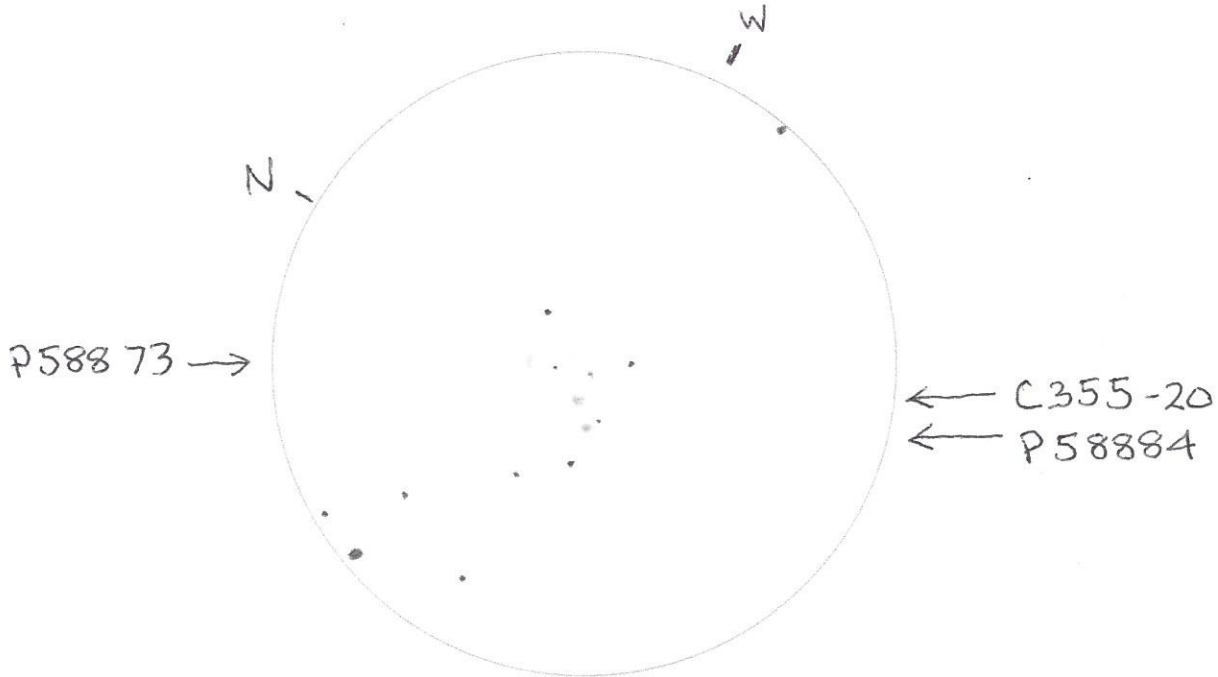


GALAXY GROUPS & CLUSTERS OBSERVATION RECORD

Date: ¹² ~~13~~ August 2015
 Time Started: 2130 CDT Time Finished: 2152 CDT
 Location: Huntingdon, TN
 Weather: Very clear & good seeing
 Transparency (1-5): 5/5 Seeing (1-5): 4/5
 Faintest Naked Eye Star:
 Telescope: 18" Obsession - f/4.5 - f/1.81"
 Eyepiece: 7mm Televue Nagler Type 6
 Magnification: 294x FOV: 16.7'

Object ID: Hickson 84
 Coordinates: 16 44.4 +77.8
 Constellation: UMi
 Magnitude Range: 14.7 - 16.9
 Size Estimate: 3.5'
 No. of AV Galaxies: 3
 No. of DV Galaxies: 0



Description (Pattern? Distribution even or uneven? Galaxies superimposed or signs of interaction? Nuclei, dust lanes, spiral arms? Estimate on AV scale): A compact group of very dim galaxies.

C355-20	AV3	Brightest member. Small roundish halo
P58873	AV5	Just glimpsed extremely dim fuzzy streak
P58884	AV4	seems brighter to me than P58873. Core more concentrated - roundish

could not make out any other members

Reference: