

OBSERVATION RECORD

OBJECT

Date: 4/5/03
Time Started: 8:45 PM CST
Time Finished: 9:34 PM CST
Transparency: 4.0
Seeing: 3.0

Common Name: _____
C#: 7
NGC #: 2403

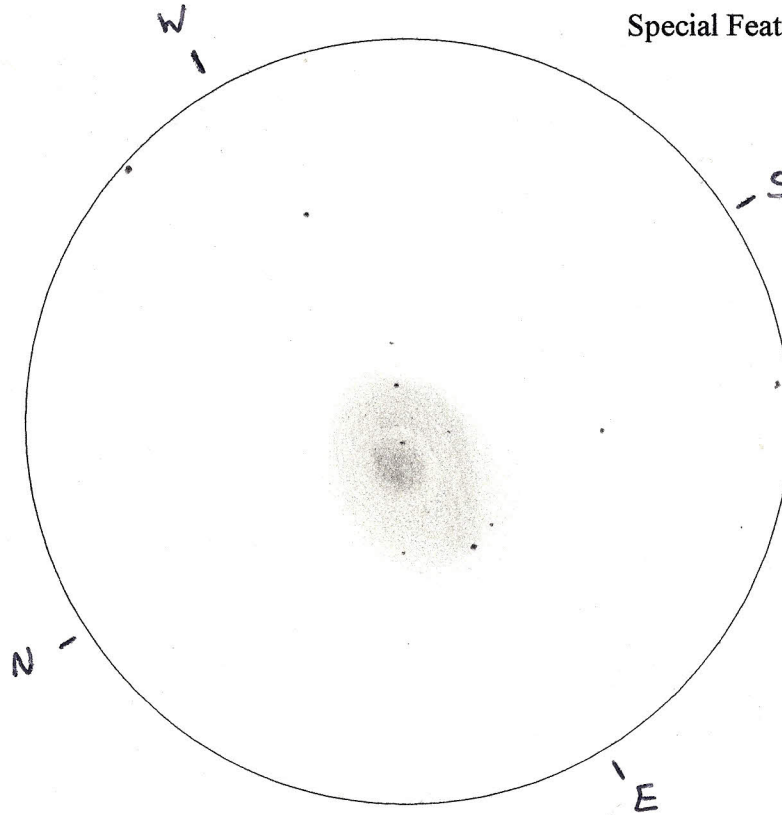
Telescope: 12.5" Dob
Eyepiece: 12.5mm
Filter: _____
Magnification: 122x

Type: Gal
Magnitude: 8.5
Size: 17.8' x 10'

Coordinates: 07h 36m 54.3s +65° 35' 58"

Special Features: Sc type spiral Galaxy
Dist.: ~ 11.5 million H. yr

Discovered by
William Herschel



One of the
nearest systems
beyond the
local group.
-Burnham

Possible member
of M81/2 group.
Similar in structure
to M33.

Observing the
Caldwell objects
-David Ratledge

Locating
Sketch:



Description and Field Notes: A largish galaxy, oval shape. becoming gradually brighter toward the center and then suddenly brighter. large core surrounded by slightly darker ring.