

# HOW TO RECORD IMAGES.

**SPECIAL COOLED COLOUR CCD CAMERA.**

**LOW LIGHT COLOUR / BW VIDEO CAMERA.**

**DRAW WHAT YOU SEE.**

# **STANDARD DIGITAL CAMERA.**

**SO WHAT CAN YOU IMAGE**

# ANDROMEDA GALAXY

**M31** 2.3 MILLION LIGHT YEARS.





ANDROMEDA + COMPANION GALAXY.

M31 + M32



**M41**

**M42**

Orion  
Nebula

1500  
LIGHT  
YEARS.



M27 Dumbbell Nebula. 815 LIGHT YEARS.

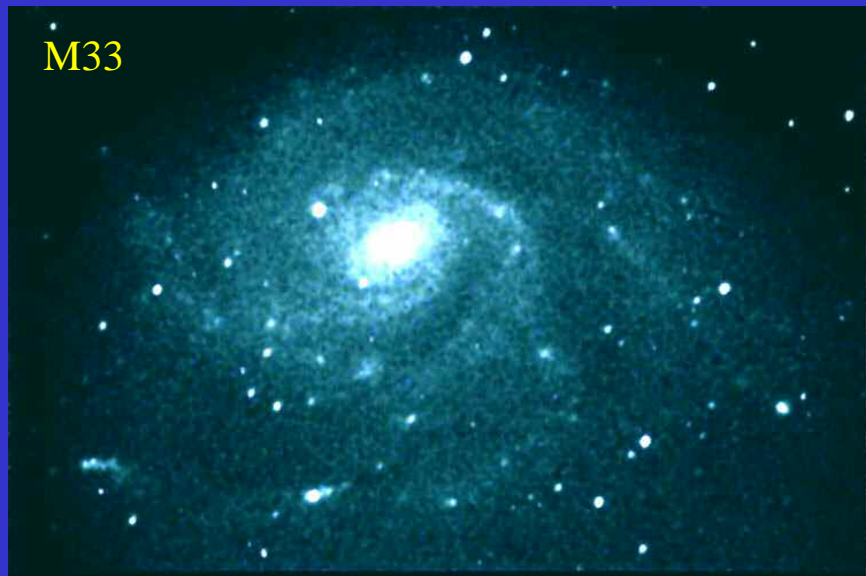


M51

15 MILLION LIGHT YEARS AWAY

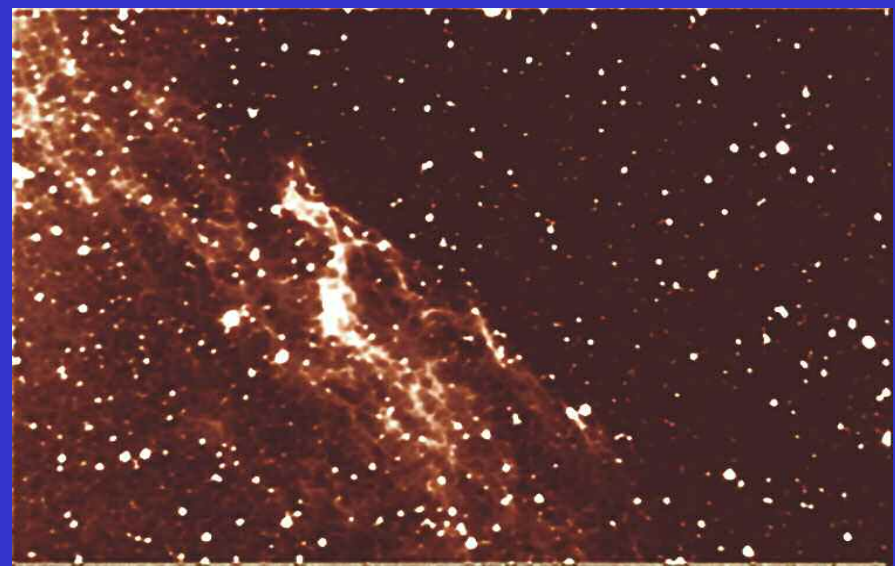


1,140 LIGHT YEARS



M33

2..3 MILLION LIGHT YEARS.



