

2002

Date: Oct 2

Object:

NGC 7708

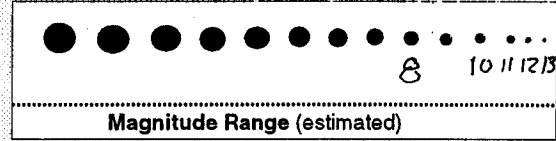
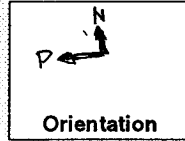
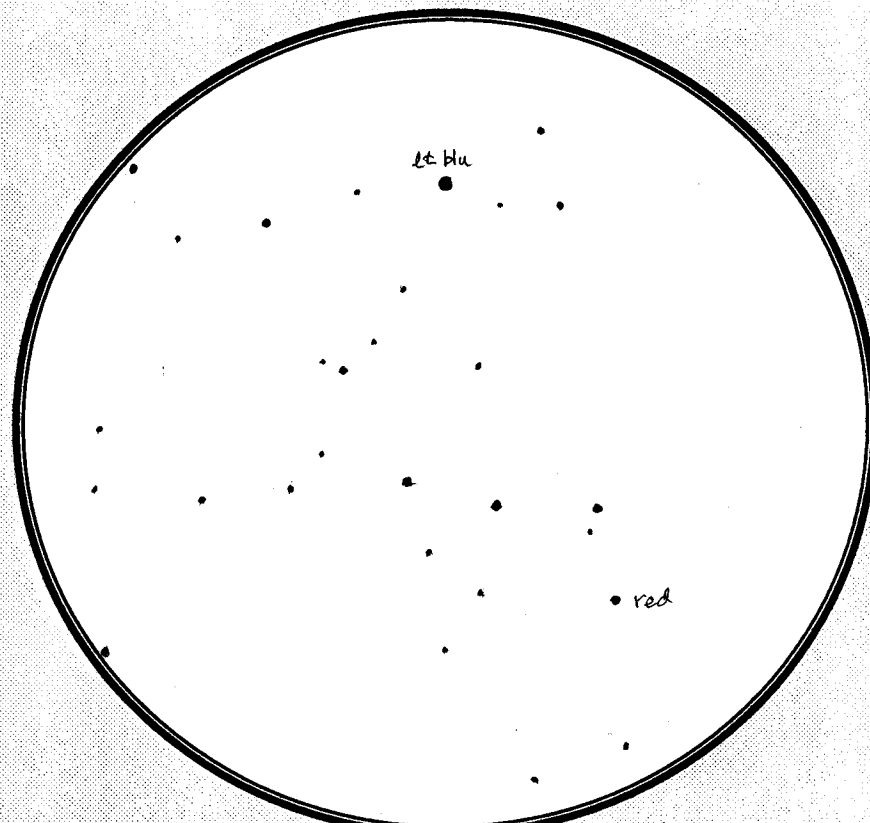
Type:

OC

Constellation:

CEP

10° 15.6  
 12° 14.5  
 4mm = 356x  
 5mm = 284x  
 6mm = 237x  
 7mm = 203x  
 7.5mm = 190x  
 8mm = 178x  
 10mm = 142x  
 12mm = 119x  
 12.5mm = 114x  
 18mm = 79x  
 20mm = 71x  
 25mm = 57x  
 32mm = 44x  
 40mm = 36x



Magnitude Range (estimated)

Time:	12:02 - 12:22 AM CST	Site:	Cypress Hills Star Party Sleaford Obs,
Telescope:	<input checked="" type="checkbox"/> 10" f/5.6 <input type="checkbox"/> 12.5" f/4.5	Eyepiece:	12 mm Magnif. 119 X
Seeing:	6/10	Accuracy:	Good
Temp:	~0 °C	Dew:	lt
Filter:	-	Moon:	-
Notes:	The brightest star is lt blue & may be a foreground object. Conspicuous on the SF side is a star which likely is lt orange/red. Most brighter stars in the cluster appear pale blue. This is v. poor cluster - likely an asterism & would be overlooked if not plotted in Uranometria. ~25' dia; ~26 stars.		
4 stars in	<input checked="" type="checkbox"/> Uranometria	Millennium	Uranopg B.