

OBJECT

Date: 9/9/99

Time Started: 8:07 PM CDT

Time Finished: 8:33 PM CDT

Transparency: 4.5

Seeing: 4.5

Common Name: \_\_\_\_\_

M#: 62

NGC #: 6266

Type: GC

Magnitude: 6.6

Size: 14'

Telescope: 12.5" Dob

Eyepiece: 12.5mm Plössl

Filter: —

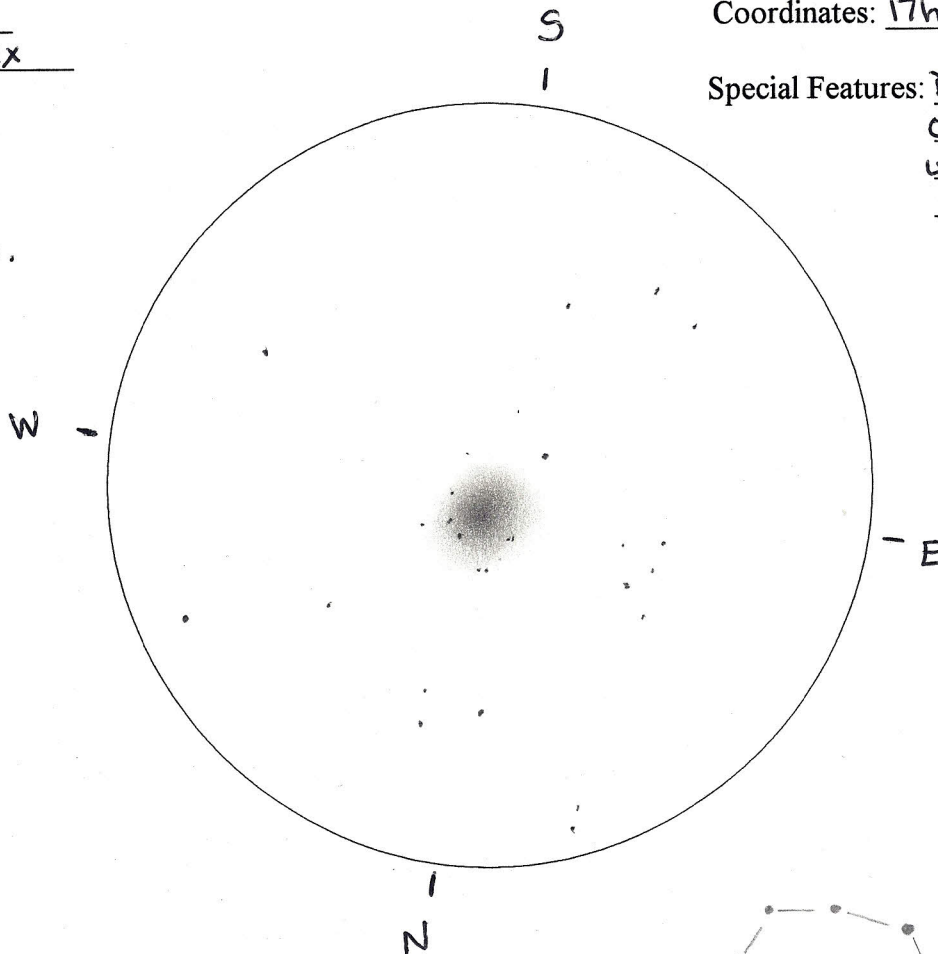
Magnification: 122x

Coordinates: 17h01.2m -30°07'

Special Features: Distance: ~26,000 H. yrs.

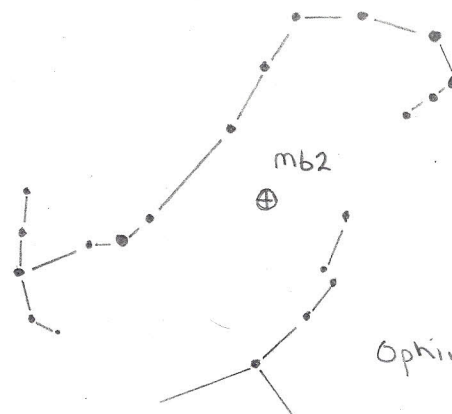
One of the most  
unsymmetrical clusters.

Discovered by  
Messier 1771.



Locating  
Sketch:

Scorpius



Ophiuchus

Description and Field Notes: A nice globular cluster, though not quite in the same league as M13 or M5. Large core of central condensation. Several stars resolvable. Observing low to horizon and before twilight ends so I'm sure I'm not catching M62 at its best.