

# OBSERVATION LOG

Student Name \_\_\_\_\_

Target Name(s) \_\_\_\_\_

Type of Object: Planet Moon Comet Asteroid Sun  
Star Multiple Star Open Cluster Globular Cluster  
Emission Nebula Planetary Nebula  
Spiral Galaxy Elliptical Galaxy Irregular Galaxy  
Other: \_\_\_\_\_

Date: \_\_\_\_\_

Time: \_\_\_\_\_ EDT or EST ?

Telescope # \_\_\_\_\_

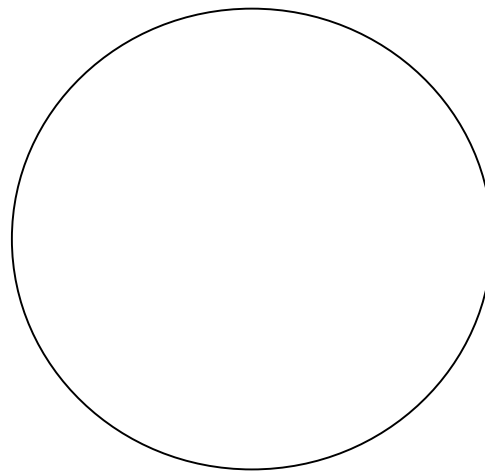
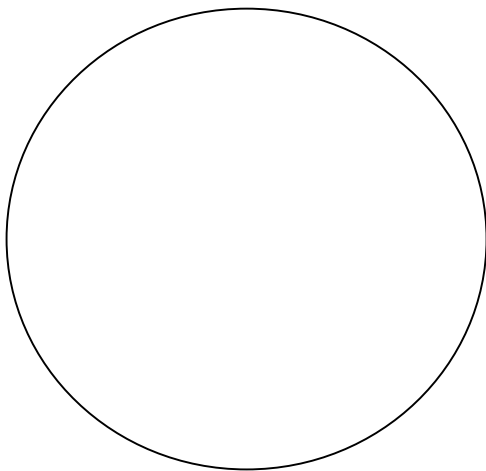
New or Old Roof ? \_\_\_\_\_

Eyepiece: \_\_\_\_\_ mm

With or Without Star Diagonal? \_\_\_\_\_

Sky Conditions:

Comments/Visual Impressions:



**LEFT: Jupiter and Moons, circle=eyepiece. RIGHT: circle=disk of Jupiter.**

**Use PENCIL. On each, note which way is NORTH and which way is EAST.**