

a		A		ε		0		$^{\circ}$	
b		B		η		1		\perp	
c		C		θ		2		\rightarrow	
d		D		λ		3		\wedge	
e		E		μ		4		\exists	
f		F		π		5		\leq	
g		G		ρ		6		\geq	
h		H		σ		7		∞	
i		I		τ		8		ϵ	
j		J		φ		9		$'$	
k		K		ϕ		(\forall	
l		L		ψ)		Π	
m		M		ω		[\propto	
n		N		Γ]		β	
o		O		Δ		.		Υ	
p		P		∇		%		δ	
q		Q		\Leftrightarrow		+		\subset	
r		R		Ω		-		\Rightarrow	
s		S		$\{$		x		\supset	
t		T		$\}$		\div		$\sqrt{\quad}$	
u		U				=		\pm	
v		V		\sim		Σ		$>$	
w		W		\bot		\int		$<$	
x		X		\wedge		?		\neg	
y		Y		\vee		!		\neq	
z		Z							