

PART III

F A S T E X L^AT_EX Shortcuts

Appendix: Alphabetical Listing

Appendix A. Alphabetical List of Shortcuts

0

00p	(0,0)	0,0 in parentheses
03p	(0, \sqcup 0, \sqcup 0)	0,0,0 in parentheses
0p	(0)	0 in parentheses

a

ace	\'{E}	acute E
ad	&	ampersand
ad	&	ampersand
ada	& \sqcup = \sqcup &	for aligning = signs in some displays
ae	\'{e}	(acute e
ag	\arg	arument
ale	\aleph	aleph
angl	\angle	angle
aplb	{\bf a}+{\bf b}	bold a plus bold b
apx	\approx	approximately
artl	\mapsto	arrow with tail; maps to
atib	{\bf a}\times{\bf b}	bold a times bold b
atibp	({\bf a}\times{\bf b})	(bold a times bold b)
ats	@	at symbol
au	\mbox{\rm Aut}(Automorphism universal (in roman)
ava	a	absolute value of a
avb	b	absolute value of b
avc	c	absolute value of c
avx	x	absolute value of x
avy	y	absolute value of y

avz	$ z $	absolute value of z
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b

b0	$\{\bf{0}\}$	bold 0
b1	$\{\bf{1}\}$	bold 1
b10	$\{\bf{10}\}$	bold 10
b2	$\{\bf{2}\}$	bold 2
b3	$\{\bf{3}\}$	bold 3
b4	$\{\bf{4}\}$	bold 4
b5	$\{\bf{5}\}$	bold 5
b6	$\{\bf{6}\}$	bold 6
b7	$\{\bf{7}\}$	bold 7
b8	$\{\bf{8}\}$	bold 8
b9	$\{\bf{9}\}$	bold 9
ba	$\{\bf{a}\}$	bold a
bac	$\begin{aligned} & \backslash \text{begin}\{acknowledgment\} \\ & \end{aligned}$	begin acknowledgment environment;
balg	$\begin{aligned} & \backslash \text{begin}\{algorithm\} \\ & \end{aligned}$	begin algorithm environment;
bb	$\{\bf{b}\}$	bold b
bbca	$\mathbb{\bf{A}}$	blackboard bold A
bbcb	$\mathbb{\bf{B}}$	blackboard bold B
bbcc	$\mathbb{\bf{C}}$	blackboard bold C
bbcd	$\mathbb{\bf{D}}$	blackboard bold D
bbce	$\mathbb{\bf{E}}$	blackboard bold E
bbcf	$\mathbb{\bf{F}}$	blackboard bold F
bbcg	$\mathbb{\bf{G}}$	blackboard bold G
bbch	$\mathbb{\bf{H}}$	blackboard bold H
bbci	$\mathbb{\bf{I}}$	blackboard bold I
bbcj	$\mathbb{\bf{J}}$	blackboard bold J
bbck	$\mathbb{\bf{K}}$	blackboard bold K
bbcl	$\mathbb{\bf{L}}$	blackboard bold L
bbcm	$\mathbb{\bf{M}}$	blackboard bold M
bbcn	$\mathbb{\bf{N}}$	blackboard bold N
bbco	$\mathbb{\bf{O}}$	blackboard bold O

bhcp	\mathbb{P}	blackboard bold P
bbcq	\mathbb{Q}	blackboard bold Q
bbcr	\mathbb{R}	blackboard bold R
bbcr1	$\{\mathbb{R}\}^1$	blackboard bold R to power 1
bbcr2	$\{\mathbb{R}\}^2$	blackboard bold R to power 2
bbcr3	$\{\mathbb{R}\}^3$	blackboard bold R to power 3
bbcrm	$\{\mathbb{R}\}^m$	blackboard bold R to power m
bbcrn	$\{\mathbb{R}\}^n$	blackboard bold R to power n
bbcs	\mathbb{S}	blackboard bold S
bbct	\mathbb{T}	blackboard bold T
bbcu	\mathbb{U}	blackboard bold U
bbcv	\mathbb{V}	blackboard bold V
bbcw	\mathbb{W}	blackboard bold W
bbcx	\mathbb{X}	blackboard bold X
bbcy	\mathbb{Y}	blackboard bold Y
bbcz	\mathbb{Z}	blackboard bold Z
bblk	$\begin{quotation}$	begin block/quotation
bbu	\mathbb{u}	blackboard bold universal
bbu	\mathbb{u}	blackboard bold universal
bc	\mathbf{c}	bold c
bca	\mathbf{A}	bold A
bcap	$\text{Text}_{\text{of}}_{\text{Caption}}$	bottom caption
bcase	\begin{case}	begin case environment;
bcb	\mathbf{B}	bold B
bcc	\mathbf{C}	bold C
bcd	\mathbf{D}	bold D
bce	\mathbf{E}	bold E
bcf	\mathbf{F}	bold F
bcg	\mathbf{G}	bold G
bch	\mathbf{H}	bold H
bci	\mathbf{I}	bold I
bcj	\mathbf{J}	bold J
bck	\mathbf{K}	bold K
bcl	\mathbf{L}	bold L
bclm	\begin{claim}	begin claim environment;
bcm	\mathbf{M}	bold M
bcmnt	$\begin{comment}$	begin comment environment
bcn	\mathbf{N}	bold N
bcncl	$\begin{conclusion}$	begin conclusion environment;

bcnd	<code>\begin{condition}</code>	begin condition environment;
bcnj	<code>\begin{conjecture}</code>	begin conjecture environment;
bco	<code>{\bf O}</code>	bold O
bcor	<code>\begin{cor}</code>	to begin a Corollary environement
bcp	<code>{\bf P}</code>	bold P
bcq	<code>{\bf Q}</code>	bold Q
bcr	<code>{\bf R}</code>	bold R
bcrit	<code>\begin{criterion}</code>	begin criterion environment;
bcs	<code>{\bf S}</code>	bold S
bct	<code>{\bf T}</code>	bold T
bcu	<code>{\bf U}</code>	bold U
bcv	<code>{\bf V}</code>	bold V
bcw	<code>{\bf W}</code>	bold W
bcx	<code>{\bf X}</code>	bold X
bcy	<code>{\bf Y}</code>	bold Y
bcz	<code>{\bf Z}</code>	bold Z
bd	<code>{\bf d}</code>	bold d
bdfn	<code>\begin{definition}</code>	begin definition environment;
bdfn	<code>\begin{dfn}</code>	to begin a Definition environement
bdmu		to begin demo environement (not in LaTeX)
bdo	<code>\begin{document}</code>	begin text of document
bdp	<code>\[</code>	begin display math: one line formula, unnumbered
bdpex	<code>\[</code>	display math equation unnumbered example
bds	<code>\begin{description}</code>	begin description
bea	<code>\begin{array}{ccc}</code>	begin display alignedat 3 places; see also Section 5.3
bec	<code>\begin{center}</code>	begin center
bee	<code>{\bf e}</code>	bold e; (note the extra e)
bel1	<code>{\bf e}_1</code>	bold e subscript 1
bel2	<code>{\bf e}_2</code>	bold e subscript 2
bel3	<code>{\bf e}_3</code>	bold e subscript 3
beln	<code>{\bf e}_n</code>	bold e subscript n
ben	<code>\begin{enumerate}</code>	begin enumerate
beq	<code>\begin{equation}</code>	begin display math: one line formula, numbered
beqex	<code>\begin{equation}</code>	display math equation numbered example
beql	<code>\begin{equation}\label{</code>	begin display math: one line formula, numbered, with label
bff	<code>{\bf f}</code>	bold f; (note the extra f)
bfig	<code>\begin{figure}</code>	begin figure environment
bfl	<code>\begin{flushleft}</code>	begin flush left
bflr	<code>\begin{flushright}</code>	begin flush right

bfu	$\{\backslash\text{bf}$	boldface type
bg	$\{\backslash\text{bf_g}\}$	bold g
bh	$\{\backslash\text{bf_h}\}$	bold h
bi	$\{\backslash\text{bf_i}\}$	bold i
biba	$\{\text{item}_{\text{Author}}_{\text{year}}\}$	item description for articles
bibb	$\{\text{item}_{\text{Author}}_{\text{year}}\}$	item description for books
bibia	$\{\text{bibitem}[]{}\}$	bibitem for articles
bibib	$\{\text{bibitem}[]{}\}$	bibitem for books
bints	$\{\text{bigcap}$	big intersection; cap
bitm	$\{\text{begin}\{\text{itemize}\}}$	begin itemize
biu	$\{\text{tenbi}$	start bold italic type; “eit” to finish
bj	$\{\backslash\text{bf_j}\}$	bold j
bk	$\{\backslash\text{bf_k}\}$	bold k
bl	$\{\backslash\text{bf_l}\}$	bold l
blackl	$\{\text{quad}_{\text{blacklozenge}}$	black lozenge (math mode)
blem	$\{\text{begin}\{\text{lem}\}}$	to begin a Lemma environement
blskp	$\{\text{baselineskip}$	reset baselineskip
blstr	$\{\text{renewcommand}\{\text{baselinestretch}\}{1.5}$	reset baselinestretch
blt	$\{\text{bullet}$	bullet
bm	$\{\backslash\text{bf_m}\}$	bold m
bmpg	$\{\text{begin}\{\text{minipage}\}{\text{textwidth}}$	begin minipage
bn	$\{\backslash\text{bf_n}\}$	bold n
bnota	$\{\text{begin}\{\text{notation}\}}$	begin notation environment;
bnote	$\{\text{begin}\{\text{note}\}}$	begin note environment;
bo	$\{\backslash\text{bf_o}\}$	bold o
boxa	$\{\text{quad}_{\text{\texttt{mbox}\{and\}}}_{\text{\texttt{quad}}}$	add text “and” within math formula
boxu	$\{\text{quad}_{\text{\texttt{mbox}\{}}}_{\text{\texttt{quad}}}$	use to put roman text within math
bp	$\{\backslash\text{bf_p}\}$	bold p
bpf	$\{\text{noindent}\{\backslash\text{bf_Proof}\},\}$	to begin a Proof environement
bpf	$\{\text{noindent}\{\backslash\text{bf_Proof}\},\}$	to begin a Proof environement
bprf	$\{\text{noindent}\{\backslash\text{bf_Proof}\},\}$	to begin a Proof environement
bprob	$\{\text{begin}\{\text{problem}\}}$	begin problem environment;
bprop	$\{\text{begin}\{\text{prop}\}}$	to begin a Proposition environement
bq	$\{\backslash\text{bf_q}\}$	bold q
bqa	$\{\text{begin}\{\text{eqnarray}\}}$	begin multiline aligned display math array, numbered
bqaex	$\{\text{begin}\{\text{eqnarray}\}}$	align equation example, numbered
bqal	$\{\text{begin}\{\text{eqnarray}\}\text{label}\{$	begin multiline aligned display math array, numbered with label
bqas	$\{\text{begin}\{\text{eqnarray*}\}}$	begin multiline aligned display math array star, unnumbered
bqasex	$\{\text{begin}\{\text{eqnarray*}\}}$	align equation star example, unnumbered

