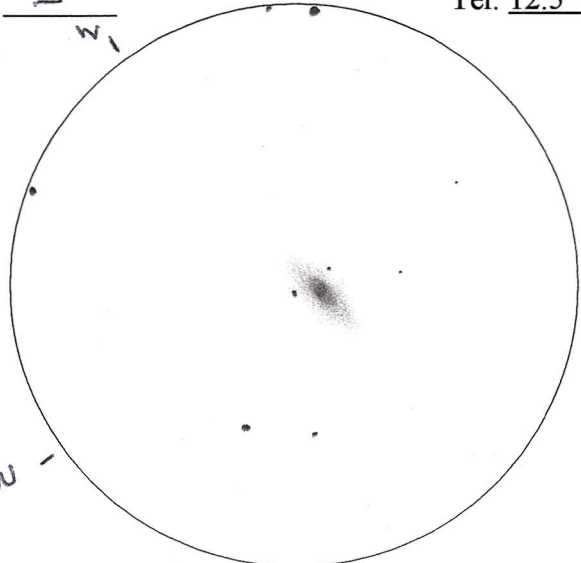


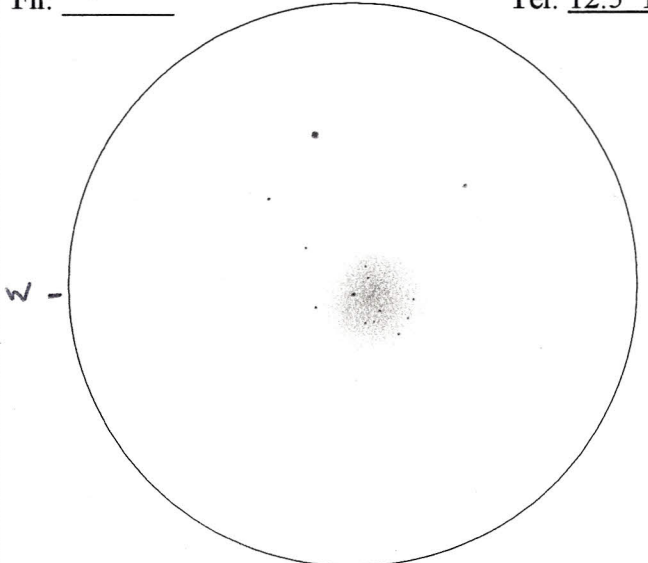
Copyright © 2012 by Robert D. Vickers, Jr.

Object: NGC 5866 (H 215)-1 (M 102)  
 Type: Gal Mag: 9.9 Size: 6.6' x 3.2'  
 Date: 8/5/04 Time: 2117-2142 CDT  
 T/S(1-10): 8.5/7.0 Eyepiece/X: 12.5mm P/122x  
 Fil: — Tel: 12.5" Dob



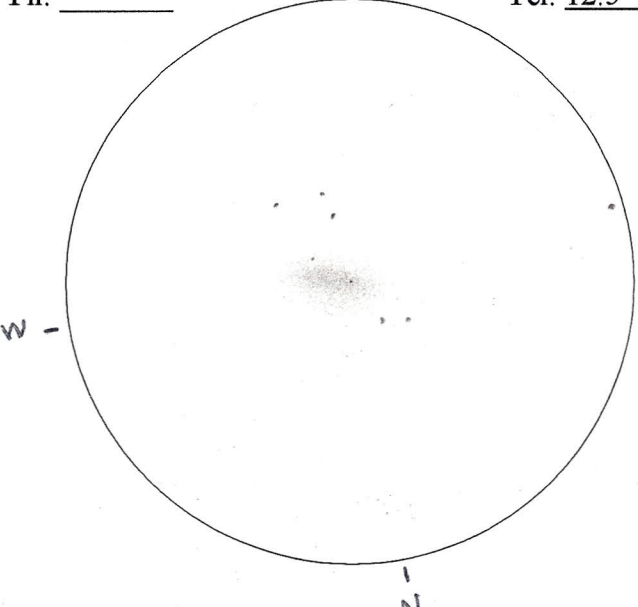
Dim, elongated halo extending well beyond a bright, elongated core which grows gradually brighter toward the center. Nucleus fairly bright but not quite starlike. Dust lane not visible.

Object: NGC 6144 (H 10)-6  
 Type: GC Mag: 9.0 Size: 9.3' x 9.3'  
 Date: 8/6/04 Time: 2110-2150 CDT  
 T/S(1-10): 9.0/8.0 Eyepiece/X: 12.5mm P/122x  
 Fil: — Tel: 12.5" Dob



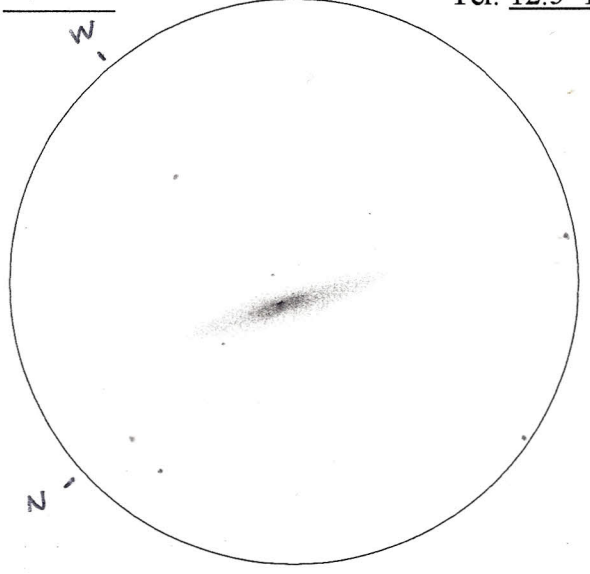
Fairly large, fairly bright, round glow becoming somewhat brighter toward the center. A smattering of stars resolvable, including a brighter one along the western edge.

Object: NGC 6118 (H 402)-2  
 Type: Gal Mag: 11.7 Size: 4.6' x 1.9'  
 Date: 8/6/04 Time: 2157-2230 CDT  
 T/S(1-10): 9.0/8.0 Eyepiece/X: 12.5mm P/122x  
 Fil: — Tel: 12.5" Dob



A vague, elongated (WSW/ENE), low surface brightness smudge or cloud. Somewhat brighter toward the center. A dim star at the ENE end and another to the SW of center.

Object: NGC 5907 (H 259)-2  
 Type: Gal Mag: 10.3 Size: 11.5' x 1.7'  
 Date: 8/6/04 Time: 2257-2321 CDT  
 T/S(1-10): 9.0/8.0 Eyepiece/X: 12.5mm P/122x  
 Fil: — Tel: 12.5" Dob



Very elongated halo, fully 1/3 of the field of view, with very elongated core and nearly starlike nucleus. A dim star just to the WSW of the nucleus. A very interesting, bright, "needle" shaped galaxy.