Mathematical Alphanumeric Symbols in Unicode and LaTeX

The table below lists Unicode symbols with category `mathalpha` and arabic digits.

Active features: literal.

Used packages: eufrak, isomath, bbold, omlmathbf, omlmathit, omlmathrm, omlmathsfit, mathsfbf, pzccal.

Due to (8-bit) TeX's limitation to 16 math alphabets and conflicts between some packages, not all symbols can accessed simultaneously. [na] in the math symbol column indicates that the symbol is not available with the currently selected packages.

No.	Text	Math	Macro	Category	Requirements	Comments
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
00041	Α	A	A	mathalpha	-literal	= \mathrm{A}, LATIN CAPITAL LETTER A
00042	В	В	В	mathalpha	-literal	= \mathrm{B}, LATIN CAPITAL LETTER B
00043	C	C	C	mathalpha	-literal	= \mathrm{C}, LATIN CAPITAL LETTER C
00044	D	D	D	mathalpha	-literal	= \mathrm{D}, LATIN CAPITAL LETTER D
00045	E	E	E	mathalpha	-literal	= \mathrm{E}, LATIN CAPITAL LETTER E
00046	F	F	F	mathalpha	-literal	= \mathrm{F}, LATIN CAPITAL LETTER F
00047	G	G	G	mathalpha	-literal	$= \operatorname{Im}\{G\}, LATIN CAPITAL LETTER G$
00048	Н	Н	Н	mathalpha	-literal	= \mathrm{H}, LATIN CAPITAL LETTER H
00049	I	I	I	mathalpha	-literal	= \mathrm{I}, LATIN CAPITAL LETTER I
0004A	J	J	J	mathalpha	-literal	= \mathrm{J}, LATIN CAPITAL LETTER J
0004B	K	K	K	mathalpha	-literal	= \mathrm{K}, LATIN CAPITAL LETTER K
0004C	L	L	L	mathalpha	-literal	$= \operatorname{Im}\{L\}, LATIN CAPITAL LETTER L$
0004D	M	M	M	mathalpha	-literal	= \mathrm{M}, LATIN CAPITAL LETTER M
0004E	N	N	N	mathalpha	-literal	= $\operatorname{mathrm}\{N\}$, LATIN CAPITAL LETTER N
0004F	O	O	0	mathalpha	-literal	= \mathrm{O}, LATIN CAPITAL LETTER O
00050	P	P	P	mathalpha	-literal	= \mathrm{P}, LATIN CAPITAL LETTER P
00051	Q	Q	Q	mathalpha	-literal	$= \operatorname{Imathrm}\{Q\}, LATIN CAPITAL LETTER Q$
00052	R	R	R	mathalpha	-literal	$= \operatorname{Im}\{R\}, LATIN CAPITAL LETTER R$
00053	S	S	S	mathalpha	-literal	= \mathrm{S}, LATIN CAPITAL LETTER S
00054	T	T	T	mathalpha	-literal	$= \operatorname{Im}\{T\}$, LATIN CAPITAL LETTER T
00055	U	U	U	mathalpha	-literal	= $\operatorname{Im}\{U\}$, LATIN CAPITAL LETTER U

No.	Text	Math	Macro	Category	Requirements	Comments
00056	V	V	V	mathalpha	-literal	= \mathrm{V}, LATIN CAPITAL LETTER V
00057	W	W	W	mathalpha	-literal	= \mathrm{W}, LATIN CAPITAL LETTER W
00058	X	X	X	mathalpha	-literal	= \mathrm{X}, LATIN CAPITAL LETTER X
00059	Y	Y	Y	mathalpha	-literal	= \mathrm{Y}, LATIN CAPITAL LETTER Y
0005A	Z	Z	Z	mathalpha	-literal	= \mathrm{Z}, LATIN CAPITAL LETTER Z
00061	a	a	a	mathalpha	-literal	= \mathrm{a}, LATIN SMALL LETTER A
00062	b	b	b	mathalpha	-literal	= \mathrm{b}, LATIN SMALL LETTER B
00063	c	c	c	mathalpha	-literal	= \mathrm{c}, LATIN SMALL LETTER C
00064	d	d	d	mathalpha	-literal	= \mathrm{d}, LATIN SMALL LETTER D
00065	e	e	e	mathalpha	-literal	= \mathrm{e}, LATIN SMALL LETTER E
00066	f	f	f	mathalpha	-literal	= \mathrm{f}, LATIN SMALL LETTER F
00067	g	g	g	mathalpha	-literal	= \mathrm{g}, LATIN SMALL LETTER G
00068	h	h	h	mathalpha	-literal	= \mathrm{h}, LATIN SMALL LETTER H
00069	i	i	i	mathalpha	-literal	= \mathrm{i}, LATIN SMALL LETTER I
0006A	j	j	j	mathalpha	-literal	= \mathrm{j}, LATIN SMALL LETTER J
0006B	k	k	k	mathalpha	-literal	= \mathrm{k}, LATIN SMALL LETTER K
0006C	1	1	1	mathalpha	-literal	= \mathrm{1}, LATIN SMALL LETTER L
0006D	m	m	m	mathalpha	-literal	= \mathrm{m}, LATIN SMALL LETTER M
0006E	n	n	n	mathalpha	-literal	= \mathbb{N} , LATIN SMALL LETTER N
0006F	O	0	0	mathalpha	-literal	= \mathrm{o}, LATIN SMALL LETTER O
00070	p	p	p	mathalpha	-literal	= \mathrm{p}, LATIN SMALL LETTER P
00071	q	q	q	mathalpha	-literal	= $\operatorname{mathrm}\{q\}$, LATIN SMALL LETTER Q
00072	r	r	r	mathalpha	-literal	$= \mathrm{TR}\{r\}$, LATIN SMALL LETTER R
00073	S	S	S	mathalpha	-literal	= \mathrm{s}, LATIN SMALL LETTER S
00074	t	t	t	mathalpha	-literal	= \mathrm{t}, LATIN SMALL LETTER T
00075	u	u	u	mathalpha	-literal	= \mathrm{u}, LATIN SMALL LETTER U
00076	V	V	V	mathalpha	-literal	= \mathrm{v}, LATIN SMALL LETTER V
00077	W	W	W	mathalpha	-literal	= \mathrm{w}, LATIN SMALL LETTER W
00078	X	X	X	mathalpha	-literal	= $\operatorname{mathrm}\{x\}$, LATIN SMALL LETTER X
00079	У	y	У	mathalpha	-literal	= \mathrm{y}, LATIN SMALL LETTER Y
0007A	Z	Z	Z	mathalpha	-literal	= $\operatorname{mathrm}\{z\}$, LATIN SMALL LETTER Z
00131	1	[na]	\imath	mathalpha	-literal	imath
00237	J	[na]	\jmath	mathalpha	-literal	jmath
00391	Α			mathalpha		capital alpha, greek
00392	В			mathalpha		capital beta, greek
00393	Γ	Γ	\Gamma	mathalpha	-literal	= $\Gamma (-slantedGreek)$, = $\Gamma (-slantedGreek)$
00394	Δ	Δ	\Delta	mathalpha	-literal	= $\Delta (-slantedGreek)$, = $\Delta (-slantedGreek)$, capital delta, greek
00395	E			mathalpha		capital epsilon, greek

No.	Text	Math	Macro	Category	Requirements	Comments
00396	Z			mathalpha		capital zeta, greek
00397	Н			mathalpha		capital eta, greek
00398	Θ	Θ	\Theta	mathalpha	-literal	= \Theta (-slantedGreek), = \mathrm{\Theta}, capital theta, greek
00399	I			mathalpha		capital iota, greek
0039A	K			mathalpha		capital kappa, greek
0039B	Λ	Λ	\Lambda	mathalpha	-literal	= \Lambda (-slantedGreek), = \mathrm{\Lambda}, capital lambda, greek
0039C	M			mathalpha		capital mu, greek
0039D	N			mathalpha		capital nu, greek
0039E	Ξ	Ξ	\Xi	mathalpha	-literal	= \Xi (-slantedGreek), = \mathrm{\Xi}, capital xi, greek
0039F	O			mathalpha		capital omicron, greek
003A0	Π	П	\Pi	mathalpha	-literal	= Π (-slantedGreek), = Π , capital pi, greek
003A1	P			mathalpha		capital rho, greek
003A3	Σ	\sum	\Sigma	mathalpha	-literal	= \Sigma (-slantedGreek), = \mathrm{\Sigma}, capital sigma, greek
003A4	T			mathalpha		capital tau, 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
003A7	X			mathalpha		capital chi, greek
003A8	Ψ	Ψ	\Psi	mathalpha	-literal	= $\P (-slantedGreek)$, = $\P (Psi)$, capital psi, greek
003A9	Ω	Ω	\Omega	mathalpha	-literal	= $\Omega (-slantedGreek)$, = $\mathcal O(0)$, 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	Υ	\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, = \up-theta (upgreek), theta, greek
003B9	ι	ι	\iota	mathalpha	-literal	= \mathrm{\iota} (omlmathrm), = \iotaup (kpfonts mathdesign), = \upiota (upgreek), iota, greek
003BA	κ	к	\kappa	mathalpha	-literal	= \mathrm{\kappa} (omlmathrm), = \kappaup (kpfonts mathdesign), = \upkappa (upgreek), kappa, greek

No.	Text	Math	Macro	Category	Requirements	Comments
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), = \upup (upgreek), mu, greek
003BD	ν	ν	\nu	mathalpha	-literal	= \mathrm{\nu} (omlmathrm), = \nuup (kpfonts mathdesign), = \upnu (upgreek), nu, greek
003BE	ξ	ξ	\xi	mathalpha	-literal	= \mathrm{\xi} (omlmathrm), = \xiup (kpfonts mathdesign), = \upxi (upgreek), xi, greek
003BF	0	5		mathalpha		small omicron, 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
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
003D0	6	[na]	\varbeta	mathalpha	arevmath	rounded beta, greek
003D1	θ	ชิ	\vartheta	mathalpha	-literal	= \mathrm{\vartheta} (omlmathrm), = \varthetaup (kpfonts mathdesign), curly or open theta
003D2	Υ			mathalpha		#\mathrm{\Upsilon}, GREEK UPSILON WITH HOOK SYMBOL
003D5	ф	φ	\phi	mathalpha	-literal	= \mathrm{\phi} (omlmathrm), = \phiup (kpfonts mathdesign), GREEK PHI SYMBOL (straight)
003D6	ω	σ	\varpi	mathalpha	-literal	= \mathrm{\varpi} (omlmathrm), = \varpiup (kpfonts mathdesign), GREEK PI SYMBOL (pomega)
003DA	ς	[na]	\Stigma	mathalpha	arevmath wrisym	capital stigma
003DB	\$	[na]	\stigma	mathalpha	arevmath wrisym	GREEK SMALL LETTER STIGMA
003DC	F	[na]	\digamma	mathalpha	amssymb -wrisym	= \Digamma (wrisym), capital digamma
003DD	F	[na]	\digamma	mathalpha	arevmath wrisym - amssymb	GREEK SMALL LETTER DIGAMMA

No.	Text	Math	Macro	Category	Requirements	Comments
003E0	か	[na]	\Sampi	mathalpha	arevmath wrisym	capital sampi
003E1	7	[na]	\sampi	mathalpha	arevmath	#\sampi (wrisym), GREEK SMALL LETTER SAMPI
003F0	χ			mathalpha		GREEK KAPPA SYMBOL (round)
003F1	Q	ϱ	\varrho	mathalpha	omlmathrm -literal	= \mathrm{\varrho} (omlmathrm), = \varrhoup (kpfonts mathdesign), GREEK RHO SYMBOL (round)
003F4	θ			mathalpha		x \varTheta (amssymb), GREEK CAPITAL THETA SYMBOL
003F5	€	ϵ	\epsilon	mathalpha	omlmathrm -literal	= \mathrm{\epsilon} (omlmathrm), = \epsilonup (kpfonts mathdesign), GREEK LU-NATE EPSILON SYMBOL
00428	Ш			mathalpha		t \CYRSHHA (T2A), Shey, CYRILLIC CAPITAL LETTER SHA
02102	C	\mathbb{C}	\mathbb{C}	mathalpha	mathbb	= \mathds{C} (dsfont), open face C
0210A	$\mathcal Q$	[na]	\mathcal{g}	mathalpha	urwchancal	/scr g, script small letter g
0210B	\mathcal{H}	\mathcal{H}	\mathcal{H}	mathalpha		hamiltonian (script capital H)
0210C	H	55	\mathfrak{H}	mathalpha	eufrak	/frak H, black-letter capital H
0210D	H	H	\mathbb{H}	mathalpha	mathbb	= \mathds{H} (dsfont), open face capital H
02110	${\mathscr I}$	I	\mathcal{I}	mathalpha		/scr I, script capital I
02111	\mathfrak{F}	3	\Im	mathalpha		= \mathfrak{I} (eufrak), imaginary part
02112	\mathscr{L}	L	\mathcal{L}	mathalpha		lagrangian (script capital L)
02113	ℓ	ℓ	\ell	mathalpha		cursive small 1
02115	N	N	\mathbb{N}	mathalpha	mathbb	= \mathbb{N} (dsfont), open face N
02118	જ	[na]	\wp	mathalpha	amssymb	weierstrass p
02119	P	`P	\mathbb{P}	mathalpha	mathbb	= \mathds{P} (dsfont), open face P
0211A	$\mathbb Q$	$\mathbb Q$	\mathbb{Q}	mathalpha	mathbb	= \mathbb{Q} (dsfont), open face Q
0211B	${\mathscr R}$	$\mathcal R$	\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	= $\operatorname{Mod}_{R} (\operatorname{dsfont})$, open face R
02124	\mathbb{Z}	\mathbb{Z}	\mathbb{Z}	mathalpha	mathbb	= $\text{mathds}\{Z\}$ (dsfont), open face Z
02128	3	3	\mathfrak{Z}	mathalpha	eufrak	/frak Z, black-letter capital Z
0212B	Å	[na]	\Angstroem	mathalpha	wrisym	#\mathring{\mathrm{A}}}, Ångström capital A with ring
0212C	${\mathscr B}$	\mathcal{B}	\mathcal{B}	mathalpha	•	bernoulli function (script capital B)
0212D	C	\mathfrak{C}	\mathfrak{C}	mathalpha	eufrak	black-letter capital C
0212F	e	[na]	\mathcal{e}	mathalpha	urwchancal	/scr e, script small letter e
02130	$\mathscr E$	$\mathcal{E}^{'}$	\mathcal{E}	mathalpha		/scr E, script capital E
02131	${\mathscr F}$	${\mathcal F}$	\mathcal{F}	mathalpha		/scr F, script capital F
02133	\mathcal{M}	\mathcal{M}	\mathcal{M}	mathalpha		physics m-matrix (SCRIPT CAPITAL M)
02134	0	[na]	\mathcal{o}	mathalpha	urwchancal	order of (SCRIPT SMALL O)
02135	×	×	\aleph	mathalpha		aleph, hebrew
02136	ב	[na]	\beth	mathalpha	amssymb wrisym	beth, hebrew
02137	ュ	[na]	\gimel	mathalpha	amssymb wrisym	gimel, hebrew