bqm	“ “	begin (left) quotation marks
bqst	\begin{question}	begin question environment;
bqt	\begin{quotation}	begin quotation
br	{\bf r}	bold r
brmk	\begin{Remark}	begin remark environment;
bros	\begin{enumerate}	begin roster; enumerate
bs	{\bf s}	bold s
bskp		big skip
bsol	\begin{solution}	begin solution environment;
bsum	\begin{summary}	begin summary environment;
bt	{\bf t}	bold t
btab	\begin{table}	begin table environment
btb	\begin{tabbing}	begin tabbing
btd	\quad\blacktriangledown	black triangle down (math mode)
bthm	\begin{thm}	to begin a Theorem environement
bthmt	\begin{thm}[Gauss ' Theorem]	to begin a Theorem, with title, environement
btr	\begin{tabular}{ c c }	begin tabular with vertical lines
bu	{\bf u}	bold u
buni	\bigcup	big intersection; cup
bv	{\bf v}	bold v
bvrb	\begin{verbatim}	begin the verbatim environment
bw	{\bf w}	bold w
bx	{\bf x}	bold x
bxca		begin Exercise—body of text; (not in LaTeX)
bxcb		begin Exercises—end chpt. monographs; (not in LaTeX)
bxo	\mbox{\boldmath\$\omega\$}	boldmath omega
bxu	\mbox{\boldmath\$\mathbb{U}\$}	boldmath universal
bxu	\mbox{\boldmath\$\mathbb{U}\mathbb{U}\$}	boldmath universal
bxx	\mbox{\boldmath\$\xi\$}	boldmath xi
byy	{\bf y}	bold y; (note the extra y)
bz	{\bf z}	bold z

C

cap	<code>\caption{Text_of_Caption}</code>	caption
cau	<code>{\cal</code>	calligraphic univeral; math mode, capital letters only
cau	<code>{\cal</code>	calligraphic univeral; math mode, capital letters only
cbx	<code>%======%</code>	
cca	<code>{\cal A}</code>	calligraphic A
ccb	<code>{\cal B}</code>	calligraphic B
ccc	<code>{\cal C}</code>	calligraphic C
ccd	<code>{\cal D}</code>	calligraphic D
cce	<code>{\cal E}</code>	calligraphic E
ccf	<code>{\cal F}</code>	calligraphic F
ccg	<code>{\cal G}</code>	calligraphic G
cch	<code>{\cal H}</code>	calligraphic H
cci	<code>{\cal I}</code>	calligraphic I
ccj	<code>{\cal J}</code>	calligraphic J
cck	<code>{\cal K}</code>	calligraphic K
ccl	<code>{\cal L}</code>	calligraphic L
ccm	<code>{\cal M}</code>	calligraphic M
ccn	<code>{\cal N}</code>	calligraphic N
cco	<code>{\cal O}</code>	calligraphic O
ccp	<code>{\cal P}</code>	calligraphic P
ccq	<code>{\cal Q}</code>	calligraphic Q
ccr	<code>{\cal R}</code>	calligraphic R
ccs	<code>{\cal S}</code>	calligraphic S
cct	<code>{\cal T}</code>	calligraphic T
ccu	<code>{\cal U}</code>	calligraphic U
ccv	<code>{\cal V}</code>	calligraphic V
ccw	<code>{\cal W}</code>	calligraphic W
ccx	<code>{\cal X}</code>	calligraphic X
ccy	<code>{\cal Y}</code>	calligraphic Y
ccz	<code>{\cal Z}</code>	calligraphic Z
cd	D	capital D
cd0	<code>\cdot</code>	centered dot
cds	<code>\cdot\cdot</code>	centered dots
chhdl		change headlines to be justified (not in LaTeX)
cir	<code>\circ</code>	composite (small circle)
cit	<code>\cite{}</code>	to cite a reference
citp	<code>(\cite{})</code>	to cite a reference inside parentheses
citu	<code>\citef</code>	to cite a reference universal
cl	<code>\centerline{</code>	centerline

cld	%-----	
cldd	%=====	
clin	\centerline{...}	centerline
co	\cos	cosine
coh	\cosh	hyperbolic cosine
coph	\cos\phi	cosine of phi
coq	\cos^2	cosine squared
coth	\cos\theta	cosine of theta
cp	\clearpage	clear page
cpct	%%%%%%%%%%%%%	
cprt	\copyright	copyright symbol
cr2	\sqrt[3]{2}	third root of 2
crlr	%=====	%
csd	%-----	
csdd	%=====	
csd3	\mbox{\rm SO(3)}	SO(3) (in roman)
csp	\quad	single character space (width em)
cu	^3	cubed
cxd1	\begin{picture}(150,180)(-70,10)	complex commutative diagram 1

d

d	\$	dollar symbol; starts and terminates text in math mode
d0	\$0\$	dollar 0
d00p	\$(0,0)\$	dollar 0,0 in parentheses
d03p	\$(0,\u20710,\u20710)\$	dollar 0,0,0 in parentheses
d0p	\$(0)\$	dollar 0 in parentheses
d1	\$1\$	dollar 1
d10	\$10\$	dollar 10
d2	\$2\$	dollar 2
d3	\$3\$	dollar 3
d4	\$4\$	dollar 4
d5	\$5\$	dollar 5
d6	\$6\$	dollar 6

d7	\$7\$	dollar 7
d8	\$8\$	dollar 8
d9	\$9\$	dollar 9
da	\$a\$	dollar a
db	\$b\$	dollar b
db0	\$\{\bf{0}\}\$	dollar bold 0; use in text mode
db1	\$\{\bf{1}\}\$	dollar bold 1; use in text mode
db10	\$\{\bf{10}\}\$	dollar bold 10; use in text mode
db2	\$\{\bf{2}\}\$	dollar bold 2; use in text mode
db3	\$\{\bf{3}\}\$	dollar bold 3; use in text mode
db4	\$\{\bf{4}\}\$	dollar bold 4; use in text mode
db5	\$\{\bf{5}\}\$	dollar bold 5; use in text mode
db6	\$\{\bf{6}\}\$	dollar bold 6; use in text mode
db7	\$\{\bf{7}\}\$	dollar bold 7; use in text mode
db8	\$\{\bf{8}\}\$	dollar bold 8; use in text mode
db9	\$\{\bf{9}\}\$	dollar bold 9; use in text mode
dba	\$\{\bf{a}\}\$	dollar bold a; use in text mode
dbb	\$\{\bf{b}\}\$	dollar bold b; use in text mode
dbbcr1	\$\{\mathbb{R}\}^1\$	dollar blackboard bold R to power 1
dbbcr2	\$\{\mathbb{R}\}^2\$	dollar blackboard bold R to power 2
dbbcr3	\$\{\mathbb{R}\}^3\$	dollar blackboard bold R to power 3
dbbcrm	\$\{\mathbb{R}\}^m\$	dollar blackboard bold R to power m
dbbcrn	\$\{\mathbb{R}\}^n\$	dollar blackboard bold R to power n
dbc	\$\{\bf{c}\}\$	dollar bold c; use in text mode
dbcA	\$\{\bf{A}\}\$	dollar bold A; use in text mode
dbcB	\$\{\bf{B}\}\$	dollar bold B; use in text mode
dbcC	\$\{\bf{C}\}\$	dollar bold C; use in text mode
dbcD	\$\{\bf{D}\}\$	dollar bold D; use in text mode
dbcE	\$\{\bf{E}\}\$	dollar bold E; use in text mode
dbcF	\$\{\bf{F}\}\$	dollar bold F; use in text mode
dbcG	\$\{\bf{G}\}\$	dollar bold G; use in text mode
dbcH	\$\{\bf{H}\}\$	dollar bold H; use in text mode
dbcI	\$\{\bf{I}\}\$	dollar bold I; use in text mode
dbcJ	\$\{\bf{J}\}\$	dollar bold J; use in text mode
dbcK	\$\{\bf{K}\}\$	dollar bold K; use in text mode
dbcL	\$\{\bf{L}\}\$	dollar bold L; use in text mode
dbcM	\$\{\bf{M}\}\$	dollar bold M; use in text mode
dbcN	\$\{\bf{N}\}\$	dollar bold N; use in text mode
dbcO	\$\{\bf{O}\}\$	dollar bold O; use in text mode

