equals
02287	\supseteq	\supseteq	<code>\supseteq</code>	mathrel		superset, equals
0228A	\subsetneq	\subsetneq	<code>\subsetneq</code>	mathrel	amssymb	= <code>\varsubsetneq</code> (fourier), subset, not equals
0228E	\inplus	\inplus	<code>\inplus</code>	mathbin		= <code>\buni</code> (oz), plus sign in union
02291	\sqsubseteq	\sqsubseteq	<code>\sqsubseteq</code>	mathrel		square subset, equals
02292	\sqsupseteq	\sqsupseteq	<code>\sqsupseteq</code>	mathrel		square superset, equals
02293	\sqcap	\sqcap	<code>\sqcap</code>	mathbin		square intersection
02294	\sqcup	\sqcup	<code>\sqcup</code>	mathbin		square union
02295	\oplus	\oplus	<code>\oplus</code>	mathbin		plus sign in circle
02296	\ominus	\ominus	<code>\ominus</code>	mathbin		minus sign in circle
02297	\otimes	\otimes	<code>\otimes</code>	mathbin		multiply sign in circle
02298	\oslash	\oslash	<code>\oslash</code>	mathbin		solidus in circle
02299	\odot	\odot	<code>\odot</code>	mathbin		middle dot in circle
022A2	\vdash	\vdash	<code>\vdash</code>	mathrel		RIGHT TACK, proves, implies, yields, (vertical, dash)
022A4	\top	\top	<code>\top</code>	mathord		DOWN TACK, top
022A5	\perp	\perp	<code>\perp</code>	mathord		UP TACK, bottom
022A6	\vDash	(\vDash)		mathrel		# <code>\vdash</code> , ASSERTION (vertical, short dash)
022A7	\vDash	\vDash	<code>\models</code>	mathrel		MODELS (vertical, short double dash)
022A8	\vDash	\vDash	<code>\vDash</code>	mathrel	amssymb fourier	TRUE (vertical, double dash)
022AD	\nDash	\nDash	<code>\nvDash</code>	mathrel	amssymb fourier	not vertical, double dash
022BA	\intercal	\intercal	<code>\intercal</code>	mathbin	amssymb fourier	intercal
022C0	\bigwedge	\bigwedge	<code>\bigwedge</code>	mathop		logical or operator
022C1	\bigvee	\bigvee	<code>\bigvee</code>	mathop		logical and operator
022C2	\bigcap	\bigcap	<code>\bigcap</code>	mathop		= <code>\dint</code> (oz), <code>\dinter</code> (oz), intersection operator
022C3	\bigcup	\bigcup	<code>\bigcup</code>	mathop		= <code>\duni</code> (oz), <code>\dunion</code> (oz), union operator
022C4	\diamond	\diamond	<code>\diamond</code>	mathbin		DIAMOND OPERATOR (white diamond)
022C5	\cdot	\cdot	<code>\cdot</code>	mathbin		DOT OPERATOR (small middle dot)
022C6	\star	\star	<code>\star</code>	mathbin		small star, filled, low
022C8	\bowtie	\bowtie	<code>\bowtie</code>	mathrel		= <code>\lrtimes</code> (txfonts), BOWTIE

No.	Text	Math	Macro	Category	Requirements	Comments
022EE	⋮	⋮	<code>\vdots</code>	mathrel		VERTICAL ELLIPSIS
022EF	⋯	⋯	<code>\cdots</code>	mathord		three dots, centered
022F1	⋱	⋱	<code>\ddots</code>	mathrel		three dots, descending
022FF	E	(E)		mathrel		<code># \mathsf{E}</code> , Z NOTATION BAG MEMBERSHIP
02308	⌈	⌈	<code>\lceil</code>	mathopen		LEFT CEILING
02309	⌋	⌋	<code>\rceil</code>	mathclose		RIGHT CEILING
0230A	⌊	⌊	<code>\lfloor</code>	mathopen		LEFT FLOOR
0230B	⌋	⌋	<code>\rfloor</code>	mathclose		RIGHT FLOOR
02322	⌒	⌒	<code>\frown</code>	mathrel		<code># \smallFROWN</code> , down curve
02323	⌢	⌢	<code>\smile</code>	mathrel		<code># \smallSMILE</code> , up curve
023DC	⏟	\overline{x}	<code>\overparen</code>	mathover	wrisym	<code>= \wideparen</code> (yhmath mathabx fourier), TOP PARENTHESIS (mathematical use)
023DE	⏞	\overbrace{x}	<code>\overbrace</code>	mathover		TOP CURLY BRACKET (mathematical use)
023DF	⏟	\underbrace{x}	<code>\underbrace</code>	mathunder		BOTTOM CURLY BRACKET (mathematical use)
025B3	△	△	<code>\bigtriangleup</code>	mathbin	-stmaryrd	<code>= \triangle</code> (amsfonts), <code># \vartriangle</code> (amssymb), big up triangle, open
025B6	▶	▶	<code>\RHD</code>	mathbin	wasysym	<code>= \blacktriangleright</code> (fourier -mathabx), (large) right triangle, filled
025B9	▷	▷	<code>\smalltriangleright</code>	mathbin	mathabx	<code># \triangleright</code> , <code>x \triangleright</code> (mathabx), right triangle, open
025BD	▽	▽	<code>\bigtriangledown</code>	mathbin	-stmaryrd	big down triangle, open
025C0	◀	◀	<code>\LHD</code>	mathbin	wasysym	<code>= \blacktriangleleft</code> (fourier -mathabx), (large) left triangle, filled
025C3	◁	◁	<code>\smalltriangleleft</code>	mathbin	mathabx	<code># \triangleleft</code> , <code>x \triangleleft</code> (mathabx), left triangle, open
02660	♠	♠	<code>\spadesuit</code>	mathord		spades suit symbol
02661	♥	♥	<code>\heartsuit</code>	mathord		heart suit symbol
02662	♦	♦	<code>\diamondsuit</code>	mathord		diamond suit symbol
02663	♣	♣	<code>\clubsuit</code>	mathord		club suit symbol
0266D	♭	♭	<code>\flat</code>	mathord		musical flat
0266E	♮	♮	<code>\natural</code>	mathord		music natural
0266F	♯	♯	<code>\sharp</code>	mathord		<code># \#</code> (oz), musical sharp, z notation infix bag count
027C2	⊥	⊥	<code>\perp</code>	mathrel		PERPENDICULAR
027E6	⌈	⌈	<code>\lbracket</code>	mathopen	stmaryrd wrisym kpfons fourier	<code>= \Lbracket</code> (mathbbol), <code>= \lbracket</code> (oz -stmaryrd), MATHEMATICAL LEFT WHITE SQUARE BRACKET
