

OBSERVATION RECORD

Sgr1

OBJECT

Date: 10/7/99
Time Started: 7:25 PM CDT
Time Finished: 7:50 PM CDT
Transparency: 4.5
Seeing: 4.5

Common Name: _____
M#: 22
NGC #: 6656

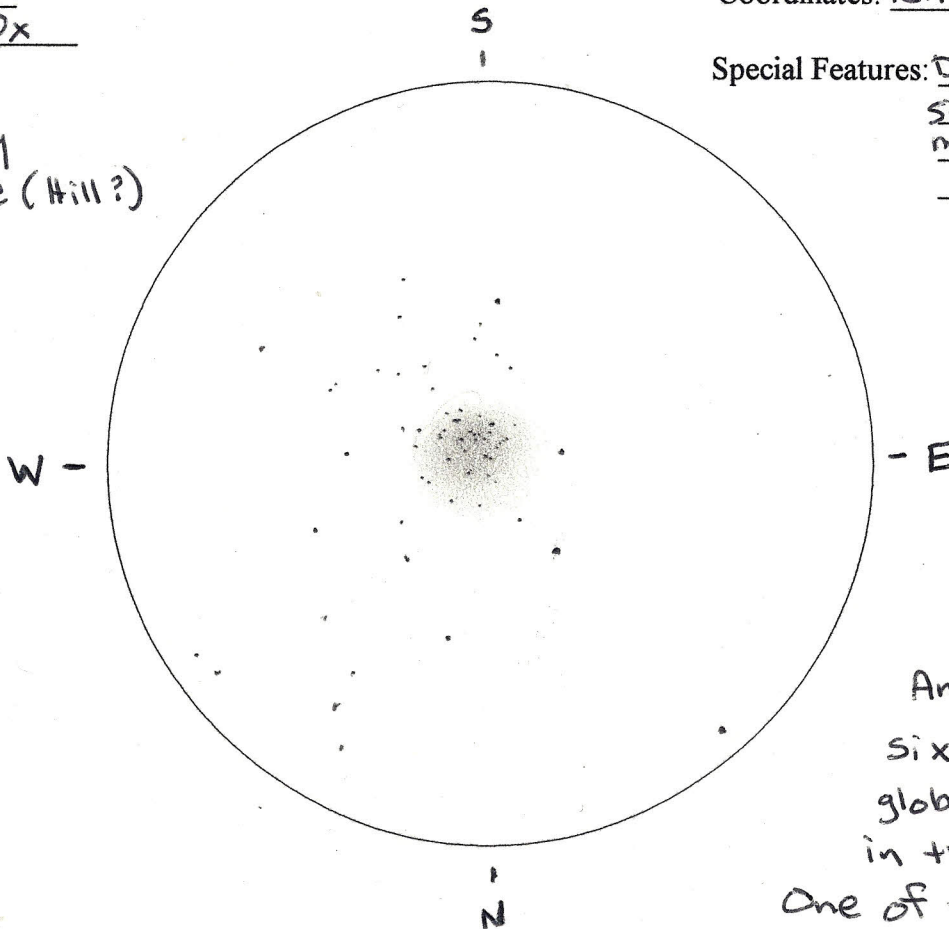
Telescope: 12.5" Dob
Eyepiece: 26mm plossl
Filter: _____
Magnification: 60x

Type: GC
Magnitude: 5.1
Size: 24'

Coordinates: 18h 36.4m -23° 54'

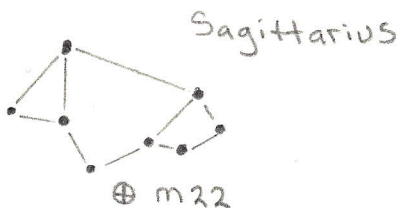
Special Features: Distance: ~9600 lt.yrs.
Size: ~50 lt.yrs.
mags: 11.1111

Discovered by
Abraham Ihle (Hill?)
in 1665.



Among the
six finest
globular clusters
in the sky.
One of the easiest
to resolve.

Locating
Sketch:



Description and Field Notes: Nice globular cluster. Many stars
resolvable. No noticeable central condensation.
Large, bright cluster.

"It was as if a globe had been filled with moonlight and
hung before them in a net woven of the glint of frosty
stars...." J.R.R. Tolkien, The Hobbit

RDV