dbcp	$\${\backslash bf_P}\$$	dollar bold P; use in text mode
dbcq	$\${\backslash bf_Q}\$$	dollar bold Q; use in text mode
dbcr	$\${\backslash bf_R}\$$	dollar bold R; use in text mode
dbcs	$\${\backslash bf_S}\$$	dollar bold S; use in text mode
dbct	$\${\backslash bf_T}\$$	dollar bold T; use in text mode
dbcu	$\${\backslash bf_U}\$$	dollar bold U; use in text mode
dbcv	$\${\backslash bf_V}\$$	dollar bold V; use in text mode
dbcw	$\${\backslash bf_W}\$$	dollar bold S
dbcx	$\${\backslash bf_X}\$$	dollar bold W; use in text mode
dbcy	$\${\backslash bf_Y}\$$	dollar bold X; use in text mode
dbcz	$\${\backslash bf_Z}\$$	dollar bold Y; use in text mode
dbd	$\${\backslash bf_d}\$$	dollar bold Z; use in text mode
dbe	$\${\backslash bf_e}\$$	dollar bold e; use in text mode
dbf	$\${\backslash bf_f}\$$	dollar bold f; use in text mode
dbg	$\${\backslash bf_g}\$$	dollar bold g; use in text mode
dbh	$\${\backslash bf_h}\$$	dollar bold h; use in text mode
dbi	$\${\backslash bf_i}\$$	dollar bold i; use in text mode
dbj	$\${\backslash bf_j}\$$	dollar bold j; use in text mode
dbk	$\${\backslash bf_k}\$$	dollar bold k; use in text mode
dbl	$\${\backslash bf_l}\$$	dollar bold l; use in text mode
dblackl	$\backslash quad_\$ \backslash blacklozenge \$$	dollar black lozenge (text mode)
dbm	$\${\backslash bf_m}\$$	dollar bold m; use in text mode
dbn	$\${\backslash bf_n}\$$	dollar bold n; use in text mode
dbo	$\${\backslash bf_o}\$$	dollar bold o; use in text mode
dbp	$\${\backslash bf_p}\$$	dollar bold p; use in text mode
dbq	$\${\backslash bf_q}\$$	dollar bold q; use in text mode
dbr	$\${\backslash bf_r}\$$	dollar bold r; use in text mode
dbo	$\${\backslash bf_s}\$$	dollar bold s; use in text mode
dtb	$\${\backslash bf_t}\$$	dollar bold t; use in text mode
dbtd	$\backslash quad_\$ \backslash blacktriangledown \$$	dollar black triangle down (text mode)
dbu	$\${\backslash bf_u}\$$	dollar bold u; use in text mode
dbv	$\${\backslash bf_v}\$$	dollar bold v; use in text mode
dbw	$\${\backslash bf_w}\$$	dollar bold w; use in text mode
dbx	$\${\backslash bf_x}\$$	dollar bold x; use in text mode
dyb	$\${\backslash bf_y}\$$	dollar bold y; use in text mode
dbz	$\${\backslash bf_z}\$$	dollar bold z; use in text mode
dc	\$c\$	dollar c
dca	\$A\$	dollar A
dcb	\$B\$	dollar B

dcc	\$C\$	dollar C
dcca	\${\backslash cal_A}\\$	dollar calligraphic A
dccb	\${\backslash cal_B}\\$	dollar calligraphic B
dccc	\${\backslash cal_C}\\$	dollar calligraphic C
dccd	\${\backslash cal_D}\\$	dollar calligraphic D
dcce	\${\backslash cal_E}\\$	dollar calligraphic E
dcdf	\${\backslash cal_F}\\$	dollar calligraphic F
dccg	\${\backslash cal_G}\\$	dollar calligraphic G
dch	\${\backslash cal_H}\\$	dollar calligraphic H
dci	\${\backslash cal_I}\\$	dollar calligraphic I
dcj	\${\backslash cal_J}\\$	dollar calligraphic J
dcck	\${\backslash cal_K}\\$	dollar calligraphic K
dccl	\${\backslash cal_L}\\$	dollar calligraphic L
dcm	\${\backslash cal_M}\\$	dollar calligraphic M
dcn	\${\backslash cal_N}\\$	dollar calligraphic N
dco	\${\backslash cal_O}\\$	dollar calligraphic O
dcp	\${\backslash cal_P}\\$	dollar calligraphic P
dcq	\${\backslash cal_Q}\\$	dollar calligraphic Q
dcr	\${\backslash cal_R}\\$	dollar calligraphic R
dcss	\${\backslash cal_S}\\$	dollar calligraphic S
dcct	\${\backslash cal_T}\\$	dollar calligraphic T
dcu	\${\backslash cal_U}\\$	dollar calligraphic U
dccv	\${\backslash cal_V}\\$	dollar calligraphic V
dcnw	\${\backslash cal_W}\\$	dollar calligraphic W
dcx	\${\backslash cal_X}\\$	dollar calligraphic X
dcy	\${\backslash cal_Y}\\$	dollar calligraphic Y
dcz	\${\backslash cal_Z}\\$	dollar calligraphic Z
dcd	\$D\$	dollar D
dcd1	\begin{picture}(150,160)(-80,5)	double commutative diagram 1
dcd2	\begin{picture}(150,160)(-80,5)	double commutative diagram 2
dce	\$E\$	dollar E
dcf	\$F\$	dollar F
dcg	\$G\$	dollar G
dch	\$H\$	dollar H
dci	\$I\$	dollar I
dcj	\$J\$	dollar J
dck	\$K\$	dollar K
dcl	\$L\$	dollar L
dcm	\$M\$	dollar M

dcn	\$N\$	dollar N
dco	\$O\$	dollar O
dcp	\$P\$	dollar P
dcq	\$Q\$	dollar Q
dcr	\$R\$	dollar R
dcs	\$S\$	dollar S
deso3	$\$\\mbox{\\rm_{SO}(3)}\$$	SO(3) (in roman) with dollar signs around
dct	\$T\$	dollar T
dcu	\$U\$	dollar U
dcv	\$V\$	dollar V
dcw	\$W\$	dollar W
dcx	\$X\$	dollar X
dcy	\$Y\$	dollar Y
dcz	\$Z\$	dollar Z
dd	\$d\$	dollar d
dds	\ddots	diagonal dots
de	\$e\$	dollar e
defu	\newcommand{...}{...}	define a new command macro
dep	\quad\\$\\blacksquare\\$	dollar black square/end proof (text mode)
desq	\quad\\$\\square\\$	dollar empty square (text mode)
detd	\quad\\$\\bigtriangledown\\$	dollar empty triangle down (text mode)
df	\$f\$	dollar f
dfrbox	\fbox{\fbox{\parbox{2.0in}{	double framed box with header and text; edit its size
dg	\$g\$	dollar g
dgb	\$\\frak_b\$	dollar german b
dgmca	\$\\frak_A\$	dollar german A
dgmcg	\$\\frak_G\$	dollar german G
dgmch	\$\\frak_H\$	dollar german H
dgmck	\$\\frak_K\$	dollar german K
dgmct	\$\\frak_T\$	dollar german T
dgmcx	\$\\frak_X\$	dollar german X
dmg	\$\\frak_g\$	dollar german g
dmgms	\$\\frak_g\^{}{\ast}\$	dollar german g star
dgmh	\$\\frak_h\$	dollar german h
dgmhs	\$\\frak_h\^{}{\ast}\$	dollar german h star
dgmk	\$\\frak_k\$	dollar german k
dgmks	\$\\frak_k\^{}{\ast}\$	dollar german k star
dgmp	\$\\frak_p\$	dollar german p
dgmt	\$\\frak_t\$	dollar german t

dgmu	$\$\\frak_{\\mathbb{U}}$	dollar german universal; only in text mode
dh	$\$h$	dollar h
di	$\$i$	dollar i
difu	$\$\\mbox{\\rm_Diff}\\{$	Diffeomorphism universal (in roman)
disu	$\$\\displaystyle$	display style; for larger math mode forumlas
divg	$\$\\mbox{\\rm_div}\\{$	divergence, div (in roman)
divi	$\$\\div$	divide
dj	$\$j$	dollar j
dk	$\$k$	dollar k
dl	$\$l$	dollar l
dldr	$\$\\$$	double dollar
dm	$\$m$	dollar m
dmmn	$\$\\dim$	dimension
dn	$\$n$	dollar n
doo	$\$o$	dollar o
dopcc	$\${\\Bbb C}$	dollar open letter C
dopci	$\${\\Bbb I}$	dollar open letter I
dopcr	$\${\\Bbb R}$	dollar open letter R
dopcr1	$\${\\Bbb R}^1$	dollar open letter R to power 1
dopcr2	$\${\\Bbb R}^2$	dollar open letter R to power 2
dopcr3	$\${\\Bbb R}^3$	dollar open letter R to power 3
dopcrm	$\${\\Bbb R}^m$	dollar open letter R to power m
dopcrn	$\${\\Bbb R}^n$	dollar open letter R to power n
dopct	$\${\\Bbb T}$	dollar open letter T
dopcz	$\${\\Bbb Z}$	dollar open letter Z
dp	$\$p$	dollar p
dpdz	$\$\\partial_z/\\partial_y$	dollar partial derivatives z over y
dq	$\$q$	dollar q
dr	$\$r$	dollar r
ds	$\$s$	dollar s
dsart	$\$\\documentstyle{article}$	document style article
dsartv	$\$\\documentstyle[verbatim]{article}$	document style article
dsbook	$\$\\documentstyle{book}$	document style article
dslet	$\$\\documentstyle{letter}$	document style letter
ds03	$\$\\mbox{\\rm so}(3)}$	so(3) (in roman) with dollar signs around
dsp	$\$\\quad$	double space
dsrep	$\$\\documentstyle{report}$	document style report
dsu	$\$\\documentstyle{}$	document style universal
dsz	$\$\\displaystyle$	display size