No.	Text	Math	Macro	Category	Requirements	Comments
02138	7	[na]	\daleth	mathalpha	amssymb wrisym	daleth, hebrew
0213C	TT	UT	\mathbb{\pi}	mathord	bbold	\DoublePi (wrisym), DOUBLE-STRUCK SMALL PI
0213D	8	Q	\mathbb{\gamma}	mathalpha	bbold	\EulerGamma (wrisym), DOUBLE-STRUCK SMALL GAMMA
0213F	П	П	\mathbb{\Pi}	mathalpha	bbold	DOUBLE-STRUCK CAPITAL PI
1D400	\mathbf{A}	A	\mathbf{A}	mathalpha		MATHEMATICAL BOLD CAPITAL A
1D401	В	В	\mathbf{B}	mathalpha		MATHEMATICAL BOLD CAPITAL B
1D402	\mathbf{C}	\mathbf{C}	\mathbf{C}	mathalpha		MATHEMATICAL BOLD CAPITAL C
1D403	D	D	\mathbf{D}	mathalpha		MATHEMATICAL BOLD CAPITAL D
1D404	\mathbf{E}	E	\mathbf{E}	mathalpha		MATHEMATICAL BOLD CAPITAL E
1D405	\mathbf{F}	F	\mathbf{F}	mathalpha		MATHEMATICAL BOLD CAPITAL F
1D406	\mathbf{G}	G	\mathbf{G}	mathalpha		MATHEMATICAL BOLD CAPITAL G
1D407	H	H	\mathbf{H}	mathalpha		MATHEMATICAL BOLD CAPITAL H
1D408	I	I	\mathbf{I}	mathalpha		MATHEMATICAL BOLD CAPITAL I
1D409	J	J	\mathbf{J}	mathalpha		MATHEMATICAL BOLD CAPITAL J
1D40A	K	K	\mathbf{K}	mathalpha		MATHEMATICAL BOLD CAPITAL K
1D40B	L	L	\mathbf{L}	mathalpha		MATHEMATICAL BOLD CAPITAL L
1D40C	\mathbf{M}	M	\mathbf{M}	mathalpha		MATHEMATICAL BOLD CAPITAL M
1D40D	N	N	\mathbf{N}	mathalpha		MATHEMATICAL BOLD CAPITAL N
1D40E	O	0	\mathbf{O}	mathalpha		MATHEMATICAL BOLD CAPITAL O
1D40F	P	P	\mathbf{P}	mathalpha		MATHEMATICAL BOLD CAPITAL P
1D410	Q	Q	\mathbf{Q}	mathalpha		MATHEMATICAL BOLD CAPITAL Q
1D411	R	R	\mathbf{R}	mathalpha		MATHEMATICAL BOLD CAPITAL R
1D412	\mathbf{S}	S	\mathbf{S}	mathalpha		MATHEMATICAL BOLD CAPITAL S
1D413	T	T	\mathbf{T}	mathalpha		MATHEMATICAL BOLD CAPITAL T
1D414	\mathbf{U}	U	\mathbf{U}	mathalpha		MATHEMATICAL BOLD CAPITAL U
1D415	\mathbf{V}	V	\mathbf{V}	mathalpha		MATHEMATICAL BOLD CAPITAL V
1D416	\mathbf{W}	W	\mathbf{W}	mathalpha		MATHEMATICAL BOLD CAPITAL W
1D417	\mathbf{X}	X	\mathbf{X}	mathalpha		MATHEMATICAL BOLD CAPITAL X
1D418	Y	Y	\mathbf{Y}	mathalpha		MATHEMATICAL BOLD CAPITAL Y
1D419	${f Z}$	Z	\mathbf{Z}	mathalpha		MATHEMATICAL BOLD CAPITAL Z
1D41A	a	a	\mathbf{a}	mathalpha		MATHEMATICAL BOLD SMALL A
1D41B	b	b	\mathbf{b}	mathalpha		MATHEMATICAL BOLD SMALL B
1D41C	c	c	\mathbf{c}	mathalpha		MATHEMATICAL BOLD SMALL C
1D41D	d	d	\mathbf{d}	mathalpha		MATHEMATICAL BOLD SMALL D
1D41E	e	e	\mathbf{e}	mathalpha		MATHEMATICAL BOLD SMALL E
1D41F	f	f	\mathbf{f}	mathalpha		MATHEMATICAL BOLD SMALL F
1D420	g	g	\mathbf{g}	mathalpha		MATHEMATICAL BOLD SMALL G
1D421	h	h	\mathbf{h}	mathalpha		MATHEMATICAL BOLD SMALL H

No.	Text	Math	Macro	Category	Requirements	Comments
1D422	i	i	\mathbf{i}	mathalpha		MATHEMATICAL BOLD SMALL I
1D423	j	j	\mathbf{j}	mathalpha		MATHEMATICAL BOLD SMALL J
1D424	k	k	\mathbf{k}	mathalpha		MATHEMATICAL BOLD SMALL K
1D425	l	l	1	mathalpha		MATHEMATICAL BOLD SMALL L
1D426	m	m	\mathbf{m}	mathalpha		MATHEMATICAL BOLD SMALL M
1D427	n	n	\mathbf{n}	mathalpha		MATHEMATICAL BOLD SMALL N
1D428	0	0	\mathbf{o}	mathalpha		MATHEMATICAL BOLD SMALL O
1D429	p	p	\mathbf{p}	mathalpha		MATHEMATICAL BOLD SMALL P
1D42A	\mathbf{q}	q	\mathbf{q}	mathalpha		MATHEMATICAL BOLD SMALL Q
1D42B	r	r	\mathbf{r}	mathalpha		MATHEMATICAL BOLD SMALL R
1D42C	S	S	\mathbf{s}	mathalpha		MATHEMATICAL BOLD SMALL S
1D42D	t	t	\mathbf{t}	mathalpha		MATHEMATICAL BOLD SMALL T
1D42E	u	u	\mathbf{u}	mathalpha		MATHEMATICAL BOLD SMALL U
1D42F	v	v	\mathbf{v}	mathalpha		MATHEMATICAL BOLD SMALL V
1D430	\mathbf{W}	w	\mathbf{w}	mathalpha		MATHEMATICAL BOLD SMALL W
1D431	X	X	\mathbf{x}	mathalpha		MATHEMATICAL BOLD SMALL X
1D432	\mathbf{y}	\mathbf{y}	\mathbf{y}	mathalpha		MATHEMATICAL BOLD SMALL Y
1D433	Z	Z	\mathbf{z}	mathalpha		MATHEMATICAL BOLD SMALL Z
1D434	\boldsymbol{A}	A	A	mathalpha	-frenchstyle	= \mathit{A}, MATHEMATICAL ITALIC CAPITAL A
1D435	\boldsymbol{B}	B	В	mathalpha	-frenchstyle	= \mathit{B}, MATHEMATICAL ITALIC CAPITAL B
1D436	\boldsymbol{C}	C	C	mathalpha	-frenchstyle	= \mathit{C}, MATHEMATICAL ITALIC CAPITAL C
1D437	D	D	D	mathalpha	-frenchstyle	= \mathit{D}, MATHEMATICAL ITALIC CAPITAL D
1D438	\boldsymbol{E}	E	E	mathalpha	-frenchstyle	= \mathit{E}, MATHEMATICAL ITALIC CAPITAL E
1D439	\boldsymbol{F}	F	F	mathalpha	-frenchstyle	= \mathit{F}, MATHEMATICAL ITALIC CAPITAL F
1D43A	\boldsymbol{G}	G	G	mathalpha	-frenchstyle	= \mathit{G}, MATHEMATICAL ITALIC CAPITAL G
1D43B	H	H	Н	mathalpha	-frenchstyle	= \mathit{H}, MATHEMATICAL ITALIC CAPITAL H
1D43C	I	I	I	mathalpha	-frenchstyle	= \mathit{I}, MATHEMATICAL ITALIC CAPITAL I
1D43D	J	J	J	mathalpha	-frenchstyle	= \mathit{J}, MATHEMATICAL ITALIC CAPITAL J
1D43E	K	K	K	mathalpha	-frenchstyle	= \mathit{K}, MATHEMATICAL ITALIC CAPITAL K
1D43F	L	L	L	mathalpha	-frenchstyle	= \mathit{L}, MATHEMATICAL ITALIC CAPITAL L
1D440	M	M	M	mathalpha	-frenchstyle	= \mathit{M}, MATHEMATICAL ITALIC CAPITAL M
1D441	N	N	N	mathalpha	-frenchstyle	= \mathit{N}, MATHEMATICAL ITALIC CAPITAL N
1D442	O	O	0	mathalpha	-frenchstyle	= \mathit{O}, MATHEMATICAL ITALIC CAPITAL O
1D443	\boldsymbol{P}	P	P	mathalpha	-frenchstyle	= \mathit{P}, MATHEMATICAL ITALIC CAPITAL P
1D444	Q	Q	Q	mathalpha	-frenchstyle	= \mathit{Q}, MATHEMATICAL ITALIC CAPITAL Q
1D445	R	R	R	mathalpha	-frenchstyle	= \mathit{R}, MATHEMATICAL ITALIC CAPITAL R
1D446	\boldsymbol{S}	S	S	mathalpha	-frenchstyle	= \mathit{S}, MATHEMATICAL ITALIC CAPITAL S
1D447	T	T	T	mathalpha	-frenchstyle	= \mathit{T}, MATHEMATICAL ITALIC CAPITAL T

DA448	No.	Text	Math	Macro	Category	Requirements	Comments
D44A W W W mathalpha mathalpha frenchstyle mathalpha frenchstyle mathit M. MATHEMATICAL ITALIC CAPITAL X	1D448	$oldsymbol{U}$	U	U	mathalpha	-frenchstyle	= \mathit{U}, MATHEMATICAL ITALIC CAPITAL U
D44B	1D449	V	V	V	mathalpha	-frenchstyle	= \mathit{V}, MATHEMATICAL ITALIC CAPITAL V
DA4C	1D44A	W	W	W	mathalpha	-frenchstyle	= \mathit{W}, MATHEMATICAL ITALIC CAPITAL W
1D44D	1D44B	X	X	X	mathalpha	-frenchstyle	= \mathit{X}, MATHEMATICAL ITALIC CAPITAL X
D144E	1D44C	Y	Y	Y	mathalpha	-frenchstyle	= \mathit{Y}, MATHEMATICAL ITALIC CAPITAL Y
D450	1D44D	\boldsymbol{Z}	Z	Z	mathalpha	-frenchstyle	= \mathit{Z}, MATHEMATICAL ITALIC CAPITAL Z
10450	1D44E	a	a	a	mathalpha	-uprightstyle	= \mathit{a}, MATHEMATICAL ITALIC SMALL A
1D451	1D44F	b	b	b	mathalpha	-uprightstyle	= \mathit{b}, MATHEMATICAL ITALIC SMALL B
1D452	1D450	c	c	c	mathalpha	-uprightstyle	= \mathit{c}, MATHEMATICAL ITALIC SMALL C
ID453	1D451	d	d	d	mathalpha	-uprightstyle	= \mathit{d}, MATHEMATICAL ITALIC SMALL D
ID456	1D452	e	e	e	mathalpha	-uprightstyle	= \mathit{e}, MATHEMATICAL ITALIC SMALL E
1D456	1D453	f	f	f	mathalpha	-uprightstyle	= \mathit{f}, MATHEMATICAL ITALIC SMALL F
ID456	1D454	g	g	g	mathalpha	-uprightstyle	= \mathit{g}, MATHEMATICAL ITALIC SMALL G
	1D456		i	i	mathalpha	-uprightstyle	= \mathit{i}, MATHEMATICAL ITALIC SMALL I
1D459	1D457	j	j	j	mathalpha	-uprightstyle	= \mathit{j}, MATHEMATICAL ITALIC SMALL J
1D45A	1D458	k	k	k	mathalpha	-uprightstyle	= \mathit{k}, MATHEMATICAL ITALIC SMALL K
1D45B	1D459	l	l	1	mathalpha	-uprightstyle	= \mathit{1}, MATHEMATICAL ITALIC SMALL L
1D45C O O O O mathalpha -uprightstyle = \mathit{0}, MATHEMATICAL ITALIC SMALL O	1D45A	m	m	m	mathalpha	-uprightstyle	= \mathit{m}, MATHEMATICAL ITALIC SMALL M
ID45D	1D45B	n	n	n	mathalpha	-uprightstyle	= \mathit{n}, MATHEMATICAL ITALIC SMALL N
1D45E	1D45C	0	o	O	mathalpha	-uprightstyle	= \mathit{o}, MATHEMATICAL ITALIC SMALL O
1D45F		p	p	p	mathalpha	-uprightstyle	= \mathit{p}, MATHEMATICAL ITALIC SMALL P
1D460 S S S S S S S S S	1D45E	q	q	q		-uprightstyle	= \mathit{q}, MATHEMATICAL ITALIC SMALL Q
ID461	1D45F	r	r	r	mathalpha	-uprightstyle	= \mathbf{r} , MATHEMATICAL ITALIC SMALL R
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1D460	S	s	S	mathalpha		= \mathit{s}, MATHEMATICAL ITALIC SMALL S
ID463	1D461	t	t	t	mathalpha	-uprightstyle	= \mathit{t}, MATHEMATICAL ITALIC SMALL T
1D464		и	u	u	mathalpha	-uprightstyle	= \mathit{u}, MATHEMATICAL ITALIC SMALL U
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		v	v	V		1 0 0	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		w	w	W			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		X	x	X			
1D468	1D466	У	y	У	-	1 0 0	= \mathit{y}, MATHEMATICAL ITALIC SMALL Y
1D469 B B		z.			-		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		A			-		
$ \begin{array}{llllllllllllllllllllllllllllllllllll$. ,			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1D46A				mathalpha	isomath	
$1D46D F F \text{mathbfit}{F} \qquad \text{mathalpha} \text{isomath} \qquad = \text{mathbold}{F} \text{(fixmath), MATHEMATICAL BOLD ITALIC CAPITAL F}$					-	isomath	
$1D46E \textbf{\textit{G}} \text{mathbfit}\{G\} \qquad \text{mathalpha} \text{isomath} \qquad = \text{mathbold}\{G\} \text{ (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL G}$. ,	mathalpha	isomath	= \mathbold{F} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL F
	1D46E	\boldsymbol{G}	$oldsymbol{G}$	\mathbf{G}	mathalpha	isomath	= \mathbold{G} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL G

