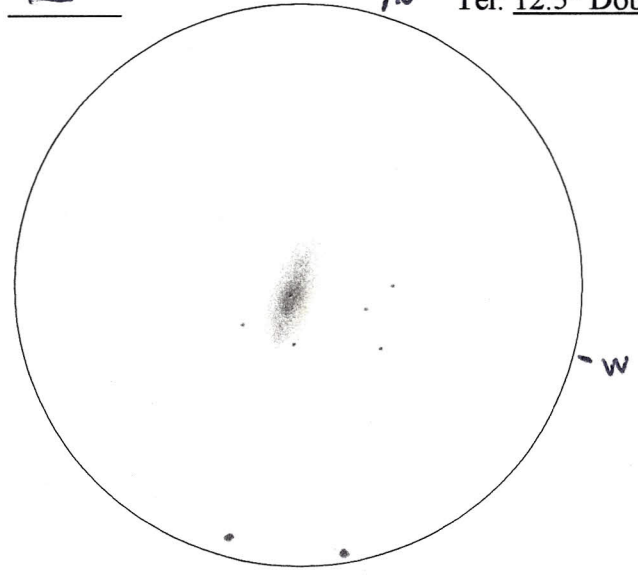


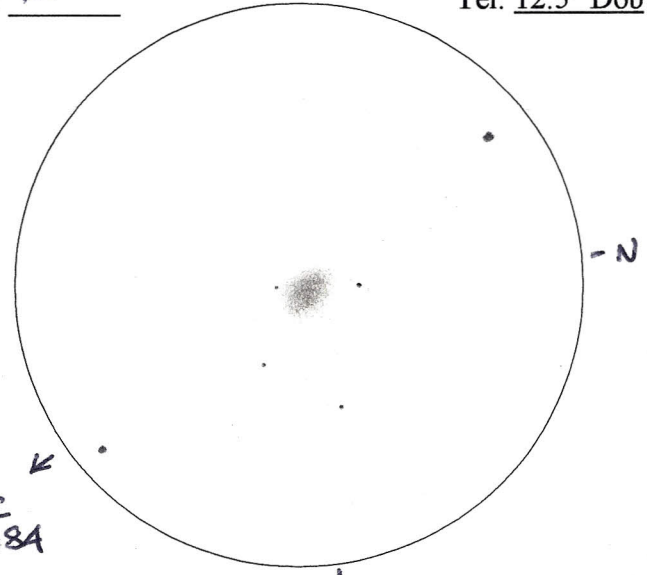
Copyright © 2012 by Robert D. Vickers, Jr.

Object: NGC 3675 (H-194-1)
 Type: Gal Mag: 11.5 Size: 4.0' x 1.7'
 Date: 4/17/06 Time: 2053-2106 CDT
 T/S(1-10): 8.5/6.5 Eyepiece/X: 12.5mmP/122x
 Fil: — ^N Tel: 12.5" Dob



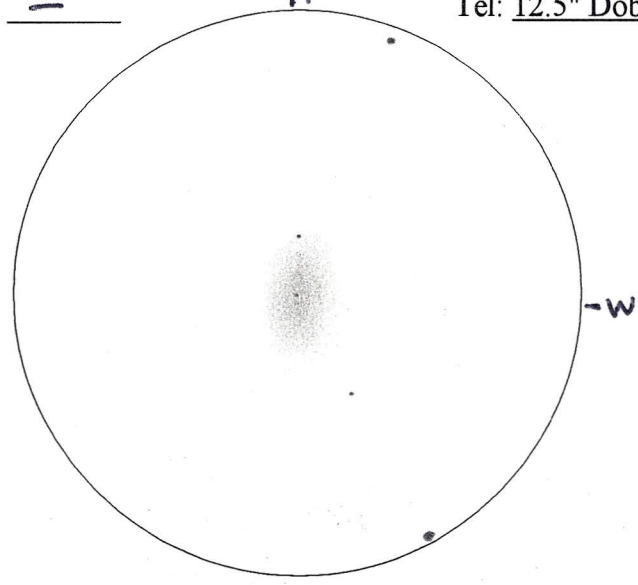
Fairly large & bright edge on galaxy. Halo elongated N/S with bright elongated core. Faint starlike nucleus. A field star just to the west of the southern tip.

Object: NGC 3686 (H-160-2)
 Type: Gal Mag: 11.4 Size: 2.4' x 1.8'
 Date: 4/17/06 Time: 2127-2137 CDT
 T/S(1-10): 8.5/6.5 Eyepiece/X: 12.5mmP/122x
 Fil: — Tel: 12.5" Dob



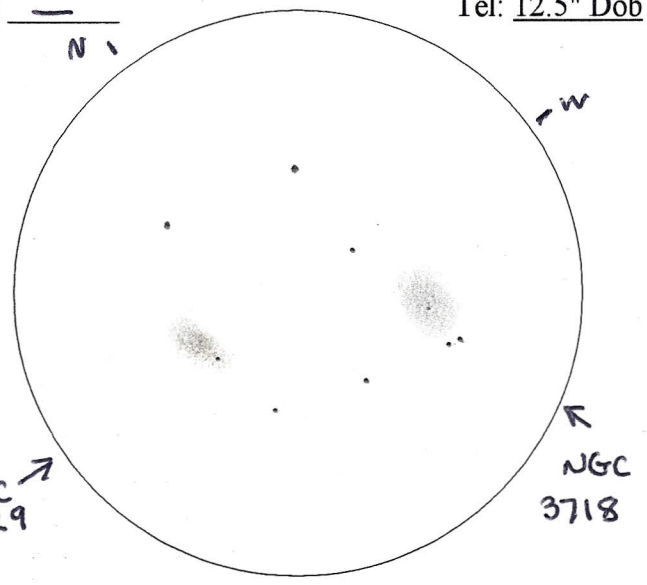
A gently glowing cloud, slightly brighter toward the center. Slight elongation NNE/SSW. No defined core or nucleus. NGC 3684 just to the SSW. A faint field star just south.

Object: NGC 3726 (H-730-2)
 Type: Gal Mag: 10.8 Size: 5.7' x 3.4'
 Date: 4/18/06 Time: 2054-2103 CDT
 T/S(1-10): 8.0/5.0 Eyepiece/X: 12.5mmP/122x
 Fil: — ^N Tel: 12.5" Dob



Large and diffuse w/ low surface brightness. Elongated N/S, becoming slightly brighter toward the center with a very faint starlike nucleus. A field star just outside the north edge.

Object: NGC 3729 (H-222-1)
 Type: Gal Mag: 11.7 Size: 1.8' x 1.3'
 Date: 4/18/06 Time: 2125-2138 CDT
 T/S(1-10): 8.0/5.0 Eyepiece/X: 12.5mmP/122x
 Fil: — Tel: 12.5" Dob



NGC 3729 small but fairly bright halo elongated somewhat NNE/SSW becoming brighter toward the center but no nucleus visible. Field star at SSW tip. NGC 3718 in same field is larger w/ lower surface brightness, slightly elongated N/S. Even in brightness w/ very faint stellar nucleus.