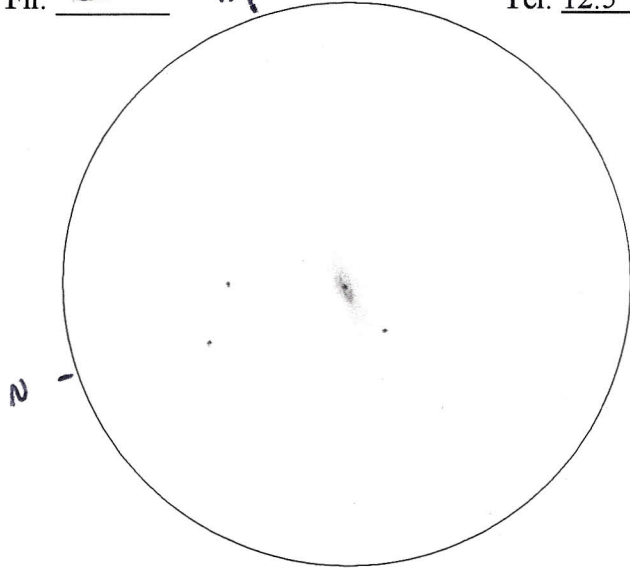
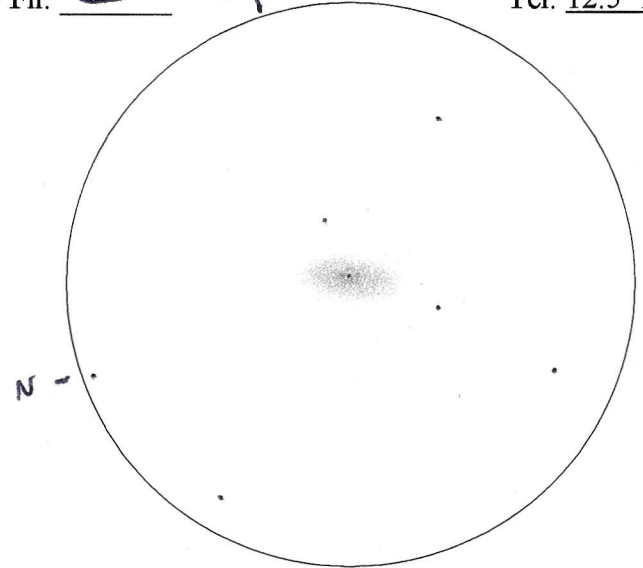


Object: NGC 4251 (H-89-1)
 Type: Gal Mag: 10.2 Size: 2.3' x 0.5'
 Date: 6/27/06 Time: 2238 - 2246 CDT
 T/S(1-10): 8.5/7.5 Eyepiece/X: 12.5mm P/122x
 Fil: — W₁ Tel: 12.5" Dob



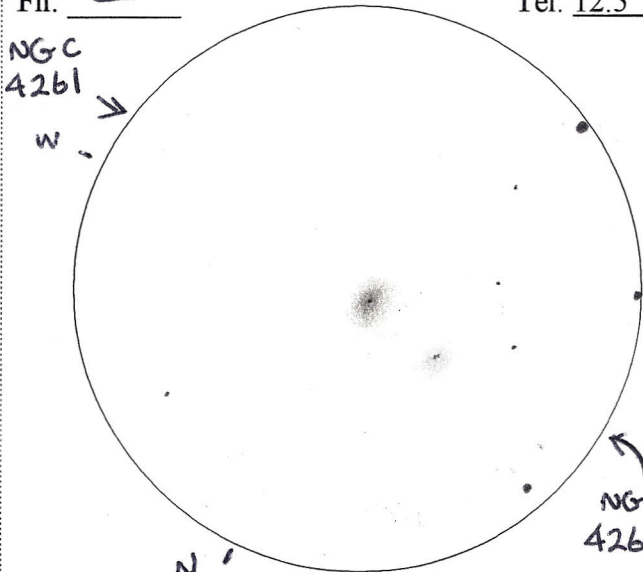
A dim, elongated E/W halo with a bright, elongated core and stellar nucleus.

Object: NGC 4258 (H-43-55)
 Type: Gal Mag: 8.6 Size: 19.5' x 7.0'
 Date: 6/4/06 Time: 2128 - 2137 CDT
 T/S(1-10): 8.0/8.0 Eyepiece/X: 26mm P/159x
 Fil: — W₁ Tel: 12.5" Dob



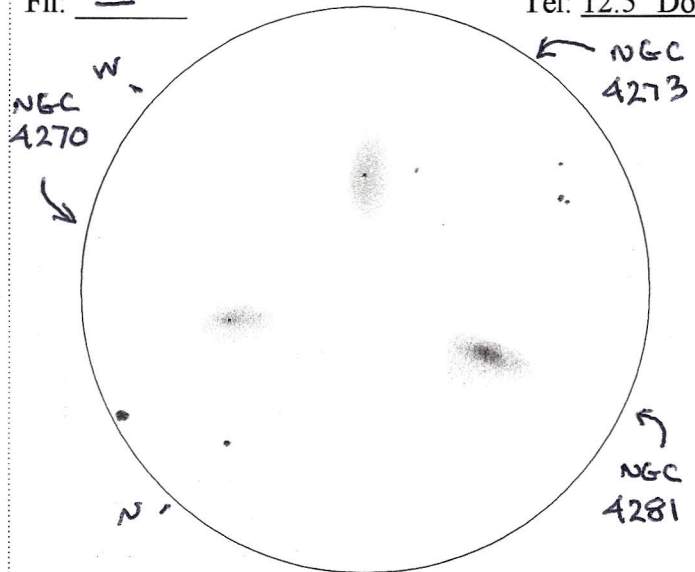
Large & bright, elongated NW/SE halo becoming gradually brighter toward the center w/ dim stellar nucleus.

Object: NGC 4261 (H-139-2)
 Type: Gal Mag: 10.3 Size: 0.9' x 0.7'
 Date: 6/14/06 Time: 2120 - 2136 CDT
 T/S(1-10): 8.5/6.5 Eyepiece/X: 12.5mm P/122x
 Fil: — Tel: 12.5" Dob



NGC 4261 Slightly elongated N/S halo with bright concentrated core and stellar nucleus. NGC 4264 is a nearly circular spot of light just ENE of NGC 4261, w/ a dim stellar nucleus.

Object: NGC 4273 (H-569-2)
 Type: Gal Mag: 11.6 Size: 1.5' x 1.0'
 Date: 6/13/06 Time: 2200 - 2217 CDT
 T/S(1-10): 8.5/7.5 Eyepiece/X: 12.5mm P/122x
 Fil: — Tel: 12.5" Dob



A beautiful trio of galaxies. NGC 4273 is middle in brightness, elongated NE/SW w/ no core but dim stellar nucleus. NGC 4281 is brightest, elongated WNW/ESE with elongated bright core and bright stellar nucleus. NGC 4270 is dimmer, elongated NW/SE w/ dim stellar nucleus.