027E7	⌋	⌋	<code>\rrbracket</code>	mathclose	stmaryrd wrisym kpfons fourier	<code>= \Rbracket</code> (mathbbol), <code>= \rbracket</code> (oz -stmaryrd), MATHEMATICAL RIGHT WHITE SQUARE BRACKET
027E8	⟨	⟨	<code>\langle</code>	mathopen		MATHEMATICAL LEFT ANGLE BRACKET
027E9	⟩	⟩	<code>\rangle</code>	mathclose		MATHEMATICAL RIGHT ANGLE BRACKET
027EE	({	<code>\lgroup</code>	mathopen		MATHEMATICAL LEFT FLATTENED PARENTHESIS
027EF)	}	<code>\rgroup</code>	mathclose		MATHEMATICAL RIGHT FLATTENED PARENTHESIS
027F5	←	←	<code>\longleftarrow</code>	mathrel		LONG LEFTWARDS ARROW

No.	Text	Math	Macro	Category	Requirements	Comments
027F6	\longrightarrow	\rightarrow	<code>\longrightarrow</code>	mathrel		LONG RIGHTWARDS ARROW
027F7	\longleftrightarrow	\leftrightarrow	<code>\longleftrightarrow</code>	mathrel		LONG LEFT RIGHT ARROW
027F8	\longleftarrow	\leftarrow	<code>\Longleftarrow</code>	mathrel		= <code>\impliedby</code> (amsmath), LONG LEFTWARDS DOUBLE ARROW
027F9	\Longrightarrow	\Rightarrow	<code>\Longrightarrow</code>	mathrel		= <code>\implies</code> (amsmath), LONG RIGHTWARDS DOUBLE ARROW
027FA	\Leftrightarrow	\Leftrightarrow	<code>\Longleftrightarrow</code>	mathrel		= <code>\iff</code> (oz), LONG LEFT RIGHT DOUBLE ARROW
027FC	\mapsto	\mapsto	<code>\longmapsto</code>	mathrel		LONG RIGHTWARDS ARROW FROM BAR
02980	\equiv	\equiv	<code>\VERT</code>	mathfence	fourier	TRIPLE VERTICAL BAR DELIMITER
029F5	\backslash	\backslash	<code>\setminus</code>	mathbin		REVERSE SOLIDUS OPERATOR
02A00	\odot	\odot	<code>\bigodot</code>	mathop		N-ARY CIRCLED DOT OPERATOR
02A01	\oplus	\oplus	<code>\bigoplus</code>	mathop		N-ARY CIRCLED PLUS OPERATOR
02A02	\otimes	\otimes	<code>\bigotimes</code>	mathop		N-ARY CIRCLED TIMES OPERATOR
02A04	\uplus	\uplus	<code>\biguplus</code>	mathop		N-ARY UNION OPERATOR WITH PLUS
02A06	\sqcup	\sqcup	<code>\bigsqcup</code>	mathop		N-ARY SQUARE UNION OPERATOR
02A2F	\times	(\times)		mathbin		# <code>\times</code> , VECTOR OR CROSS PRODUCT
02A3F	\amalg	\amalg	<code>\amalg</code>	mathbin		AMALGAMATION OR COPRODUCT
02A74	$::=$	$(::=)$	<code>\Coloneqq</code>	mathrel	txfonts	# <code>::=</code> , x <code>\Coloneq</code> (txfonts), DOUBLE COLON EQUAL
02A75	$==$	$(==)$	<code>\Equal</code>	mathrel	wrisym	# <code>==</code> , TWO CONSECUTIVE EQUALS SIGNS
02A76	$===$	$(===)$	<code>\Same</code>	mathrel	wrisym	# <code>===</code> , THREE CONSECUTIVE EQUALS SIGNS
02A7D	\leq	\leq	<code>\leqslant</code>	mathrel	amssymb fourier	LESS-THAN OR SLANTED EQUAL TO
02A7E	\geq	\geq	<code>\geqslant</code>	mathrel	amssymb fourier	GREATER-THAN OR SLANTED EQUAL TO
02AAF	\preceq	\preceq	<code>\preceq</code>	mathrel		PRECEDES ABOVE SINGLE-LINE EQUALS SIGN
02AB0	\succeq	\succeq	<code>\succeq</code>	mathrel		SUCCEEDS ABOVE SINGLE-LINE EQUALS SIGN
02B1B	\blacksquare	\blacksquare	<code>\blacksquare</code>	mathord	fourier -amssymb	BLACK LARGE SQUARE
02B1C	\square	\square	<code>\square</code>	mathord	fourier -amssymb	WHITE LARGE SQUARE
03008	\angle	(\angle)		mathopen		# <code>\angle</code> , LEFT ANGLE BRACKET (deprecated for math use)
03009	\rangle	(\rangle)		mathclose		# <code>\rangle</code> , RIGHT ANGLE BRACKET (deprecated for math use)
1D400	A	A	<code>\mathbf{A}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL A
1D401	B	B	<code>\mathbf{B}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL B
1D402	C	C	<code>\mathbf{C}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL C
1D403	D	D	<code>\mathbf{D}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL D
1D404	E	E	<code>\mathbf{E}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL E
1D405	F	F	<code>\mathbf{F}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL F
1D406	G	G	<code>\mathbf{G}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL G
1D407	H	H	<code>\mathbf{H}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL H
1D408	I	I	<code>\mathbf{I}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL I
1D409	J	J	<code>\mathbf{J}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL J
1D40A	K	K	<code>\mathbf{K}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL K
1D40B	L	L	<code>\mathbf{L}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL L

No.	Text	Math	Macro	Category	Requirements	Comments
1D40C	M	M	<code>\mathbf{M}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL M
1D40D	N	N	<code>\mathbf{N}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL N
1D40E	O	O	<code>\mathbf{O}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL O
1D40F	P	P	<code>\mathbf{P}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL P
1D410	Q	Q	<code>\mathbf{Q}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL Q
1D411	R	R	<code>\mathbf{R}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL R
1D412	S	S	<code>\mathbf{S}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL S
1D413	T	T	<code>\mathbf{T}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL T
1D414	U	U	<code>\mathbf{U}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL U
1D415	V	V	<code>\mathbf{V}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL V
