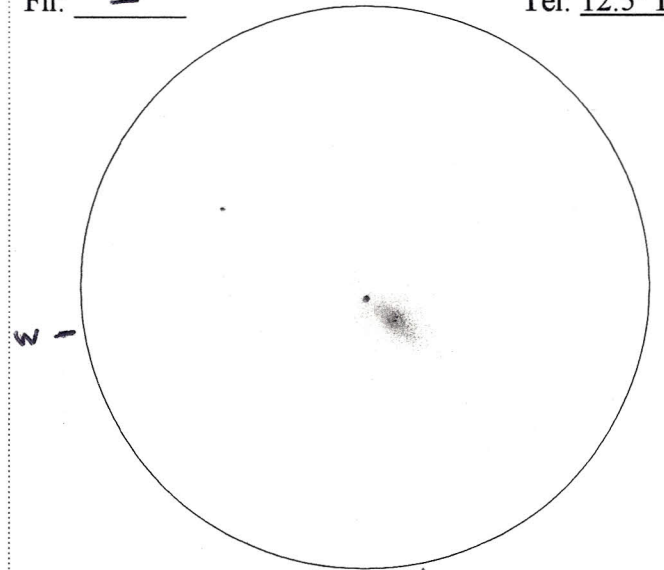
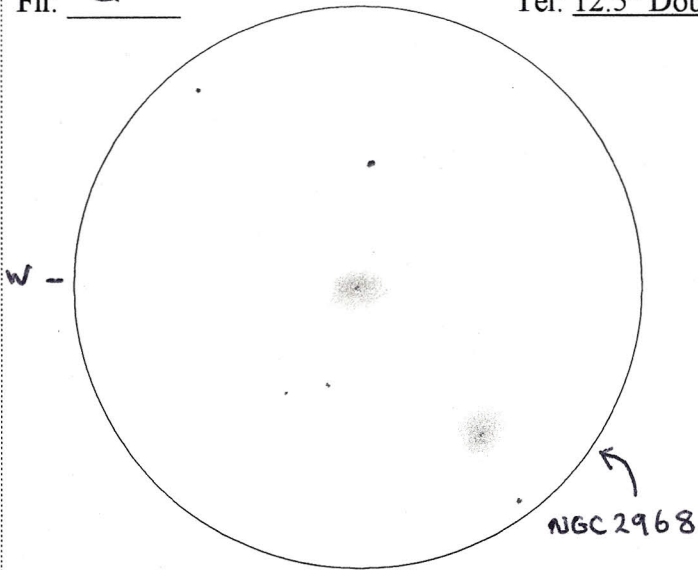


Object: NGC 2964 (H 114) - 1
Type: Gal Mag: 11.3 Size: 3.2' x 1.8'
Date: 5/6/04 Time: 2104 - 2125 CDT
T/S(1-10): 8/7 Eyepiece/X: 12.5mm P/122x
Fil: - Tel: 12.5" Dob

Object: NGC 2974 (H 61) - 1
Type: Gal Mag: 10.9 Size: 3.0' x 1.7'
Date: 5/6/04 Time: 2143 - 2154 CDT
T/S(1-10): 8/7 Eyepiece/X: 6.3mm P/242x
Fil: - Tel: 12.5" Dob

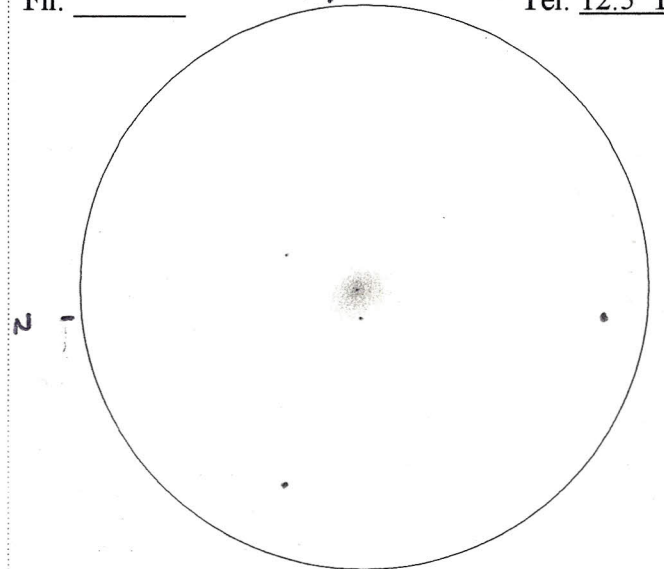
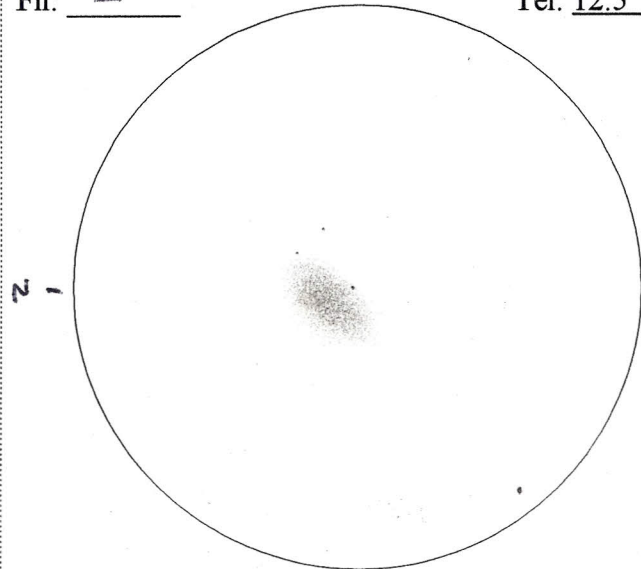


Elongated E/W. No core, but a very dim, starlike nucleus. NGC 2968 to the NE, slightly dimmer and rounder.

Fairly bright, roundish core w/ faint starlike nucleus, surrounded by elongated halo. Elongated NE/SW. A bright field star at the SW tip.

Object: NGC 2976 (H 285) - 1
Type: Gal Mag: 10.2 Size: 5.0' x 2.8'
Date: 5/7/04 Time: 2105 - 2121 CDT
T/S(1-10): 8/8 Eyepiece/X: 12.5mm P/122x
Fil: - Tel: 12.5" Dob

Object: NGC 2985 (H 78) - 1
Type: Gal Mag: 10.4 Size: 3.9' x 3.0'
Date: 5/7/04 Time: 2135 - 2148 CDT
T/S(1-10): 8/8 Eyepiece/X: 12.5mm P/122x
Fil: - Tel: 12.5" Dob



Large and diffuse. Elongated NW/SE. Becoming gradually brighter toward the center but no real core or nucleus. A dim field star to the SW side. A dimmer one at the NW tip.

Small, with bright circular core and dim starlike nucleus. Surrounded by circular dim halo. Field star directly to the E.