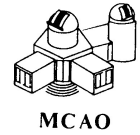




University of Delaware, Dept. of Physics & Astronomy
& Mt. Cuba Astronomical Observatory, Inc.
PHYS469/669 Introduction to Observational Astronomy
GENERAL OBSERVATION LOG & SKETCH



| | | |
|--|--|-----------------|
| Date: _____ | Time: ____:____ Local or UT (<i>circle one</i>) | Observer: _____ |
| Obs. Site: _____ | Weather: <input type="checkbox"/> Clear <input type="checkbox"/> Hazy <input type="checkbox"/> Partly Cloudy | |
| Telescope: <input type="checkbox"/> Reflector <input type="checkbox"/> Refractor <input type="checkbox"/> Catadioptric Aperture: _____ mm FL Objective: _____ mm | | |

Object Name: _____
 R.A.: ____ hr ____ min DEC.: ____ deg ____ min
 FL Eyepiece: _____ mm Magnification: _____
 Filter Used: _____

Notes: _____

Object Name: _____
 R.A.: ____ hr ____ min DEC.: ____ deg ____ min
 FL Eyepiece: _____ mm Magnification: _____
 Filter Used: _____

Notes: _____

Object Name: _____
 R.A.: ____ hr ____ min DEC.: ____ deg ____ min
 FL Eyepiece: _____ mm Magnification: _____
 Filter Used: _____

Notes: _____

Object Name: _____
 R.A.: ____ hr ____ min DEC.: ____ deg ____ min
 FL Eyepiece: _____ mm Magnification: _____
 Filter Used: _____

Notes: _____