

OBSERVATION RECORD

OBJECT

Date: 11/1/02
Time Started: 8:45 PM CST
Time Finished: 9:15 PM CST
Transparency: 5.0
Seeing: 3.0

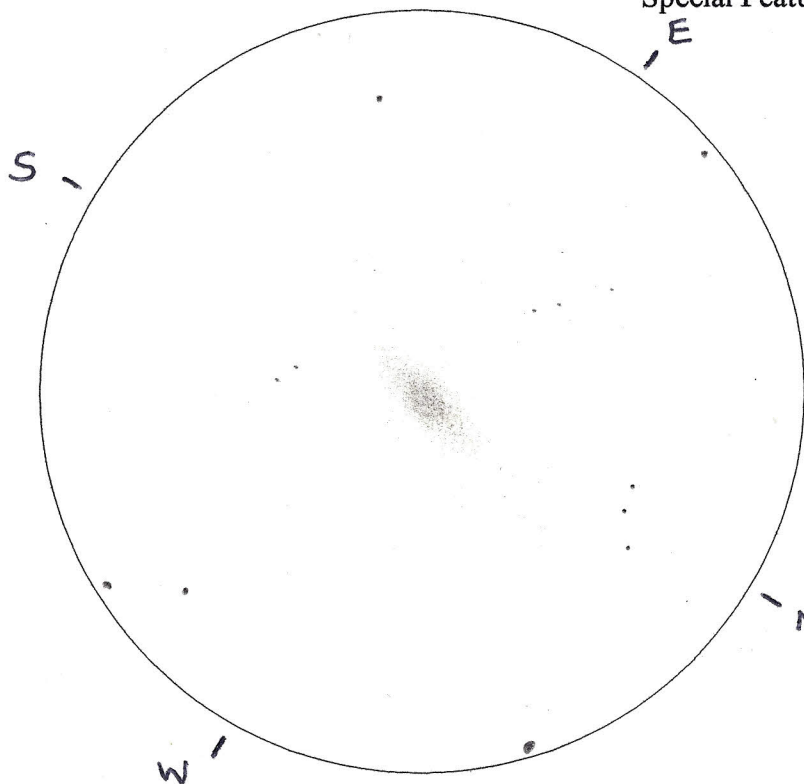
Common Name: _____
C#: 43
NGC #: 7814

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

Type: Gal
Magnitude: 10.6
Size: 6.0' x 3.0'

Coordinates: 00h 03m 15.1s +16° 08' 45"

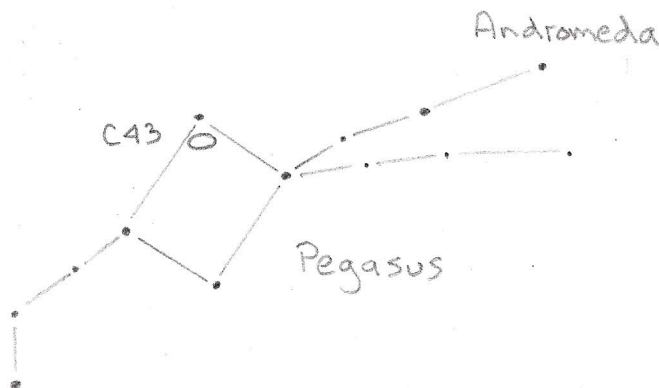
Special Features: Dist: ~50 million ly.



Nearly edge-on
Sb or SO type
Spiral galaxy
with equatorial
dust lane.
Similar to
M104.

Observing the
Caldwell Objects
-David Rattledge

Locating
Sketch:



Description and Field Notes: Becomes gradually brighter toward the core. No nucleus. Core basically round but outer reaches elongated SSE/NNW. Elongations visible with averted vision. No sign of dust lane, even at 240x.