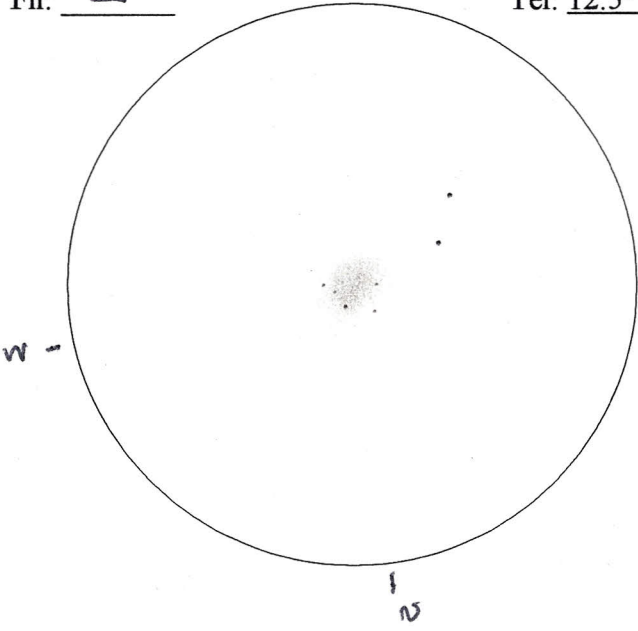


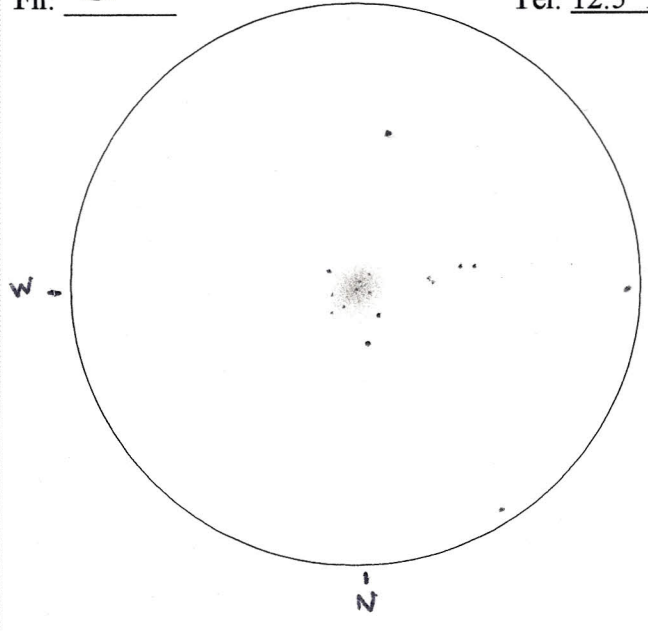
Copyright © 2012 by Robert D. Vickers, Jr.

Object: NGC 6553 (H12)-4  
Type: GC Mag: 8.1 Size: 8.1'  
Date: 9/14/04 Time: 2017-2030 CDT  
T/S(1-10): 8.0/7.5 Eyepiece/X: 12.5mm P/122x  
Fil: — Tel: 12.5" Dob



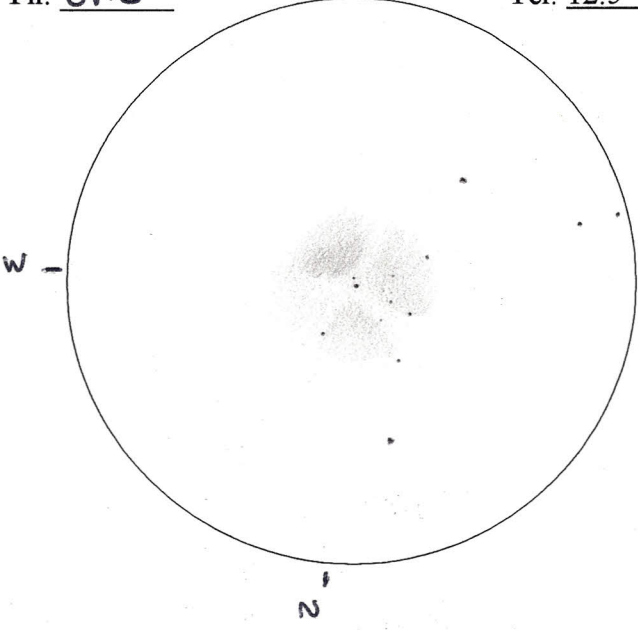
Fairly large but dim. Evenly bright throughout. A handful of stars resolved around the periphery.

Object: NGC 6544 (H197)-2  
Type: GC Mag: 8.1 Size: 8.9'  
Date: 9/14/04 Time: 2032-2044 CDT  
T/S(1-10): 8.0/7.5 Eyepiece/X: 12.5mm P/122x  
Fil: — Tel: 12.5" Dob



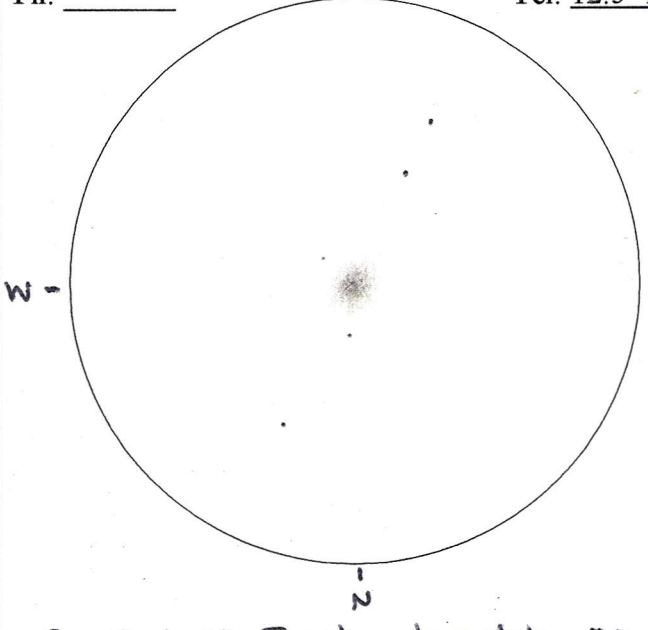
Small, becoming gradually brighter toward the center. Several stars resolvable. The core grainy and twinkling.

Object: NGC 651A (HAI)'(M20) Trifid Nebula  
Type: DiNOC Mag: 6.3 cluster Size: 28' cluster  
Date: 9/14/04 Time: 2102-2127 CDT  
T/S(1-10): 8.0/7.5 Eyepiece/X: 12.5mm P/122x  
Fil: UHC Tel: 12.5" Dob



Fairly large bright nebula divided into three major lobes with the SW lobe being the brightest. Several field stars embedded. cluster?

Object: NGC 6440 (H150)-1  
Type: GC Mag: 9.1 Size: 5.1'  
Date: 9/15/04 Time: 2016-2028 CDT  
T/S(1-10): 5.5/8.5 Eyepiece/X: 12.5mm P/122x  
Fil: — Tel: 12.5" Dob



Small, but fairly bright with large core becoming gradually brighter toward the center. Nearly starlike noveis