

OBSERVATION RECORD

OBJECT

Date: 2/15/04
Time Started: 2100 CST
Time Finished: 2130 CST
Transparency: 4.5
Seeing: 3.0

Common Name: _____
C#: 71
NGC #: 2477

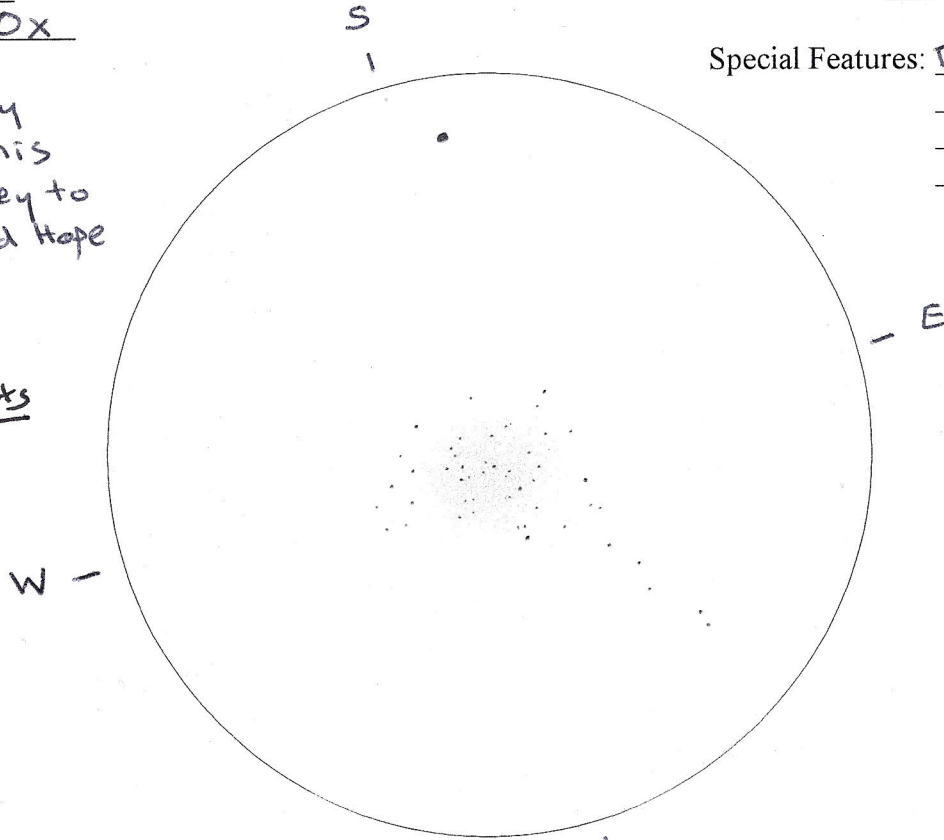
Telescope: 12.5" Dob
Eyepiece: 26mm plossl
Filter: _____
Magnification: 60x

Type: OC
Magnitude: 5.8
Size: 27.0'
Coordinates: 07h 52m 18.0s -38° 33' 00"

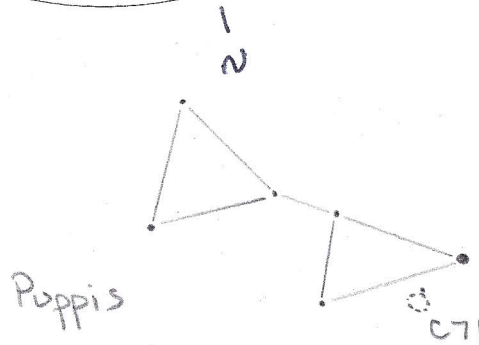
Special Features: Dist: 4200 lt. yrs.

Discovered by
Lacaille on his
2-year journey to
the Cape of Good Hope
in 1751-52.

Observing the
Caldwell Objects
-David Rattledge



Locating
Sketch:



Description and Field Notes:

A fine open cluster of many dimmer stars. Just N of β Puppis. A very rich cluster at 122x. I have left many of the dimmer stars as unresolved. Almost like a huge globular cluster.