1D416	W	W	<code>\mathbf{W}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL W
1D417	X	X	<code>\mathbf{X}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL X
1D418	Y	Y	<code>\mathbf{Y}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL Y
1D419	Z	Z	<code>\mathbf{Z}</code>	mathalpha		MATHEMATICAL BOLD CAPITAL Z
1D41A	a	a	<code>\mathbf{a}</code>	mathalpha		MATHEMATICAL BOLD SMALL A
1D41B	b	b	<code>\mathbf{b}</code>	mathalpha		MATHEMATICAL BOLD SMALL B
1D41C	c	c	<code>\mathbf{c}</code>	mathalpha		MATHEMATICAL BOLD SMALL C
1D41D	d	d	<code>\mathbf{d}</code>	mathalpha		MATHEMATICAL BOLD SMALL D
1D41E	e	e	<code>\mathbf{e}</code>	mathalpha		MATHEMATICAL BOLD SMALL E
1D41F	f	f	<code>\mathbf{f}</code>	mathalpha		MATHEMATICAL BOLD SMALL F
1D420	g	g	<code>\mathbf{g}</code>	mathalpha		MATHEMATICAL BOLD SMALL G
1D421	h	h	<code>\mathbf{h}</code>	mathalpha		MATHEMATICAL BOLD SMALL H
1D422	i	i	<code>\mathbf{i}</code>	mathalpha		MATHEMATICAL BOLD SMALL I
1D423	j	j	<code>\mathbf{j}</code>	mathalpha		MATHEMATICAL BOLD SMALL J
1D424	k	k	<code>\mathbf{k}</code>	mathalpha		MATHEMATICAL BOLD SMALL K
1D425	l	l	<code>\mathbf{l}</code>	mathalpha		MATHEMATICAL BOLD SMALL L
1D426	m	m	<code>\mathbf{m}</code>	mathalpha		MATHEMATICAL BOLD SMALL M
1D427	n	n	<code>\mathbf{n}</code>	mathalpha		MATHEMATICAL BOLD SMALL N
1D428	o	o	<code>\mathbf{o}</code>	mathalpha		MATHEMATICAL BOLD SMALL O
1D429	p	p	<code>\mathbf{p}</code>	mathalpha		MATHEMATICAL BOLD SMALL P
1D42A	q	q	<code>\mathbf{q}</code>	mathalpha		MATHEMATICAL BOLD SMALL Q
1D42B	r	r	<code>\mathbf{r}</code>	mathalpha		MATHEMATICAL BOLD SMALL R
1D42C	s	s	<code>\mathbf{s}</code>	mathalpha		MATHEMATICAL BOLD SMALL S
1D42D	t	t	<code>\mathbf{t}</code>	mathalpha		MATHEMATICAL BOLD SMALL T
1D42E	u	u	<code>\mathbf{u}</code>	mathalpha		MATHEMATICAL BOLD SMALL U
1D42F	v	v	<code>\mathbf{v}</code>	mathalpha		MATHEMATICAL BOLD SMALL V
1D430	w	w	<code>\mathbf{w}</code>	mathalpha		MATHEMATICAL BOLD SMALL W
1D431	x	x	<code>\mathbf{x}</code>	mathalpha		MATHEMATICAL BOLD SMALL X

No.	Text	Math	Macro	Category	Requirements	Comments
1D432	y	y	<code>\mathbf{y}</code>	mathalpha		MATHEMATICAL BOLD SMALL Y
1D433	z	z	<code>\mathbf{z}</code>	mathalpha		MATHEMATICAL BOLD SMALL Z
1D434	<i>A</i>	<i>A</i>	<code>A</code>	mathalpha	-frenchstyle	= <code>\mathit{A}</code> , MATHEMATICAL ITALIC CAPITAL A
1D435	<i>B</i>	<i>B</i>	<code>B</code>	mathalpha	-frenchstyle	= <code>\mathit{B}</code> , MATHEMATICAL ITALIC CAPITAL B
1D436	<i>C</i>	<i>C</i>	<code>C</code>	mathalpha	-frenchstyle	= <code>\mathit{C}</code> , MATHEMATICAL ITALIC CAPITAL C
1D437	<i>D</i>	<i>D</i>	<code>D</code>	mathalpha	-frenchstyle	= <code>\mathit{D}</code> , MATHEMATICAL ITALIC CAPITAL D
1D438	<i>E</i>	<i>E</i>	<code>E</code>	mathalpha	-frenchstyle	= <code>\mathit{E}</code> , MATHEMATICAL ITALIC CAPITAL E
1D439	<i>F</i>	<i>F</i>	<code>F</code>	mathalpha	-frenchstyle	= <code>\mathit{F}</code> , MATHEMATICAL ITALIC CAPITAL F
1D43A	<i>G</i>	<i>G</i>	<code>G</code>	mathalpha	-frenchstyle	= <code>\mathit{G}</code> , MATHEMATICAL ITALIC CAPITAL G
1D43B	<i>H</i>	<i>H</i>	<code>H</code>	mathalpha	-frenchstyle	= <code>\mathit{H}</code> , MATHEMATICAL ITALIC CAPITAL H
1D43C	<i>I</i>	<i>I</i>	<code>I</code>	mathalpha	-frenchstyle	= <code>\mathit{I}</code> , MATHEMATICAL ITALIC CAPITAL I
1D43D	<i>J</i>	<i>J</i>	<code>J</code>	mathalpha	-frenchstyle	= <code>\mathit{J}</code> , MATHEMATICAL ITALIC CAPITAL J
1D43E	<i>K</i>	<i>K</i>	<code>K</code>	mathalpha	-frenchstyle	= <code>\mathit{K}</code> , MATHEMATICAL ITALIC CAPITAL K
1D43F	<i>L</i>	<i>L</i>	<code>L</code>	mathalpha	-frenchstyle	= <code>\mathit{L}</code> , MATHEMATICAL ITALIC CAPITAL L
1D440	<i>M</i>	<i>M</i>	<code>M</code>	mathalpha	-frenchstyle	= <code>\mathit{M}</code> , MATHEMATICAL ITALIC CAPITAL M
1D441	<i>N</i>	<i>N</i>	<code>N</code>	mathalpha	-frenchstyle	= <code>\mathit{N}</code> , MATHEMATICAL ITALIC CAPITAL N
1D442	<i>O</i>	<i>O</i>	<code>O</code>	mathalpha	-frenchstyle	= <code>\mathit{O}</code> , MATHEMATICAL ITALIC CAPITAL O
1D443	<i>P</i>	<i>P</i>	<code>P</code>	mathalpha	-frenchstyle	= <code>\mathit{P}</code> , MATHEMATICAL ITALIC CAPITAL P
1D444	<i>Q</i>	<i>Q</i>	<code>Q</code>	mathalpha	-frenchstyle	= <code>\mathit{Q}</code> , MATHEMATICAL ITALIC CAPITAL Q
1D445	<i>R</i>	<i>R</i>	<code>R</code>	mathalpha	-frenchstyle	= <code>\mathit{R}</code> , MATHEMATICAL ITALIC CAPITAL R
1D446	<i>S</i>	<i>S</i>	<code>S</code>	mathalpha	-frenchstyle	= <code>\mathit{S}</code> , MATHEMATICAL ITALIC CAPITAL S
1D447	<i>T</i>	<i>T</i>	<code>T</code>	mathalpha	-frenchstyle	= <code>\mathit{T}</code> , MATHEMATICAL ITALIC CAPITAL T
1D448	<i>U</i>	<i>U</i>	<code>U</code>	mathalpha	-frenchstyle	= <code>\mathit{U}</code> , MATHEMATICAL ITALIC CAPITAL U
1D449	<i>V</i>	<i>V</i>	<code>V</code>	mathalpha	-frenchstyle	= <code>\mathit{V}</code> , MATHEMATICAL ITALIC CAPITAL V
1D44A	<i>W</i>	<i>W</i>	<code>W</code>	mathalpha	-frenchstyle	= <code>\mathit{W}</code> , MATHEMATICAL ITALIC CAPITAL W
