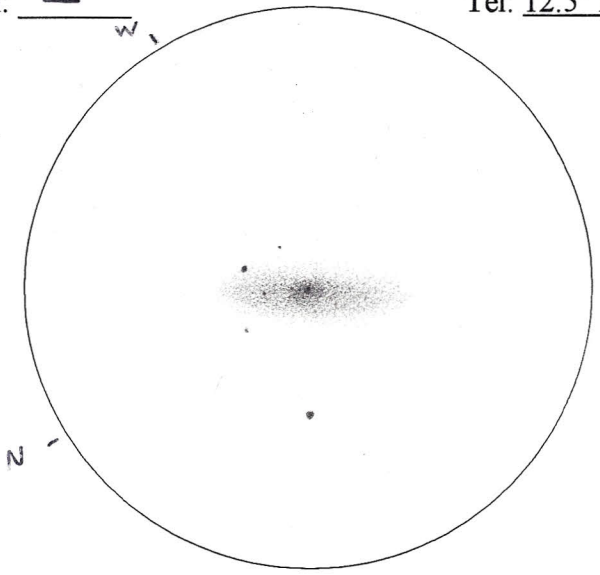


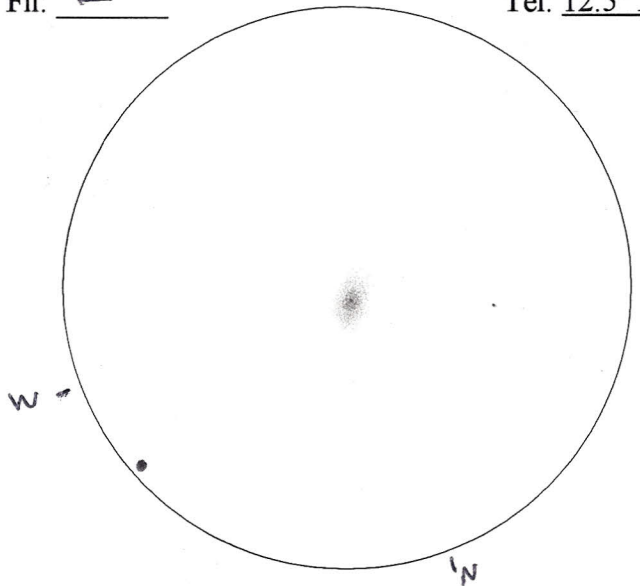
Copyright © 2012 by Robert D. Vickers, Jr.

Object: NGC 2841 (H205) -1  
 Type: Gal Mag: 9.2 Size: 6.8' x 3.3'  
 Date: 4/15/04 Time: 2125-2145 CDT  
 T/S(1-10): 7/6 Eyepiece/X: 12.5mm P/122x  
 Fil: — Tel: 12.5" Dob



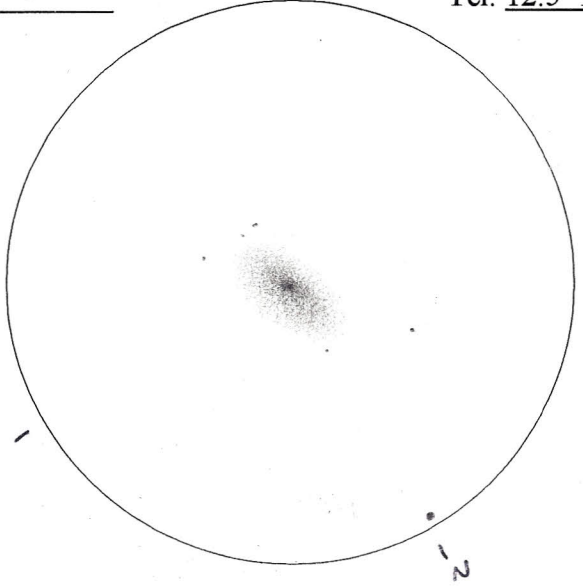
Fairly large and bright, very elongated halo becoming gradually brighter toward the center with small, bright, elongated core and bright starlike nucleus. A very dim star embedded in the halo to the NNW of the nucleus. Another on WNW edge.

Object: NGC 2859 (H137) -1  
 Type: Gal Mag: 10.9 Size: 4.6' x 4.1'  
 Date: 4/16/04 Time: 2045-2110 CDT  
 T/S(1-10): 7/7 Eyepiece/X: 6.3mm P/210x  
 Fil: — Tel: 12.5" Dob



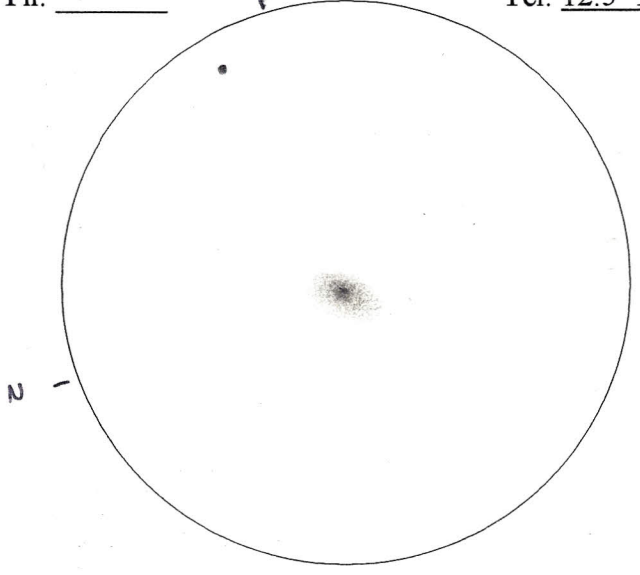
Small and dim with vaguely elongated halo surrounding small core. Nucleus somewhat starlike but dim.

Object: NGC 2903 (H56) -1  
 Type: Gal Mag: 9.0 Size: 12.0' x 5.6'  
 Date: 4/16/04 Time: 2125-2150 CDT  
 T/S(1-10): 7/7 Eyepiece/X: 26mm P/60x  
 Fil: — Tel: 12.5" Dob



Large and bright but low surface brightness. Elongated NNE-SSW but with indistinct edges. Becomes gradually brighter toward center. Not much core but dim starlike nucleus.

Object: NGC 2950 (H68) -4  
 Type: Gal Mag: 10.9 Size: 3.3' x 2.4'  
 Date: 5/5/04 Time: 2100-2124 CDT  
 T/S(1-10): 7.5/6.5 Eyepiece/X: 12.5mm P/30/366x  
 Fil: — Tel: 12.5" Dob



Dim and small overall. Nucleus bright but not quite starlike surrounded by round core, still fairly bright and dim, somewhat elongated halo. Elongated NW/SE.