No.	Text	Math	Macro	Category	Requirements	Comments
1D46F	H	H	\mathbfit{H}	mathalpha	isomath	= \mathbold{H} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL H
1D470	I	I	\mathbfit{I}	mathalpha	isomath	= \mathbold{I} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL I
1D471	$oldsymbol{J}$	J	\mathbfit{J}	mathalpha	isomath	= \mathbold{J} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL J
1D472	K	$oldsymbol{K}$	\mathbfit{K}	mathalpha	isomath	= \mathbold{K} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL K
1D473	$oldsymbol{L}$	$oldsymbol{L}$	\mathbf{L}	mathalpha	isomath	= \mathbold{L} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL L
1D474	M	$oldsymbol{M}$	\mathbfit{M}	mathalpha	isomath	= \mathbold{M} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL M
1D475	N	$oldsymbol{N}$	\mathbf{N}	mathalpha	isomath	= \mathbold{N} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL N
1D476	0	o	\mathbfit{O}	mathalpha	isomath	= \mathbold{O} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL O
1D477	P	\boldsymbol{P}	\mathbf{P}	mathalpha	isomath	= \mathbold{P} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL P
1D478	$\boldsymbol{\mathit{Q}}$	$oldsymbol{Q}$	\mathbf{Q}	mathalpha	isomath	= \mathbold{Q} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL Q
1D479	\boldsymbol{R}	$oldsymbol{R}$	\mathbf{R}	mathalpha	isomath	= \mathbold{R} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL R
1D47A	$\boldsymbol{\mathcal{S}}$	$oldsymbol{S}$	\mathbf{S}	mathalpha	isomath	= \mathbold{S} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL S
1D47B	T	$oldsymbol{T}$	\mathbf{T}	mathalpha	isomath	= \mathbold{T} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL T
1D47C	$oldsymbol{U}$	$oldsymbol{U}$	\mathbf{U}	mathalpha	isomath	= \mathbold{U} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL U
1D47D	\boldsymbol{V}	$oldsymbol{V}$	\mathbf{V}	mathalpha	isomath	= \mathbold{V} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL V
1D47E	W	W	\mathbf{W}	mathalpha	isomath	= \mathbold{W} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL W
1D47F	\boldsymbol{X}	\boldsymbol{X}	\mathbf{X}	mathalpha	isomath	= \mathbold{X} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL X
1D480	Y	$oldsymbol{Y}$	\mathbf{Y}	mathalpha	isomath	= \mathbold{Y} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL Y
1D481	\boldsymbol{Z}	$oldsymbol{Z}$	\mathbf{Z}	mathalpha	isomath	= \mathbold{Z} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL Z
1D482	а	\boldsymbol{a}	\mathbfit{a}	mathalpha	isomath	= \mathbold{a} (fixmath), MATHEMATICAL BOLD ITALIC SMALL A
1D483	b	\boldsymbol{b}	\mathbfit{b}	mathalpha	isomath	= \mathbold{b} (fixmath), MATHEMATICAL BOLD ITALIC SMALL B
1D484	\boldsymbol{c}	\boldsymbol{c}	\mathbfit{c}	mathalpha	isomath	= \mathbold{c} (fixmath), MATHEMATICAL BOLD ITALIC SMALL C
1D485	d	d	\mathbfit{d}	mathalpha	isomath	= \mathbold{d} (fixmath), MATHEMATICAL BOLD ITALIC SMALL D
1D486	e	$oldsymbol{e}$	\mathbfit{e}	mathalpha	isomath	= \mathbold{e} (fixmath), MATHEMATICAL BOLD ITALIC SMALL E
1D487	f	f	\mathbfit{f}	mathalpha	isomath	= \mathbold{f} (fixmath), MATHEMATICAL BOLD ITALIC SMALL F
1D488	g	$oldsymbol{g}$	\mathbfit{g}	mathalpha	isomath	= \mathbold{g} (fixmath), MATHEMATICAL BOLD ITALIC SMALL G
1D489	h	\boldsymbol{h}	\mathbfit{h}	mathalpha	isomath	= \mathbold{h} (fixmath), MATHEMATICAL BOLD ITALIC SMALL H
1D48A	i	i	\mathbf{i}	mathalpha	isomath	= \mathbold{i} (fixmath), MATHEMATICAL BOLD ITALIC SMALL I
1D48B	\boldsymbol{j}	\boldsymbol{j}	\mathbf{j}	mathalpha	isomath	$= \\ \\ \text{MATHEMATICAL BOLD ITALIC SMALL J} \\$
1D48C	k	$oldsymbol{k}$	\mathbf{k}	mathalpha	isomath	= \mathbb{K} (fixmath), MATHEMATICAL BOLD ITALIC SMALL K
1D48D	l	\boldsymbol{l}	\mathbfit{1}	mathalpha	isomath	= \mathbold{1} (fixmath), MATHEMATICAL BOLD ITALIC SMALL L
1D48E	m	m	\mathbfit{m}	mathalpha	isomath	= \mathbold{m} (fixmath), MATHEMATICAL BOLD ITALIC SMALL M
1D48F	n	\boldsymbol{n}	\mathbf{n}	mathalpha	isomath	= \mathbold{n} (fixmath), MATHEMATICAL BOLD ITALIC SMALL N
1D490	0	\boldsymbol{o}	\mathbfit{o}	mathalpha	isomath	= \mathbold{o} (fixmath), MATHEMATICAL BOLD ITALIC SMALL O
1D491	p	$oldsymbol{p}$	\mathbfit{p}	mathalpha	isomath	= \mathbold{p} (fixmath), MATHEMATICAL BOLD ITALIC SMALL P
1D492	\boldsymbol{q}	$oldsymbol{q}$	\mathbf{q}	mathalpha	isomath	= \mathbold{q} (fixmath), MATHEMATICAL BOLD ITALIC SMALL Q
1D493	r	r	\mathbfit{r}	mathalpha	isomath	= \mathbold{r} (fixmath), MATHEMATICAL BOLD ITALIC SMALL R
1D494	S	s	\mathbfit{s}	mathalpha	isomath	= \mathbold{s} (fixmath), MATHEMATICAL BOLD ITALIC SMALL S

No.	Text	Math	Macro	Category	Requirements	Comments
1D495	t	t	\mathbfit{t}	mathalpha	isomath	= \mathbold{t} (fixmath), MATHEMATICAL BOLD ITALIC SMALL T
1D496	и	$oldsymbol{u}$	\mathbfit{u}	mathalpha	isomath	= \mathbold{u} (fixmath), MATHEMATICAL BOLD ITALIC SMALL U
1D497	\boldsymbol{v}	$oldsymbol{v}$	\mathbfit{v}	mathalpha	isomath	= \mathbold{v} (fixmath), MATHEMATICAL BOLD ITALIC SMALL V
1D498	w	$oldsymbol{w}$	\mathbfit{w}	mathalpha	isomath	= \mathbold{w} (fixmath), MATHEMATICAL BOLD ITALIC SMALL W
1D499	\boldsymbol{x}	\boldsymbol{x}	\mathbfit{x}	mathalpha	isomath	= \mathbold{x} (fixmath), MATHEMATICAL BOLD ITALIC SMALL X
1D49A	у	\boldsymbol{y}	\mathbfit{y}	mathalpha	isomath	= \mathbold{y} (fixmath), MATHEMATICAL BOLD ITALIC SMALL Y
1D49B	z.	\boldsymbol{z}	\mathbf{z}	mathalpha	isomath	= \mathbold{z} (fixmath), MATHEMATICAL BOLD ITALIC SMALL Z
1D49C	\mathscr{A}	${\mathcal A}$	\mathcal{A}	mathalpha		MATHEMATICAL SCRIPT CAPITAL A
1D49E	\mathscr{C}	\mathcal{C}	\mathcal{C}	mathalpha		MATHEMATICAL SCRIPT CAPITAL C
1D49F	\mathscr{D}	${\mathcal D}$	\mathcal{D}	mathalpha		MATHEMATICAL SCRIPT CAPITAL D
1D4A2	${\mathscr G}$	${\mathcal G}$	\mathcal{G}	mathalpha		MATHEMATICAL SCRIPT CAPITAL G
1D4A5	${\mathcal F}$	${\mathcal I}$	\mathcal{J}	mathalpha		MATHEMATICAL SCRIPT CAPITAL J
1D4A6	${\mathscr K}$	${\mathcal K}$	\mathcal{K}	mathalpha		MATHEMATICAL SCRIPT CAPITAL K
1D4A9	\mathscr{N}	N	\mathcal{N}	mathalpha		MATHEMATICAL SCRIPT CAPITAL N
1D4AA	0	0	\mathcal{O}	mathalpha		MATHEMATICAL SCRIPT CAPITAL O
1D4AB	\mathscr{P}	${\cal P}$	\mathcal{P}	mathalpha		MATHEMATICAL SCRIPT CAPITAL P
1D4AC	Q	Q	\mathcal{Q}	mathalpha		MATHEMATICAL SCRIPT CAPITAL Q
1D4AE	S	$\mathcal S$	\mathcal{S}	mathalpha		MATHEMATICAL SCRIPT CAPITAL S
1D4AF	${\mathscr T}$	${\mathcal T}$	\mathcal{T}	mathalpha		MATHEMATICAL SCRIPT CAPITAL T
1D4B0	\mathscr{U}	u	\mathcal{U}	mathalpha		MATHEMATICAL SCRIPT CAPITAL U
1D4B1	${\mathscr V}$	${\mathcal V}$	\mathcal{V}	mathalpha		MATHEMATICAL SCRIPT CAPITAL V
1D4B2	W	${\mathcal W}$	\mathcal{W}	mathalpha		MATHEMATICAL SCRIPT CAPITAL W
1D4B3	${\mathscr X}$	$\boldsymbol{\mathcal{X}}$	\mathcal{X}	mathalpha		MATHEMATICAL SCRIPT CAPITAL X
1D4B4	¥	${\mathcal Y}$	\mathcal{Y}	mathalpha		MATHEMATICAL SCRIPT CAPITAL Y
1D4B5	${\mathscr Z}$	${\mathcal Z}$	\mathcal{Z}	mathalpha		MATHEMATICAL SCRIPT CAPITAL Z
1D4B6	\boldsymbol{a}	[na]	\mathcal{a}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL A
1D4B7	\mathscr{C}	[na]	\mathcal{b}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL B
1D4B8	c	[na]	\mathcal{c}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL C
1D4B9	d	[na]	\mathcal{d}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL D
1D4BB	f	[na]	\mathcal{f}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL F
1D4BD	ħ	[na]	\mathcal{h}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL H
1D4BE	\dot{i}	[na]	\mathcal{i}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL I
1D4BF	$\dot{\mathcal{I}}$	[na]	\mathcal{j}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL J
1D4C0	k	[na]	\mathcal{k}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL K
1D4C1	ℓ	[na]	\mathcal{1}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL L
1D4C2	m	[na]	$\mathbf{mathcal}\{m\}$	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL M
1D4C3	n	[na]	\mathcal{n}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL N
1D4C5	12	[na]	\mathcal{p}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL P

No.	Text	Math	Macro	Category	Requirements	Comments
1D4C6	q	[na]	\mathcal{q}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL Q
1D4C7	1	[na]	\mathcal{r}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL R
1D4C8	s	[na]	\mathcal{s}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL S
1D4C9	ŧ	[na]	\mathcal{t}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL T
1D4CA	u	[na]	\mathcal{u}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL U
1D4CB	v	[na]	\mathcal{v}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL V
1D4CC	w	[na]	\mathcal{w}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL W
1D4CD	\boldsymbol{x}	[na]	\mathcal{x}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL X
1D4CE	\mathcal{Y}	[na]	\mathcal{y}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL Y
1D4CF	\varkappa	[na]	\mathcal{z}	mathalpha	urwchancal	MATHEMATICAL SCRIPT SMALL Z
1D4D0	${\mathscr A}$			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL A
1D4D1	${\mathscr{B}}$			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL B
1D4D2	\mathscr{C}			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL C
1D4D3	Ø			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL D
1D4D4	\mathscr{E}			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL E
1D4D5	${\mathscr F}$			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL F
1D4D6	${\cal G}$			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL G
1D4D7	${\mathscr H}$			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL H
1D4D8	${\mathscr F}$			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL I
1D4D9	J			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL J
1D4DA	${\mathscr K}$			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL K
1D4DB	${\mathscr L}$			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL L
1D4DC	\mathcal{M}			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL M
1D4DD	\mathscr{N}			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL N
1D4DE	$\boldsymbol{\mathscr{O}}$			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL O
1D4DF	\mathscr{P}			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL P
1D4E0	Q			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL Q
1D4E1	${\mathscr R}$			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL R
1D4E2	&			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL S
1D4E3	${\mathscr T}$			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL T
1D4E4	${\mathscr U}$			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL U
1D4E5	${\mathscr V}$			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL V
1D4E6	W			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL W
1D4E7	${\mathscr X}$			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL X
1D4E8	¥			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL Y
1D4E9	${oldsymbol{\mathscr{Z}}}$			mathalpha		MATHEMATICAL BOLD SCRIPT CAPITAL Z
1D4EA	\boldsymbol{a}			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL A
1D4EB	\mathscr{C}			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL B