1D44B	<i>X</i>	<i>X</i>	<code>X</code>	mathalpha	-frenchstyle	= <code>\mathit{X}</code> , MATHEMATICAL ITALIC CAPITAL X
1D44C	<i>Y</i>	<i>Y</i>	<code>Y</code>	mathalpha	-frenchstyle	= <code>\mathit{Y}</code> , MATHEMATICAL ITALIC CAPITAL Y
1D44D	<i>Z</i>	<i>Z</i>	<code>Z</code>	mathalpha	-frenchstyle	= <code>\mathit{Z}</code> , MATHEMATICAL ITALIC CAPITAL Z
1D44E	<i>a</i>	<i>a</i>	<code>a</code>	mathalpha	-uprightstyle	= <code>\mathit{a}</code> , MATHEMATICAL ITALIC SMALL A
1D44F	<i>b</i>	<i>b</i>	<code>b</code>	mathalpha	-uprightstyle	= <code>\mathit{b}</code> , MATHEMATICAL ITALIC SMALL B
1D450	<i>c</i>	<i>c</i>	<code>c</code>	mathalpha	-uprightstyle	= <code>\mathit{c}</code> , MATHEMATICAL ITALIC SMALL C
1D451	<i>d</i>	<i>d</i>	<code>d</code>	mathalpha	-uprightstyle	= <code>\mathit{d}</code> , MATHEMATICAL ITALIC SMALL D
1D452	<i>e</i>	<i>e</i>	<code>e</code>	mathalpha	-uprightstyle	= <code>\mathit{e}</code> , MATHEMATICAL ITALIC SMALL E
1D453	<i>f</i>	<i>f</i>	<code>f</code>	mathalpha	-uprightstyle	= <code>\mathit{f}</code> , MATHEMATICAL ITALIC SMALL F
1D454	<i>g</i>	<i>g</i>	<code>g</code>	mathalpha	-uprightstyle	= <code>\mathit{g}</code> , MATHEMATICAL ITALIC SMALL G
1D456	<i>i</i>	<i>i</i>	<code>i</code>	mathalpha	-uprightstyle	= <code>\mathit{i}</code> , MATHEMATICAL ITALIC SMALL I
1D457	<i>j</i>	<i>j</i>	<code>j</code>	mathalpha	-uprightstyle	= <code>\mathit{j}</code> , MATHEMATICAL ITALIC SMALL J
1D458	<i>k</i>	<i>k</i>	<code>k</code>	mathalpha	-uprightstyle	= <code>\mathit{k}</code> , MATHEMATICAL ITALIC SMALL K

No.	Text	Math	Macro	Category	Requirements	Comments
1D459	<i>l</i>	<i>l</i>	<code>l</code>	mathalpha	-uprightstyle	<code>= \mathit{l}</code> , MATHEMATICAL ITALIC SMALL L
1D45A	<i>m</i>	<i>m</i>	<code>m</code>	mathalpha	-uprightstyle	<code>= \mathit{m}</code> , MATHEMATICAL ITALIC SMALL M
1D45B	<i>n</i>	<i>n</i>	<code>n</code>	mathalpha	-uprightstyle	<code>= \mathit{n}</code> , MATHEMATICAL ITALIC SMALL N
1D45C	<i>o</i>	<i>o</i>	<code>o</code>	mathalpha	-uprightstyle	<code>= \mathit{o}</code> , MATHEMATICAL ITALIC SMALL O
1D45D	<i>p</i>	<i>p</i>	<code>p</code>	mathalpha	-uprightstyle	<code>= \mathit{p}</code> , MATHEMATICAL ITALIC SMALL P
1D45E	<i>q</i>	<i>q</i>	<code>q</code>	mathalpha	-uprightstyle	<code>= \mathit{q}</code> , MATHEMATICAL ITALIC SMALL Q
1D45F	<i>r</i>	<i>r</i>	<code>r</code>	mathalpha	-uprightstyle	<code>= \mathit{r}</code> , MATHEMATICAL ITALIC SMALL R
1D460	<i>s</i>	<i>s</i>	<code>s</code>	mathalpha	-uprightstyle	<code>= \mathit{s}</code> , MATHEMATICAL ITALIC SMALL S
1D461	<i>t</i>	<i>t</i>	<code>t</code>	mathalpha	-uprightstyle	<code>= \mathit{t}</code> , MATHEMATICAL ITALIC SMALL T
1D462	<i>u</i>	<i>u</i>	<code>u</code>	mathalpha	-uprightstyle	<code>= \mathit{u}</code> , MATHEMATICAL ITALIC SMALL U
1D463	<i>v</i>	<i>v</i>	<code>v</code>	mathalpha	-uprightstyle	<code>= \mathit{v}</code> , MATHEMATICAL ITALIC SMALL V
1D464	<i>w</i>	<i>w</i>	<code>w</code>	mathalpha	-uprightstyle	<code>= \mathit{w}</code> , MATHEMATICAL ITALIC SMALL W
1D465	<i>x</i>	<i>x</i>	<code>x</code>	mathalpha	-uprightstyle	<code>= \mathit{x}</code> , MATHEMATICAL ITALIC SMALL X
1D466	<i>y</i>	<i>y</i>	<code>y</code>	mathalpha	-uprightstyle	<code>= \mathit{y}</code> , MATHEMATICAL ITALIC SMALL Y
1D467	<i>z</i>	<i>z</i>	<code>z</code>	mathalpha	-uprightstyle	<code>= \mathit{z}</code> , MATHEMATICAL ITALIC SMALL Z
1D49C	<i>A</i>	<i>A</i>	<code>\mathcal{A}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL A
1D49E	<i>C</i>	<i>C</i>	<code>\mathcal{C}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL C
1D49F	<i>D</i>	<i>D</i>	<code>\mathcal{D}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL D
1D4A2	<i>G</i>	<i>G</i>	<code>\mathcal{G}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL G
1D4A5	<i>J</i>	<i>J</i>	<code>\mathcal{J}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL J
1D4A6	<i>K</i>	<i>K</i>	<code>\mathcal{K}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL K
1D4A9	<i>N</i>	<i>N</i>	<code>\mathcal{N}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL N
1D4AA	<i>O</i>	<i>O</i>	<code>\mathcal{O}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL O
1D4AB	<i>P</i>	<i>P</i>	<code>\mathcal{P}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL P
1D4AC	<i>Q</i>	<i>Q</i>	<code>\mathcal{Q}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL Q
1D4AE	<i>S</i>	<i>S</i>	<code>\mathcal{S}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL S
1D4AF	<i>T</i>	<i>T</i>	<code>\mathcal{T}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL T
1D4B0	<i>U</i>	<i>U</i>	<code>\mathcal{U}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL U
1D4B1	<i>V</i>	<i>V</i>	<code>\mathcal{V}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL V
1D4B2	<i>W</i>	<i>W</i>	<code>\mathcal{W}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL W
1D4B3	<i>X</i>	<i>X</i>	<code>\mathcal{X}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL X
