

Date: 3/9/00
Time Started: 9:32 PM CST
Time Finished: 10:07 PM CST
Transparency: 3,5
Seeing: 3,5

Common Name: _____
M#: 106
NGC #: 4258

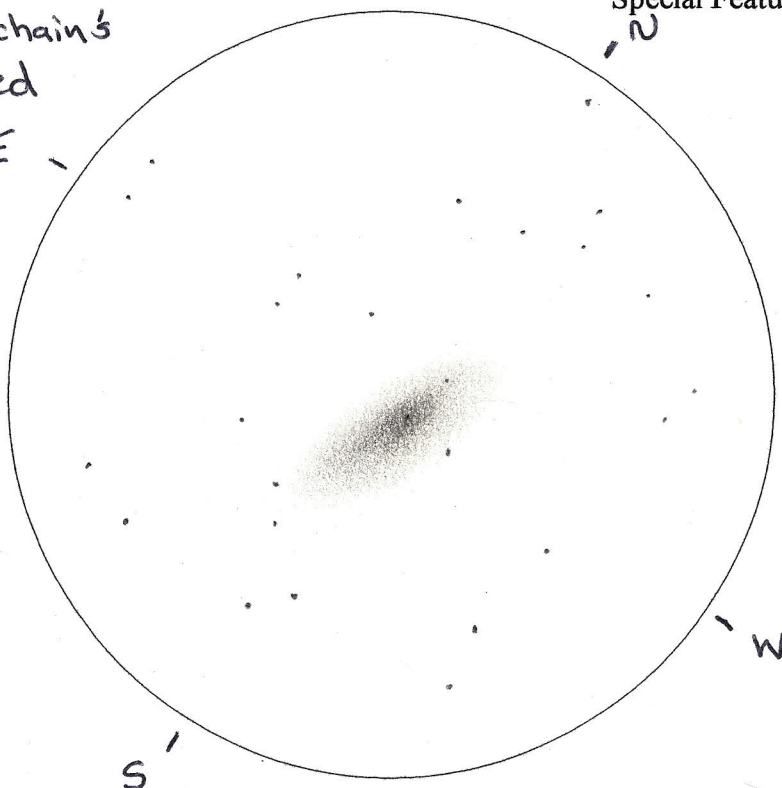
Telescope: 12.5" Dob
Eyepiece: 2bmm plössl
Filter: _____
Magnification: 60x

Type: Gal
Magnitude: 8,3
Size: 18'x8'

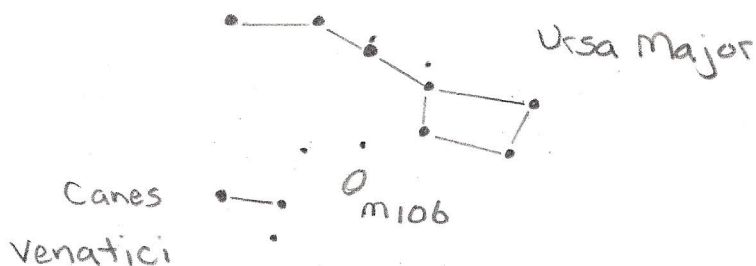
Coordinates: 12h19.0m 47°18'

Special Features: A peculiar Sb type spiral.

One of Pierre Méchain's discoveries added to the original Messier list earlier this century.



Locating Sketch:



Description and Field Notes: Elongated galaxy with near starlike central condensation. Area around core more or less even in brightness. This area, in turn, surrounded by a much lighter nebulosity extending more or less north-south. (Further to the south.)