VEIL NEBULA

M57. RING NEBULA

1,140 Light Years away.

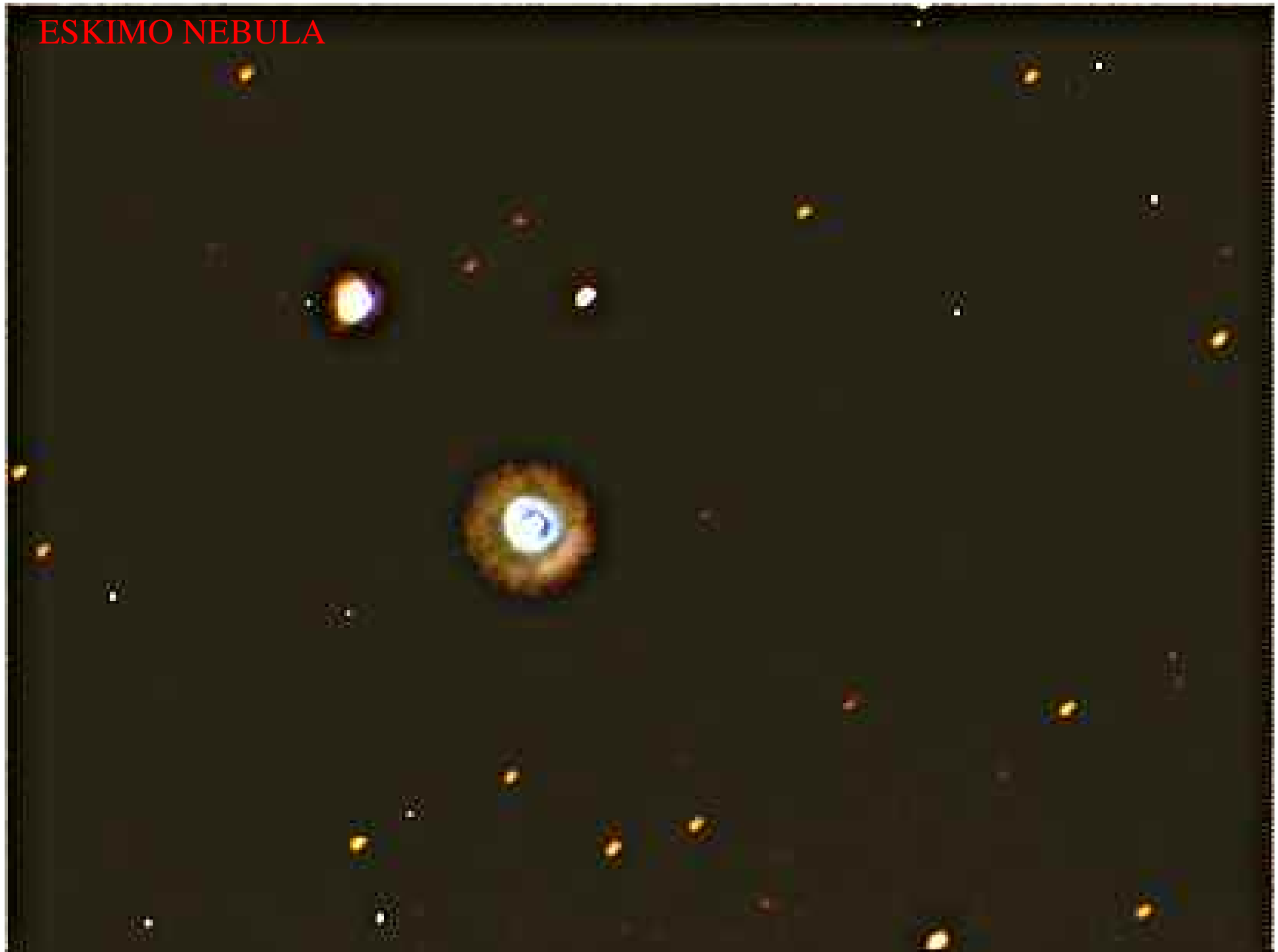


18 Miles /sec.

@ 1,140 Light Years.....



# ESKIMO NEBULA



NGC 2357 - ONLY 127 MILLION LIGHT YEARS



M13

