

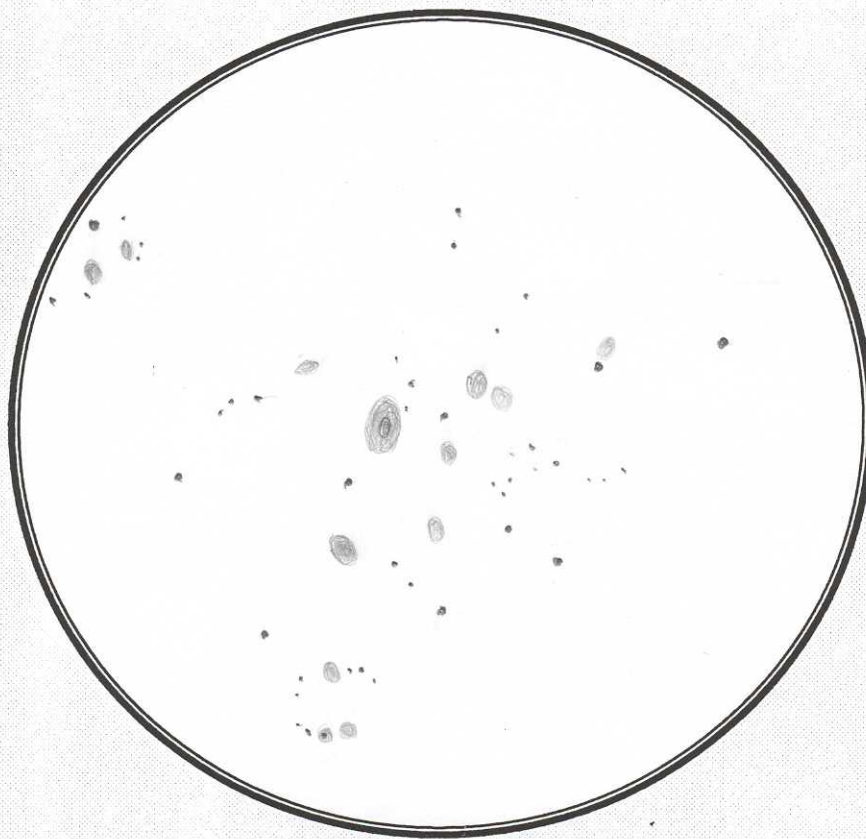
2003

Date: Sep 22

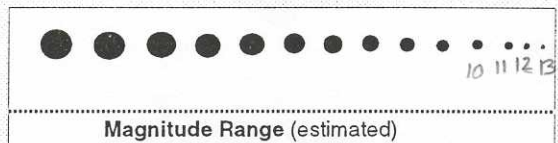
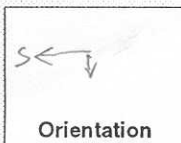
Object: Perseus A Cluster

Type: GAL CL

Constellation: PER



- 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: 1:04-2:14 AM CST	Site: Sleaford Observatory
Telescope: ✓ 10" f/5.6 12.5" f/4.5	Eyepiece: mm Magnif. 119 X
Seeing: 8 / 10	Accuracy: Good/Excellent
Temp: + 5 °C	Dew: v.l.t Aurora: med.
Filter: -	Moon: - Wind: -
Notes: Field filled in w/ 7.5 mm @ 190x	
See next page for galaxy 10's 1/2 notes.	
_____ stars in _____ Uranometria _____ Millennium	
page no: 6719	