		Tables	
Lists		;nt	New table $(n = columns 2-6)$
;lb	Standard bullet list	;nn	New row (n = columns 2-6)
;le	Standard numbered list	,1111	rew fow (ii = columns 2-0)
;ls	List with no bullets	Greek Letters	
;li	New list item		0
		;ga	α
Maths		;gb	eta
;en	Equation	;gg	γ
;el	Equation, with label	;gg	Γ
;ec	Equation, with label, caption	gd	δ
;ed	Equation, with label, caption, list	;gD	Δ
;es	Equation, no number	;ge	ϵ
;an	Align	gn	η
;al	Align, with label	;gl	λ
;ac	Align, with label, caption	;gm	μ
;ad	Align, with label, caption, list	;gp	π
· ·	Align, no number	;gr	ho
;as	Split, for equation multiline	;gs	σ
;em	New line for align and split	;gt	au
;eu	Inline math	;gx	χ
;ma	mme matn	;gw	ω
TD / Mr. I'C /		;gO	Ω
Text Modification	D 114	;go	heta
;te	Bold text	;gz	ζ
;ti	Italic text	,0	,
;tu	Underline text	Sectioning	
;ts	Small text	;sj	New section
;tt	Tiny text	;sk	New subsection
;tl	Large text	;sl	New subsubsection
;tL	Larger text	,61	ivew bubblebleetion
;th	Huge text	\mathbf{Code}	
;tH	Hugest text		Default code input
;tt	Text (for maths)	;cn	Delauit code input
;tq	Text quad	Figures	
;tn	Text new line	;bfe	External figure graphic
Formulas		;bfn	Standard figure container
;ff	Fraction	ъл:	
;fi	Integral	Minipages	M: : (0.4)
;fe	Natural exponent	;nem	Minipage, no spacing $(n = 2-4)$
;fs	Sum	;nsm	Minipage with spacing $(n = 2-4)$
;fa	Piecewise arguments	;ncm	Minipage custom (n = $2-4$)
;fl	Piecewise line	G 1	
;fr	Radical	Columns	
;er	Superscript	;mc	Columns
;ef	Subscript		
,		Referencing	
Symbols		;re	Reference equation
;si	∞	;rt	Reference tag
;sp	≈	;rr	Cite
;sal	~ ←		
;sar	→ <		
;sl	<u> </u>		
;sg	≤ ≥ ≡		
;se			
;sn	<i>≠</i>		
;sap	≈		
;sd	0		