			Parameters				-
Command	Synonyms	T	Mandatory	Order	Label	Extra	Description
\br		С					Inserts a line break within the same paragraph.
\bold	\b, \strong	C	{inline}				Sets the inline parameter in bold font.
\emph	\i,\em	C	{inline}				Sets the inline parameter in <i>emphasised</i> font.
mono	\m, \tt	C	{inline}				Sets the inline parameter in monospaced (teletype) font.
caps		C	{inline}				Sets the inline parameter in SMALL CAPS.
\thru		C	{inline}				Sets the inline parameter in strike-throuh style.
\sup		C	{inline}				Sets the inline parameter as ^{superscript} text.
\sub		C	{inline}				Sets the inline parameter as subscript text.
\mathbf{xodm}		C	{inline}				Specifies that the inline parameter should not be split across lines.
\\link	\ a	C	{uri}{inline?}				Creates a link to the specified URI using the inline text for display.
cite		M	{label}				Creates a link to the specified entry in the bibliography.
∖see		M	{label}				Creates a link to the specified document note.
ref		M	{label}				Creates a manual reference to the specified element.
\sref		M	{label}				Creates an automatic reference to the specified element.
ackslash mref		M	{label}{inline}				Creates a reference to the specified element using the custom inline text for display.

				Pai	rameters		
Command	Synonyms	T	Mandatory	Order	Label	Extra	Description
\item	\li	С					Declares a new item in an ordered or unordered list.
describe	\dt	C	{inline}				Declares the header for a new item in a description list.
bitmap		C	{label}{raw}			align, frame, width	Inserts a bitmap image.
head		C				_	Declares the start of the head rows in a tabular environment.
body		C					Declares the start of a block of body rows in a tabular environment.
\foot		C					Declares the start of the foot rows in a tabular environment.
\caption		M	{inline}				Declares the caption for a wrapper (equation, printout, table, or figure).
\who		M	{inline}				Declares the author in a bibliography entry.
\what		M	{inline}				Declares the title in a bibliography entry.
where		M	{inline}				Declares the resource where the bibliography entry may be located.
part		M	{inline}	dep^2	opt		Declares a document part (the highest level division).
\appendix		M		_	opt		Declares the beginning of the document's appendix.
\section	ackslash h1	M	{inline}	dep^2	opt		Declares a new document section.
subsection	\h2	M	{inline}	dep ²	opt		Declares a new document sub-section.
subsubsection	\h3	M	{inline}	dep ²	opt		Declares a new document sub-sub-section.
\bibliography		M		_	opt		Inserts all bibliography entries.
\notes		M			opt		Inserts all document notes.
\toc		M			opt		Inserts the document's table of contents.
\title		M	{inline}				Declares the document title.
\subtitle		M	{inline}				Declares a document subtitle.
\rule	$ackslash extbf{hr}$	M					Inserts an horizontal separator.

			Parameters				
Command	Synonyms	T	Mandatory	Order	Label	Extra	Description
itemize	ul	С				bul	Declares an unordered list.
enumerate	ol	C				num	Declares an ordered list.
description	dl	C					Declares a description list.
verse		C					Declares a verse block.
quote		C					Declares a quotation block.
mathtex		C				align	Declares a math block in TeXformat.
mathml		C				align	Declares a math block in MATHML format.
code		C				align	Declares a verbatim block containing source-code.
tabular		C	{raw}			align	Declares a tabular environment.
verbatim		C				align	Declares a verbatim block with ASCII-art.
subpage		C				align	Declares a sub-page containing a child document.
pull		M				align	Declares a pull-quote.
boxout		M	{inline?}			align	Declares a boxout with some inline text as title.
equation		M		opt	dep ¹		Declares a numbered wrapper around a math block.
printout		M		opt	dep ¹		Declares a numbered wrapper around a code block.
table		M		opt	dep ¹		Declares a numbered wrapper around a tabular environment.
figure		M		opt	dep ¹		Declares a numbered wrapper around a verbatim, bitmap, or sub-page figure.
bib		M					Declares a bibliography entry.
note		M					Declares a document note.
abstract		M					Declares a block of text to be the document's abstract.