

(version 3.1)

Tom Scavo

trscavo@syr.edu

January 21, 1996

List of Tables

Notes:

The command keys listed in these tables assume the flags `smartScripts` and `useBoxMacro` are set to true, and `useDollarSigns` is set to false.

An ellipsis in the first column of a table means that the command requires additional input from the user.

An ellipsis in the `kLATEX Commandl` column of a table indicates that the command *wraps* the current selection or the chosen file.

tabular	tabular l c	l c LaTeX	&l c Key Binding	\	Typeset	& \$\$Cmd T\$\$	\					
Goto	&	\	LaTeX Utilities	&	\	Documents	&	\	Page Layout	&	\	Sectioning
&	\	Text Submenus	&	\	Math Submenus	&	\	tabular	&	tabular l c		
l c LaTeX	&l c Key Binding	\	Typeset Selection	&	\$\$Opt Cmd T\$\$	\	&	\	&			

Table 1: Short L^AT_EX menus

Goto	Key Binding
LaTeX	*SHF CMD S*
BibTeX	
MakeIndex	
Next Tab Stop	*TAB*
Prev Tab Stop	*SHF TAB*
nth Tab Stop	*CTL TAB*
Next Command	*KPAD6*
Prev Command	*KPAD4*
Next Command Select	*SHF KPAD6*
Prev Command Select	*SHF KPAD4*
Next Command Select With Args	*SHF OPT KPAD6*
Prev Command Select With Args	*SHF OPT KPAD4*
Next Environment	*CMD KPAD6*
Prev Environment	*CMD KPAD4*
Next Environment Select	*SHF CMD KPAD6*
Prev Environment Select	*SHF CMD KPAD4*
Next Section	*CMD KPAD2*
Prev Section	*CMD KPAD8*
Next Section Select	*SHF CMD KPAD2*
Prev Section Select	*SHF CMD KPAD8*
Next Subsection	*KPAD2*
Prev Subsection	*KPAD8*
Next Subsection Select	*SHF KPAD2*
Prev Subsection Select	*SHF KPAD8*

Table 2: The Goto submenu

LaTeX Utilities	Key Binding
Choose Command?	*SHF CMD T*
Insert Literal Tab	*OPT TAB*
Insert Tab Stop	*OPT 8*
Delete Tab Stops	*CMD TAB*
Delete Comments	
Convert Quotes	
Convert Dollar Signs	
Remove Auxiliary Files?	

Table 3: The LaTeX Utilities submenu


```

tabular 1|c|Documents & 1|c|Command & 1|c|Key Binding \ letter & tabular
[t]@-0.9exl .[]letter. \ .[] \ .document. \ + ...+ \ .document.
tabular & \ article & tabular[t]@-0.9exl .[]article. \ .[] \ .
document. \ + ...+ \ .document. tabular & \ report & tabular[t]@-0.
9exl .[]report. \ .[] \ .document. \ + ...+ \ .document. tabular & \
book & tabular[t]@-0.9exl .[]book. \ .[] \ .document. \ + ...+ \ .
document. tabular & \ slides & tabular[t]@-0.9exl .[]slides. \ .[] \ .
document. \ + ...+ \ .document. tabular & \ generic & tabular[t]@-0.9exl .[]
<classname>. \ .[] \ .document. \ + ...+ \ .document. tabular & $$Ctl Opt
D$$ \ options & & \ packages & & \ usepackage & +[]...+ & $$Ctl Opt U$$
\ filecontents & tabular[t]@-0.9exl +filecontents<filename>+ \ + ...+ \

```

Table 4: The Documents sub menu

tabular 1|c|Page Layout & 1|c|Command & 1|c|Key Binding \ maketitle &
Table 5: The Page Layout submenu

Sectioning	LATEX Command	Key Binding
part	<code>\part...</code>	
chapter	<code>\chapter...</code>	
section	<code>\section...</code>	
subsection	<code>\subsection...</code>	
subsubsection	<code>\subsubsection...</code>	
paragraph	<code>\paragraph...</code>	
subparagraph	<code>\subparagraph...</code>	
appendix	<code>\appendix</code>	

Table 6: The Sectioning submenu

lot lot**Text submenus:**

```

tabular tabular|l|l|l| 1|c|Text Style &1|c|Command &1|c|Key Binding \ emph
& +...+ & $$Ctl Opt E$$ \ underline & +...+ & $$Ctl Cmd U$$ \ textup & +
...+ & \ textit & +...+ & $$Ctl Opt I$$ \ textsl & +...+ & $$Ctl Opt S$$
\ textsc & +...+ & $$Ctl Opt H$$ \ textmd & +...+ & \ textbf & +...+ &
$$Ctl Opt B$$ \ textrm & +...+ & $$Ctl Opt R$$ \ textsf & +...+ & $$Ctl
Opt W$$ \ texttt & +...+ & $$Ctl Opt Y$$ \ textnormal & +...+ & \
tabular & tabular|l|l|l| 1|c|Text Style &1|c|Command &1|c|Key Binding \
em & +...+ & $$Shf Ctl Opt E$$ \& & \ upshape & +...+ & \ itshape & +.
..+ & $$Shf Ctl Opt I$$ \ slshape & +...+ & $$Shf Ctl Opt S$$ \ scshape &
+...+ & $$Shf Ctl Opt H$$ \ mdseries & +...+ & \ bfseries & +...+ & $$Shf
Ctl Opt B$$ \ rmfamily & +...+ & $$Shf Ctl Opt R$$ \ sffamily & +...+ &
$$Shf Ctl Opt W$$ \ ttfamily & +...+ & $$Shf Ctl Opt Y$$ \ normalfont & +

```

Table 7: The Text Style submenus

Text Size	LATEX Command	Key Binding
<small>tiny</small>	<code>\tiny ...</code>	*CTL OPT 1*
<small>scriptsize</small>	<code>\scriptsize ...</code>	*CTL OPT 2*
<small>footnotesize</small>	<code>\footnotesize ...</code>	*CTL OPT 3*
<small>small</small>	<code>\small ...</code>	*CTL OPT 4*
<small>normalsize</small>	<code>\normalsize ...</code>	*CTL OPT 5*
<small>large</small>	<code>\large ...</code>	*CTL OPT 6*
Large	<code>\Large ...</code>	*CTL OPT 7*
LARGE	<code>\LARGE ...</code>	*CTL OPT 8*
huge	<code>\huge ...</code>	*CTL OPT 9*
Huge	<code>\Huge ...</code>	*CTL OPT 0*

Table 8: The Text Size submenu

International	LATEX Command
ò	\`...
ó	\'...
ô	\^...
ö	\"...
õ	\~...
ç	\cc
œ	\oe
æ	\ae
ä	\aa
ø	\o
Ç	\cC
Œ	\OE
Æ	\AE
À	\AA
Ø	\O
ß	\ss
ı	?`
ı	!`

Table 9: The International submenu

