

OBSERVATION RECORD

OBJECT

Date: 4/5/02
Time Started: 10:20 PM CST
Time Finished: 10:46 PM CST
Transparency: 3.5
Seeing: 3.0

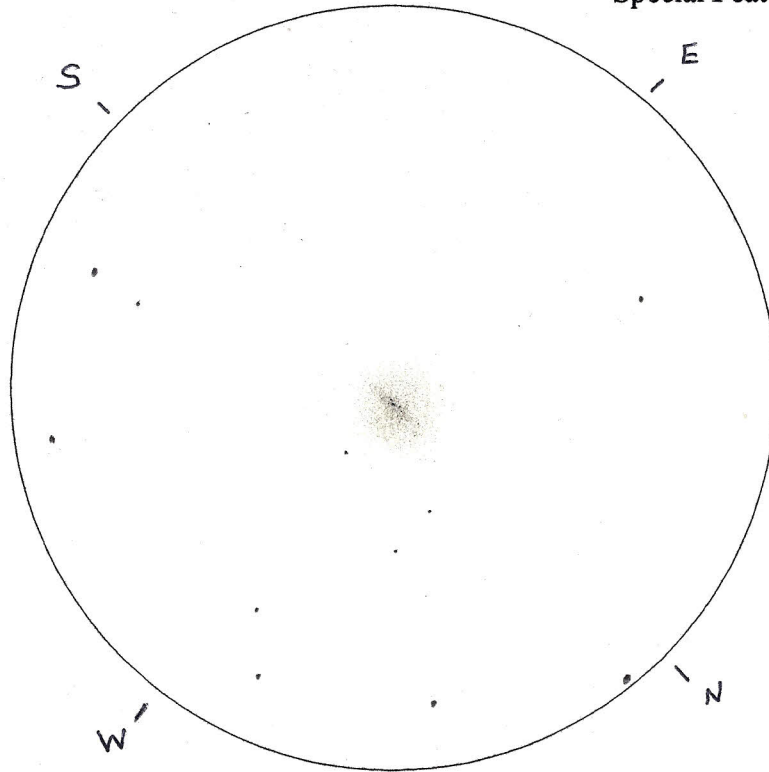
Common Name: _____
C#: 40
NGC #: 3626

Telescope: 12.5" Dob
Eyepiece: 12.5mm plossl
Filter: —
Magnification: 122x

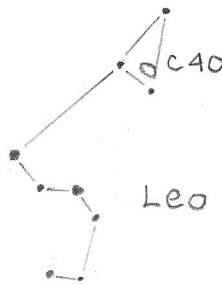
Type: Gal
Magnitude: 11.0
Size: 2.8' x 2.0'

Coordinates: 11h 20m 03.7s +18° 21' 30"

Special Features: Sb/SO type
Spiral galaxy



Locating Sketch:



Description and Field Notes: Fairly small and dim galaxy. Elongated in the N/S direction. From outer reaches, becoming gradually brighter and then suddenly brighter at the core with a starlike nucleus. Outer reaches more circular in shape but much dimmer.