No.	Text	Math	Macro	Category	Requirements	Comments
1D4EC	·c			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL C
1D4ED	-d			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL D
1D4EE	$oldsymbol{e}$			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL E
1D4EF	f			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL F
1D4F0	${\boldsymbol{\mathscr{Q}}}$			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL G
1D4F1	ħ			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL H
1D4F2	i			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL I
1D4F3	$\dot{\mathcal{I}}$			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL J
1D4F4	Ŕ			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL K
1D4F5	\mathscr{C}			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL L
1D4F6	m			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL M
1D4F7	n			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL N
1D4F8	o			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL O
1D4F9	P			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL P
1D4FA	\boldsymbol{q}			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL Q
1D4FB	r			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL R
1D4FC	3			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL S
1D4FD	ŧ			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL T
1D4FE	u			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL U
1D4FF	\boldsymbol{v}			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL V
1D500	\boldsymbol{w}			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL W
1D501	\boldsymbol{x}			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL X
1D502	¥			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL Y
1D503	z			mathalpha		MATHEMATICAL BOLD SCRIPT SMALL Z
1D504	U	\mathfrak{A}	\mathbf{A}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL A
1D505	\mathfrak{B}	\mathfrak{B}	\mathfrak{B}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL B
1D507	\mathfrak{D}	\mathfrak{D}	\mathbf{D}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL D
1D508	Œ	Œ	\mathbf{E}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL E
1D509	$\mathfrak F$	\mathfrak{F}	\mathbf{F}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL F
1D50A	ß	\mathfrak{G}	$Mathfrak\{G\}$	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL G
1D50D	${\mathfrak F}$	$\mathfrak J$	\mathbf{J}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL J
1D50E	\Re	Ŕ	$Mathfrak\{K\}$	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL K
1D50F	\mathfrak{L}	${\mathfrak L}$	\mathbf{L}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL L
1D510	\mathfrak{M}	\mathfrak{M}	\mathbf{M}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL M
1D511	\mathfrak{N}	N	\mathbf{N}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL N
1D512	$\mathfrak D$	$\mathfrak O$	\mathfrak{O}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL O
1D513	\mathfrak{P}	\mathfrak{P}	\mathfrak{P}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL P
1D514	\mathfrak{Q}	Q	\mathbf{Q}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL Q

No.	Text	Math	Macro	Category	Requirements	Comments
1D516	ෙ	$\mathfrak S$	\mathfrak{S}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL S
1D517	\mathfrak{T}	$\mathfrak T$	\mathfrak{T}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL T
1D518	\mathfrak{U}	\mathfrak{U}	\mathfrak{U}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL U
1D519	\mathfrak{V}	\mathfrak{V}	\mathfrak{V}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL V
1D51A	233	\mathfrak{W}	\mathfrak{W}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL W
1D51B	\mathfrak{X}	$\mathfrak X$	\mathbf{X}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL X
1D51C	\mathfrak{Y}	\mathfrak{Y}	\mathfrak{Y}	mathalpha	eufrak	MATHEMATICAL FRAKTUR CAPITAL Y
1D51E	a	a	\mathfrak{a}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL A
1D51F	\mathfrak{b}	b	\mathfrak{b}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL B
1D520	c	c	\mathfrak{c}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL C
1D521	b	ð	\mathfrak{d}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL D
1D522	e	e	\mathfrak{e}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL E
1D523	f	f	\mathfrak{f}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL F
1D524	\mathfrak{g}	\mathfrak{g}	\mathfrak{g}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL G
1D525	\mathfrak{h}	h	\mathfrak{h}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL H
1D526	i	i	\mathfrak{i}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL I
1D527	ţ	j	\mathfrak{j}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL J
1D528	ŧ	ŧ	\mathfrak{k}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL K
1D529	ι	ľ	1	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL L
1D52A	m	m	\mathfrak{m}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL M
1D52B	n	n	\mathfrak{n}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL N
1D52C	o	o	\mathfrak{o}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL O
1D52D	Þ	p	\mathfrak{p}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL P
1D52E	q	q	\mathbf{q}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL Q
1D52F	r	\mathfrak{r}	$\mathbf{mathfrak}\{r\}$	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL R
1D530	ŝ	$\mathfrak s$	\mathbf{s}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL S
1D531	t	\mathfrak{t}	\mathfrak{t}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL T
1D532	u	\mathfrak{u}	\mathfrak{u}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL U
1D533	b	v	\mathfrak{v}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL V
1D534	w	w	\mathfrak{w}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL W
1D535	¥	\mathfrak{x}	\mathfrak{x}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL X
1D536	\mathfrak{y}	ŋ	\mathfrak{y}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL Y
1D537	3	3	\mathbf{z}	mathalpha	eufrak	MATHEMATICAL FRAKTUR SMALL Z
1D538	A	A	\mathbb{A}	mathalpha	mathbb	= \mathds{A} (dsfont), MATHEMATICAL DOUBLE-STRUCK CAPITAL A
1D539	\mathbb{B}	\mathbb{B}	\mathbb{B}	mathalpha	mathbb	= \mathds{B} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL B
1D53B	\mathbb{D}	\mathbb{D}	\mathbb{D}	mathalpha	mathbb	= \mathds{D} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL D
1D53C	E	E	\mathbb{E}	mathalpha	mathbb	= \mathds{E} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL E
1D53D	F	F	\mathbb{F}	mathalpha	mathbb	= \mathds{F} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL F

1D552 G G Vanadibb Vanadibb G Vanadibb Vanadi	No.	Text	Math	Macro	Category	Requirements	Comments
1D541	1D53E	G	\mathbb{G}	\mathbb{G}	mathalpha	mathbb	= \mathds{G} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL G
1D542	1D540	0		\mathbb{I}	mathalpha	mathbb	= \mathds{I} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL I
1D543	1D541	J	J	\mathbb{I}	mathalpha	mathbb	= \mathds{J} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL J
ID544 M	1D542	K	K	\mathbb{K}	mathalpha	mathbb	= \mathds{K} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL K
ID546 O C mathbb O mathalpha mathbb mathds O (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL O ID548 T T mathbb U mathalpha mathbb mathds O (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL S ID548 U mathbb U mathalpha mathbb mathds U (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL T ID54C U mathbb U mathalpha mathbb mathds U (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL T ID54E W mathbb W mathalpha mathbb mathbb mathds U (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL V ID54E W mathbb W mathalpha mathbb mathbb mathds D	1D543	L	L	\mathbb{L}	mathalpha	mathbb	= \mathds{L} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL L
ID54A S S mathbb{S} mathabpha mathbb mathabpha mathbb mathbb{T} mathabb{T} mathabba mathbb mathbb{T} mathabba mathbb	1D544	M	\mathbb{M}	\mathbb{M}	mathalpha	mathbb	= \mathds{M} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL M
ID54B	1D546	\mathbb{O}	\mathbb{O}	\mathbb{O}	mathalpha	mathbb	= \mathds{O} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL O
ID54C	1D54A	S	S	\mathbb{S}	mathalpha	mathbb	= \mathds{S} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL S
ID54D V V mathbb V mathbb mathalpha mathbb = mathds V (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL V ID54F X X mathbb X mathbb x mathbb = \text{mathds V (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL W ID550 V Y \text{ mathbb Y mathbb x mathbb = \text{ mathds X (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL X ID550 V Y \text{ mathbb X mathbb x mathbb mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL A ID553 b b mathbb b mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL B ID554 c c c mathbb c mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL C ID555 d d mathbb c mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL C ID557 f f mathbb f mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL E ID557 f f mathbb f mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL G ID558 g g mathbb f mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL G ID558 i f mathbb f mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL G ID558 i mathbb f mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL G ID558 i mathbb f mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL G ID550 i mathbb f mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL G ID550 i mathbb f mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL G ID550 i mathbb f mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL G ID550 m m mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL G ID550 m m mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL G ID550 m m mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL G ID550 m m mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL G ID550 m m mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL G ID550 m m mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL G ID550 m m mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL G ID550 m m	1D54B	T	T	\mathbb{T}	mathalpha	mathbb	= \mathds{T} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL T
ID54E	1D54C	\mathbb{U}	\mathbb{U}	\mathbb{U}	mathalpha	mathbb	= \mathds{U} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL U
ID54F	1D54D	\mathbb{V}	\mathbb{V}	\mathbb{V}	mathalpha	mathbb	= \mathds{V} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL V
ID550	1D54E	W	\mathbb{W}	\mathbb{W}	mathalpha	mathbb	= \mathds{W} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL W
ID552	1D54F	\mathbb{X}	X	\mathbb{X}	mathalpha	mathbb	= \mathds{X} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL X
ID553 b b Vmathbb b mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL B	1D550	Y	Y	\mathbb{Y}	mathalpha	mathbb	= \mathds{Y} (dsfont), matMATHEMATICAL DOUBLE-STRUCK CAPITAL Y
ID554	1D552	a	۵	\mathbb{a}	mathalpha	bbold	MATHEMATICAL DOUBLE-STRUCK SMALL A
ID555	1D553	b	b	\mathbb{b}	mathalpha	bbold	MATHEMATICAL DOUBLE-STRUCK SMALL B
ID556 e c mathbb{e} mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL E	1D554	C	\mathbb{C}	\mathbb{c}	mathalpha	bbold	MATHEMATICAL DOUBLE-STRUCK SMALL C
ID557 f mathbb{f} mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL F	1D555	d	d	\mathbb{d}	mathalpha	bbold	MATHEMATICAL DOUBLE-STRUCK SMALL D
ID558	1D556		e	\mathbb{e}	mathalpha		MATHEMATICAL DOUBLE-STRUCK SMALL E
ID559		ſ	F	\mathbb{f}	mathalpha		MATHEMATICAL DOUBLE-STRUCK SMALL F
ID559	1D558	g	${\tt g}$	\mathbb{g}	mathalpha	bbold	MATHEMATICAL DOUBLE-STRUCK SMALL G
ID55B j j mathabb{j} mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL J	1D559	h	lh	\mathbb{h}	mathalpha	bbold	MATHEMATICAL DOUBLE-STRUCK SMALL H
ID55C	1D55A		Î	\mathbb{i}	mathalpha		MATHEMATICAL DOUBLE-STRUCK SMALL I
ID55D I I mathbb{I} mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL L	1D55B	j	j	\mathbb{j}	mathalpha	bbold	MATHEMATICAL DOUBLE-STRUCK SMALL J
ID55E	1D55C	k	k	\mathbb{k}	mathalpha	bbold fourier	= \Bbbk (amssymb), MATHEMATICAL DOUBLE-STRUCK SMALL K
1D55F m m \ \text{mathbb}\{n\} \ \text{mathbb}\{n\} \ \text{mathbb}\{n\} \ \text{mathab}\{n\} \ \text{mathabb}\{n\} \ \text{mathabbb}\{n\} \ \text{mathabbbold} \ \text{mathabblad} \ \text{mathabbbold} \ \text{mathabblad}	1D55D	1	[\mathbb{1}	mathalpha		MATHEMATICAL DOUBLE-STRUCK SMALL L
1D560 o o \text{mathbb{o}} \text{ mathbb{o}} \text{ mathabb{o}} \text{ mathabbbold} \text{ mathabbbold} \text{ MATHEMATICAL DOUBLE-STRUCK SMALL O} \text{ MATHEMATICAL DOUBLE-STRUCK SMALL P} \text{ mathbb{c}} \text{ mathabbbold} \text{ mathabbbold} \text{ MATHEMATICAL DOUBLE-STRUCK SMALL Q} \text{ MATHEMATICAL DOUBLE-STRUCK SMALL Q} \text{ MATHEMATICAL DOUBLE-STRUCK SMALL R} \text{ mathabbbbold} \text{ mathabbbold} \text{ mathabbbold} \text{ MATHEMATICAL DOUBLE-STRUCK SMALL S} \text{ MATHEMATICAL DOUBLE-STRUCK SMALL S} \text{ mathabbbold} \text{ mathalpha bbold} \text{ MATHEMATICAL DOUBLE-STRUCK SMALL T} \text{ mathabbbold} \text{ mathalpha bbold} \text{ MATHEMATICAL DOUBLE-STRUCK SMALL U} \text{ MATHEMATICAL DOUBLE-STRUCK SMALL U} \text{ MATHEMATICAL DOUBLE-STRUCK SMALL V} \text{ mathabbbold} \text{ MATHEMATICAL DOUBLE-STRUCK SMALL V} \text{ MATHEMATICAL DOUBLE-STRUCK SMALL W} \text{ MATHEMATICAL DOUBLE-STRUCK SMALL W} \text{ MATHEMATICAL DOUBLE-STRUCK SMALL W}		m	m		mathalpha		MATHEMATICAL DOUBLE-STRUCK SMALL M
ID561	1D55F	n	n	\mathbb{n}	mathalpha	bbold	MATHEMATICAL DOUBLE-STRUCK SMALL N
1D562	1D560	0	0	\mathbb{o}	mathalpha		MATHEMATICAL DOUBLE-STRUCK SMALL O
1D563		p	p		mathalpha		MATHEMATICAL DOUBLE-STRUCK SMALL P
1D564 s s \mathbb{s} mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL S 1D565 t \mathbb{t} \mathbb{t} \mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL T 1D566 \mathbb{u} \mathalpha \mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL U 1D567 \mathbb{v} \mathbb{v} \mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL U 1D568 \mathbb{w} \mathbb{w} \mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL W		q	P	\mathbb{q}	mathalpha		MATHEMATICAL DOUBLE-STRUCK SMALL Q
1D565 t t mathbb{t} mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL T 1D566 u u \mathbb{u} mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL U 1D567 v v \mathbb{v} mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL U 1D568 w \mathbb{w} \mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL V 1D568 w \mathbb{w} \mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL W		r	r	\mathbb{r}			MATHEMATICAL DOUBLE-STRUCK SMALL R
1D566		\$	\$. ,	-		MATHEMATICAL DOUBLE-STRUCK SMALL S
1D567 v v \mathbb{v} mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL V 1D568 w \mathbb{w} \mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL W		t	ŀ		mathalpha		MATHEMATICAL DOUBLE-STRUCK SMALL T
1D568 w w \mathbb{w} mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL W	1D566	u	u	\mathbb{u}	mathalpha	bbold	MATHEMATICAL DOUBLE-STRUCK SMALL U
	1D567	\mathbb{V}	V	\mathbb{v}	mathalpha	bbold	MATHEMATICAL DOUBLE-STRUCK SMALL V
1D569 x x mathbb{x} mathalpha bbold MATHEMATICAL DOUBLE-STRUCK SMALL X		W	₩	\mathbb{W}	mathalpha	bbold	MATHEMATICAL DOUBLE-STRUCK SMALL W
	1D569	×	×	\mathbb{x}	mathalpha	bbold	MATHEMATICAL DOUBLE-STRUCK SMALL X

No.	Text	Math	Macro	Category	Requirements	Comments
1D56A	У	У	\mathbb{y}	mathalpha	bbold	MATHEMATICAL DOUBLE-STRUCK SMALL Y
1D56B	Z	Z	\mathbb{z}	mathalpha	bbold	MATHEMATICAL DOUBLE-STRUCK SMALL Z
1D56C	21			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL A
1D56D	\mathfrak{B}			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL B
1D56E	C			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL C
1D56F	Ð			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL D
1D570	હ			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL E
1D571	\mathfrak{F}			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL F
1D572	Œ			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL G
1D573	H			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL H
1D574	T			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL I
1D575	${\mathfrak F}$			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL J
1D576	Я			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL K
1D577	${\mathfrak L}$			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL L
1D578	\mathfrak{M}			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL M
1D579	\mathfrak{N}			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL N
1D57A	Ð			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL O
1D57B	\mathfrak{P}			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL P
1D57C	Q			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL Q
1D57D	R			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL R
1D57E	S			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL S
1D57F	\mathfrak{T}			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL T
1D580	\mathfrak{u}			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL U
1D581	\mathfrak{V}			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL V
1D582	203			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL W
1D583	æ			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL X
1D584	2)			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL Y
1D585	3			mathalpha		MATHEMATICAL BOLD FRAKTUR CAPITAL Z
1D586	a			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL A
1D587	\mathfrak{b}			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL B
1D588	c			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL C
1D589	ð			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL D
1D58A	e			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL E
1D58B	f			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL F
1D58C	g H			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL G
1D58D	h			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL H
1D58E	i			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL I
1D58F	j			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL J