1D4B4	<i>Y</i>	<i>Y</i>	<code>\mathcal{Y}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL Y
1D4B5	<i>Z</i>	<i>Z</i>	<code>\mathcal{Z}</code>	mathalpha		MATHEMATICAL SCRIPT CAPITAL Z
1D538	A	A	<code>\mathbb{A}</code>	mathalpha	mathbb	<code>= \mathds{A}</code> (dsfont), MATHEMATICAL DOUBLE-STRUCK CAPITAL A
1D539	B	B	<code>\mathbb{B}</code>	mathalpha	mathbb	<code>= \mathds{B}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL B
1D53B	D	D	<code>\mathbb{D}</code>	mathalpha	mathbb	<code>= \mathds{D}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL D
1D53C	E	E	<code>\mathbb{E}</code>	mathalpha	mathbb	<code>= \mathds{E}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL E
1D53D	F	F	<code>\mathbb{F}</code>	mathalpha	mathbb	<code>= \mathds{F}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL F

No.	Text	Math	Macro	Category	Requirements	Comments
1D53E	G	G	<code>\mathbb{G}</code>	mathalpha	mathbb	= <code>\mathds{G}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL G
1D540	I	I	<code>\mathbb{I}</code>	mathalpha	mathbb	= <code>\mathds{I}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL I
1D541	J	J	<code>\mathbb{J}</code>	mathalpha	mathbb	= <code>\mathds{J}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL J
1D542	K	K	<code>\mathbb{K}</code>	mathalpha	mathbb	= <code>\mathds{K}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL K
1D543	L	L	<code>\mathbb{L}</code>	mathalpha	mathbb	= <code>\mathds{L}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL L
1D544	M	M	<code>\mathbb{M}</code>	mathalpha	mathbb	= <code>\mathds{M}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL M
1D546	O	O	<code>\mathbb{O}</code>	mathalpha	mathbb	= <code>\mathds{O}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL O
1D54A	S	S	<code>\mathbb{S}</code>	mathalpha	mathbb	= <code>\mathds{S}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL S
1D54B	T	T	<code>\mathbb{T}</code>	mathalpha	mathbb	= <code>\mathds{T}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL T
1D54C	U	U	<code>\mathbb{U}</code>	mathalpha	mathbb	= <code>\mathds{U}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL U
1D54D	V	V	<code>\mathbb{V}</code>	mathalpha	mathbb	= <code>\mathds{V}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL V
1D54E	W	W	<code>\mathbb{W}</code>	mathalpha	mathbb	= <code>\mathds{W}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL W
1D54F	X	X	<code>\mathbb{X}</code>	mathalpha	mathbb	= <code>\mathds{X}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL X
1D550	Y	Y	<code>\mathbb{Y}</code>	mathalpha	mathbb	= <code>\mathds{Y}</code> (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL Y
1D55C	k	k	<code>\mathbb{k}</code>	mathalpha	bbold fourier	= <code>\Bbbk</code> (amssymb), MATHEMATICAL DOUBLE-STRUCK SMALL K
1D5A0	A	A	<code>\mathsf{A}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL A
1D5A1	B	B	<code>\mathsf{B}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL B
1D5A2	C	C	<code>\mathsf{C}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL C
1D5A3	D	D	<code>\mathsf{D}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL D
1D5A4	E	E	<code>\mathsf{E}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL E
1D5A5	F	F	<code>\mathsf{F}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL F
1D5A6	G	G	<code>\mathsf{G}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL G
1D5A7	H	H	<code>\mathsf{H}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL H
1D5A8	I	I	<code>\mathsf{I}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL I
1D5A9	J	J	<code>\mathsf{J}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL J
1D5AA	K	K	<code>\mathsf{K}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL K
1D5AB	L	L	<code>\mathsf{L}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL L
1D5AC	M	M	<code>\mathsf{M}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL M
1D5AD	N	N	<code>\mathsf{N}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL N
1D5AE	O	O	<code>\mathsf{O}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL O
1D5AF	P	P	<code>\mathsf{P}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL P
1D5B0	Q	Q	<code>\mathsf{Q}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL Q
1D5B1	R	R	<code>\mathsf{R}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL R
1D5B2	S	S	<code>\mathsf{S}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL S
1D5B3	T	T	<code>\mathsf{T}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL T
1D5B4	U	U	<code>\mathsf{U}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL U
1D5B5	V	V	<code>\mathsf{V}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL V
1D5B6	W	W	<code>\mathsf{W}</code>	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL W

No.	Text	Math	Macro	Category	Requirements	Comments
1D5B7	X	X	X	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL X
1D5B8	Y	Y	Y	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL Y
1D5B9	Z	Z	Z	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL Z
