

OBSERVATION RECORD

OBJECT

Date: 11/20/03
Time Started: 8:50 PM CST
Time Finished: 9:34 PM CST
Transparency: 3.5
Seeing: 2.5

Common Name: _____
C#: 28
NGC #: 752

Telescope: 12.5" Dob
Eyepiece: 40mm plössl
Filter: _____
Magnification: 38x

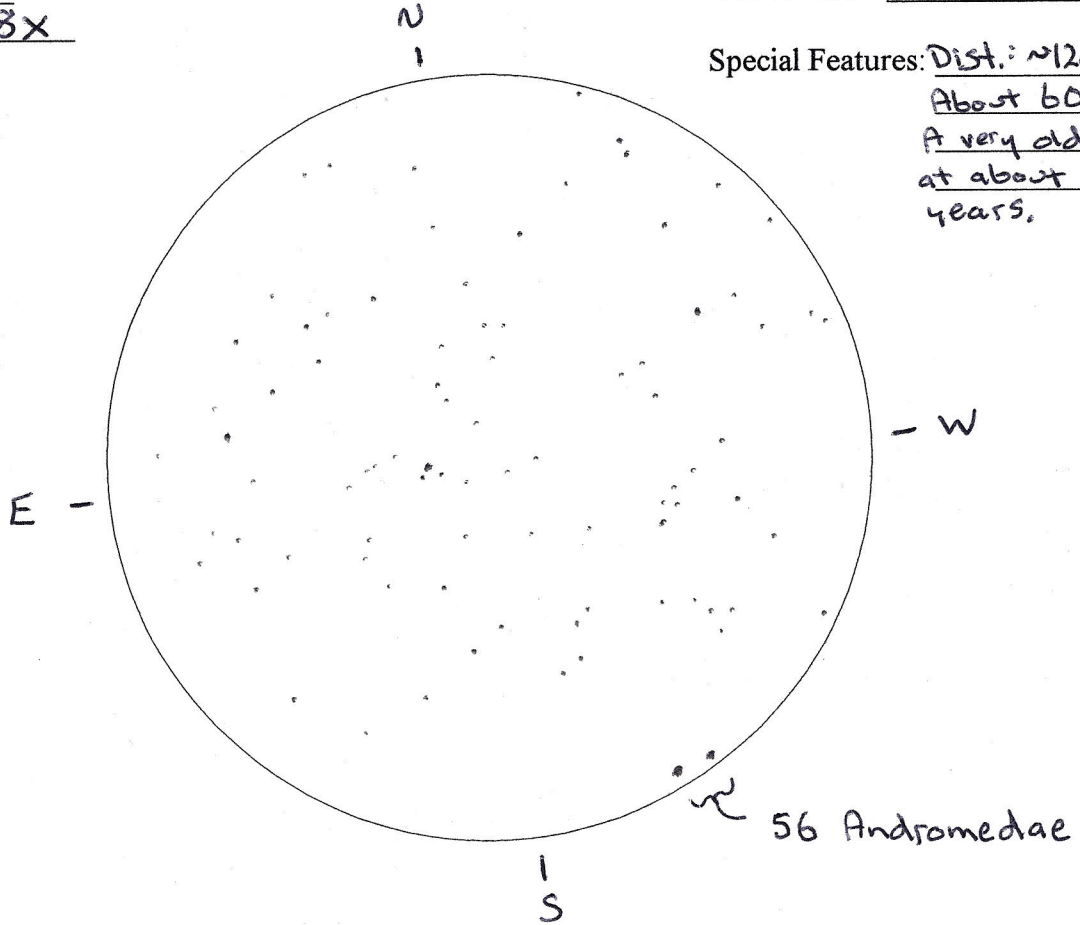
Probably discovered
before 1654 by Hodierna.

observing the Caldwell objects
- David Ratledge

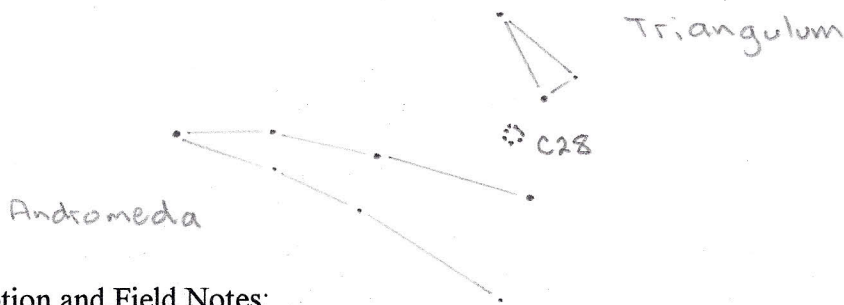
Type: OC
Magnitude: 5.7
Size: 50.0'

Coordinates: 01h 57m +37° 41'

Special Features: Dist.: ~1200 lyrs
About 60 stars.
A very old cluster
at about 2 billion
years.



Locating
Sketch:



Description and Field Notes:

A very large and loose cluster just about filling the field of view in the 40mm plössl (about 1°). A nice triple star system just east of center is orangish-yellow, yellow and blue-white. To the SW is a bright yellow pair. This cluster contains quite a few brighter stars. How did Messier miss this one?