dszu	\displaystyle	display size universal
dt	$\$t\$$	dollar t
dtriap	$\$(a_1, \underline{a}_2, \underline{a}_3)\$$	dollar triad in parentheses;
dtsq	$\$T^{\ast} \underline{Q}\$$	dollar T superscript-asterisk Q
dtsqq	$\$T^{\ast} \{\underline{a}\}_{\underline{q}} \underline{Q}\$$	dollar T superscript-asterisk subscript-q Q
dtt	\det	determinant
du	$\$u\$$	dollar u
dv	$\$v\$$	dollar v
dvcpp	$\$\stackrel{\rightarrow}{\text{\textstyle}}$	vector arrow above PP with dollar signs (text mode)
dvcpq	$\$\stackrel{\rightarrow}{\text{\textstyle}}$	vector arrow above PQ with dollar signs (text mode)
dw	$\$w\$$	dollar w
dx	$\$x\$$	dollar x
dxa	$\$ \alpha \$$	dollar greek alpha
dxb	$\$ \beta \$$	dollar greek beta
dxc	$\$ \chi \$$	dollar greek chi
dxcd	$\$ \Delta \$$	dollar greek Delta
dxcg	$\$ \Gamma \$$	dollar greek Gamma
dxcl	$\$ \Lambda \$$	dollar greek Lambda
dxco	$\$ \Omega \$$	dollar greek Omega
dxcp	$\$ \Pi \$$	dollar greek Pi
dxcph	$\$ \Phi \$$	dollar greek Phi
dxcps	$\$ \Psi \$$	dollar greek Psi
dxcs	$\$ \Sigma \$$	dollar greek Sigma
dxcth	$\$ \Theta \$$	dollar greek Theta
dxcu	$\$ \Upsilon \$$	dollar greek Upsilon
dxcx	$\$ \Xi \$$	dollar greek Xi
dxdt	$\$ \delta \$$	dollar greek delta
dxdt	dx/dt	derivatives x over t
dxdy	$\text{, dx}, \text{dy}$	derivatives x y
dx dy dz	$\text{, dx}, \text{dy}, \text{dz}$	derivatives x y z
dxe	$\$ \epsilon \$$	dollar greek epsilon
dxet	$\$ \eta \$$	dollar greek eta
dxg	$\$ \gamma \$$	dollar greek gamma
dxio	$\$ \iota \$$	dollar greek iota
dxk	$\$ \kappa \$$	dollar greek kappa
dxl	$\$ \lambda \$$	dollar greek lambda
dxm	$\$ \mu \$$	dollar greek mu
dxn	$\$ \nu \$$	dollar greek nu
dxo	$\$ \omega \$$	dollar greek omega

dxp	\$\pi\$	dollar greek pi
dxph	\$\phi\$	dollar greek phi
dxps	\$\psi\$	dollar greek psi
dxpyq	\$x^2 + y^2\$	dollar x squared + y squared
dxr	\$\rho\$	dollar greek rho
dxs	\$\sigma\$	dollar greek sigma
dxt	\$\tau\$	dollar greek tau
dxth	\$\theta\$	dollar greek theta
dxu	\$\upsilon\$	dollar greek upsilon
dxve	\$\varepsilon\$	dollar greek varesilon
dxvp	\$\varpi\$	dollar greek varpi
dxvph	\$\varphi\$	dollar greek varphi
dxvr	\$\varrho\$	dollar greek varrho
dxvs	\$\varsigma\$	dollar greek varsigma
dxvth	\$\vartheta\$	dollar greek vartheta
dxx	\$\xi\$	dollar greek xi
dxy	\$(x, y)\$	dollar x,y in parentheses
dxyzp	\$(x, y, z)\$	dollar x,y,z in parentheses
dxz	\$\zeta\$	dollar greek zeta
dy	y	dollar y
dydt	dy/dt	derivatives y over t
dz	z	dollar z
dzdt	dz/dt	derivatives z over t

e

ea	\end{array}	end display alignedat
eabb	\begin{eqnarray*}	equation array with big brackets
eabr	\begin{eqnarray*}	equation array with big braces
eac	\end{acknowledgment}	end acknowledgment environment;
ealg	\end{algorithm}	end algorithm environment;
eb	}	end (right) brace
ebk]	end (right) bracket
eblk	\end{quotation}	end block/quotation

ec	\end{center}	end center
ecase	\end{case}	end case environment;
ecd1	\begin{picture}(150,60)(5,50)	exact commutative diagram 1
eclm	\end{claim}	end algorithm environment;
ecmnt	\end{comment}	end command environment
ecncl	\end{conclusion}	end conclusion environment;
ecnd	\end{condition}	end condition environment;
ecnj	\end{cnj}	end conjecture environment;
ecor	\end{cor}	to end a Corollary environment
ecrit	\end{criterion}	end criterion environment;
ed	\end{document}	end text of document
edfn	\end{definition}	end definition environment;
edfn	\end{dfn}	to end a Definition environment
edmu		to end demo universal environment (not in LaTeX)
edo	\end{document}	end text of document
edp	\]	
eds	\end{description}	end display math: one line formula, unnumbered
ee	\end{enumerate}	end description
eea	\end{array}	end enumerate
eec	\end{center}	begin center
een	\end{enumerate}	end enumerate
eeq	\end{equation}	end display math: one line formula, numbered
efig	\end{figure}	end figure environment
efll	\end{flushleft}	end flush left
eflr	\end{flushright}	begin flush right
egraf		end paragraph (not in LaTeX)
einf	\end{figure}	end insert figure
eit	\}/	end italic space and (right) brace
eitm	\end{itemize}	end itemize
elem	\end{lem}	to end a Lemma environment
emp	\varnothing	empty set; varnothing
empa	\emptyset	empty set alternative; emptyset
empg	\end{minipage}	end minipage
emu	{\em	start emphasized type; “eb” to finish
enota	\end{notation}	end notation environment;
enote	\end{note}	end note environment;
eo	\in	element of
ep)	end (right) parenthesis
epf		to end a Proof environment (not in LaTeX)

epf		to end a Proof environement (not in LaTeX)
epr	\quad\blacksquare	black square/end proof (math mode)
eprf		to end a Proof environement (not in LaTeX)
eprob	\end{problem}	end problem environment;
eprop	\end{prop}	to end a Proposition environement
epsfb	\begin{figure}[t]	epsfbox figure template
epsfbb	\begin{figure}[t]	epsfbox(with bounding box) figure template
epsfbb2	\begin{figure}[t]	epsfbox two figure side by side template
epsff	\begin{figure}[t]	epsffile figure template
epsfv	\epsfverbosetrue	epsf verbose true command
eq	=	equals
eqa	\end{eqnarray}	end multiline aligned display math array, numbered
eqas	\end{eqnarray*}	end multiline aligned display math array star, unnumbered
eqbox	\begin{equation}	equation displayed in a box
eqbrc	\begin{equation}	equation array example
eqbrrl	\begin{equation}	equation array example
eqm	,	end (right) quotation marks
eqng	\begin{eqnarray}	aligned equations left justified; numbered as a group
eqsp	\begin{eqnarray*}	equation split star, unnumbered
eqst	\end{question}	end question environment;
eqt	\end{quotation}	end quotation
eqtx	\[display math equation with text
eqv	\equiv	equivalent
eqvt	\Leftrightarrow	equivalent to; open Left-right arrow
ermk	\end{Remark}	end remark environment;
eros	\end{enumerate}	end roster; enumerate
esol	\end{solution}	end solution environment;
esq	\quad\blacksquare	empty square (math mode)
esum	\end{summary}	end summary environment;
etab	\end{table}	end table environment
etb	\end{tabbing}	end tabbing
etd	\quad\bigtriangledown	empty triangle down (math mode)
ethm	\end{thm}	to end a Theorem environement
etr	\end{tabular}	end tabular
eval	\[evaluation of expression
evrb	\end{verbatim}	end the verbatim environment
ex	\exp	exponential
exa	\noindent{\large\bf Example},}	Example (title in large bold)
exca		end Exercise in body of text; (not in LaTeX)

excb
ez =0

end Exercises—end chpt. monographs; (not in LaTeX)
equals zero

f

f12	\frac{1}{2}	fraction half
f13	\frac{1}{3}	fraction 1 over 3
f14	\frac{1}{4}	fraction 1 over 4
fa	\forall	for all
fddt	\frac{d}{dt}	fraction d over dt
fdudt	\frac{du}{dt}	fraction du over dt
fdxdt	\frac{dx}{dt}	fraction dx over dt
fdydt	\frac{dy}{dt}	fraction dy over dt
fdzdt	\frac{dz}{dt}	fraction dz over dt
fig	\begin{figure}	general figure space allocation;
fldtu		folded text inside math (not in LaTeX)
flt	\flat	flat; use “hpr” for superscript
fof	\{	function of; “fu fof eb” gives \frac{}{}
fps	\frac{\partial^2}{\partial x^2}	fraction partial squared over partial x partial y
fpt	\frac{\partial^3}{\partial x \partial y \partial z}	fraction partial squared over partial x partial y partial z
fpx	\frac{\partial}{\partial x}	fraction partial over partial x
fpy	\frac{\partial}{\partial y}	fraction partial over partial y
fpzx	\frac{\partial z}{\partial x}	fraction partial z over partial x
frbox	\fbox{\parbox{2.0in}{\centerline{\large\bf type header} text}}	framed box with header and text; edit its size
frboxn	\fbox{\parbox{2.0in}{\large\bf Note:\,,\,} text}	framed box note with in line text; edit its size
frboxt		framed box with header, topfolded text (not in LaTeX)
ftn	\footnote{	footnote
fu	\frac{	start fraction

g

gc	\gcd	greatest common denominator
gce	\'{E}	grave E
ge	\'{e}	grave e
gij	g_{ij}	g subscript (lower) ij
gmb	\frak{b}	german b
gmca	\frak{A}	german A
gmcg	\frak{G}	german G
gmch	\frak{H}	H
gmck	\frak{K}	german K
gmct	\frak{T}	german T
gmcx	\frak{X}	german X
gmg	\frak{g}	german g
gmgs	\frak{g}^{\ast}	german g star
gmh	\frak{h}	german h
gmhs	\frak{h}^{\ast}	german h star
gmk	\frak{k}	german k
gmks	\frak{k}^{\ast}	german k star
gmp	\frak{p}	german p
gmso3	\frak{so}(3)	german so(3)
gmt	\frak{t}	german t
gmu	\frak{u}	german universal; only in math mode
gmu	\frak{u}	german universal; only in math mode
gss	\ss	german s
gte	\geq	greater than or equal

h

h0	⁰	superscript (higher) 0
h1	¹	superscript (higher) 1
h10	^{10}	superscript (higher) 10

