April 30, 2003. Went to Brian Kimball's in Longmont. Used his 12", Richie Cassegrain. In his scope, the 32mm is 90x and the 19mm is 150x.

8:05 PM	NGC 2354	32mm-Very loose assoc of stars. Approx 10 stars brighter than 4-5 others, which are much dimmer. Fills ½ FOV.
8:09 PM	NGC 2362	32mm-Approx 25 stars in a triangle shage. 1 really bight field star in dead center of cluster. The rest, compared to this field star are much dimmer, composing of about 2 different magnitudes.
8:17 PM	NGC 2360	19mm-Circular in shape. Lots of stars easily seen. 30+ members. Fills FOV nicely. Most atars approx same magnitude.
8:27 PM	NGC 2204	19mm-5-6 bright field stars bound this OC in a fairly circular shape. No members stars seen but there is a glow in the center of this ring of stars.
8:33 PM	NGC 2482	19mm-Very loose, irregular association. Nicely fits in center of FOV. Appears to have 3 separate groupings of stars. Approx 20 stars total.
8:37 PM	NGC 2527	19mm-Very loose association of approx 10-15 BW stars. All stars of the same magnitude.
8:45 PM	NGC 1501	19mm-Nice PIN. Circular in shape, dim, but uniformly lit. No central star seen. O3 filter doesn't improve the contrast any. About the same image.