1D5BA	a	a	a	mathalpha		MATHEMATICAL SANS-SERIF SMALL A
1D5BB	b	b	b	mathalpha		MATHEMATICAL SANS-SERIF SMALL B
1D5BC	c	c	c	mathalpha		MATHEMATICAL SANS-SERIF SMALL C
1D5BD	d	d	d	mathalpha		MATHEMATICAL SANS-SERIF SMALL D
1D5BE	e	e	e	mathalpha		MATHEMATICAL SANS-SERIF SMALL E
1D5BF	f	f	f	mathalpha		MATHEMATICAL SANS-SERIF SMALL F
1D5C0	g	g	g	mathalpha		MATHEMATICAL SANS-SERIF SMALL G
1D5C1	h	h	h	mathalpha		MATHEMATICAL SANS-SERIF SMALL H
1D5C2	i	i	i	mathalpha		MATHEMATICAL SANS-SERIF SMALL I
1D5C3	j	j	j	mathalpha		MATHEMATICAL SANS-SERIF SMALL J
1D5C4	k	k	k	mathalpha		MATHEMATICAL SANS-SERIF SMALL K
1D5C5	l	l	l	mathalpha		MATHEMATICAL SANS-SERIF SMALL L
1D5C6	m	m	m	mathalpha		MATHEMATICAL SANS-SERIF SMALL M
1D5C7	n	n	n	mathalpha		MATHEMATICAL SANS-SERIF SMALL N
1D5C8	o	o	o	mathalpha		MATHEMATICAL SANS-SERIF SMALL O
1D5C9	p	p	p	mathalpha		MATHEMATICAL SANS-SERIF SMALL P
1D5CA	q	q	q	mathalpha		MATHEMATICAL SANS-SERIF SMALL Q
1D5CB	r	r	r	mathalpha		MATHEMATICAL SANS-SERIF SMALL R
1D5CC	s	s	s	mathalpha		MATHEMATICAL SANS-SERIF SMALL S
1D5CD	t	t	t	mathalpha		MATHEMATICAL SANS-SERIF SMALL T
1D5CE	u	u	u	mathalpha		MATHEMATICAL SANS-SERIF SMALL U
1D5CF	v	v	v	mathalpha		MATHEMATICAL SANS-SERIF SMALL V
1D5D0	w	w	w	mathalpha		MATHEMATICAL SANS-SERIF SMALL W
1D5D1	x	x	x	mathalpha		MATHEMATICAL SANS-SERIF SMALL X
1D5D2	y	y	y	mathalpha		MATHEMATICAL SANS-SERIF SMALL Y
1D5D3	z	z	z	mathalpha		MATHEMATICAL SANS-SERIF SMALL Z
1D670	A	A	\mathtt{A}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL A
1D671	B	B	\mathtt{B}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL B
1D672	C	C	\mathtt{C}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL C
1D673	D	D	\mathtt{D}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL D
1D674	E	E	\mathtt{E}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL E
1D675	F	F	\mathtt{F}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL F
1D676	G	G	\mathtt{G}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL G
1D677	H	H	\mathtt{H}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL H
1D678	I	I	\mathtt{I}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL I

No.	Text	Math	Macro	Category	Requirements	Comments
1D679	J	J	<code>\mathtt{J}</code>	mathalpha		MATHEMATICAL MONOSPACE CAPITAL J
1D67A	K	K	<code>\mathtt{K}</code>	mathalpha		MATHEMATICAL MONOSPACE CAPITAL K
1D67B	L	L	<code>\mathtt{L}</code>	mathalpha		MATHEMATICAL MONOSPACE CAPITAL L
1D67C	M	M	<code>\mathtt{M}</code>	mathalpha		MATHEMATICAL MONOSPACE CAPITAL M
1D67D	N	N	<code>\mathtt{N}</code>	mathalpha		MATHEMATICAL MONOSPACE CAPITAL N
1D67E	O	O	<code>\mathtt{O}</code>	mathalpha		MATHEMATICAL MONOSPACE CAPITAL O
1D67F	P	P	<code>\mathtt{P}</code>	mathalpha		MATHEMATICAL MONOSPACE CAPITAL P
1D680	Q	Q	<code>\mathtt{Q}</code>	mathalpha		MATHEMATICAL MONOSPACE CAPITAL Q
1D681	R	R	<code>\mathtt{R}</code>	mathalpha		MATHEMATICAL MONOSPACE CAPITAL R
1D682	S	S	<code>\mathtt{S}</code>	mathalpha		MATHEMATICAL MONOSPACE CAPITAL S
1D683	T	T	<code>\mathtt{T}</code>	mathalpha		MATHEMATICAL MONOSPACE CAPITAL T
1D684	U	U	<code>\mathtt{U}</code>	mathalpha		MATHEMATICAL MONOSPACE CAPITAL U
1D685	V	V	<code>\mathtt{V}</code>	mathalpha		MATHEMATICAL MONOSPACE CAPITAL V
1D686	W	W	<code>\mathtt{W}</code>	mathalpha		MATHEMATICAL MONOSPACE CAPITAL W
1D687	X	X	<code>\mathtt{X}</code>	mathalpha		MATHEMATICAL MONOSPACE CAPITAL X
1D688	Y	Y	<code>\mathtt{Y}</code>	mathalpha		MATHEMATICAL MONOSPACE CAPITAL Y
1D689	Z	Z	<code>\mathtt{Z}</code>	mathalpha		MATHEMATICAL MONOSPACE CAPITAL Z
1D68A	a	a	<code>\mathtt{a}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL A
1D68B	b	b	<code>\mathtt{b}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL B
1D68C	c	c	<code>\mathtt{c}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL C
1D68D	d	d	<code>\mathtt{d}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL D
1D68E	e	e	<code>\mathtt{e}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL E
1D68F	f	f	<code>\mathtt{f}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL F
1D690	g	g	<code>\mathtt{g}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL G
1D691	h	h	<code>\mathtt{h}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL H
1D692	i	i	<code>\mathtt{i}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL I
1D693	j	j	<code>\mathtt{j}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL J
1D694	k	k	<code>\mathtt{k}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL K
1D695	l	l	<code>\mathtt{l}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL L
1D696	m	m	<code>\mathtt{m}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL M
1D697	n	n	<code>\mathtt{n}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL N
1D698	o	o	<code>\mathtt{o}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL O
1D699	p	p	<code>\mathtt{p}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL P
1D69A	q	q	<code>\mathtt{q}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL Q
