

universal	\042	$\forall$
existential	\044	$\exists$
suchthat	\047	$\ni$
therefore	\134	$\therefore$
perpendicular	\136	$\perp$
circlemultiply	\304	$\otimes$
circleplus	\305	$\oplus$
emptyset	\306	$\emptyset$
angle	\320	$\angle$
leftangle	\341	$\lrcorner$
rightangle	\361	$\llcorner$