h2	$\hat{2}$	superscript (higher) 2
h3	$\hat{3}$	superscript (higher) 2
h4	$\hat{4}$	superscript (higher) 4
h5	$\hat{5}$	superscript (higher) 5
h6	$\hat{6}$	superscript (higher) 6
h7	$\hat{7}$	superscript (higher) 7
h8	$\hat{8}$	superscript (higher) 8
h9	$\hat{9}$	superscript (higher) 9
ha	\hat{a}	superscript (higher) a
haf	$\frac{1}{2}$	fraction half
hb	\hat{b}	superscript (higher) b
hba	\hbar	Planck's constant; hbar
hc	\hat{c}	superscript (higher) c
hca	\hat{A}	superscript (higher) A
hcb	\hat{B}	superscript (higher) B
hcc	\hat{C}	superscript (higher) C
hcd	\hat{D}	superscript (higher) D
hce	\hat{E}	superscript (higher) E
hcf	\hat{F}	superscript (higher) F
hcg	\hat{G}	superscript (higher) G
hch	\hat{H}	superscript (higher) H
hci	\hat{I}	superscript (higher) I
hcj	\hat{J}	superscript (higher) J
hck	\hat{K}	superscript (higher) K
hcl	\hat{L}	superscript (higher) L
hcm	\hat{M}	superscript (higher) M
hcn	\hat{N}	superscript (higher) N
hco	\hat{O}	superscript (higher) O
hcp	\hat{P}	superscript (higher) P
hcq	\hat{Q}	superscript (higher) Q
hcr	\hat{R}	superscript (higher) R
hcs	\hat{S}	superscript (higher) S
hct	\hat{T}	superscript (higher) T
hcu	\hat{U}	superscript (higher) U
hcv	\hat{V}	superscript (higher) V
hcw	\hat{W}	superscript (higher) W
hex	\hat{X}	superscript (higher) X
hcy	\hat{Y}	superscript (higher) Y
hc _z	\hat{Z}	superscript (higher) Z

hd	\hat{d}	superscript (higher) d
hdg	$\hat{\backslash dagger}$	superscript (higher) dagger
hee	\hat{e}	superscript (higher) e
hf	\hat{f}	superscript (higher) f
hfi	$\hat{\backslash hfill}$	hfill
hflt	$\hat{\backslash flat}$	superscript (higher) flat
hg	\hat{g}	superscript (higher) g
hh	\hat{h}	superscript (higher) h
hi	\hat{i}	superscript (higher) i
hij	$\hat{\{ij\}}$	superscript (higher) ij
hijk	$\hat{\{ijk\}}$	superscript (higher) ijk
hj	\hat{j}	superscript (higher) j
hjk	$\hat{\{jk\}}$	superscript (higher) jk
hk	\hat{k}	superscript (higher) k
hl	\hat{l}	superscript (higher) l
hlin	$\hat{\backslash hline}$	horizontal line
hm	\hat{m}	superscript (higher) m
hmo	$\hat{\{-1\}}$	superscript (higher) -1
hn	\hat{n}	superscript (higher) n
ho	\hat{o}	superscript (higher) o
hp	\hat{p}	superscript (higher) p
hpr	$\hat{\backslash prime}$	superscript (higher) prime
hprp	$\hat{\backslash perp}$	superscript (higher) perp
hq	\hat{q}	superscript (higher) q
hr	\hat{r}	superscript (higher) r
hrl	$\hat{\backslash hline}$	horizontal rule; line
hs	\hat{s}	superscript (higher) s
hshp	$\hat{\backslash sharp}$	superscript (higher) sharp
hskp	$\hat{\backslash hskip_{\text{2in}}}$	horizontal skip
hsp	$\hat{\backslash hspace\{0.2in\}}$	horizontal space
hst	$\hat{\backslash ast}$	superscript (higher) asterisk
ht	\hat{t}	superscript (higher) t
hu	$\hat{\{}$	superscript universal
huu	\hat{u}	superscript (higher) u
hv	\hat{v}	superscript (higher) v
hvst	$\hat{\backslash star}$	superscript (higher) star
hw	\hat{w}	superscript (higher) w
hx	\hat{x}	superscript (higher) x
hxa	$\hat{\backslash alpha}$	superscript (higher) greek alpha

hx ^b	\beta	superscript (higher) greek beta
hx ^c	\chi	superscript (higher) greek chi
hx ^{cd}	\Delta	superscript (higher) greek Delta
hx ^{cg}	\Gamma	superscript (higher) greek Gamma
hx ^{cl}	\Lambda	superscript (higher) greek Lambda
hx ^{co}	\Omega	superscript (higher) greek Omega
hx ^{cp}	\Pi	superscript (higher) greek Pi
hx ^{cph}	\Phi	superscript (higher) greek Phi
hx ^{cps}	\Psi	superscript (higher) greek Psi
hx ^{cs}	\Sigma	superscript (higher) greek Sigma
hx ^{c_{th}}	\Theta	superscript (higher) greek Theta
hx ^{cu}	\Upsilon	superscript (higher) greek Upsilon
hx ^{cx}	\Xi	superscript (higher) greek Xi
hx ^d	\delta	superscript (higher) greek delta
hx ^e	\epsilon	superscript (higher) greek epsilon
hx ^{et}	\eta	superscript (higher) greek eta
hx ^g	\gamma	superscript (higher) greek gamma
hx ^{io}	\iota	superscript (higher) greek iota
hx ^k	\kappa	superscript (higher) greek kappa
hx ^l	\lambda	superscript (higher) greek lambda
hx ^m	\mu	superscript (higher) greek mu
hx ⁿ	\nu	superscript (higher) greek nu
hx ^o	\omega	superscript (higher) greek omega
hx ^p	\pi	superscript (higher) greek pi
hx ^{ph}	\phi	superscript (higher) greek phi
hx ^{ps}	\psi	superscript (higher) greek pis
hx ^r	\rho	superscript (higher) greek rho
hx ^s	\sigma	superscript (higher) greek sigma
hx ^t	\tau	superscript (higher) greek tau
hx th	\theta	superscript (higher) greek theta
hx ^u	\upsilon	superscript (higher) greek upsilon
hx ^{ve}	\varepsilon	superscript (higher) greek varepsilon
hx ^{vp}	\varpi	superscript (higher) greek varpi
hx ^{vph}	\varphi	superscript (higher) greek varphi
hx ^{vr}	\varrho	superscript (higher) greek varrho
hx ^{vs}	\varsigma	superscript (higher) greek varsigma
hx ^{vth}	\vartheta	superscript (higher) greek vartheta
hx ^x	\xi	superscript (higher) greek xi
hx ^z	\zeta	superscript (higher) greek zeta

hy	\hat{y}	superscript (higher) y
hz	\hat{z}	superscript (higher) z

i

i10	\int^1_0	integral superscript 1 subscript 0
i2xp0	$\int^{2\pi}_0$	integral superscript (2 pi) subscript 0
iba	\int^b_a	integral superscript b subscript a
idu	$\text{\index{}}$	use for index entries
iinf	$\int^{+\infty}_{-\infty}$	integral infinity: superscript (+infinity) subscript (-infinity)
ilcd	\int_D	integral lower capital D (subscript D)
illus	\begin{figure}	special illustration: mac
ima	\Im	imaginary part alternative
imp	\rightarrow	implies; long Right arrow
impb	\leftarrow	implied by; long Left arrow
imu	\rm Im	imaginary part universal
imz	$\text{\rm Im}(z)$	imaginary part of z
infi	∞	infinity
infm	\inf	infimum
ini1	$\bigcap^n_{i=1}$	intersection superscript n subscript i=1
intc	\oint	contour integral
intd	$\int \!\! \int \!\! \int$	double integral
ints	\cap	intersection
intt	$\int \!\! \int \!\! \int$	triple integral
intu	\int	integral universal; add limits with “hu”, “lu”
intxtu	\rm \tiny 	interline text
ir3	\int_R^3	integral R to power 3
iso	\cong	isomorphic; conjugate
itm	$\text{\item{}}$	item
itmu	$\text{\item[{}]}$	item entry universal
itu	$\text{\it{}}$	start <i>italic</i> type; “eit” to finish

k

kr \ker

kernel

l

l0	_0	subscript (lower) 0
l1	_1	subscript (lower) 1
l10	_{10}	subscript (lower) 10
l2	_2	subscript (lower) 2
l3	_3	subscript (lower) 3
l4	_4	subscript (lower) 4
l5	_5	subscript (lower) 5
l6	_6	subscript (lower) 6
l7	_7	subscript (lower) 7
l8	_8	subscript (lower) 8
l9	_9	subscript (lower) 9
la	_a	subscript (lower) a
lam	L_A{}^{\mu}	staggered variation 1; (subscript-group superscript)
lb	_b	subscript (lower) b
lbl	\label{	to label an equation, theorem, etc.
lbrk	\linebreak	linebreak
lc	_c	subscript (lower) c
lca	_A	subscript (lower) A
lcb	_B	subscript (lower) B
lcc	_C	subscript (lower) C
lcd	_D	subscript (lower) D
lce	_E	subscript (lower) E
lcf	_F	subscript (lower) F
lcg	_G	subscript (lower) G
lch	_H	subscript (lower) H

lci	_I	subscript (lower) I
lcj	_J	subscript (lower) J
lck	_K	subscript (lower) K
lcl	_L	subscript (lower) L
lcm	_M	subscript (lower) M
lcn	_N	subscript (lower) N
lco	_O	subscript (lower) O
lcp	_P	subscript (lower) P
lcq	_Q	subscript (lower) Q
lcr	_R	subscript (lower) R
lcs	_S	subscript (lower) S
lct	_T	subscript (lower) T
lcu	_U	subscript (lower) U
lcv	_V	subscript (lower) V
lcw	_W	subscript (lower) W
lcx	_X	subscript (lower) X
lcy	_Y	subscript (lower) Y
lcz	_Z	subscript (lower) Z
ld	_d	subscript (lower) d
ldo	\left.	left followed by dot
lds	\ldots	lower dots
le	_e	subscript (lower) e
lea	\leftarrow	uparrow
lebk	\left[left bracket
lebr	\left\{	left brace
lel	\left.\langle	large left-angle
lep	\left(left parenthesis
lequ	\begin{eqnarray}	numbered equation split over two lines,
lequex	\begin{eqnarray}	left equation array example
lequs	\begin{eqnarray*}	unnumbered equation split over two lines,
letterdef		letter.def; macro for letters; undefined use std letter.sty
lf	_f	subscript (lower) f
lg	_g	subscript (lower) g
lgn	\ln	natural logarithm
lh	_h	subscript (lower) h
lhtxt		leftheadtext (not in LaTeX)
li	_i	subscript (lower) i
li00	\lim_{(x,y)\rightarrow(0,0)}	limit subscript (x,y) to (0,0)
liai	\lim_a\rightarrow\infty	limit subscript a to infinity

