

OBSERVATION RECORD

Ser 2

Date: 9/5/01
Time Started: 9:15 PM CDT
Time Finished: 9:33 PM CDT
Transparency: 3.0
Seeing: 4.0

OBJECT
The Ghost, Eagle Nebula,
or Star Queen Nebula
Common Name:
M#: 16
NGC #: 6611

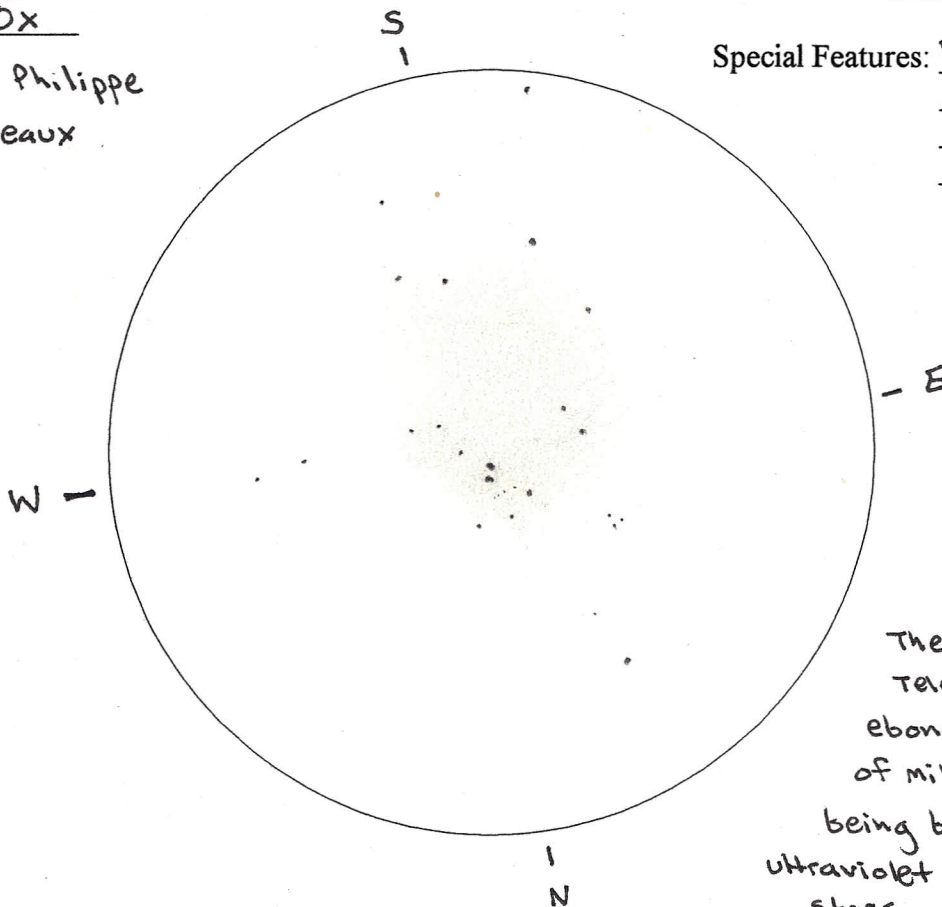
Telescope: 12.5" Dob
Eyepiece: 26mm plössl
Filter: —
Magnification: 60x

Type: DN & OC
Magnitude: 6.0 for OC
Size: 35' x 28'

Coordinates: 18h 18.8m -13° 47'

Special Features: Dist.: 9000 l.y.

Discovered by Philippe
loys de Chéseaux
in 1746.



The Hubble Space
Telescope has revealed
ebony pillars trillions
of miles long dramatically
being boiled away by the
ultraviolet radiation of nearby
stars.
- O'Meara

Locating
Sketch:



Sagittarius

□ m16

Description and Field Notes: A fairly sparse cluster with very dim
nebulosity throughout. A rising gibbous moon
may be interfering with the view of the nebulosity.