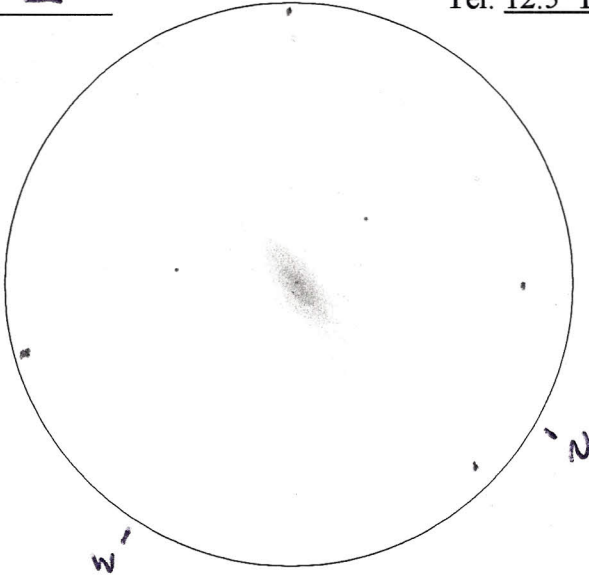
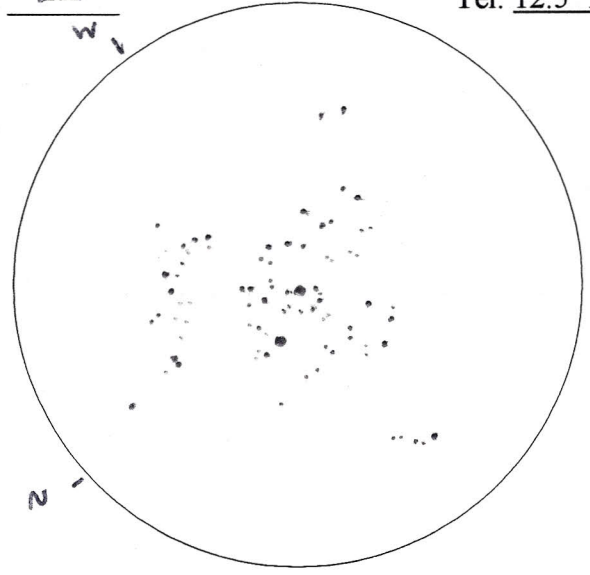


Object: NGC 779 (H-101-1)
Type: Gal Mag: 11.3 Size: 3.7' x 0.9'
Date: 10/7/05 Time: 2250 - 2308 CDT
T/S(1-10): 9.0/6.0 Eyepiece/X: 12.5mm P/122x
Fil: — Tel: 12.5" Dob



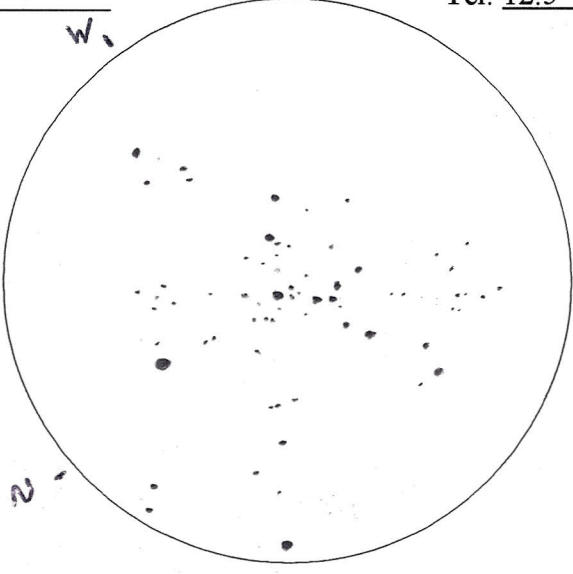
Very elongated halo with bright elongated core. A dim stellar nucleus.

Object: NGC 869 (H33)-6
Type: OC Mag: 4.3 Size: 30.0'
Date: 2/14/05 Time: 1956 - 2026 CST
T/S(1-10): 5.0/5.0 Eyepiece/X: 12.5mm P/122x
Fil: — Tel: 12.5" Dob



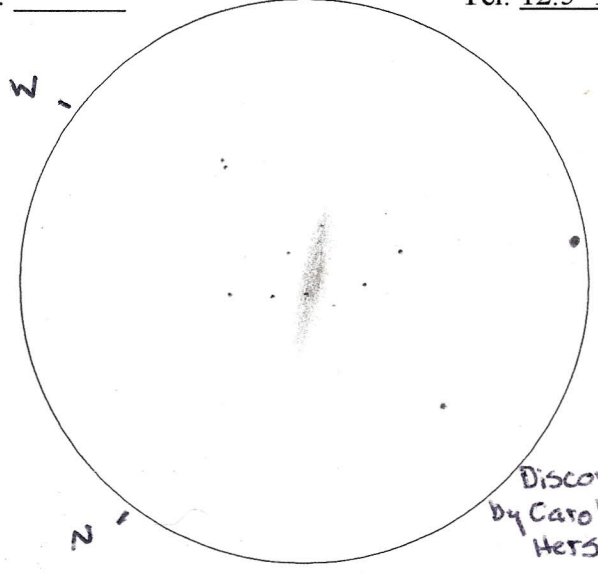
A very large, very bright open cluster consisting of two bright stars surrounded by tons of not-quite-as-bright stars. A curious "C" shaped asterism to the SE of the central bright star. One of the most beautiful OCs.

Object: NGC 884 (H34)-6
Type: OC Mag: 6.1 Size: 29'
Date: 2/25/05 Time: 1944 - 2015 CST
T/S(1-10): 7.5/4.0 Eyepiece/X: 12.5mm P/122x
Fil: — Tel: 12.5" Dob



Another very large and bright open cluster. Stars range from bright to dim. One bright star on the Northern edge of the cluster. A fairly bright red one just ESE of center. Beautiful.

Object: NGC 891 (H19)-5
Type: Gal Mag: 9.9 Size: 13.0' x 2.8'
Date: 2/10/05 Time: 2003 - 2025 CST
T/S(1-10): 9/7.5 Eyepiece/X: 26mm P/60x
Fil: — Tel: 12.5" Dob



Discovered by Caroline Herschel

A very elongated streak of light, faint, but brighter toward the middle. Halo extends NNE-SSW. A star just to the north of center. Another star toward the SSW tip. No clearly defined core. No sign of dust lane.