

OBSERVATION RECORD

OBJECT

Date: 9/1/02
Time Started: 10:10 PM CDT
Time Finished: 10:35 PM CDT
Transparency: 4.0
Seeing: 4.5

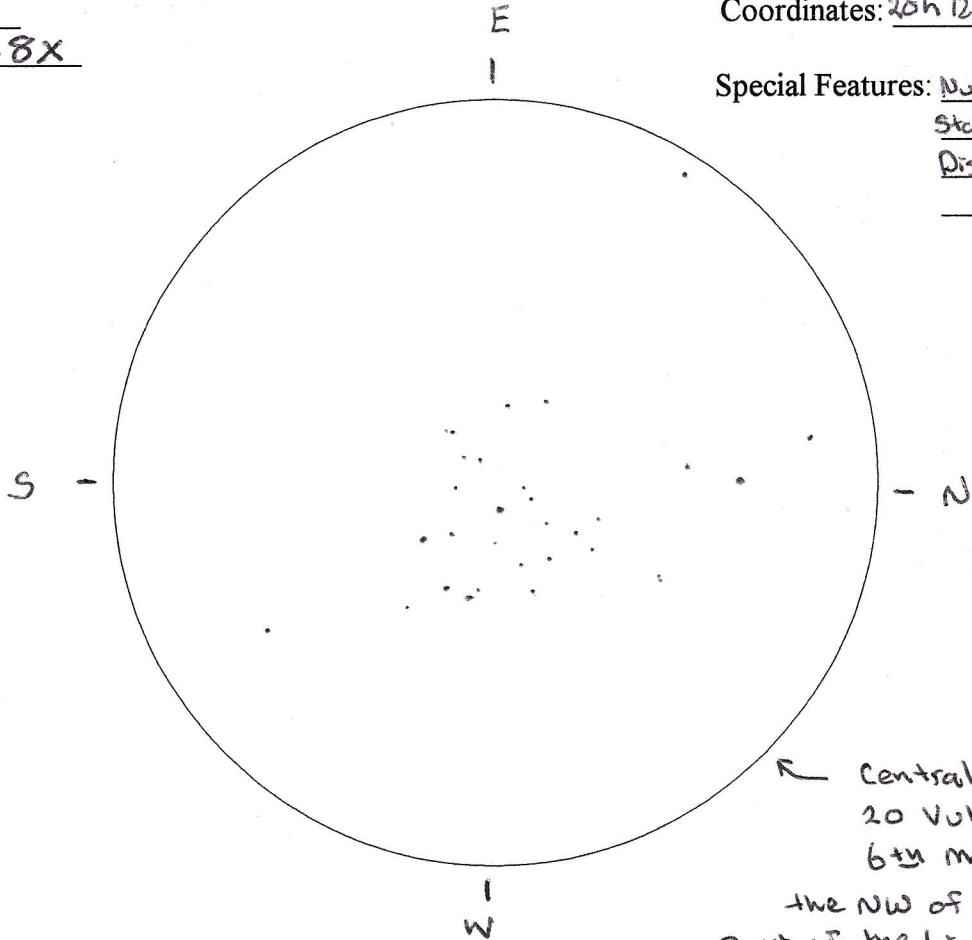
Common Name: _____
C#: 37
NGC #: 6885

Telescope: 12.5" Dob
Eyepiece: 40mm Plossl
Filter: _____
Magnification: 38X

Type: OC
Magnitude: 8.1
Size: 7.0'

Coordinates: 20h 12m 00.0s +28° 29' 00"

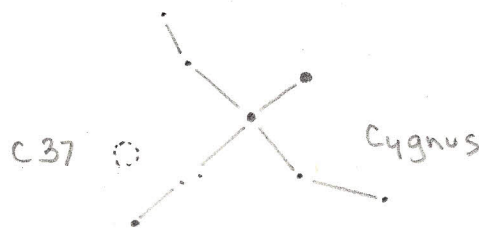
Special Features: Number of stars: 30
Stars 6th to 11th mag.
Dist: ~1900 H, 415



← Central star
20 Vulpeculae
6th mag. stars to
the NW of this star are
part of the bigger cluster
NGC 6882 which C37 overlies.

observing the
Caldwell objects
-David Ratledge

Locating
Sketch:



Description and Field Notes: Pretty large, but not too obvious open cluster, centered around 20 Vulpeculae. The brighter members of the cluster lie to the west of 20 Vulpeculae.