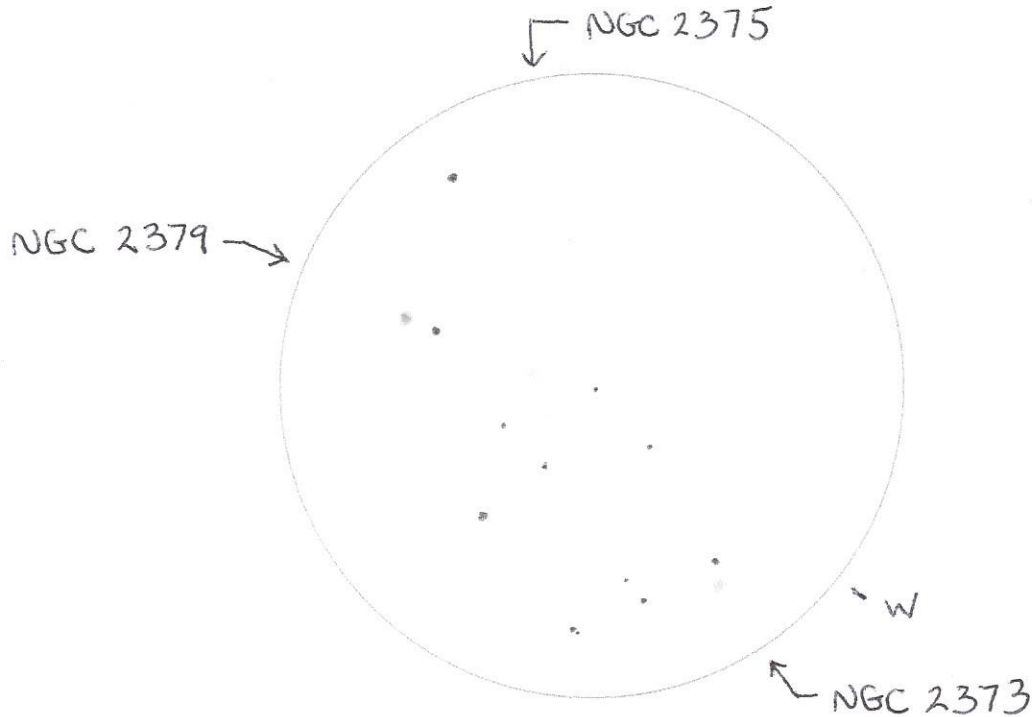


GALAXY GROUPS & CLUSTERS OBSERVATION RECORD

Date: 7 March 2015
 Time Started: 1920 CST Time Finished: 1955 CST
 Location: Huntingdon, TN
 Weather: Mostly clear & cold w/ increasing light clouds
 Transparency (1-5): 3/5 Seeing (1-5): 2/5
 Faintest Naked Eye Star: —
 Telescope: 18" Obsession - f/4.5 - f/1.81"
 Eyepiece: 9mm Televue Nagler Type 6
 Magnification: 231x FOV: 21.3'

Object ID: A.L. GG&C Trio #13
NGC 2379 Trio
 Coordinates: 07 27.1 +33 49
 Constellation: Gem
 Magnitude Range: 13.5 - 13.7
 Size Estimate: 10'
 No. of AV Galaxies: 2
 No. of DV Galaxies: 1



Description (Pattern? Distribution even or uneven? Galaxies superimposed or signs of interaction? Nuclei, dust lanes, spiral arms? Estimate on AV scale):

This was a more difficult trio of galaxies than I thought it would be. All three seemed dimmer than the given magnitudes. A string of three dim galaxies.

NGC 2379 - DV - Brightest of the three, and most concentrated, but no stellar nucleus. Round & small.

NGC 2373 - AV2 - A hazy spot, slightly elongated N/S.

NGC 2375 - AV3 - A very dim and diffuse smudge of light.

Reference: