



M 56 (Globular Cluster)  
 aka NGC 6779  
 R.A. 19h16m36.0s Dec. +30°11'06" J2000 (Lyr)  
 Magnitude: 8.40 Size: 8.8' Distance: 42000 ly

□ = Ref. Neb.	○ = Galaxy	● 9	● 6	● 3
◇ = Dark Neb.	○ = Galaxy Gr.	● 10	● 7	● 4
● = Globule	● = Quasar	● 8	● 5	
○ = Open Cl.	● = Planetary			
● = Globular Cl.	□ = HII Region			
× = Skyrmak	□ = SN Remnant			