No.	Text	Math	Macro	Category	Requirements	Comments
1D590	ŧ			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL K
1D591	\mathfrak{r}			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL L
1D592	m			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL M
1D593	n			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL N
1D594	o			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL O
1D595	Þ			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL P
1D596	q			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL Q
1D597	r			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL R
1D598	g			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL S
1D599	t			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL T
1D59A	u			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL U
1D59B	v			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL V
1D59C	w			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL W
1D59D	¥			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL X
1D59E	ŋ			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL Y
1D59F	3			mathalpha		MATHEMATICAL BOLD FRAKTUR SMALL Z
1D5A0	Α	Α	\mathbf{A}	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL A
1D5A1	В	В	\mathbf{B}	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL B
1D5A2	С	C	$Mathsf\{C\}$	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL C
1D5A3	D	D	\mathbf{D}	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL D
1D5A4	Ε	Ε	\mathbf{E}	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL E
1D5A5	F	F	\mathbf{F}	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL F
1D5A6	G	G	$Mathsf\{G\}$	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL G
1D5A7	Н	Н	\mathbf{H}	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL H
1D5A8	Ι	I	\mathbf{I}	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL I
1D5A9	J	J	\mathbf{J}	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL J
1D5AA	K	K	$Mathsf\{K\}$	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL K
1D5AB	L	L	\mathbf{L}	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL L
1D5AC	М	М	\mathbf{M}	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL M
1D5AD	Ν	N	M	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL N
1D5AE	0	Ο	O	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL O
1D5AF	Р	Р	\mathbf{P}	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL P
1D5B0	Q	Q	$Mathsf\{Q\}$	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL Q
1D5B1	R	R	\mathbf{R}	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL R
1D5B2	S	S	S	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL S
1D5B3	Т	Т	\mathbf{T}	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL T
1D5B4	U	U	\mathbf{U}	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL U
1D5B5	٧	V	$Mathsf\{V\}$	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL V

No.	Text	Math	Macro	Category	Requirements	Comments
1D5B6	W	W	W	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL W
1D5B7	X	Χ	$Mathsf\{X\}$	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL X
1D5B8	Υ	Υ	Y	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL Y
1D5B9	Z	Z	\mathbf{Z}	mathalpha		MATHEMATICAL SANS-SERIF CAPITAL Z
1D5BA	а	а	a	mathalpha		MATHEMATICAL SANS-SERIF SMALL A
1D5BB	b	b	b	mathalpha		MATHEMATICAL SANS-SERIF SMALL B
1D5BC	С	С	c	mathalpha		MATHEMATICAL SANS-SERIF SMALL C
1D5BD	d	d	d	mathalpha		MATHEMATICAL SANS-SERIF SMALL D
1D5BE	е	е	e	mathalpha		MATHEMATICAL SANS-SERIF SMALL E
1D5BF	f	f	\mathbf{f}	mathalpha		MATHEMATICAL SANS-SERIF SMALL F
1D5C0	g	g	g	mathalpha		MATHEMATICAL SANS-SERIF SMALL G
1D5C1	h	h	\mathbf{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	\mathbf{k}	mathalpha		MATHEMATICAL SANS-SERIF SMALL K
1D5C5	1	I	1	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	0	0	o	mathalpha		MATHEMATICAL SANS-SERIF SMALL O
1D5C9	р	p	p	mathalpha		MATHEMATICAL SANS-SERIF SMALL P
1D5CA	q	q	\mathbf{q}	mathalpha		MATHEMATICAL SANS-SERIF SMALL Q
1D5CB	r	r	$mathsf\{r\}$	mathalpha		MATHEMATICAL SANS-SERIF SMALL R
1D5CC	S	S	s	mathalpha		MATHEMATICAL SANS-SERIF SMALL S
1D5CD	t	t	\mathbf{t}	mathalpha		MATHEMATICAL SANS-SERIF SMALL T
1D5CE	u	u	u	mathalpha		MATHEMATICAL SANS-SERIF SMALL U
1D5CF	٧	V	\mathbf{v}	mathalpha		MATHEMATICAL SANS-SERIF SMALL V
1D5D0	W	W	\mathbf{w}	mathalpha		MATHEMATICAL SANS-SERIF SMALL W
1D5D1	Х	X	\mathbf{x}	mathalpha		MATHEMATICAL SANS-SERIF SMALL X
1D5D2	У	У	y	mathalpha		MATHEMATICAL SANS-SERIF SMALL Y
1D5D3	Z	Z	$mathsf\{z\}$	mathalpha		MATHEMATICAL SANS-SERIF SMALL Z
1D5D4	Α	Α	\mathbf{A}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL A
1D5D5	В	В	\mathsfbf{B}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL B
1D5D6	С	С	\mathbf{C}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL C
1D5D7	D	D	\mathbf{D}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL D
1D5D8	E	E	\mathbf{E}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL E
1D5D9	F	F	\mathbf{F}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL F
1D5DA	G	G	\mathbf{G}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL G
1D5DB	Н	Н	\mathbf{H}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL H

No.	Text	Math	Macro	Category	Requirements	Comments
1D5DC	I	ı	\mathsfbf{I}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL I
1D5DD	J	J	\mathbf{J}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL J
1D5DE	K	K	\mathsfbf{K}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL K
1D5DF	L	L	\mathbf{L}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL L
1D5E0	М	M	\mathsfbf{M}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL M
1D5E1	N	N	\mathbf{N}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL N
1D5E2	0	0	\mathsfbf{O}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL O
1D5E3	Р	Р	\mathbf{P}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL P
1D5E4	Q	Q	\mathbf{Q}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL Q
1D5E5	R	R	\mathbf{R}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL R
1D5E6	S	S	\mathsfbf{S}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL S
1D5E7	Т	Т	\mathbf{T}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL T
1D5E8	U	U	\mathbf{U}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL U
1D5E9	V	V	\mathbf{V}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL V
1D5EA	W	W	\mathbf{W}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL W
1D5EB	X	X	$Mathsfbf\{X\}$	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL X
1D5EC	Υ	Υ	\mathbf{Y}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL Y
1D5ED	Z	Z	L_{Z}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL Z
1D5EE	а	a	\mathsfbf{a}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL A
1D5EF	b	b	\mathsfbf{b}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL B
1D5F0	С	C	\mathsfbf{c}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL C
1D5F1	d	d	\mathsfbf{d}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL D
1D5F2	е	e	\mathsfbf{e}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL E
1D5F3	f	f	\mathbf{f}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL F
1D5F4	g	g	\mathsfbf{g}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL G
1D5F5	h	h	\mathsfbf{h}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL H
1D5F6	i	i	\mathbf{f}_{i}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL I
1D5F7	j	j	\mathbf{j}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL J
1D5F8	k	k	\mathbf{k}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL K
1D5F9	1	ı	\mathsfbf{1}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL L
1D5FA	m	m	\mathsfbf{m}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL M
1D5FB	n	n	\mathbf{n}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL N
1D5FC	0	0	\mathsfbf{o}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL O
1D5FD	р	р	\mathbf{p}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL P
1D5FE	q	q	\mathbf{q}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL Q
1D5FF	r	r	$mathsfbf\{r\}$	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL R
1D600	s	S	\mathbf{s}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL S
1D601	t	t	\mathbf{t}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL T

No.	Text	Math	Macro	Category	Requirements	Comments
1D602	u	u	\mathsfbf{u}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL U
1D603	V	v	\mathsfbf{v}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL V
1D604	w	w	\mathsfbf{w}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL W
1D605	x	x	$mathsfbf\{x\}$	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL X
1D606	у	у	\mathsfbf{y}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL Y
1D607	z	Z	\mathbf{z}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL Z
1D608	Α	Α	\mathbf{A}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL A
1D609	В	В	\mathbf{B}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL B
1D60A	С	C	\mathsfit{C}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL C
1D60B	D	D	\mathbf{D}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL D
1D60C	Ε	Ε	\mathbf{E}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL E
1D60D	F	F	\mathbf{F}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL F
1D60E	G	G	\mathsfit{G}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL G
1D60F	Н	Н	\mathsfit{H}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL H
1D610	I	1	\mathbf{I}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL I
1D611	J	J	$Mathsfit\{J\}$	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL J
1D612	Κ	K	$Mathsfit\{K\}$	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL K
1D613	L	L	\mathbf{L}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL L
1D614	Μ	M	\mathbf{M}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL M
1D615	Ν	Ν	\mathbf{N}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL N
1D616	0	0	\mathsfit{O}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL O
1D617	Ρ	Ρ	\mathsfit{P}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL P
1D618	Q	Q	\mathbf{Q}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL Q
1D619	R	R	$mathsfit\{R\}$	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL R
1D61A	S	S	\mathsfit{S}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL S
1D61B	T	\mathcal{T}	\mathbf{T}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL T
1D61C	U	U	\mathbf{U}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL U
1D61D	V	V	\mathbf{V}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL V
1D61E	W	W	\mathbf{W}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL W
1D61F	X	X	$Mathsfit\{X\}$	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL X
1D620	Y	Y	\mathbf{Y}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL Y
1D621	Z	Z	$Mathsfit\{Z\}$	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC CAPITAL Z
1D622	а	а	\mathsfit{a}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL A
1D623	Ь	b	\mathsfit{b}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL B
1D624	С	С	\mathsfit{c}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL C
1D625	d	d	\mathsfit{d}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL D
1D626	e	e	\mathsfit{e}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL E
1D627	f	f	\mathsfit{f}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL F

No.	Text	Math	Macro	Category	Requirements	Comments
1D628	g	g	\mathsfit{g}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL G
1D629	h	h	\mathsfit{h}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL H
1D62A	i	i	\mathsfit{i}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL I
1D62B	j	j	\mathsfit{j}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL J
1D62C	k	k	\mathsfit{k}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL K
1D62D	1	1	\mathsfit{1}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL L
1D62E	m	m	\mathsfit{m}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL M
1D62F	n	n	\mathbf{n}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL N
1D630	0	0	\mathsfit{o}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL O
1D631	р	р	\mathsfit{p}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL P
1D632	q	q	\mathbf{q}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL Q
1D633	r	r	\mathsfit{r}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL R
1D634	s	S	\mathsfit{s}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL S
1D635	t	t	\mathsfit{t}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL T
1D636	и	И	\mathsfit{u}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL U
1D637	V	V	\mathsfit{v}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL V
1D638	W	W	\mathsfit{w}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL W
1D639	X	X	\mathsfit{x}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL X
1D63A	У	У	\mathsfit{y}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL Y
1D63B	Z	Z	\mathsfit{z}	mathalpha	omlmathsfit	MATHEMATICAL SANS-SERIF ITALIC SMALL Z
1D63C	Α	Α	\mathsfbfit{A}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL A
1D63D	В	В	\mathsfbfit{B}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL B
1D63E	C	С	\mathsfbfit{C}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL C
1D63F	D	D	\mathsfbfit{D}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL D
1D640	E	Ε	\mathsfbfit{E}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL E
1D641	F	F	\mathsfbfit{F}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL F
1D642	\boldsymbol{G}	G	\mathsfbfit{G}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL G
1D643	Н	Н	\mathsfbfit{H}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL H
1D644	I	1	\mathbf{I}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL I
1D645	J	J	\mathbf{J}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL J
1D646	K	K	\mathsfbfit{K}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL K
1D647	L	L	\mathbf{L}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL L
1D648	М	М	\mathbf{M}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL M
1D649	N	N	\mathbf{N}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL N
1D64A	0	0	\mathsfbfit{O}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL O
1D64B	P	P	\mathsfbfit{P}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL P
1D64C	Q	Q	\mathbf{Q}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL Q
1D64D	R	R	\mathsfbfit{R}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL R

No.	Text	Math	Macro	Category	Requirements	Comments
1D64E	S	S	\mathsfbfit{S}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL S
1D64F	T	T	\mathsfbfit{T}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL T
1D650	U	U	\mathsfbfit{U}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL U
1D651	V	V	\mathsfbfit{V}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL V
1D652	W	W	\mathsfbfit{W}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL W
1D653	X	X	$Mathsfbfit\{X\}$	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL X
1D654	Y	Y	\mathsfbfit{Y}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL Y
1D655	Z	Z	\mathbf{Z}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL Z
1D656	а	a	\mathsfbfit{a}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL A
1D657	b	b	\mathsfbfit{b}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL B
1D658	c	c	\mathsfbfit{c}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL C
1D659	d	d	\mathsfbfit{d}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL D
1D65A	e	e	\mathsfbfit{e}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL E
1D65B	f	f	\mathsfbfit{f}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL F
1D65C	g	\boldsymbol{g}	\mathsfbfit{g}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL G
1D65D	h	h	\mathsfbfit{h}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL H
1D65E	i	i	\mathsfbfit{i}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL I
1D65F	j	j	\mathsfbfit{j}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL J
1D660	k	k	\mathsfbfit{k}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL K
1D661	1	1	\mathsfbfit{1}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL L
1D662	m	m	\mathsfbfit{m}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL M
1D663	n	n	\mathsfbfit{n}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL N
1D664	0	0	\mathsfbfit{o}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL O
1D665	p	p	\mathsfbfit{p}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL P
1D666	q	q	\mathsfbfit{q}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Q
1D667	r	r	\mathsfbfit{r}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL R
1D668	s	S	\mathsfbfit{s}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL S
1D669	t	t	\mathsfbfit{t}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL T
1D66A	и	u	\mathsfbfit{u}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL U
1D66B	V	V	\mathsfbfit{v}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL V
1D66C	W	W	\mathsfbfit{w}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL W
1D66D	X	X	\mathsfbfit{x}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL X
1D66E	y	y	\mathsfbfit{y}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Y
1D66F	Z	Z	\mathbf{z}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Z
1D670	Α	Α	\mathbf{A}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL A
1D671	В	В	\mathbf{B}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL B
1D672	C	C	\mathbf{C}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL C
1D673	D	D	\mathbf{D}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL D

