

2003

Date: Sep 22

Object:

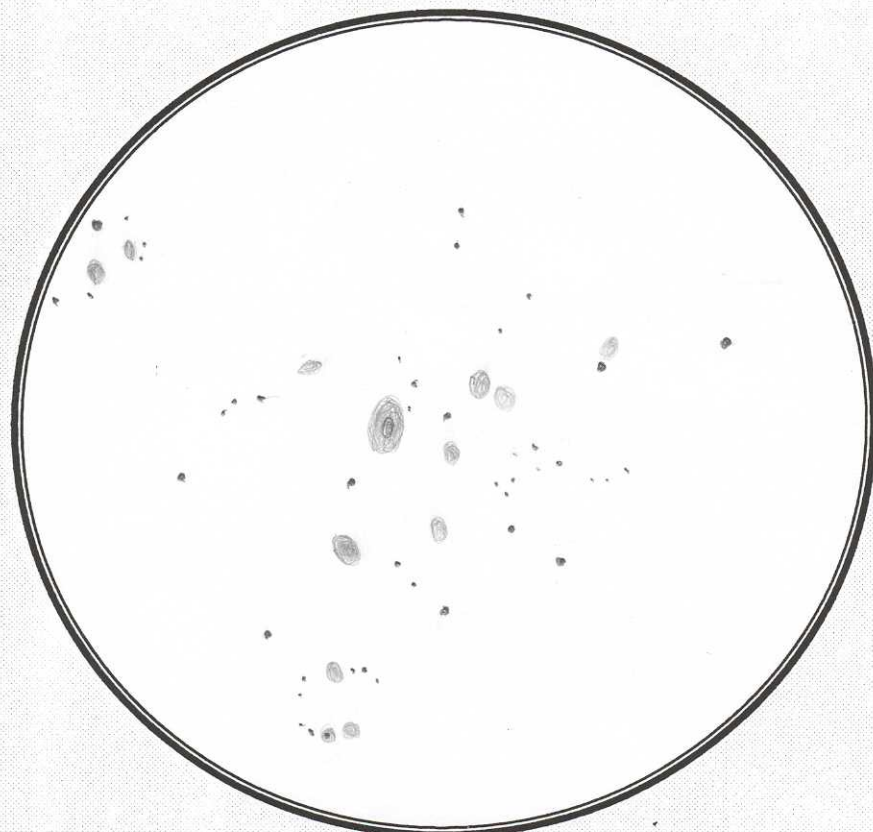
Perseus A Cluster

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

S ← ↓

Orientation



10 11 12 13

Time:	1:04 - 2:14 Am CST	Site:	Seaford 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:	r.lt			
Filter:	—	Aurora:	med.			
Notes:	Field filled in w/ 7.5 mm @ 190x					
See next page for galaxy ID's & notes.						
stars in Uranometria Millennium						
page no: 6719						