lied	\pounds	Lie derivative; pounds
lij	_ij	subscript (lower) ij
lijk	_ijk	subscript (lower) ijk
limi	\liminf	limit inferior
limm	\lim	limit
lims	\limsup	limit superior
limu	\lim{	limit universal
lin	\line{...}	line
lixl0	\lim_{x \rightarrow x_0}	limit subscript x to x subscript 0
lj	_j	subscript (lower) j
ljk	_jk	subscript (lower) jk
lk	_k	subscript (lower) k
ll	_l	subscript (lower) l
llb	\{	left literal brace
lld	\left\langle\!\!\left\langle	large left angle doubled
lle	\langle	left angle bracket
llin	\leftline{...}	leftline
lm	_m	subscript (lower) m
ln	_n	subscript (lower) n
lo	_o	subscript (lower) o
logg	\log	logarithm
lora	\longrightarrow	longrightarrow
lp	_p	subscript (lower) p
lq	_q	subscript (lower) q
lr	_r	subscript (lower) r
lra	\leftrightarrow	leftrightarrow
ls	_s	subscript (lower) s
lst	_ast	subscript (lower) asterisk?
lt	_t	subscript (lower) t
lte	\leq	less than or equal
lu	_f	subscript universal
luu	_u	subscript (lower) u
lv	_v	subscript (lower) v
lvst	_star	subscript (lower) star
lw	_w	subscript (lower) w
lx	_x	subscript (lower) x
lxa	\alpha	subscript (lower) greek alpha
lxb	\beta	subscript (lower) greek beta
lxc	\chi	subscript (lower) greek chi

lxcd	Δ	subscript (lower) greek Delta
lxcg	Γ	subscript (lower) greek Gamma
lxcl	Λ	subscript (lower) greek Lambda
lxco	Ω	subscript (lower) greek Omega
lxcp	Π	subscript (lower) greek Pi
lxph	Φ	subscript (lower) greek Phi
lxps	Ψ	subscript (lower) greek Psi
lxcs	Σ	subscript (lower) greek Sigma
lxcth	Θ	subscript (lower) greek Theta
lxcu	Υ	subscript (lower) greek Upsilon
lxcx	Ξ	subscript (lower) greek Xi
lxdt	δ	subscript (lower) greek delta
lxet	ϵ	subscript (lower) greek epsilon
lxet	η	subscript (lower) greek eta
lxg	γ	subscript (lower) greek gamma
lxio	ι	subscript (lower) greek iota
lxk	κ	subscript (lower) greek kappa
lxl	λ	subscript (lower) greek lambda
lxm	μ	subscript (lower) greek mu
lxn	ν	subscript (lower) greek nu
lxo	ω	subscript (lower) greek omega
lxp	π	subscript (lower) greek pi
lxph	ϕ	subscript (lower) greek phi
lxps	ψ	subscript (lower) greek psi
lxr	ρ	subscript (lower) greek rho
lxs	σ	subscript (lower) greek sigma
lxtau	τ	subscript (lower) greek tau
lxth	θ	subscript (lower) greek theta
lxu	υ	subscript (lower) greek upsilon
lxve	ε	subscript (lower) greek varepsilon
lxvp	ϖ	subscript (lower) greek varpi
lxvph	φ	subscript (lower) greek varphi
lxvr	ϱ	subscript (lower) greek varrho
lxvs	ς	subscript (lower) greek varsigma
lxvth	ϑ	subscript (lower) greek vartheta
lxz	ξ	subscript (lower) greek xi
lxz	ζ	subscript (lower) greek zeta
ly	y	subscript (lower) y
lz	z	subscript (lower) z

m

mag1		magnification magstep 1 (not in LaTeX)
magu	\mbox{}	magnification magstep universal (not in LaTeX)
mbe	\mbox{}	empty box, use at the beginning/end of a line
mcor	\newtheorem{cor}{Corollary}	to make a new series of Corollaries
mdfn	\newtheorem{dfn}{Definition}	to make a new series of Definitions
mgt	\gg	much greater than
mi	-	minus
minf	\begin{figure}[h]	midinsert figure
mip	\mp	minus-plus
mlem	\newtheorem{lem}{Lemma}	to make a new series of Lemmas
mlt	\ll	much less than
mn	\min	minimum
mo	-1	minus 1
mprop	\newtheorem{prop}{Proposition}	to make a new series of Propositions
mskp	\medskip	medium skip
msp	\:	medium space; only in math mode
mthm	\newtheorem{thm}{Theorem}	to make a new series of Theorems
mx	\max	maximum
mx2b	\left[\,\begin{array}{cc}	matrix 2x2 with brackets
mx2i	\left[\,\begin{array}{cc}	matrix 2x2 identity
mx2p	\left(\,\begin{array}{cc}	matrix 2x2 with parentheses
mx2s	\left[\,\begin{array}{cc}	matrix 2x2 symplectic
mx3b	\left[\,\begin{array}{ccc}	matrix 3x3 with square brackets
mx3b35pt	\left[\,\begin{array}{ccc}	matrix 3x3 with square brackets
mx3d	\left \,\begin{array}{ccc}	matrix 3x3 determinant
mx3i	\left(\,\begin{array}{ccc}	matrix 3x3 identity
mx3p	\left(\,\begin{array}{ccc}	matrix 3x3
mxbu	\left[matrix 2x2 universal-with brackets
mxc	\left(\,\begin{array}{c}	matrix column
mxcb	\left[\,\begin{array}{c}	matrix column alternate (with square brackets)
mcvuu	\left\Vert	matrix 2x2 universal-double vertical bars
mxpu	\left(matrix 2x2 universal-with parentheses
mxsbu	\small\left[small matrix 2x2 universal-with brackets
mxspu	\small\left(small matrix 2x2 universal-with parentheses

mxsu	<code>\small</code>	small matrix 2x2 matrix universal–no delimiters
mxu	<code>\begin{array}{cc}</code>	matrix 2x2 universal–no delimiters
mxvu	<code>\left </code>	matrix 2x2 universal–single vertical bar

n

na	\nabla	nabla
nbb		hide line overflow black boxes (not in LaTeX)
ncmdu	\newcommand{...}{...}	define a new command macro
ndsp	\!_!	negative double space; only in math mode
ne	\neq	not equal
neo	\not\in	not an element of
nfnttbi	\newfont{\tenbi}{cmbxti10}	new font ten point bold italic
nfntu	\newfont{\...}{\...}	new font definition
nl	\\"	newline (double backslashes)
nlg		no AmSTeX logo (not in LaTeX)
nlin	\newline	newline
ndl	\null	null
noi	\noindent	no indent
nonu	\nonumber	supress numbering on equation
np	\newpage	newpage
npgno	\pagestyle{empty}	no page numbers
nr2	\sqrt[n]{2}	nth root of 2
nrbu	\ {\bf u}\	norm bold u
nrh	\pagestyle{empty}	no running heads
nrm	\	norm; double vertical bars
nsp	\!	negative space; only in math mode
ntg	\notag	no tag

0

o0	(0)	of 0
o1	(1)	of 1
o2	(2)	of 2
o3	(3)	of 3
o4	(4)	of 4
o5	(5)	of 5
o6	(6)	of 6
o7	(7)	of 7
o8	(8)	of 8
o9	(9)	of 9
oa	(a)	of a
ob	{	open (left) brace
obk	[open (left) bracket
obp	\bar{p}	over bar p
obq	\bar{q}	over bar q
obr	\bar{r}	over bar r
obs	\bar{s}	over bar s
obu	\bar{}	overbar universal
obx	\bar{x}	over bar x
obxa	\bar{\alpha}	over bar greek alpha
obxb	\bar{\beta}	over bar greek beta
obxg	\bar{\gamma}	over bar greek gamma
oby	\bar{y}	over bar y
obz	\bar{z}	over bar z
oc	(c)	of c
oca	(A)	of A
ocb	(B)	of B
occ	(C)	of C
ocd	(D)	of D
oce	(E)	of E
ocf	(F)	of F
ocg	(G)	of G
och	(H)	of H
oci	(I)	of I
ocj	(J)	of J
ock	(K)	of K
ocl	(L)	of L
ocm	(M)	of M

ocn	(N)	of N
oco	(O)	of O
ocp	(P)	of P
ocq	(Q)	of Q
ocr	(R)	of R
ocs	(S)	of S
oct	(T)	of T
ocu	\check{U}	over check universal of u (note: oceu)
ocuu	(U)	of V
ocv	(V)	of W
ocw	(W)	of X
ocx	(X)	of Y
ocy	(Y)	of Z
ocz	(Z)	of d
od	(d)	over double dot p
oddp	\ddot{p}	over double dot q
oddq	\ddot{q}	over double dot r
oddr	\ddot{r}	over double dot s
odds	\ddot{s}	over double dot universal
oddu	\ddot{}	over double dot x
oddx	\ddot{x}	over double dot greek alpha
oddx _a	\ddot{\alpha}	over double dot greek beta
oddx _b	\ddot{\beta}	over double dot greek gamma
oddx _g	\ddot{\gamma}	over double dot y
oddy	\ddot{y}	over double dot z
oddz	\ddot{z}	over dot p
odp	\dot{p}	over dot q
odq	\dot{q}	over dot r
odr	\dot{r}	over dot s
ods	\dot{s}	over dot universal
odu	\dot{}	over dot x
odx	\dot{x}	over dot greek alpha
odxa	\dot{\alpha}	over dot greek beta
odxb	\dot{\beta}	over dot greek gamma
odxg	\dot{\gamma}	over dot y
ody	\dot{y}	over dot z
odz	\dot{z}	e
oe	(e)	of b
oeb	(b)	