No.	Text	Math	Macro	Category	Requirements	Comments
1D674	E	E	\mathbf{E}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL E
1D675	F	F	\mathbf{F}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL F
1D676	G	G	\mathbf{G}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL G
1D677	Н	H	\mathtt{H}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL H
1D678	I	I	\mathtt{I}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL I
1D679	J	J	\mathbf{J}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL J
1D67A	K	K	\mathtt{K}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL K
1D67B	L	L	\mathbf{L}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL L
1D67C	M	M	\mathtt{M}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL M
1D67D	N	N	\mathbf{N}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL N
1D67E	0	0	\mathtt{O}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL O
1D67F	Р	P	\mathtt{P}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL P
1D680	Q	Q	\mathtt{Q}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL Q
1D681	R	R	\mathtt{R}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL R
1D682	S	S	\mathtt{S}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL S
1D683	T	T	\mathbf{T}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL T
1D684	U	U	\mathbf{U}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL U
1D685	V	V	\mathbf{V}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL V
1D686	W	W	\mathtt{W}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL W
1D687	X	X	\mathbf{X}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL X
1D688	Y	Y	\mathbf{Y}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL Y
1D689	Z	Z	\mathbf{Z}	mathalpha		MATHEMATICAL MONOSPACE CAPITAL Z
1D68A	a	a	\mathtt{a}	mathalpha		MATHEMATICAL MONOSPACE SMALL A
1D68B	b	b	\mathtt{b}	mathalpha		MATHEMATICAL MONOSPACE SMALL B
1D68C	С	С	\mathtt{c}	mathalpha		MATHEMATICAL MONOSPACE SMALL C
1D68D	d	d	\mathtt{d}	mathalpha		MATHEMATICAL MONOSPACE SMALL D
1D68E	е	е	\mathtt{e}	mathalpha		MATHEMATICAL MONOSPACE SMALL E
1D68F	f	f	\mathbf{f}	mathalpha		MATHEMATICAL MONOSPACE SMALL F
1D690	g	g	\mathtt{g}	mathalpha		MATHEMATICAL MONOSPACE SMALL G
1D691	h	h	\mathtt{h}	mathalpha		MATHEMATICAL MONOSPACE SMALL H
1D692	i	i	\mathtt{i}	mathalpha		MATHEMATICAL MONOSPACE SMALL I
1D693	j	j	\mathbf{j}	mathalpha		MATHEMATICAL MONOSPACE SMALL J
1D694	k	k	\mathbf{k}	mathalpha		MATHEMATICAL MONOSPACE SMALL K
1D695	1	1	\mathtt{1}	mathalpha		MATHEMATICAL MONOSPACE SMALL L
1D696	m	m	\mathtt{m}	mathalpha		MATHEMATICAL MONOSPACE SMALL M
1D697	n	n	\mathbf{n}	mathalpha		MATHEMATICAL MONOSPACE SMALL N
1D698	0	0	\mathtt{o}	mathalpha		MATHEMATICAL MONOSPACE SMALL O
1D699	p	p	\mathtt{p}	mathalpha		MATHEMATICAL MONOSPACE SMALL P

No.	Text	Math	Macro	Category	Requirements	Comments
1D69A	q	q	\mathtt{q}	mathalpha		MATHEMATICAL MONOSPACE SMALL Q
1D69B	r	r	\mathbf{r}	mathalpha		MATHEMATICAL MONOSPACE SMALL R
1D69C	s	s	\mathtt{s}	mathalpha		MATHEMATICAL MONOSPACE SMALL S
1D69D	t	t	\mathtt{t}	mathalpha		MATHEMATICAL MONOSPACE SMALL T
1D69E	u	u	\mathtt{u}	mathalpha		MATHEMATICAL MONOSPACE SMALL U
1D69F	v	v	\mathbf{v}	mathalpha		MATHEMATICAL MONOSPACE SMALL V
1D6A0	W	W	\mathtt{w}	mathalpha		MATHEMATICAL MONOSPACE SMALL W
1D6A1	x	x	\mathbf{x}	mathalpha		MATHEMATICAL MONOSPACE SMALL X
1D6A2	У	У	\mathtt{y}	mathalpha		MATHEMATICAL MONOSPACE SMALL Y
1D6A3	Z	z	\mathbf{z}	mathalpha		MATHEMATICAL MONOSPACE SMALL Z
1D6A4	ı	\imath	\imath	mathalpha		MATHEMATICAL ITALIC SMALL DOTLESS I
1D6A5	J	\jmath	\jmath	mathalpha		MATHEMATICAL ITALIC SMALL DOTLESS J
1D6A8	A			mathalpha		MATHEMATICAL BOLD CAPITAL ALPHA
1D6A9	В			mathalpha		MATHEMATICAL BOLD CAPITAL BETA
1D6AA	Γ	Γ	\mathbf{\Gamma}	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL GAMMA
1D6AB	Δ	$oldsymbol{\Delta}$	\mathbf{\Delta}	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL DELTA
1D6AC	\mathbf{E}			mathalpha		MATHEMATICAL BOLD CAPITAL EPSILON
1D6AD	\mathbf{Z}			mathalpha		MATHEMATICAL BOLD CAPITAL ZETA
1D6AE	H			mathalpha		MATHEMATICAL BOLD CAPITAL ETA
1D6AF	Θ	Θ	\mathbf{\Theta}	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL THETA
1D6B0	I			mathalpha		MATHEMATICAL BOLD CAPITAL IOTA
1D6B1	K			mathalpha		MATHEMATICAL BOLD CAPITAL KAPPA
1D6B2	Λ	Λ	\mathbf{\Lambda}	mathalpha	-fourier	mathematical bold capital lambda
1D6B3	M			mathalpha		MATHEMATICAL BOLD CAPITAL MU
1D6B4	N			mathalpha		MATHEMATICAL BOLD CAPITAL NU
1D6B5	Ξ	Ξ	\mathbf{Xi}	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL XI
1D6B6	0			mathalpha		MATHEMATICAL BOLD CAPITAL OMICRON
1D6B7	П	П	\mathbf{Pi}	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL PI
1D6B8	P			mathalpha		MATHEMATICAL BOLD CAPITAL RHO
1D6B9	θ			mathalpha		MATHEMATICAL BOLD CAPITAL THETA SYMBOL
1D6BA	Σ	$oldsymbol{\Sigma}$	\mathbf{\Sigma}	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL SIGMA
1D6BB	T			mathalpha		MATHEMATICAL BOLD CAPITAL TAU
1D6BC	Υ	Υ	\mathbf{\Upsilon}	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL UPSILON
1D6BD	Φ	Φ	\mathbf{\Phi}	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL PHI
1D6BE	X			mathalpha		MATHEMATICAL BOLD CAPITAL CHI
1D6BF	Ψ	Ψ	\mathbf{\Psi}	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL PSI
1D6C0	Ω	Ω	\mathbf{\Omega}	mathalpha	-fourier	MATHEMATICAL BOLD CAPITAL OMEGA
1D6C1	$oldsymbol{ abla}$			mathord		MATHEMATICAL BOLD NABLA

No.	Text	Math	Macro	Category	Requirements	Comments
1D6C2	α	α	\mathbf{\alpha}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL ALPHA
1D6C3	β	β	\mathbf{\beta}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL BETA
1D6C4	γ	γ	\mathbf{\gamma}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL GAMMA
1D6C5	δ	δ	\mathbf{\delta}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL DELTA
1D6C6	ε	8	\mathbf{\varepsilon}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL EPSILON
1D6C7	ζ	ζ	\mathbf{\zeta}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL ZETA
1D6C8	η	ή	\mathbf{\eta}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL ETA
1D6C9	θ	θ	\mathbf{\theta}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL THETA
1D6CA	ι	ι	\mathbf{\iota}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL IOTA
1D6CB	ĸ	к	\mathbf{\kappa}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL KAPPA
1D6CC	λ	λ	\mathbf{\lambda}	mathalpha	omlmathbf	mathematical bold small lambda
1D6CD	μ	μ	\mathbf{\mu}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL MU
1D6CE	ν	v	\mathbf{\nu}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL NU
1D6CF	ξ	ξ	\mathbf{\xi}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL XI
1D6D0	0	•		mathalpha		MATHEMATICAL BOLD SMALL OMICRON
1D6D1	π	π	\mathbf{\pi}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL PI
1D6D2	ρ	ρ	\mathbf{\rho}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL RHO
1D6D3	ς	5	\mathbf{\varsigma}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL FINAL SIGMA
1D6D4	σ	σ	\mathbf{\sigma}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL SIGMA
1D6D5	τ	τ	\mathbf{\tau}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL TAU
1D6D6	υ	v	\mathbf{\upsilon}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL UPSILON
1D6D7	φ	φ	\mathbf{\varphi}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL PHI
1D6D8	χ	χ	\mathbf{\chi}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL CHI
1D6D9	Ψ	ψ	\mathbf{\psi}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL PSI
1D6DA	ω	ω	\mathbf{\omega}	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL OMEGA
1D6DB	9			mathord		MATHEMATICAL BOLD PARTIAL DIFFERENTIAL
1D6DC	ϵ	ϵ	\mathbf{\epsilon}	mathalpha	omlmathbf	MATHEMATICAL BOLD EPSILON SYMBOL
1D6DD	9	$\boldsymbol{\vartheta}$	\mathbf{\vartheta}	mathalpha	omlmathbf	MATHEMATICAL BOLD THETA SYMBOL
1D6DE	x			mathalpha		MATHEMATICAL BOLD KAPPA SYMBOL
1D6DF	ф	φ	\mathbf{\phi}	mathalpha	omlmathbf	MATHEMATICAL BOLD PHI SYMBOL
1D6E0	Q	Q	\mathbf{\varrho}	mathalpha	omlmathbf	MATHEMATICAL BOLD RHO SYMBOL
1D6E1	σ	σ	\mathbf{\varpi}	mathalpha	omlmathbf	MATHEMATICAL BOLD PI SYMBOL
1D6E2	\boldsymbol{A}			mathalpha		MATHEMATICAL ITALIC CAPITAL ALPHA
1D6E3	\boldsymbol{B}			mathalpha		MATHEMATICAL ITALIC CAPITAL BETA
1D6E4	Γ	Γ	\Gamma	mathalpha	slantedGreek	= \mathit{\Gamma} (-fourier), = \varGamma (amsmath fourier), MATHEMATICAL ITALIC CAPITAL GAMMA
1D6E5	Δ	Δ	\Delta	mathalpha	slantedGreek	= \mathit{\Delta} (-fourier), = \varDelta (amsmath fourier), MATHEMATICAL ITALIC CAPITAL DELTA

No.	Text	Math	Macro	Category	Requirements	Comments
1D6E6	\boldsymbol{E}			mathalpha		MATHEMATICAL ITALIC CAPITAL EPSILON
1D6E7	\boldsymbol{Z}			mathalpha		MATHEMATICAL ITALIC CAPITAL ZETA
1D6E8	H			mathalpha		MATHEMATICAL ITALIC CAPITAL ETA
1D6E9	Θ	Θ	\Theta	mathalpha	slantedGreek	= \mathit{\Theta} (-fourier), = \varTheta (amsmath fourier), MATHEMATICAL ITALIC CAPITAL THETA
1D6EA	I			mathalpha		MATHEMATICAL ITALIC CAPITAL IOTA
1D6EB	K			mathalpha		MATHEMATICAL ITALIC CAPITAL KAPPA
1D6EC	Λ	Λ	\Lambda	mathalpha	slantedGreek	= \mathit{\Lambda} (-fourier), = \varLambda (amsmath fourier), mathematical italic capital lambda
1D6ED	M			mathalpha		MATHEMATICAL ITALIC CAPITAL MU
1D6EE	N			mathalpha		MATHEMATICAL ITALIC CAPITAL NU
1D6EF	Ξ	Ξ	\Xi	mathalpha	slantedGreek	= \mathit{\Xi} (-fourier), = \varXi (amsmath fourier), MATHEMATICAL ITALIC CAP-ITAL XI
1D6F0	O			mathalpha		MATHEMATICAL ITALIC CAPITAL OMICRON
1D6F1	П	П	\Pi	mathalpha	slantedGreek	= \mathit{\Pi} (-fourier), = \varPi (amsmath fourier), MATHEMATICAL ITALIC CAPITAL PI
1D6F2	\boldsymbol{P}			mathalpha		MATHEMATICAL ITALIC CAPITAL RHO
1D6F3	$\boldsymbol{ heta}$			mathalpha		MATHEMATICAL ITALIC CAPITAL THETA SYMBOL
1D6F4	Σ	Σ	\Sigma	mathalpha	slantedGreek	= \mathit{\Sigma} (-fourier), = \varSigma (amsmath fourier), MATHEMATICAL ITALIC CAPITAL SIGMA
1D6F5	T			mathalpha		MATHEMATICAL ITALIC CAPITAL TAU
1D6F6	Y	Υ	\Upsilon	mathalpha	slantedGreek	= \mathit{\Upsilon} (-fourier), = \varUpsilon (amsmath fourier), MATHEMATICAL ITALIC CAPITAL UPSILON
1D6F7	Φ	Φ	\Phi	mathalpha	slantedGreek	= \mathit{\Phi} (-fourier), = \varPhi (amsmath fourier), MATHEMATICAL ITALIC CAPITAL PHI
1D6F8	\boldsymbol{X}			mathalpha		MATHEMATICAL ITALIC CAPITAL CHI
1D6F9	Ψ	Ψ	\Psi	mathalpha	slantedGreek	= \mathit{\Psi} (-fourier), = \varPsi (amsmath fourier), MATHEMATICAL ITALIC CAPITAL PSI
1D6FA	Ω	Ω	\Omega	mathalpha	slantedGreek	= \mathit{\Omega} (-fourier), = \varOmega (amsmath fourier), MATHEMATICAL ITALIC CAPITAL OMEGA
1D6FB	∇			mathord		MATHEMATICAL ITALIC NABLA
1D6FC	α	α	\alpha	mathalpha		= \mathit{\alpha} (omlmathit), MATHEMATICAL ITALIC SMALL ALPHA
1D6FD	β	β	\beta	mathalpha		= \mathit{\beta} (omlmathit), MATHEMATICAL ITALIC SMALL BETA
1D6FE	γ	$\dot{\gamma}$	\gamma	mathalpha		= \mathit{\gamma} (omlmathit), MATHEMATICAL ITALIC SMALL GAMMA
1D6FF	δ	$\stackrel{'}{\delta}$	\delta	mathalpha		= \mathit{\delta} (omlmathit), MATHEMATICAL ITALIC SMALL DELTA
1D700	$\boldsymbol{\varepsilon}$	ε	\varepsilon	mathalpha		= \mathit{\varepsilon} (omlmathit), MATHEMATICAL ITALIC SMALL EPSILON
1D701	ζ	ζ	\zeta	mathalpha		= \mathit{\zeta} (omlmathit), MATHEMATICAL ITALIC SMALL ZETA
1D702	η	η	\eta	mathalpha		= \mathit{\eta} (omlmathit), MATHEMATICAL ITALIC SMALL ETA

