

### OBSERVATION RECORD

OBJECT

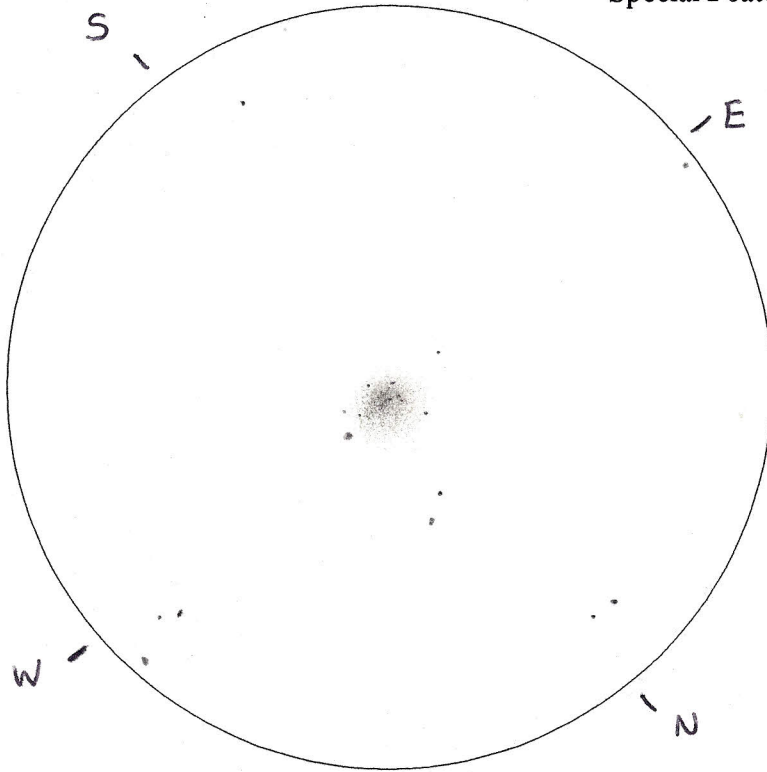
Date: 9/28/02  
Time Started: 8:50 PM CDT  
Time Finished: 9:20 PM CDT  
Transparency: 5.0  
Seeing: 4.0

Common Name: \_\_\_\_\_  
C#: 47  
NGC #: 6934

Telescope: 12.5" Dob  
Eyepiece: 12.5mm plossl  
Filter: —  
Magnification: 122x

Type: GC  
Magnitude: 8.9  
Size: 2.0'  
Coordinates: 20h 34m 11.6s +7° 24' 15"

Special Features: 9<sup>m</sup> mag star 2' to W  
Dist: ~ 50,000 lt. yrs.



Locating Sketch:



Description and Field Notes: A very nice globular, reasonably bright, located in a beautiful Milky way star field. Circular, becoming gradually brighter toward the center. Core condensed but not starlike. Just beginning to resolve a few of the brighter stars at 122x. Core appears grainy.