1D69B	r	r	<code>\mathtt{r}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL R
1D69C	s	s	<code>\mathtt{s}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL S
1D69D	t	t	<code>\mathtt{t}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL T
1D69E	u	u	<code>\mathtt{u}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL U

No.	Text	Math	Macro	Category	Requirements	Comments
1D69F	v	v	<code>\mathtt{v}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL V
1D6A0	w	w	<code>\mathtt{w}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL W
1D6A1	x	x	<code>\mathtt{x}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL X
1D6A2	y	y	<code>\mathtt{y}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL Y
1D6A3	z	z	<code>\mathtt{z}</code>	mathalpha		MATHEMATICAL MONOSPACE SMALL Z
1D6A4	<i>ι</i>	<i>ι</i>	<code>\imath</code>	mathalpha		MATHEMATICAL ITALIC SMALL DOTLESS I
1D6A5	<i>j</i>	<i>j</i>	<code>\jmath</code>	mathalpha		MATHEMATICAL ITALIC SMALL DOTLESS J
1D6AA	Γ	Γ	<code>\mathbf{\Gamma}</code>	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL GAMMA
1D6AB	Δ	Δ	<code>\mathbf{\Delta}</code>	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL DELTA
1D6AF	Θ	Θ	<code>\mathbf{\Theta}</code>	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL THETA
1D6B2	Λ	Λ	<code>\mathbf{\Lambda}</code>	mathalpha	-fourier	mathematical bold capital lambda
1D6B5	Ξ	Ξ	<code>\mathbf{\Xi}</code>	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL XI
1D6B7	Π	Π	<code>\mathbf{\Pi}</code>	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL PI
1D6BA	Σ	Σ	<code>\mathbf{\Sigma}</code>	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL SIGMA
1D6BC	Υ	Υ	<code>\mathbf{\Upsilon}</code>	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL UPSILON
1D6BD	Φ	Φ	<code>\mathbf{\Phi}</code>	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL PHI
1D6BF	Ψ	Ψ	<code>\mathbf{\Psi}</code>	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL PSI
1D6C0	Ω	Ω	<code>\mathbf{\Omega}</code>	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL OMEGA
1D6E4	<i>Γ</i>	Γ	<code>\Gamma</code>	mathalpha	slantedGreek	= <code>\mathit{\Gamma}</code> (-fourier), = <code>\varGamma</code> (amsmath fourier), MATHEMATICAL ITALIC CAPITAL GAMMA
1D6E5	<i>Δ</i>	Δ	<code>\Delta</code>	mathalpha	slantedGreek	= <code>\mathit{\Delta}</code> (-fourier), = <code>\varDelta</code> (amsmath fourier), MATHEMATICAL ITALIC CAPITAL DELTA
1D6E9	<i>Θ</i>	Θ	<code>\Theta</code>	mathalpha	slantedGreek	= <code>\mathit{\Theta}</code> (-fourier), = <code>\varTheta</code> (amsmath fourier), MATHEMATICAL ITALIC CAPITAL THETA
1D6EC	<i>Λ</i>	Λ	<code>\Lambda</code>	mathalpha	slantedGreek	= <code>\mathit{\Lambda}</code> (-fourier), = <code>\varLambda</code> (amsmath fourier), mathematical italic capital lambda
1D6EF	<i>Ξ</i>	Ξ	<code>\Xi</code>	mathalpha	slantedGreek	= <code>\mathit{\Xi}</code> (-fourier), = <code>\varXi</code> (amsmath fourier), MATHEMATICAL ITALIC CAPITAL XI
1D6F1	<i>Π</i>	Π	<code>\Pi</code>	mathalpha	slantedGreek	= <code>\mathit{\Pi}</code> (-fourier), = <code>\varPi</code> (amsmath fourier), MATHEMATICAL ITALIC CAPITAL PI
1D6F4	<i>Σ</i>	Σ	<code>\Sigma</code>	mathalpha	slantedGreek	= <code>\mathit{\Sigma}</code> (-fourier), = <code>\varSigma</code> (amsmath fourier), MATHEMATICAL ITALIC CAPITAL SIGMA
1D6F6	<i>Υ</i>	Υ	<code>\Upsilon</code>	mathalpha	slantedGreek	= <code>\mathit{\Upsilon}</code> (-fourier), = <code>\varUpsilon</code> (amsmath fourier), MATHEMATICAL ITALIC CAPITAL UPSILON
1D6F7	<i>Φ</i>	Φ	<code>\Phi</code>	mathalpha	slantedGreek	= <code>\mathit{\Phi}</code> (-fourier), = <code>\varPhi</code> (amsmath fourier), MATHEMATICAL ITALIC CAPITAL PHI
1D6F9	<i>Ψ</i>	Ψ	<code>\Psi</code>	mathalpha	slantedGreek	= <code>\mathit{\Psi}</code> (-fourier), = <code>\varPsi</code> (amsmath fourier), MATHEMATICAL ITALIC CAPITAL PSI

No.	Text	Math	Macro	Category	Requirements	Comments
1D6FA	Ω	Ω	<code>\Omega</code>	mathalpha	slantedGreek	= <code>\mathit{\Omega}</code> (-fourier), = <code>\varOmega</code> (amsmath fourier), MATHEMATICAL ITALIC CAPITAL OMEGA
1D6FC	α	α	<code>\alpha</code>	mathalpha		= <code>\mathit{\alpha}</code> (omlmathit), MATHEMATICAL ITALIC SMALL ALPHA
1D6FD	β	β	<code>\beta</code>	mathalpha		= <code>\mathit{\beta}</code> (omlmathit), MATHEMATICAL ITALIC SMALL BETA
1D6FE	γ	γ	<code>\gamma</code>	mathalpha		= <code>\mathit{\gamma}</code> (omlmathit), MATHEMATICAL ITALIC SMALL GAMMA
1D6FF	δ	δ	<code>\delta</code>	mathalpha		= <code>\mathit{\delta}</code> (omlmathit), MATHEMATICAL ITALIC SMALL DELTA
1D700	ε	ε	<code>\varepsilon</code>	mathalpha		= <code>\mathit{\varepsilon}</code> (omlmathit), MATHEMATICAL ITALIC SMALL EPSILON
1D701	ζ	ζ	<code>\zeta</code>	mathalpha		= <code>\mathit{\zeta}</code> (omlmathit), MATHEMATICAL ITALIC SMALL ZETA
1D702	η	η	<code>\eta</code>	mathalpha		= <code>\mathit{\eta}</code> (omlmathit), MATHEMATICAL ITALIC SMALL ETA
1D703	θ	θ	<code>\theta</code>	mathalpha		= <code>\mathit{\theta}</code> (omlmathit), MATHEMATICAL ITALIC SMALL THETA
