

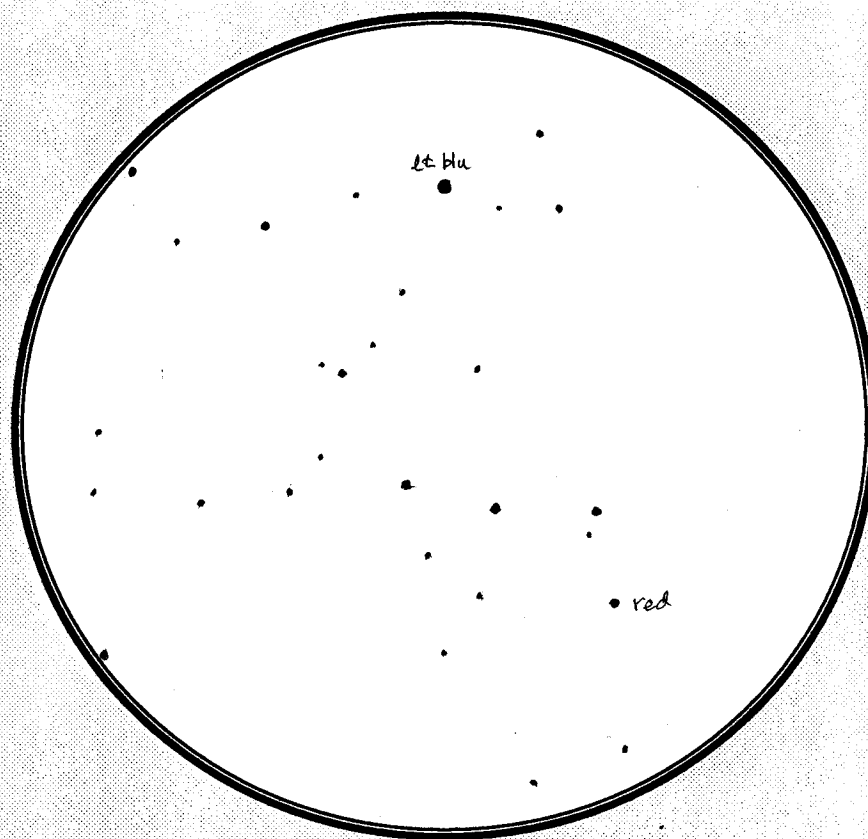
20002

Date: Oct 2

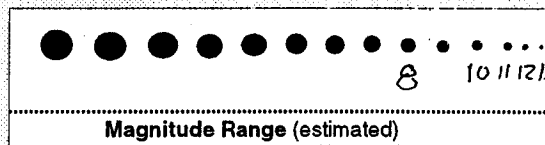
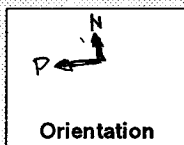
Object: NGC 7708

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



|            |   |            |  |
|------------|---|------------|--|
| Time:      | 12:02-12:22 AM CST  | Site:      | <del>Cypress Hills Star Party</del> Skafara Obs. |
| Telescope: | ✓ 10" f/5.6 12.5" f/4.5   | Eyepiece:  | 12 mm Magnif. 119 X                              |
| Seeing:    | 6/10  | Accuracy:  | Good   |
| Temp:      | ~0 °C   | Dew:       | lt   |
| Filter:    | -   | Aurora:    | great gobs                                       |
|            |   | Moon:      | -  |
|            |   | Wind:      | -  |
| Notes:     | <p>The brightest star is lt blue &amp; may be a fore-ground object. Conspicuous on the SE 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 &amp; would be overlooked if not plotted in Uranometria. ~25' dia; ~26 stars.</p> |            |  |
|            | 4 stars in ✓ Uranometria  | Millennium | UranopgB.  |