No.	Text	Math	Macro	Category	Requirements	Comments
1D703	θ	θ	\theta	mathalpha		= \mathit{\theta} (omlmathit), MATHEMATICAL ITALIC SMALL THETA
1D704	ı	ι	\iota	mathalpha		= \mathit{\iota} (omlmathit), MATHEMATICAL ITALIC SMALL IOTA
1D705	κ	κ	\kappa	mathalpha		= \mathit{\kappa} (omlmathit), MATHEMATICAL ITALIC SMALL KAPPA
1D706	λ	λ	\lambda	mathalpha		= \mathit{\lambda} (omlmathit), mathematical italic small lambda
1D707	μ	μ	\mu	mathalpha		= \mathit{\mu} (omlmathit), MATHEMATICAL ITALIC SMALL MU
1D708	ν	ν	\nu	mathalpha		= \mathit{\nu} (omlmathit), MATHEMATICAL ITALIC SMALL NU
1D709	ξ	ξ	\xi	mathalpha		= \mathit{\xi} (omlmathit), MATHEMATICAL ITALIC SMALL XI
1D70A	0			mathalpha		MATHEMATICAL ITALIC SMALL OMICRON
1D70B	π	π	\pi	mathalpha		= \mathit{\pi} (omlmathit), MATHEMATICAL ITALIC SMALL PI
1D70C	ρ	ho	\rho	mathalpha		= \mathit{\rho} (omlmathit), MATHEMATICAL ITALIC SMALL RHO
1D70D	ς	ς	\varsigma	mathalpha		=\mathit{\varsigma} (omlmathit), MATHEMATICAL ITALIC SMALL FINAL SIGMA
1D70E	σ	σ	\sigma	mathalpha		= \mathit{\sigma} (omlmathit), MATHEMATICAL ITALIC SMALL SIGMA
1D70F	au	au	\tau	mathalpha		= \mathit{\tau} (omlmathit), MATHEMATICAL ITALIC SMALL TAU
1D710	v	v	\upsilon	mathalpha		= \mathit{\upsilon} (omlmathit), MATHEMATICAL ITALIC SMALL UPSILON
1D711	φ	φ	\varphi	mathalpha		= \mathit{\varphi} (omlmathit), MATHEMATICAL ITALIC SMALL PHI
1D712	χ	χ	\chi	mathalpha		= \mathit{\chi} (omlmathit), MATHEMATICAL ITALIC SMALL CHI
1D713	Ψ	ψ	\psi	mathalpha		= \mathit{\psi} (omlmathit), MATHEMATICAL ITALIC SMALL PSI
1D714	ω	ω	\omega	mathalpha		= \mathit{\omega} (omlmathit), MATHEMATICAL ITALIC SMALL OMEGA
1D715	∂	∂	\partial	mathord		= \mathit{\partial} (omlmathit), MATHEMATICAL ITALIC PARTIAL DIFFEREN-
						TIAL
1D716	ϵ	ϵ	\epsilon	mathalpha		= \mathit{\epsilon} (omlmathit), MATHEMATICAL ITALIC EPSILON SYMBOL
1D717	θ	ϑ	\vartheta	mathalpha		= \mathit{\vartheta} (omlmathit), MATHEMATICAL ITALIC THETA SYMBOL
1D718	х	[na]	\varkappa	mathalpha	amssymb	MATHEMATICAL ITALIC KAPPA SYMBOL
1D719	ϕ	ϕ	\phi	mathalpha		= \mathit{\phi} (omlmathit), MATHEMATICAL ITALIC PHI SYMBOL
1D71A	Q	ϱ	\varrho	mathalpha		= \mathit{\varrho} (omlmathit), MATHEMATICAL ITALIC RHO SYMBOL
1D71B	\boldsymbol{arpi}	$\overline{\omega}$	\varpi	mathalpha		= \mathit{\varpi} (omlmathit), MATHEMATICAL ITALIC PI SYMBOL
1D71C	A			mathalpha		MATHEMATICAL BOLD ITALIC CAPITAL ALPHA
1D71D	\boldsymbol{B}			mathalpha		MATHEMATICAL BOLD ITALIC CAPITAL BETA
1D71E	Γ	Γ	\mathbfit{\Gamma}	mathalpha	isomath	= \mathbold{\Gamma} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL GAMMA
1D71F	Δ	Δ	\mathbfit{\Delta}	mathalpha	isomath	= \mathbold{\Delta} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL DELTA
1D720	E	_		mathalpha		MATHEMATICAL BOLD ITALIC CAPITAL EPSILON
1D721	\overline{Z}			mathalpha		MATHEMATICAL BOLD ITALIC CAPITAL ZETA
1D722	H			mathalpha		MATHEMATICAL BOLD ITALIC CAPITAL ETA
1D723	Θ	$\boldsymbol{\varTheta}$	\mathbfit{\Theta}	mathalpha	isomath	= \mathbold{\Theta} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL THETA
1D724	I	O	and the state of t	mathalpha	1501114111	MATHEMATICAL BOLD ITALIC CAPITAL IOTA
1D725	K			mathalpha		MATHEMATICAL BOLD ITALIC CAPITAL KAPPA
1D726	Λ	$\boldsymbol{\varLambda}$	\mathbfit{\Lambda}	mathalpha	isomath	= \mathbold{\Lambda} (fixmath), mathematical bold italic capital lambda

No.	Text	Math	Macro	Category	Requirements	Comments
1D727	M			mathalpha		MATHEMATICAL BOLD ITALIC CAPITAL MU
1D728	N			mathalpha		MATHEMATICAL BOLD ITALIC CAPITAL NU
1D729	Ξ	$oldsymbol{arXi}$	\mathbfit{\Xi}	mathalpha	isomath	= \mathbold{\Xi} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL XI
1D72A	0			mathalpha		MATHEMATICAL BOLD ITALIC CAPITAL OMICRON
1D72B	П	Π	\mathbfit{\Pi}	mathalpha	isomath	= \mathbold{\Pi} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL PI
1D72C	P			mathalpha		MATHEMATICAL BOLD ITALIC CAPITAL RHO
1D72D	$oldsymbol{ heta}$			mathalpha		MATHEMATICAL BOLD ITALIC CAPITAL THETA SYMBOL
1D72E	$oldsymbol{arSigma}$	$oldsymbol{arSigma}$	\mathbfit{\Sigma}	mathalpha	isomath	= \mathbold{\Sigma} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL SIGMA
1D72F	T		_	mathalpha		MATHEMATICAL BOLD ITALIC CAPITAL TAU
1D730	Y	$\boldsymbol{\varUpsilon}$	\mathbfit{\Upsilon}	mathalpha	isomath	= \mathbold{\Upsilon} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL UP-
						SILON
1D731	Φ	$oldsymbol{\Phi}$	\mathbfit{\Phi}	mathalpha	isomath	= \mathbold{\Phi} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL PHI
1D732	\boldsymbol{X}			mathalpha		MATHEMATICAL BOLD ITALIC CAPITAL CHI
1D733	Ψ	$oldsymbol{arPsi}$	\mathbfit{\Psi}	mathalpha	isomath	= \mathbold{\Psi} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL PSI
1D734	$oldsymbol{arOmega}$	arOmega	\mathbfit{\Omega}	mathalpha	isomath	= \mathbold{\Omega} (fixmath), MATHEMATICAL BOLD ITALIC CAPITAL
						OMEGA
1D735	$oldsymbol{ abla}$			mathord		MATHEMATICAL BOLD ITALIC NABLA
1D736	α	lpha	\mathbfit{\alpha}	mathalpha	isomath	= \mathbold{\alpha} (fixmath), MATHEMATICAL BOLD ITALIC SMALL ALPHA
1D737	β	$oldsymbol{eta}$	\mathbfit{\beta}	mathalpha	isomath	= \mathbold{\beta} (fixmath), MATHEMATICAL BOLD ITALIC SMALL BETA
1D738	γ	γ	\mathbfit{\gamma}	mathalpha	isomath	= \mathbold{\gamma} (fixmath), MATHEMATICAL BOLD ITALIC SMALL GAMMA
1D739	δ	$\boldsymbol{\delta}$	\mathbfit{\delta}	mathalpha	isomath	= \mathbold{\delta} (fixmath), MATHEMATICAL BOLD ITALIC SMALL DELTA
1D73A	$\boldsymbol{\varepsilon}$	arepsilon	\mathbfit{\varepsilon}	mathalpha	isomath	= \mathbold{\varepsilon} (fixmath), MATHEMATICAL BOLD ITALIC SMALL EP-
						SILON
1D73B	ζ	ζ	\mathbfit{\zeta}	mathalpha	isomath	= \mathbold{\zeta} (fixmath), MATHEMATICAL BOLD ITALIC SMALL ZETA
1D73C	η	η	\mathbfit{\eta}	mathalpha	isomath	= \mathbold{\eta} (fixmath), MATHEMATICAL BOLD ITALIC SMALL ETA
1D73D	$\boldsymbol{ heta}$	$oldsymbol{ heta}$	\mathbfit{\theta}	mathalpha	isomath	= \mathbold{\theta} (fixmath), MATHEMATICAL BOLD ITALIC SMALL THETA
1D73E	ı	ι	\mathbfit{\iota}	mathalpha	isomath	= \mathbold{\iota} (fixmath), MATHEMATICAL BOLD ITALIC SMALL IOTA
1D73F	K	κ	\mathbfit{\kappa}	mathalpha	isomath	= \mathbold{\kappa} (fixmath), MATHEMATICAL BOLD ITALIC SMALL KAPPA
1D740	λ	λ	\mathbfit{\lambda}	mathalpha	isomath	= \mathbold{\lambda} (fixmath), mathematical bold italic small lambda
1D741	μ	$oldsymbol{\mu}$	\mathbfit{\mu}	mathalpha	isomath	= \mathbold{\mu} (fixmath), MATHEMATICAL BOLD ITALIC SMALL MU
1D742	\boldsymbol{v}	ν	$\mathbf{mathbfit} $	mathalpha	isomath	= \mathbold{\nu} (fixmath), MATHEMATICAL BOLD ITALIC SMALL NU
1D743	ξ	ξ	\mathbfit{\xi}	mathalpha	isomath	= \mathbold{\xi} (fixmath), MATHEMATICAL BOLD ITALIC SMALL XI
1D744	0			mathalpha		MATHEMATICAL BOLD ITALIC SMALL OMICRON
1D745	π	π	\mathbfit{\pi}	mathalpha	isomath	= \mathbold{\pi} (fixmath), MATHEMATICAL BOLD ITALIC SMALL PI
1D746	ho	ho	\mathbfit{\rho}	mathalpha	isomath	= \mathbold{\rho} (fixmath), MATHEMATICAL BOLD ITALIC SMALL RHO
1D747	ς	ς	\mathbfit{\varsigma}	mathalpha	isomath	= \mathbold{\varsigma} (fixmath), MATHEMATICAL BOLD ITALIC SMALL FINAL SIGMA
1D748	σ	σ	\mathbfit{\sigma}	mathalpha	isomath	= \mathbold{\sigma} (fixmath), MATHEMATICAL BOLD ITALIC SMALL SIGMA

No.	Text	Math	Macro	Category	Requirements	Comments
1D749	τ	au	\mathbfit{\tau}	mathalpha	isomath	= \mathbold{\tau} (fixmath), MATHEMATICAL BOLD ITALIC SMALL TAU
1D74A	\boldsymbol{v}	$oldsymbol{v}$	\mathbfit{\upsilon}	mathalpha	isomath	= \mathbold{\upsilon} (fixmath), MATHEMATICAL BOLD ITALIC SMALL UP-
			• •	-		SILON
1D74B	$\boldsymbol{\varphi}$	arphi	\mathbfit{\varphi}	mathalpha	isomath	= \mathbold{\varphi} (fixmath), MATHEMATICAL BOLD ITALIC SMALL PHI
1D74C	χ	$\dot{\chi}$	\mathbfit{\chi}	mathalpha	isomath	= \mathbold{\chi} (fixmath), MATHEMATICAL BOLD ITALIC SMALL CHI
1D74D	Ψ	$\dot{m{\psi}}$	\mathbfit{\psi}	mathalpha	isomath	= \mathbold{\psi} (fixmath), MATHEMATICAL BOLD ITALIC SMALL PSI
1D74E	ω	$\dot{\omega}$	\mathbfit{\omega}	mathalpha	isomath	= \mathbold{\omega} (fixmath), MATHEMATICAL BOLD ITALIC SMALL OMEGA
1D74F	д			mathord		MATHEMATICAL BOLD ITALIC PARTIAL DIFFERENTIAL
1D750	ϵ	ϵ	\mathbfit{\epsilon}	mathalpha	isomath	= \mathbold{\epsilon} (fixmath), MATHEMATICAL BOLD ITALIC EPSILON SYM-
						BOL
1D751	$\boldsymbol{\vartheta}$	$\boldsymbol{\vartheta}$	\mathbfit{\vartheta}	mathalpha	isomath	= \mathbold{\vartheta} (fixmath), MATHEMATICAL BOLD ITALIC THETA SYM-
						BOL
1D752	ж			mathalpha		MATHEMATICAL BOLD ITALIC KAPPA SYMBOL
1D753	φ	$oldsymbol{\phi}$	\mathbfit{\phi}	mathalpha	isomath	= \mathbold{\phi} (fixmath), MATHEMATICAL BOLD ITALIC PHI SYMBOL
1D754	Q	ϱ	\mathbfit{\varrho}	mathalpha	isomath	= \mathbold{\varrho} (fixmath), MATHEMATICAL BOLD ITALIC RHO SYMBOL
1D755	$\boldsymbol{\varpi}$	ϖ	\mathbfit{\varpi}	mathalpha	isomath	= \mathbold{\varpi} (fixmath), MATHEMATICAL BOLD ITALIC PI SYMBOL
1D756	Α			mathalpha		MATHEMATICAL SANS-SERIF BOLD CAPITAL ALPHA
1D757	В			mathalpha		MATHEMATICAL SANS-SERIF BOLD CAPITAL BETA
1D758	Γ	Γ	\mathsfbf{\Gamma}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL GAMMA
1D759	Δ	Δ	\mathsfbf{\Delta}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL DELTA
1D75A	Ε			mathalpha		MATHEMATICAL SANS-SERIF BOLD CAPITAL EPSILON
1D75B	Z			mathalpha		MATHEMATICAL SANS-SERIF BOLD CAPITAL ZETA
1D75C	Н			mathalpha		MATHEMATICAL SANS-SERIF BOLD CAPITAL ETA
1D75D	Θ	Θ	\mathsfbf{\Theta}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL THETA
1D75E	I			mathalpha		MATHEMATICAL SANS-SERIF BOLD CAPITAL IOTA
1D75F	K			mathalpha		MATHEMATICAL SANS-SERIF BOLD CAPITAL KAPPA
1D760	٨	٨	\mathsfbf{\Lambda}	mathalpha	mathsfbf	mathematical sans-serif bold capital lambda
1D761	М			mathalpha		MATHEMATICAL SANS-SERIF BOLD CAPITAL MU
1D762	N			mathalpha		MATHEMATICAL SANS-SERIF BOLD CAPITAL NU
1D763	Ξ	Ξ	\mathsfbf{\Xi}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL XI
1D764	0			mathalpha		MATHEMATICAL SANS-SERIF BOLD CAPITAL OMICRON
1D765	П	П	\mathsfbf{\Pi}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL PI
1D766	Р			mathalpha		MATHEMATICAL SANS-SERIF BOLD CAPITAL RHO
1D767	Θ			mathalpha		MATHEMATICAL SANS-SERIF BOLD CAPITAL THETA SYMBOL
1D768	Σ	Σ	\mathsfbf{\Sigma}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL SIGMA
1D769	Т			mathalpha		MATHEMATICAL SANS-SERIF BOLD CAPITAL TAU
1D76A	Υ	Υ	\mathsfbf{\Upsilon}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL UPSILON
1D76B	Φ	Ф	\mathsfbf{\Phi}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL PHI

