

glyph	old	new			
			uni22AC	≠	≠
bar			uni22AD	≠	≠
plusminus	±	±	uni22AE	≠	≠
emptyset	∅	∅	uni22AF	≠	≠
uni2213	≠	≠	uni21BA	↵	↵
uni2216	\	\	bar.size1		
uni2223			bar.size2		
uni2224	†	†	bar.size3		
uni2225			bar.size4		
uni2226	‡	‡	bar.size5		
element	∈	∈	bar.size6		
notelement	∉	∉	bar.size7		
uni220A	ε	ε	bar.size8		
uni2016			bar.size9		
suchthat	∋	∋	bar.size10		
uni220C	∄	∄	bar.size11		
uni220D	∋	∋	bar.size12		
universal	∀	∀			
existential	∃	∃			
uni2204	∄	∄			
orthogonal	⊥	⊥			
logicaland	∧	∧			
logicalor	∨	∨			
intersection	∩	∩			
union	∪	∪			
probersubset	⊂	⊂			
probersuperset	⊃	⊃			
notsubset	⊄	⊄			
uni2285	⊄	⊄			
uni2201	⊂	⊂	uni2016.size1		
perpendicular	⊥	⊥	uni2016.size2		
uni22A6	⊥	⊥	uni2016.size3		
uni22A4	⊥	⊥	uni2016.size4		
uni22A2	⊥	⊥	uni2016.size5		
uni22A3	⊥	⊥	uni2016.size6		
uni27C2	⊥	⊥	uni2016.size7		
angle	∠	∠	uni2016.size8		
uni2221	∠	∠	uni2016.size9		
uni2222	∠	∠	uni2016.size10		
reflexsubset	⊆	⊆	uni2016.size11		
reflexsuperset	⊇	⊇	uni2016.size12		
uni2288	⊆	⊆			
uni228A	⊆	⊆			
uni228B	⊆	⊆			
uni228C	⊆	⊆			
uni228D	⊆	⊆			
uni228E	⊆	⊆			
uni22A7	⊆	⊆			
uni22A8	⊆	⊆			
uni22A9	⊆	⊆			
uni22AA	⊆	⊆			
uni22AB	⊆	⊆			
			uni2016.size12		