LAMBTEX QUICK REFERENCE

DARIO TEIXEIRA

	COMMAND	SYNONYMS	PRIMARY	ORDER	LABEL	EXTRA	T
	\br						1
	i	_		X	X	X ₀	C
	\glyph		{label}{raw}	X	X	× ₀	C
	\bold \emph	ackslash b, $ackslash strongackslash i$, $ackslash strong$	{inline} {inline}	X	×	X ₀ X ₀	C C
	\code	\tt	{inline} {inline}	x	×	x ₀	C
	\caps		{inline}	x	×	X ₀	C
IDS	\ins	_	{inline}	X	X	X ₀	Č
INLINE COMMANDS	\del	_	{inline}	X	X	×o	C
	\sup	_	$\{inline\}$	X	X	× ₀	C
00	\sub	_	{inline}	X	X	$\boldsymbol{x}_{\emptyset}$	C
ZE	/mbox	_	{inline}	X	X	× ₀	C
	\span		{inline}	X	X	class	C
4	\link \cite	\ a	{raw} [{inline}] [?] {label}	X	X X	X ₀ X ₀	C M
	\see		{label}	x	×	x ₀	M
	\ref	_	{label}	×	X	x ₀	M
	\sref	_	{label}	X	X	× ₀	M
	mref	_	$\{label\}\{inline\}$	X	X	× ₀	M
	\setminus macro	_	[{inline}] <mark>+</mark>	X	X	× ₀	M
	\arg	_	{raw}	X	×	× ₀	M
	\setminus paragraph	\ p	{inline}	X	×	initial, indent	С
	itemize	ul, itemise	_	X	X	bul	C
	enumerate	ol	_	X	X	num	C
	description	dl	_	X	X	× ₀	C
	qanda verse	_	_	×	X X	X ₀ X ₀	C C
	quote			x	x	x ₀	C
	mathtex	_	_	×	X	x ₀	Č
	mathml	_	_	X	X	× ₀	C
	source	_	_	X	X	box, nums, zebra, lang	C
	tabular	_	{ raw }	X	X	× ₀	C
	console	_	_	X	X	× ₀	C
	verbatim	pre	— (1.1.1) ()	X	X	mult	С
	\picture subpage	_	{label}{raw}	X	X X	frame, width x ₀	C C
BLOCK COMMANDS	decor	_	_	x	x	float	M
	pull	_	[{inline}] [?]	X	X	float	M
	boxout	_	[{inline}] [?]	×0/~0	X	float	M
	theorem	_	[{inline}] [?]	×0/~0	X	float	M
	equation	_	[{inline}] <mark>?</mark>	x ₀ / √ ₀	\approx	float	M
	printout	_	[{inline}] <mark>?</mark>	x _∅ / √ _∅	\approx	float	M
ГО	table	_	[{inline}]?	× ₀ / v ₀	\approx	float	M
В	figure	_	[{inline}] [?]	X ₀ / V ₀	\approx	float	M
	\part \appendix	_	{inline}	X ₀ / V ₀	≈ ~	X ₀	M M
	\appendix \section		 {inline}	X ₀ / v ₀	≈ ≈	X ₀	M
	subsection	\h2	{inline}	x ₀ / v ₀	≈	X ₀	M
	subsubsection	\h3	{inline}	x ₀ / v ₀	≈	x ₀	M
	bibliography	_	_	X	≈	× ₀	M
	\notes	_	_	X	\approx	× ₀	M
	\toc	_		X	≈	× ₀	M
	\title	_	{inline}	X	X	X ₀	M
	\subtitle abstract	_	{inline} —	X X	X X	X ₀ X ₀	M M
	rule	\hr	_	x	x	x ₀	M
	bib		_	X	≈	X ₀	M
	note	_	_	X	\approx	× ₀	M
	macrodef	_	$\{raw\}\{raw\}\{inline\}$	X	×	× ₀	M
	boxoutdef	_	$\{raw\}$ $[\{inline\}$ $[\{raw\}]^?$ $]^?$	X	X	x ₀	M
AUXILIARY COMMANDS	theoremdef		{raw}{inline}[{raw}] [?]	X	X	× ₀	M
	\item	\li	_	X	X	x ₀	C
	\item	\li	{inline}	X	X	× ₀	C
	\question	_	[{inline}]?	X	X	× ₀	C
	rquestion	_	 [{inline}] [?]	X	X	X ₀	C
	$ackslash ext{answer}$	_	[{intine}]	×	X X	X ₀	C C
5	\ranswer \head	_	_	x	×	× ₀	C
IAR	\body		_	x	×	X ₀	C
E	\foot	_	_	X	×	× ₀	C
YOY	\who	_	{inline}	X	X	× ₀	M
~	\what	_	{inline}	X	X	x ₀	M
	\where	_	{inline}	X	×	X ₀	M