oef	(f)	of f (note: ef)
oen	(n)	of n (note: en)
oep	(p)	of p (note: ep)
oer	(r)	of r (note: er)
og	(g)	of g
oh	(h)	of h
ohp	\hat{p}	over hat p
ohq	\hat{q}	over hat q
ohr	\hat{r}	over hat r
ohs	\hat{s}	over hat s
ohu	\hat{}	over hat universal
ohx	\hat{x}	over hat x
ohxa	\hat{\alpha}	over hat greek alpha
ohxb	\hat{\beta}	over hat greek beta
ohxg	\hat{\gamma}	over hat greek gamma
ohy	\hat{y}	over hat y
ohz	\hat{z}	over hat z
oi	(i)	of i
oj	(j)	of j
ok	(k)	of k
ol	(l)	of l
olp	\overline{p}	over line p
olq	\overline{q}	over line q
olr	\overline{r}	over line r
olra	\Leftrightarrow	open Left-right arrow; equivalent to
ols	\overline{s}	over line s
olu	\overline{}	overline universal
olx	\overline{x}	over line x
olxa	\overline{\alpha}	over line greek alpha
olxb	\overline{\beta}	over line greek beta
olxg	\overline{\gamma}	over line greek gamma
oly	\overline{y}	over line y
olz	\overline{z}	over line z
om	(m)	of m
omi	\ominus	ominus: direct difference
oo	(o)	of o
op	(open (left) parenthesis
opad	\mbox{\rm _ad}	operatorname ad
opcaut	\mbox{\rm _Aut}	operatorname Aut

opcc	$\{\mathbb{C}\}$	open letter C
opccard	$\boxed{\mathrm{Card}}$	operatorname Card
opccorr	$\boxed{\mathrm{Corr}}$	operatorname Corr
opcext	$\boxed{\mathrm{Ext}}$	operatorname Ext
opcfl	$\boxed{\mathrm{FL}}$	operatorname FL
opcgl	$\boxed{\mathrm{GL}}$	operatorname GL
opchar	$\boxed{\mathrm{char}}$	operatorname char
opchom	$\boxed{\mathrm{Hom}}$	operatorname Hom
opci	$\{\mathbb{I}\}$	open letter I
opejac	$\boxed{\mathrm{Jac}}$	operatorname Jac
opclie	$\boxed{\mathrm{Lie}}$	operatorname Lie
opcnm	$\boxed{\mathrm{Nm}}$	operatorname Nm
opcpcgcl	$\boxed{\mathrm{PGL}}$	operatorname PGL
opcpic	$\boxed{\mathrm{Pic}}$	operatorname Pic
opcprym	$\boxed{\mathrm{Prym}}$	operatorname Prym
opcr	$\{\mathbb{R}\}$	open letter R
opcr1	$\{\mathbb{R}\}^1$	open letter R to power 1
opcr2	$\{\mathbb{R}\}^2$	open letter R to power 2
opcr3	$\{\mathbb{R}\}^3$	open letter R to power 3
opcram	$\boxed{\mathrm{Ram}}$	operatorname Ram
opcrank	$\boxed{\mathrm{Rank}}$	operatorname Rank
opcres	$\boxed{\mathrm{Res}}$	operatorname Res
opcrm	$\{\mathbb{R}\}^m$	open letter R to power m
opcrn	$\{\mathbb{R}\}^n$	open letter R to power n
opcscl	$\boxed{\mathrm{SL}}$	operatorname SL
opcsco	$\boxed{\mathrm{SO}}$	operatorname SO
opcsclp	$\boxed{\mathrm{SP}}$	operatorname SP
opcsclu	$\boxed{\mathrm{SU}}$	operatorname SU
opcspl	$\boxed{\mathrm{Sp}}$	operatorname Sp
opcsym	$\boxed{\mathrm{Sym}}$	operatorname Sym
opct	$\{\mathbb{T}\}$	open letter T
opctr	$\boxed{\mathrm{Tr}}$	operatorname Tr
opcz	$\{\mathbb{Z}\}$	open letter Z
opl	\oplus	oplus: direct sum
opndef	$\text{\newcommand}\{\dots\}\{\boxed{\mathrm{\dots}}\}$	operatorname macro definition
opnu	$\boxed{\mathrm{nu}}$	operatorname universal
oprakn	$\boxed{\mathrm{rank}}$	operatorname rank
opreg	$\boxed{\mathrm{reg}}$	operatorname reg
opres	$\boxed{\mathrm{res}}$	operatorname res

opsl	\mbox{\rm_sl}	operatorname sl
opsq	\mbox{\rm_sq}	operatorname sq
opu	\BbbU	open letter universal
opu	\BbbU	open letter universal
oq	(q)	of q
os	(s)	of s
ot	(t)	of t
oti	\otimes	otimes
otu	\tilde{t}	over tilde universal
ou	(u)	of u
ov	(v)	of v
ova	\vec{a}	over vector a
ovb	\vec{b}	over vector b
ovc	\vec{c}	over vector c
ovu	\vec{}	over vector universal
ovv	\vec{v}	over vector v
ovw	\vec{w}	over vector w
ow	(w)	of w
ox	(x)	of x
oy	(y)	of y
oz	(z)	of z

p

para	\P	paragraph symbol
pd	\partial	partial derivative
pdzy	\partial_z/\partial_y	partial derivatives z over y
pgno		set page number (not in LaTeX)
pict	\begin{figure}	special picture: mac
pl	+	plus
plm	\pm	plus-minus
pni1	\prod^{n}_{i=1}	product superscript n subscript i=1
ppt	\propto	proportional to
prf	\noindent{\bf Proof},}	Proof (title in bold)

prind	<code>\setlength{\parindent}{0em}</code>	set parindent
prm	<code>\prime</code>	prime; use “hpr” for superscript
prskp	<code>\setlength{\parskip{1.5ex plus 0.5ex minus 0.5ex}}</code>	set parskip
pt	<code>%</code>	percent

q

qd	<code>\quad</code>	quad space (width em)
qed	<code>\quad\quad\quad</code>	qed symbol or empty square (math mode)
qqd	<code>\quad\quad\quad\quad</code>	double quad space

r

ra	<code>\rightarrow</code>	right arrow
rcmdu	<code>\renewcommand{...}{...}</code>	redefine a command macro
rdefu	<code>\renewcommand{...}{...}</code>	redefine a command macro
rdo	<code>\right.</code>	right followed by dot
rea	<code>\Re</code>	real part alternative
refp	<code>(\ref{})</code>	to cross reference (put cursor between the {} by hand)
refr	<code>\ref{</code>	to cross reference an equation, theorem, etc.
reo	<code>\ni</code>	reverse element of
reu	<code>\mbox{\rm Re}(</code>	real part universal
rez	<code>\mbox{\rm Re}(z)</code>	real part of z
rhtxt	<code>\righttext</code>	rightheadtext (not in LaTeX)
ribk	<code>\right]</code>	right bracket
ribr	<code>\right\}</code>	right brace
rip	<code>\right)</code>	right parenthesis
rir	<code>\right\rangle</code>	large right-angle
rlb	<code>\}</code>	right literal brace
rle	<code>\rangle</code>	right angle bracket

rlin	<code>\rightline{...}</code>	rightline
rmk	<code>\noindent{\large\bf Remarks\,,}</code>	Remarks (title in bold)
rmu	<code>{\rm</code>	roman type
rom	<code>\mbox{\rm}</code>	make text roman
romu	<code>\mbox{\rm}</code>	make text roman
ros	<code>\begin{enumerate}</code>	begin roster; enumerate
qed	<code>\null\hfill\$\square\$</code>	right justified qed symbol
rrd	<code>\right\rangle\!\!\! \right\rangle</code>	large right-angle doubled

S

scd1	<code>\begin{picture}(150,100)(-70,0)</code>	square commutative diagram 1
scd2	<code>\begin{picture}(150,100)(-70,0)</code>	square commutative diagram 2
scd3	<code>\begin{picture}(150,100)(-70,0)</code>	square commutative diagram 3
scdw		rectangular CD (same as scd2 with variable width; not in LaTeX)
scl	<code>\ell</code>	script l
scu	<code>{\sc</code>	start SMALL CAPS type; “eb” to finish
sd	<code>d</code>	small letter d
sd	<code>d</code>	small letter d
sdp	<code>\,,\circledS\,,</code>	semi direct product: (circled S)
sdr	<code>\searrow</code>	slanteddown right arrow; southeast arrow
sds	<code>\,ds</code>	spave derivative s
sdt	<code>\,dt</code>	space derivative t
sdu	<code>\,du</code>	space derivative u
sdv	<code>\,dv</code>	space derivative v
sdw	<code>\,dw</code>	space derivative w
sdx	<code>\,dx</code>	space derivative x
sdy	<code>\,dy</code>	space derivative y
sdz	<code>\,dz</code>	space derivative z
sect	<code>\S</code>	section symbol
seh	<code>\mbox{\rm sech}</code>	sech (in roman)
setc	<code>\setcounter{enumi}{</code>	set counter enumi
setcu	<code>\setcounter{...}{...}</code>	set counter universal
setlnu	<code>\setlength{...}{...}</code>	set length variables universal

