

Observation Journal

Observing Program: _____

Observer's Name: _____

Latitude: _____ Longitude: _____

Object Name: _____ Catalog ID: _____

Alternative Names / Nomenclature: _____

Host Galaxy: _____ Distance: _____

Type of Object: _____ Constellation: _____

Right Ascension: _____ Declination: _____

Magnitude: _____ Size: _____ Filters Used: _____

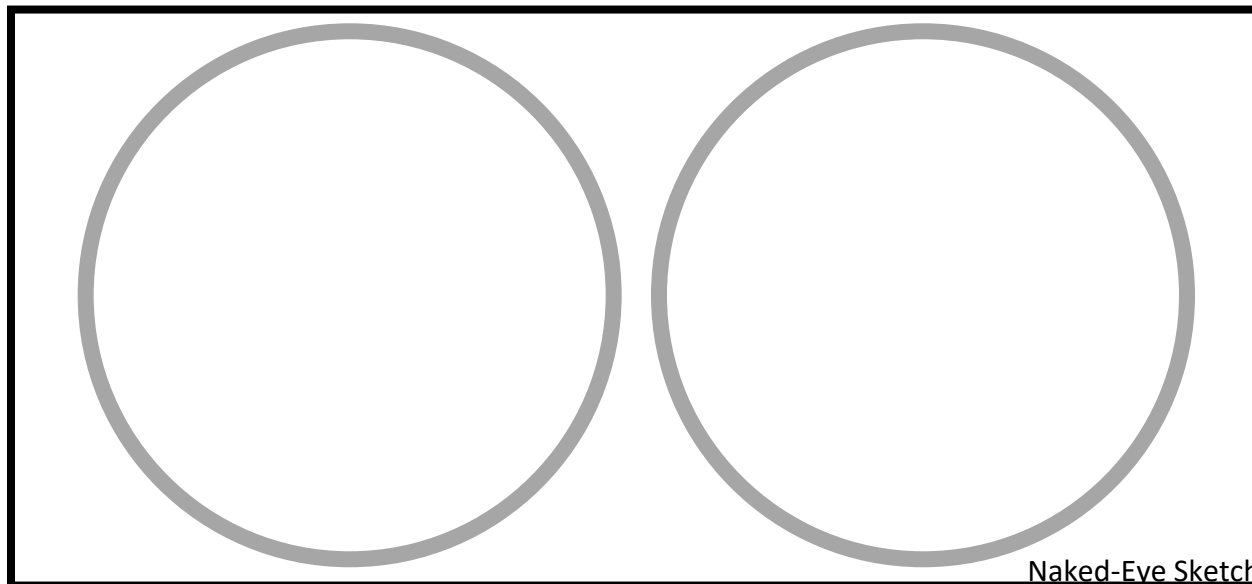
Date: _____ Time: _____ AM, ___ PM ___: LT, ___ UT

Seeing: _____ Transparency: _____

Instrument Used: _____ Magnification: _____

Aperture: _____ Focal Length: _____

Sketch (indicate North and either East or West):



Eyepiece 1: _____ mm

Eyepiece 2: _____ mm

Imaging

Size of Field: _____

Total Exposure Time: _____ Number of Stacked Images: _____

Notes / Description / Interesting Fact: _____
