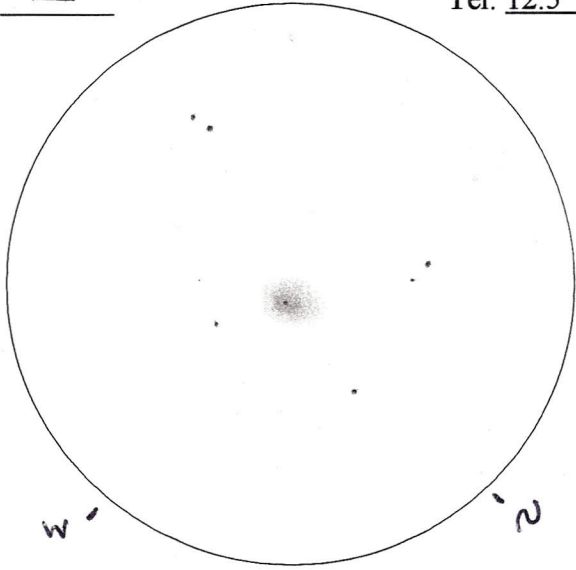


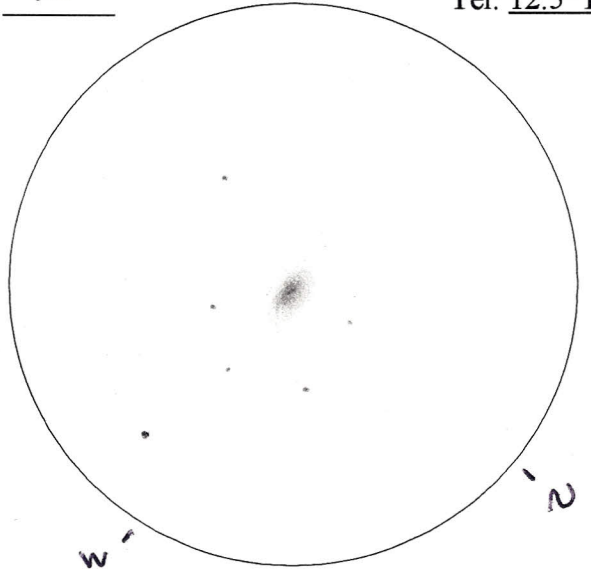
Copyright © 2012 by Robert D. Vickers, Jr.

Object: NGC 7723 (H110)-1  
Type: Gal Mag: 11.1 Size: 2.2' x 1.6'  
Date: 9/2/05 Time: 2224 - 2238 CDT  
T/S(1-10): 9.5/8.5 Eyepiece/X: 12.5mmP/122x  
Fil: — Tel: 12.5" Dob



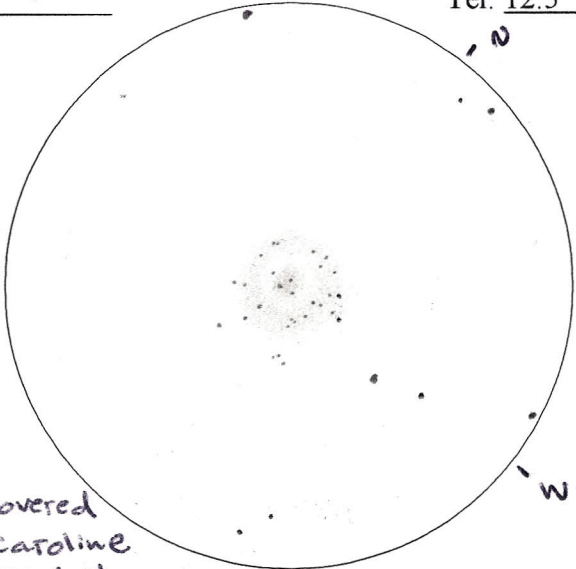
Very dim, circular glow. Slightly brighter toward the center. Very dim, starlike nucleus. Overall halo may be slightly elongated NE/SW.

Object: NGC 7727 (H111)-1  
Type: Gal Mag: 10.7 Size: 2.7'  
Date: 9/4/05 Time: 2237 - 2247 CDT  
T/S(1-10): 9.0/9.5 Eyepiece/X: 12.5mmP/122x  
Fil: — Tel: 12.5" Dob



Small, somewhat elongated galaxy with brighter core and dim starlike nucleus.

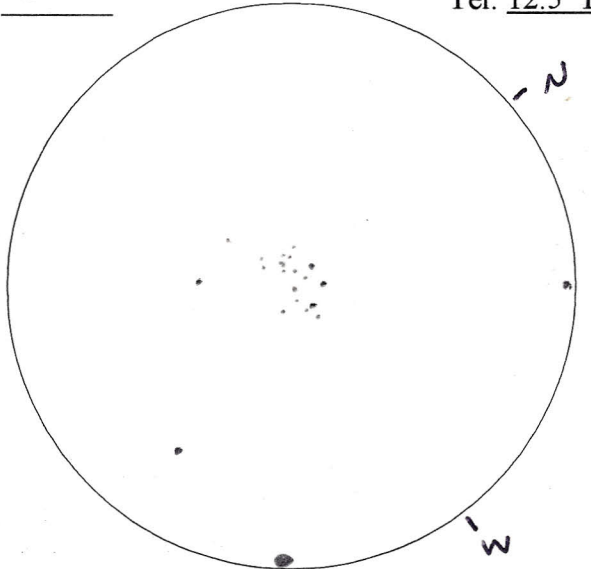
Object: NGC 7789 (H30)-6  
Type: OC Mag: 6.7 Size: 16'  
Date: 9/4/05 Time: 2120 - 2141 CDT  
T/S(1-10): 9.0/9.5 Eyepiece/X: 26mmP/59x  
Fil: — Tel: 12.5" Dob



Discovered by Caroline Herschel

A subtle cluster of many dim stars. Circular in shape, forming a sort of "Bull's Eye" with an inner spot surrounded by a void and finally an outer ring.

Object: NGC 7790 (H56)-7  
Type: OC Mag: 8.5 Size: 17'  
Date: 9/4/05 Time: 2207 - 2221 CDT  
T/S(1-10): 9.0/9.5 Eyepiece/X: 12.5mmP/122x  
Fil: — Tel: 12.5" Dob



A small, relatively poor cluster w/ only a few brighter stars.