setlu	\left\{_ \left.\right.\!\right	sized set ; for large displays
setm	\setminus	set difference; set-minus
setu	\{ _ \mid _ \}	in-line set universal
sfu	\sf	start sans serif type; “eb” to finish
sh	\heartsuit	(sweet)heart suit
shl	A^i_{\;a}	staggered high and low (superscript subscript-group)
shp	\sharp	sharp; use “hfs” for superscript
si	\sin	sine
sih	\sinh	hyperbolic sine
siph	\sin\phi	sine of phi
siq	\sin^2	sine squared
sith	\sin\theta	sine of theta
slu	\sl	<i>slanted type</i> “eit” to finish
sn	\section{	start a numbered section
sni1	\sum^n_{i=1}	sum superscript n subscript i=1
sns	\section*	start an unnumbered section
so3	\mathbf{so}(3)	so(3) (in roman)
sol	\noindent{\bf Solution},	Solution (title in bold)
sq	^2	squared
sq10	\sqrt{10}	square root of 10
sq2	\sqrt{2}	square root of 2
sq3	\sqrt{3}	3
sq5	\sqrt{5}	square root of 5
sq7	\sqrt{7}	square root of 7
squ	\sqrt{}	square root universal
squ	\sqrt{}	square root universal
sqxp	\sqrt{\pi}	square root of greek pi
sskp	\smallskip	small skip
ssn	\subsection{	start a numbered subsection
ssns	\subsection*	start an unnumbered subsection
ssp	\,	small space
sube	\subseteq	subset or equals
subs	\subset	subset
sumu	\sum	sum universal
supe	\supseteq	superset of equals
supr	\sup	supremum
sups	\supset	superset
sur	\nearrow	slanted up right arrow; northeast arrow

t

tabex1	\begin{center}	tabular example 1 (5 columns)
tabex2	\begin{center}	tabular example 2 (2 columns within a frame)
tabex3	\begin{center}	tabular example 3 (3 columns without a frame)
tabex4	\begin{center}	tabular example 4 (2 columns with lines)
tabex5	\begin{center}	tabular example 5 (2 columns with lines within a framed box)
tabex6	\begin{center}	tabular example 6 (3 columns with lines)
tabl	\begin{table}[t] %optional [t, b or h];	template for table environment
tb	\>	tab stop
tbex	\begin{tabbing}	tabbing example
tcap	\caption{Text_of_Caption}	top caption
tcd1	\begin{picture}(150,100)(-70,0)	triangular commutative diagram 1
tcd2	\begin{picture}(150,100)(-70,0)	triangular commutative diagram 2
te	\exists	there exists
te2bd	\documentclass{article}	template to begin document latex2e;
te2bdv	\documentclass[article]	template for documents using
te2bdvf	\documentclass[article]	template for documents using
te2book	%\<ex2e--te2book	tebook
te2letter	%\<ex2e\uuuuutte2letter	te2letter
te2paper	%\<ex2e\uuuuutte2paper	te2paper latex2e paper template
teabs	\begin{abstract}	template insert for abstracts
teack	\noindent{\bf Acknowledgments} We thank...	template insert for acknowledgments
teaut	\title{Title_of_paper}	template insert for title and author
tebd	\documentstyle{article}	template to begin document;
tebdf	\documentstyle[epsf]{article}	template for documents using article and epsf style files
tebdv	\documentstyle[verbatim]{article}	template for documents using
tebdvf	\documentstyle[verbatim,epsf]{article}	template for documents using
tebib	\begin{thebibliography}{} \end{thebibliography}	template insert for the bibliography
tebook	%\<ex2.09--tebook	tebook
teletter	%\<ex2.09\uuuuutteletter	teletter
temag1		template insert, changing margin size, magstep1 (not in LaTeX)
temar	\textwidth=6.5 truein	template insert for changing margin size
tepaper	%\<ex2.09\uuuuuttepaper	tepaper latex2.09 paper template
tepapereqnwith	\<ex2.09--tepaper_eqnwith	tepaper.eqnwith; paper simple numbering equations with theorems
tepapersimple	\<ex2.09\uuuuuttepaper_simple	tepapersimple

tepapersimple	$\$ \& latex 209 -- t e p a p e r _ { \backslash } s i m p l e$	tepapersimplest
teref	$\backslash s e c t i o n * \{ R e f e r e n c e s \}$	template insert for references
tfldtu		top folded text inside math (not in LaTeX)
tfu		text size fraction universal (not in LaTeX)
tg	$\backslash t a g \{ \}$	tag equation; label in parentheses
tgs	$\backslash t a g * \{ \}$	tag equation; label not in parentheses
tgsol		tags for equations on left (not in LaTeX)
tgsor		tagst for equations on right (not in LaTeX)
thmsty	$\backslash n e w t h e o r e m \{ t h m \} \{ T h e o r e m \} [s e c t i o n]$	theoremstyle commands with abbreviated names
ti	$\backslash t i m e s$	times
tinf	$\backslash b e g i n \{ f i g u r e \} [t]$	topinsert figure
tn	$\backslash t a n$	tanent
tnh	$\backslash t a n h$	hyperbolic tangent
triap	$(a _ { 1 } , \sqcup a _ { 2 } , \sqcup a _ { 3 })$	triad in parentheses
trv	$\backslash p i t c h f o r k$	transversal; pitchfork
tskp	$\backslash t o p s k i p \sqcup 2 4 p t$	topskip
tsp	$\backslash ;$	thick space
tsq	$T ^ { \ast } \sqcup Q$	T superscript-asterisk Q
tsqq	$T ^ { \ast } \{ \ast \} _ { - \{ q \} } \sqcup Q$	T superscript-asterisk subscript-q Q
tsz		text size (not in LaTeX)
tszu		text size universal (not in LaTeX)
ttu	$\{ \backslash t t$	typewriter type
txt	$\sqquad \sqcup \mbox { \quad } \sqcup \sqquad$	use to put roman text with quad spaces within math
txta	$\sqquad \sqcup \text { {and} } \sqcup \sqquad$	add text “and” with quad spaces within math
txtu	$\sqcup \mbox { \quad }$	text inside math mode

u

ua	$\\"{a}$	umlaut a
uca	$\\"{A}$	umlaut A
uco	$\\"{O}$	umlaut O
ucu	$\\"{U}$	umlaut U
uhr	$\backslash u p h a r p o o n r i g h t$	upharpoonright
uni	$\backslash c u p$	union

uni1	<code>\bigcup^{\{n\}}_{\{i_u=1\}}</code>	union superscript n subscript i=1
uo	<code>\^{o}</code>	umlaut o
upa	<code>\uparrow</code>	uparrow
uu	<code>\^{u}</code>	umlaut u

V

van	<code>v^A{}_{\nu}</code>	staggered variation 2; (superscript-group subscript)
vbar	<code>\mid</code>	vertical bar with spacing
vcpp	<code>\stackrel{\textstyle}{}</code>	vector arrow above PP (math mode)
vcpq	<code>\stackrel{\textstyle}{}</code>	vector arrow above PQ (math mode)
vds	<code>\vdots</code>	vertical dots
verbatimdef		macro verbatim.def for AmSTeX (not in LaTeX)
vfi	<code>\vfill</code>	vfill
vglu	<code>\vglue_{\,2in}</code>	vglue
verb	<code>\verb</code>	verbatim: usage \verb"phrase in tt font"
vrbinp		verbatim input file (not in LaTeX)
vskip	<code>\vskip_{12pt}</code>	vertical skip
vsp	<code>\vspace{0.2in}</code>	vertical space

W

wace	<code>accelerate</code>
wacn	<code>acceleration</code>
wacs	<code>accelerates</code>
wcdm	<code>Department_{of}_{Mathematics}</code>
wcdp	<code>Department_{of}_{Physics}</code>
wcle	<code>calculate</code>
wcln	<code>calculation</code>
wcls	<code>calculates</code>

wder	derivative
wders	derivatives
wdm	department _U of _U mathematics
wdp	department _U of _U physics
wed	\wedge
wep	Euler-Poincar\'e
weqn	equation
weqns	equations
wex	example
wfun	function
wfuns	functions
wgm	geometry
wgmc	geometric
wie	i.e.,
wig	integral
wigb	integrable
wign	integration
wigs	integrals
wiie	{\it i.e., \/}
wlig	line _U integral
wligs	line _U integrals
wmx	matrix
wneg	negative
wnl	nonlinear
wnly	nonlinearity
wpf	\wp
wpos	positive
wprp	perpendicular
wrel	relative
wrln	relation
wrtg	rotating
wrtn	rotation
wrtns	rotations
wsn	solution
wsns	solutions
wtm	theorem
wtms	theorems
wty	theory
wun	university

wedge product

Weierstrass *p*-function

wve	vector
wvel	velocity
wvs	vectors

X

xa	\alpha	greek alpha
xb	\beta	greek beta
xc	\chi	greek chi
xcd	\Delta	greek Delta
xcg	\Gamma	greek Gamma
xcl	\Lambda	greek Lambda
xco	\Omega	greek Omega
xcp	\Pi	greek Pi
xcpn	\Phi	greek Phi
xcps	\Psi	greek Psi
xcs	\Sigma	greek Sigma
xcth	\Theta	greek Theta
xcu	\Upsilon	greek Upsilon
xcx	\Xi	greek Xi
xd	\delta	greek delta
xe	\epsilon	greek epsilon
xet	\eta	greek eta
xg	\gamma	greek gamma
xi	\iota	greek iota
xk	\kappa	greek kappa
xl	\lambda	greek lambda
xln	x_n	x subscript (lower) n
xm	\mu	greek mu
xn	\nu	greek nu
xo	\omega	greek omega
xp	\pi	greek pi
xph	\phi	greek phi
xps	\psi	greek psi

xpyq	$x^2 + y^2$	x squared + y squared
xq	x^2	x squared
xr	ρ	greek rho
xs	σ	greek sigma
xt	τ	greek tau
xth	θ	greek theta
xu	υ	greek upsilon
xve	ν	greek varepsilon
xvp	ϖ	greek varpi
xvph	φ	greek varphi
xvr	ϱ	greek varrho
xvs	ς	greek varsigma
xvth	ϑ	greek vartheta
xx	ξ	greek xi
xyp	(x, y)	x,y in parentheses
xyzp	(x, y, z)	x,y,z in parentheses
xz	ζ	greek zeta

y

yln	y_n	y subscript (lower) n
yq	y^2	y squared

Z

zln	z_n	z subscript (lower) n
zq	z^2	z squared