1D704	ι	ι	<code>\iota</code>	mathalpha		= <code>\mathit{\iota}</code> (omlmathit), MATHEMATICAL ITALIC SMALL IOTA
1D705	κ	κ	<code>\kappa</code>	mathalpha		= <code>\mathit{\kappa}</code> (omlmathit), MATHEMATICAL ITALIC SMALL KAPPA
1D706	λ	λ	<code>\lambda</code>	mathalpha		= <code>\mathit{\lambda}</code> (omlmathit), mathematical italic small lambda
1D707	μ	μ	<code>\mu</code>	mathalpha		= <code>\mathit{\mu}</code> (omlmathit), MATHEMATICAL ITALIC SMALL MU
1D708	ν	ν	<code>\nu</code>	mathalpha		= <code>\mathit{\nu}</code> (omlmathit), MATHEMATICAL ITALIC SMALL NU
1D709	ξ	ξ	<code>\xi</code>	mathalpha		= <code>\mathit{\xi}</code> (omlmathit), MATHEMATICAL ITALIC SMALL XI
1D70B	π	π	<code>\pi</code>	mathalpha		= <code>\mathit{\pi}</code> (omlmathit), MATHEMATICAL ITALIC SMALL PI
1D70C	ρ	ρ	<code>\rho</code>	mathalpha		= <code>\mathit{\rho}</code> (omlmathit), MATHEMATICAL ITALIC SMALL RHO
1D70D	ς	ς	<code>\varsigma</code>	mathalpha		= <code>\mathit{\varsigma}</code> (omlmathit), MATHEMATICAL ITALIC SMALL FINAL SIGMA
1D70E	σ	σ	<code>\sigma</code>	mathalpha		= <code>\mathit{\sigma}</code> (omlmathit), MATHEMATICAL ITALIC SMALL SIGMA
1D70F	τ	τ	<code>\tau</code>	mathalpha		= <code>\mathit{\tau}</code> (omlmathit), MATHEMATICAL ITALIC SMALL TAU
1D710	υ	υ	<code>\upsilon</code>	mathalpha		= <code>\mathit{\upsilon}</code> (omlmathit), MATHEMATICAL ITALIC SMALL UPSILON
1D711	φ	φ	<code>\varphi</code>	mathalpha		= <code>\mathit{\varphi}</code> (omlmathit), MATHEMATICAL ITALIC SMALL PHI
1D712	χ	χ	<code>\chi</code>	mathalpha		= <code>\mathit{\chi}</code> (omlmathit), MATHEMATICAL ITALIC SMALL CHI
1D713	ψ	ψ	<code>\psi</code>	mathalpha		= <code>\mathit{\psi}</code> (omlmathit), MATHEMATICAL ITALIC SMALL PSI
1D714	ω	ω	<code>\omega</code>	mathalpha		= <code>\mathit{\omega}</code> (omlmathit), MATHEMATICAL ITALIC SMALL OMEGA
1D715	∂	∂	<code>\partial</code>	mathord		= <code>\mathit{\partial}</code> (omlmathit), MATHEMATICAL ITALIC PARTIAL DIFFERENTIAL
1D716	ϵ	ϵ	<code>\epsilon</code>	mathalpha		= <code>\mathit{\epsilon}</code> (omlmathit), MATHEMATICAL ITALIC EPSILON SYMBOL
1D717	ϑ	ϑ	<code>\vartheta</code>	mathalpha		= <code>\mathit{\vartheta}</code> (omlmathit), MATHEMATICAL ITALIC THETA SYMBOL
1D719	ϕ	ϕ	<code>\phi</code>	mathalpha		= <code>\mathit{\phi}</code> (omlmathit), MATHEMATICAL ITALIC PHI SYMBOL
1D71A	ϱ	ϱ	<code>\varrho</code>	mathalpha		= <code>\mathit{\varrho}</code> (omlmathit), MATHEMATICAL ITALIC RHO SYMBOL
1D71B	ϖ	ϖ	<code>\varpi</code>	mathalpha		= <code>\mathit{\varpi}</code> (omlmathit), MATHEMATICAL ITALIC PI SYMBOL
1D7CE	0	0	<code>\mathbf{0}</code>	mathord		mathematical bold digit 0
1D7CF	1	1	<code>\mathbf{1}</code>	mathord		mathematical bold digit 1
1D7D0	2	2	<code>\mathbf{2}</code>	mathord		mathematical bold digit 2
1D7D1	3	3	<code>\mathbf{3}</code>	mathord		mathematical bold digit 3
1D7D2	4	4	<code>\mathbf{4}</code>	mathord		mathematical bold digit 4

No.	Text	Math	Macro	Category	Requirements	Comments
1D7D3	5	5	<code>\mathbf{5}</code>	mathord		mathematical bold digit 5
1D7D4	6	6	<code>\mathbf{6}</code>	mathord		mathematical bold digit 6
1D7D5	7	7	<code>\mathbf{7}</code>	mathord		mathematical bold digit 7
1D7D6	8	8	<code>\mathbf{8}</code>	mathord		mathematical bold digit 8
1D7D7	9	9	<code>\mathbf{9}</code>	mathord		mathematical bold digit 9
1D7D9	Ⓜ	Ⓜ	<code>\mathbb{1}</code>	mathord	bbold fourier	<code>= \mathds{1}</code> (dsfont), mathematical double-struck digit 1
1D7E2	0	0	<code>\mathsf{0}</code>	mathord		mathematical sans-serif digit 0
1D7E3	1	1	<code>\mathsf{1}</code>	mathord		mathematical sans-serif digit 1
1D7E4	2	2	<code>\mathsf{2}</code>	mathord		mathematical sans-serif digit 2
1D7E5	3	3	<code>\mathsf{3}</code>	mathord		mathematical sans-serif digit 3
1D7E6	4	4	<code>\mathsf{4}</code>	mathord		mathematical sans-serif digit 4
1D7E7	5	5	<code>\mathsf{5}</code>	mathord		mathematical sans-serif digit 5
1D7E8	6	6	<code>\mathsf{6}</code>	mathord		mathematical sans-serif digit 6
1D7E9	7	7	<code>\mathsf{7}</code>	mathord		mathematical sans-serif digit 7
1D7EA	8	8	<code>\mathsf{8}</code>	mathord		mathematical sans-serif digit 8
1D7EB	9	9	<code>\mathsf{9}</code>	mathord		mathematical sans-serif digit 9
1D7F6	0	0	<code>\mathtt{0}</code>	mathord		mathematical monospace digit 0
1D7F7	1	1	<code>\mathtt{1}</code>	mathord		mathematical monospace digit 1
1D7F8	2	2	<code>\mathtt{2}</code>	mathord		mathematical monospace digit 2
1D7F9	3	3	<code>\mathtt{3}</code>	mathord		mathematical monospace digit 3
1D7FA	4	4	<code>\mathtt{4}</code>	mathord		mathematical monospace digit 4
1D7FB	5	5	<code>\mathtt{5}</code>	mathord		mathematical monospace digit 5
1D7FC	6	6	<code>\mathtt{6}</code>	mathord		mathematical monospace digit 6
1D7FD	7	7	<code>\mathtt{7}</code>	mathord		mathematical monospace digit 7
1D7FE	8	8	<code>\mathtt{8}</code>	mathord		mathematical monospace digit 8
1D7FF	9	9	<code>\mathtt{9}</code>	mathord		mathematical monospace digit 9