No.	Text	Math	Macro	Category	Requirements	Comments
1D76C	X			mathalpha		MATHEMATICAL SANS-SERIF BOLD CAPITAL CHI
1D76D	Ψ	Ψ	\mathsfbf{\Psi}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL PSI
1D76E	Ω	Ω	\mathsfbf{\Omega}	mathalpha	mathsfbf	MATHEMATICAL SANS-SERIF BOLD CAPITAL OMEGA
1D76F	∇			mathord		MATHEMATICAL SANS-SERIF BOLD NABLA
1D770	α	[na]	\mathsfbf{\alpha}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL ALPHA
1D771	β	[na]	\mathsfbf{\beta}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL BETA
1D772	Υ	[na]	\mathsfbf{\gamma}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL GAMMA
1D773	δ	[na]	\mathsfbf{\delta}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL DELTA
1D774	ε	[na]	\mathsfbf{\varepsilon}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL EPSILON
1D775	ζ	[na]	\mathsfbf{\zeta}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL ZETA
1D776	η	[na]	\mathsfbf{\eta}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL ETA
1D777	θ	[na]	\mathsfbf{\theta}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL THETA
1D778	ι	[na]	\mathsfbf{\iota}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL IOTA
1D779	κ	[na]	\mathsfbf{\kappa}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL KAPPA
1D77A	λ	[na]	\mathsfbf{\lambda}	mathalpha	omlmathsfbf	mathematical sans-serif bold small lambda
1D77B	μ	[na]	\mathsfbf{\mu}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL MU
1D77C	ν	[na]	\mathsfbf{\nu}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL NU
1D77D	ξ	[na]	\mathsfbf{\xi}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL XI
1D77E	0			mathalpha		MATHEMATICAL SANS-SERIF BOLD SMALL OMICRON
1D77F	π	[na]	\mathsfbf{\pi}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL PI
1D780	ρ	[na]	\mathsfbf{\rho}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL RHO
1D781	ς	[na]	\mathsfbf{\varsigma}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL FINAL SIGMA
1D782	σ	[na]	\mathsfbf{\sigma}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL SIGMA
1D783	τ	[na]	\mathsfbf{\tau}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL TAU
1D784	υ	[na]	\mathsfbf{\upsilon}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL UPSILON
1D785	φ	[na]	\mathsfbf{\varphi}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL PHI
1D786	χ	[na]	\mathsfbf{\chi}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL CHI
1D787	Ψ	[na]	\mathsfbf{\psi}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL PSI
1D788	ω	[na]	\mathsfbf{\omega}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD SMALL OMEGA
1D789	9			mathord		MATHEMATICAL SANS-SERIF BOLD PARTIAL DIFFERENTIAL
1D78A	€	[na]	\mathsfbf{\epsilon}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD EPSILON SYMBOL
1D78B	მ	[na]	\mathsfbf{\vartheta}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD THETA SYMBOL
1D78C	×			mathalpha		MATHEMATICAL SANS-SERIF BOLD KAPPA SYMBOL
1D78D	ф	[na]	\mathsfbf{\phi}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD PHI SYMBOL
1D78E	6	[na]	\mathsfbf{\varrho}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD RHO SYMBOL
1D78F	ω	[na]	\mathsfbf{\varpi}	mathalpha	omlmathsfbf	MATHEMATICAL SANS-SERIF BOLD PI SYMBOL
1D790	A			mathalpha		MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ALPHA
1D791	В			mathalpha		MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL BETA

No.	Text	Math	Macro	Category	Requirements	Comments
1D792	Г	Γ	\mathsfbfit{\Gamma}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL GAMMA
1D793	Δ	Δ	\mathsfbfit{\Delta}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL DELTA
1D794	Ε			mathalpha		MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL EPSILON
1D795	Z			mathalpha		MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ZETA
1D796	Н			mathalpha		MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ETA
1D797	Θ	Θ	\mathsfbfit{\Theta}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL THETA
1D798	I			mathalpha		MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL IOTA
1D799	Κ			mathalpha		MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL KAPPA
1D79A	Λ	Λ	\mathsfbfit{\Lambda}	mathalpha	isomath	mathematical sans-serif bold italic capital lambda
1D79B	Μ			mathalpha		MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL MU
1D79C	N			mathalpha		MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL NU
1D79D	Ξ	Ξ	\mathsfbfit{\Xi}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL XI
1D79E	0			mathalpha		MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL OMICRON
1D79F	Π	П	\mathsfbfit{\Pi}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PI
1D7A0	P			mathalpha		MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL RHO
1D7A1	θ			mathalpha		MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL THETA SYMBOL
1D7A2	Σ	Σ	\mathsfbfit{\Sigma}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL SIGMA
1D7A3	T			mathalpha		MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL TAU
1D7A4	Υ	Υ	\mathsfbfit{\Upsilon}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL UPSILON
1D7A5	Φ	Φ	\mathsfbfit{\Phi}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PHI
1D7A6	X			mathalpha		MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL CHI
1D7A7	Ψ	Ψ	\mathsfbfit{\Psi}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PSI
1D7A8	Ω	Ω	\mathsfbfit{\Omega}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL OMEGA
1D7A9	∇			mathord		MATHEMATICAL SANS-SERIF BOLD ITALIC NABLA
1D7AA	α	α	\mathsfbfit{\alpha}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ALPHA
1D7AB	β	β	\mathsfbfit{\beta}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL BETA
1D7AC	γ	γ	\mathsfbfit{\gamma}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL GAMMA
1D7AD	δ	$\boldsymbol{\delta}$	\mathsfbfit{\delta}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL DELTA
1D7AE	ε	ε	\mathsfbfit{\varepsilon}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL EPSILON
1D7AF	ζ	ζ	\mathsfbfit{\zeta}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ZETA
1D7B0	η	η	\mathsfbfit{\eta}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ETA
1D7B1	θ	$\boldsymbol{ heta}$	\mathsfbfit{\theta}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL THETA
1D7B2	ι	L	\mathsfbfit{\iota}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL IOTA
1D7B3	κ	κ	\mathsfbfit{\kappa}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL KAPPA
1D7B4	λ	λ	\mathsfbfit{\lambda}	mathalpha	isomath	mathematical sans-serif bold italic small lambda
1D7B5	μ	μ	\mathsfbfit{\mu}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL MU
1D7B6	ν	ν	\mathsfbfit{\nu}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL NU
1D7B7	ξ	ξ	\mathsfbfit{\xi}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL XI

No.	Text	Math	Macro	Category	Requirements	Comments
1D7B8	0			mathalpha		MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL OMICRON
1D7B9	π	π	\mathsfbfit{\pi}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PI
1D7BA	ρ	ρ	\mathsfbfit{\rho}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL RHO
1D7BB	ς	ς	\mathsfbfit{\varsigma}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL FINAL SIGMA
1D7BC	σ	σ	\mathsfbfit{\sigma}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL SIGMA
1D7BD	τ	au	\mathsfbfit{\tau}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL TAU
1D7BE	υ	$oldsymbol{v}$	\mathsfbfit{\upsilon}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL UPSILON
1D7BF	φ	$oldsymbol{arphi}$	\mathsfbfit{\varphi}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PHI
1D7C0	X	x	\mathsfbfit{\chi}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL CHI
1D7C1	Ψ	$\dot{\psi}$	\mathsfbfit{\psi}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PSI
1D7C2	ω	ω	\mathsfbfit{\omega}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL OMEGA
1D7C3	д			mathord		MATHEMATICAL SANS-SERIF BOLD ITALIC PARTIAL DIFFERENTIAL
1D7C4	ϵ	ϵ	\mathsfbfit{\epsilon}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC EPSILON SYMBOL
1D7C5	д	$\boldsymbol{\vartheta}$	\mathsfbfit{\vartheta}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC THETA SYMBOL
1D7C6	ж		,	mathalpha		MATHEMATICAL SANS-SERIF BOLD ITALIC KAPPA SYMBOL
1D7C7	φ	φ	\mathsfbfit{\phi}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC PHI SYMBOL
1D7C8	ę	ρ	\mathsfbfit{\varrho}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC RHO SYMBOL
1D7C9	$\boldsymbol{\omega}$	$\overline{\omega}$	\mathsfbfit{\varpi}	mathalpha	isomath	MATHEMATICAL SANS-SERIF BOLD ITALIC PI SYMBOL
1D7CA	F			mathalpha		MATHEMATICAL BOLD CAPITAL DIGAMMA
1D7CB	F			mathalpha		MATHEMATICAL BOLD SMALL DIGAMMA
1D7CE	0	0	0	mathord		mathematical bold digit 0
1D7CF	1	1	1	mathord		mathematical bold digit 1
1D7D0	2	2	2	mathord		mathematical bold digit 2
1D7D1	3	3	1	mathord		mathematical bold digit 3
1D7D2	4	4	4	mathord		mathematical bold digit 4
1D7D3	5	5	5	mathord		mathematical bold digit 5
1D7D4	6	6	6	mathord		mathematical bold digit 6
1D7D5	7	7	1	mathord		mathematical bold digit 7
1D7D6	8	8	8	mathord		mathematical bold digit 8
1D7D7	9	9	9	mathord		mathematical bold digit 9
1D7D8	0	0	\mathbb{0}	mathord	bbold	mathematical double-struck digit 0
1D7D9	1	1	\mathbb{1}	mathord	bbold fourier	= \mathds{1} (dsfont), mathematical double-struck digit 1
1D7DA	2	2	\mathbb{2}	mathord	bbold	mathematical double-struck digit 2
1D7DB	3	3	\mathbb{3}	mathord	bbold	mathematical double-struck digit 3
1D7DC	4	4	\mathbb{4}	mathord	bbold	mathematical double-struck digit 4
1D7DD	5	5	\mathbb{5}	mathord	bbold	mathematical double-struck digit 5
1D7DE	6	6	\mathbb{6}	mathord	bbold	mathematical double-struck digit 6
1D7DF	7	7	\mathbb{7}	mathord	bbold	mathematical double-struck digit 7

No.	Text	Math	Macro	Category	Requirements	Comments
1D7E0	8	8	\mathbb{8}	mathord	bbold	mathematical double-struck digit 8
1D7E1	9	9	\mathbb{9}	mathord	bbold	mathematical double-struck digit 9
1D7E2	0	0	0	mathord		mathematical sans-serif digit 0
1D7E3	1	1	1	mathord		mathematical sans-serif digit 1
1D7E4	2	2	2	mathord		mathematical sans-serif digit 2
1D7E5	3	3	3	mathord		mathematical sans-serif digit 3
1D7E6	4	4	4	mathord		mathematical sans-serif digit 4
1D7E7	5	5	5	mathord		mathematical sans-serif digit 5
1D7E8	6	6	6	mathord		mathematical sans-serif digit 6
1D7E9	7	7	7	mathord		mathematical sans-serif digit 7
1D7EA	8	8	$\mbox{mathsf}{8}$	mathord		mathematical sans-serif digit 8
1D7EB	9	9	9	mathord		mathematical sans-serif digit 9
1D7EC	0	0	0	mathord	mathsfbf	mathematical sans-serif bold digit 0
1D7ED	1	1	\mathsfbf{1}	mathord	mathsfbf	mathematical sans-serif bold digit 1
1D7EE	2	2	1	mathord	mathsfbf	mathematical sans-serif bold digit 2
1D7EF	3	3	\mathsfbf{3}	mathord	mathsfbf	mathematical sans-serif bold digit 3
1D7F0	4	4	4	mathord	mathsfbf	mathematical sans-serif bold digit 4
1D7F1	5	5	\mathsfbf{5}	mathord	mathsfbf	mathematical sans-serif bold digit 5
1D7F2	6	6	\mathsfbf{6}	mathord	mathsfbf	mathematical sans-serif bold digit 6
1D7F3	7	7	7	mathord	mathsfbf	mathematical sans-serif bold digit 7
1D7F4	8	8	\mathsfbf{8}	mathord	mathsfbf	mathematical sans-serif bold digit 8
1D7F5	9	9	\mathsfbf{9}	mathord	mathsfbf	mathematical sans-serif bold digit 9
1D7F6	0	0	0	mathord		mathematical monospace digit 0
1D7F7	1	1	\mathtt{1}	mathord		mathematical monospace digit 1
1D7F8	2	2	\mathtt{2}	mathord		mathematical monospace digit 2
1D7F9	3	3	\mathtt{3}	mathord		mathematical monospace digit 3
1D7FA	4	4	4	mathord		mathematical monospace digit 4
1D7FB	5	5	\mathtt{5}	mathord		mathematical monospace digit 5
1D7FC	6	6	\mathtt{6}	mathord		mathematical monospace digit 6
1D7FD	7	7	\mathtt{7}	mathord		mathematical monospace digit 7
1D7FE	8	8	\mathtt{8}	mathord		mathematical monospace digit 8
1D7FF	9	9	\mathtt{9}	mathord		mathematical monospace digit 9