## LAMBTEX QUICK REFERENCE

## DARIO TEIXEIRA

				PARAMETERS			]
	COMMAND	SYNONYMS	PRIMARY	ORDER	LABEL	EXTRA	Т
INLINE COMMANDS	\br	_		X	X	× <sub>0</sub>	C
	\glyph		{label}{raw}	×	X X	<b>X</b> <sub>0</sub>	C C
	\bold \emph	\b,\strong \i,\em	{inline} {inline}	X	×	<b>x</b> <sub>0</sub>	C
	\code	\tt	{inline}	X	X	<b>X</b> <sub>0</sub>	C
	\caps		{inline}	×	×	× <sub>0</sub>	C
	\ins	_	{inline}	×	×	$\mathbf{x}_{\emptyset}$	C
	\del	_	{inline}	X	X	× <sub>0</sub>	C
	\sup	_	{inline}	X	X	×	C
o o	\sub \mbox		{ inline } { inline }	X X	X X	X₀ X₀	C C
I Š	\span		{inline}	X	×	class	C
Z	\link	\a	$\{raw\}$ [ $\{inline\}$ ]?	X	X	<b>X</b> 0	C
-	\cite		{label}	X	×	<b>x</b> <sub>0</sub>	M
	\see	_	$\{label\}$	×	×	$\mathbf{x}_{\emptyset}$	M
	ref	_	{label}	X	X	<b>x</b> <sub>0</sub>	M
	\sref	_	{ label }	X	X	×ø	M
	\mref	_	{label}{inline} [{inline}] <sup>+</sup>	X X	X X	<b>X</b> <sub>0</sub>	M M
	\macro \arg		{raw}	x	×	<b>x</b> <sub>0</sub> <b>x</b> <sub>0</sub>	M
$\vdash$	,	\_		×	×	-	
	\paragraph itemize	\p ul,itemise	{ inline } —	×	X X	initial,indent bul	C C
	enumerate	ol	_	x	×	num	C
	description	dl	_	X	X	<b>X</b> <sub>0</sub>	Č
	qanda	_	_	×	×	×ø	C
	verse	_	_	×	×	$\mathbf{x}_{\emptyset}$	C
	quote	_	_	X	X	<b>x</b> <sub>0</sub>	C
	mathtex	_	_	X	X	×ø	C
	mathml	_	_	X X	X X	<b>x</b> <sub>0</sub>	C C
	source tabular	_		×	×	lang, style, nums	C
	verbatim	pre		x	×	mult	C
	\picture	_	$\{label\}\{raw\}$	X	X	frame, width	Č
	subpage	_	_	X	X	× <sub>0</sub>	C
	decor	_	_	×	×	float	M
S S	pull	_	[{inline}]?	X	X	float	M
	boxout	_	[{inline}] <sup>?</sup>	<b>x</b> <sub>0</sub> / <b>v</b> <sub>0</sub>	X	float	M
BLOCK COMMANDS	theorem	_	[{inline}] <sup>?</sup>	<b>X</b> <sub>0</sub> / <b>V</b> <sub>0</sub>	X	float	M
OM	equation	_	[{inline}] <sup>?</sup>	<b>X</b> <sub>0</sub> / <b>V</b> <sub>0</sub>	≈	float	M
X C	printout	_	[{inline}] <sup>?</sup>	<b>x</b> ₀/✔₀ <b>x</b> ₀/✔₀	≈	float float	M
	table figure		[{inline}] <sup>?</sup> [{inline}] <sup>?</sup>	<b>X</b> <sub>0</sub> / <b>V</b> <sub>0</sub>	≈ ≈	float	M M
BL	\part		{inline}	<b>X</b> <sub>0</sub> / <b>V</b> <sub>0</sub>	~ ≈	<b>x</b> <sub>0</sub>	M
"	\appendix	_		×	≈	<b>x</b> <sub>0</sub>	M
	\section	\h1	{inline}	<b>x</b> <sub>0</sub> / <b>v</b> <sub>0</sub>	$\approx$	<b>x</b> <sub>0</sub>	M
	\subsection	\h2	{inline}	<b>x</b> <sub>0</sub> / <b>v</b> <sub>0</sub>	$\approx$	<b>x</b> <sub>0</sub>	M
	\subsubsection	\ <b>h3</b>	{inline}	<b>x</b> <sub>0</sub> / <b>v</b> <sub>0</sub>	$\approx$	× <sub>0</sub>	M
	\bibliography	_	_	X	$\approx$	× <sub>0</sub>	M
	\notes	_	_	×	≈ ~	<b>X</b> <sub>0</sub>	M M
	\toc \title	_	— { inline }	×	≈ <b>X</b>	X <sub>∅</sub> X <sub>∅</sub>	M M
	\subtitle		{intine} {inline}	x	x	<b>x</b> <sub>0</sub>	M
	abstract	_	—	×	×	<b>x</b> <sub>0</sub>	M
	$\setminus \mathtt{rule}$	ackslashhr	_	X	×	<b>x</b> <sub>0</sub>	M
	bib	<u>·</u>	_	X	$\approx$	<b>x</b> <sub>0</sub>	M
	note	_		X	≈	×ø	M
	macrodef	_	$\{raw\}\{raw\}\{inline\}$	X	X	× <sub>0</sub>	M
	boxoutdef	_	$\{raw\}$ [ $\{inline\}$ [ $\{raw\}$ ]?]?	×	×	×	M
$\vdash\vdash$	theoremdef		{raw}{inline}[{raw}] <sup>?</sup>		X	<b>X</b> <sub>0</sub>	M
	\item	\1i	— (· · · · · )	X	X	× <sub>0</sub>	C
DS	\item	\li	{inline}	X	X	× <sub>0</sub>	C
IAN	\question		[{inline}] <sup>?</sup>	×	X X	<b>X</b> <sub>0</sub> <b>X</b> <sub>a</sub>	C C
MM	$ackslash  ext{rquestion} \ ackslash  ext{answer}$		 [{inline}] <sup>?</sup>	×	×	× <sub>0</sub> × <sub>0</sub>	C
AUXILIARY COMMANDS	\answer \ranswer	_		×	×	<b>×</b> <sub>0</sub>	C
	\head	_	_	×	×	<b>x</b> <sub>0</sub>	C
	\body	_	_	X	×	× <sub>0</sub>	C
	\foot	_	_	X	×	$\mathbf{x}_{\emptyset}$	C
	\who	_	{inline}	X	X	× <sub>0</sub>	M
1	\what	_	{inline}	X	X	× <sub>0</sub>	M
	ackslashwhere	_	{ inline }	X	X	$\mathbf{x}_{\emptyset}$	M

