LAMBTEX QUICK REFERENCE

DARIO TEIXEIRA

COMMAND Synonyms			PARAMETERS					
Mobel (max)		COMMAND	SYNONYMS	PRIMARY	ORDER	LABEL	EXTRA	T
	MMANDS	\br	_	_				С
								C
Code t		. `	\				-	
Capps		.,, -		•			-	
		, '	•				-	
		, -	_					C
		. '	_					C
		\sup	_	{inline}	×	X	× ₀	C
	00	. '	_					
	Ä	. `	_				-	
		, <u>-</u>						
vsec		,	*				-	
Varef -		١,					-	
		. \					-	
		. '	_				-	
		. `	_		×	X		M
		macro	_		X	X	x ₀	M
Itemize ul, itemize		\arg		{raw}	X	X		M
Itemize ul, itemize		paragraph	\ p	{inline}	×	x	initial, indent	
description d1		,	\ -	_				C
Qanda				_				
Verse	K COMMANDS	-		_				C
Quote		_		_				C
mathtex			_	_			-	C
mathmal		_	_	_			-	C
Source							-	
Tabular			_	_			-	
Verbatim pre			_	{ raw }				
Subpage			pre	_	X	X		
		\picture	_	{label}{raw}	X	X	frame, width	C
Note Pull		subpage	_	_				C
Doxout			_					
Appendix -		_	_					
Appendix -			_					
Appendix -			_					
Appendix -		_	_					
Appendix -		_						
Appendix -	0C							
Appendix -	BL		_					
Section h1 {inline} X_0 \(\begin{array}{c c c c c c c c c c c c c c c c c c c		\	_		X			
Subsection h2 finline			ackslash h1	{inline}	x ₀ / √ ₀			
bibliography		\subsection	\h2	{inline}		\approx		M
Notes			\ h 3	{inline}			x ₀	
\tag{\text{title}} - \tag{\text{inline}} \tag{\text{x}} \times \text{x} \times \text{x} \text{x} \times \text{0} \text{M} \text{Modified} \t			_	_				
Title -		· · ·	_	_				
Subtitle (inline) X			_	(inlina)				
abstract			_					
Vrule hr								
Dib				_				
macrodef — {raw}{raw}{inline} X X X X X M M boxoutdef — {raw}[inline][{raw}]^2]^2 X X X X M M control		,	•	_				
boxoutdef {raw} [{inline} [{raw}]^2 ?			_	_			× ₀	
Theoremdef			_					
Vitem 1i								
C C C C C C C C C C		theoremdef		{raw}{inline}[{raw}]				
Note				-				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DS			{inline}				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A N.		_	[{inline}] ^t				C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ОММ	, -	_					C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			_	[{inline}].				C
$ \cdot \cdot $ \what — \{inline\} \times \qquad \qquad \qquad \q	X C							C
$ \cdot \cdot $ \what — \{inline\} \times \qquad \qquad \qquad \q	AR	. '		_				C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				_				Č
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	'ux			{inline}				
	¥		_			X		
		$ar{ exttt{where}}$	_	{inline}	X	×		M

