

Lunar Observing Program

Feature	Date	Location	Telescope	Eyeiece / Mag.
Mare Crisium				
Mare Serenitatis				
Mare Tranquillitatis				
Mare Fecunditatis				
Mare Imbrium				
Mare Frigoris				
Mare Nubium				
Mare Humorum				
Mare Vaporum				
Oceanus Procellarum				
Sinus Iridum				
Sinus Medii				
Sinus Roris				
Palus Somnii				
Palus Epidemiarum				
Sinus Aestuum				
Lacus Mortis				
Palus Putredinis				
Promontorium Laplace				
Promontorium Heraclides				
Promontorium Agarum				
Montes Alpes				
Montes Apenninus				
Mons Hadley				
Mons Piton				
Mons Pico				
Rupes Altai				
Rima Hyginus				
Vallis Schroteri				
Vallis Alpes				
Rupes Recta (Straight Wall)				

Lunar Observing Program

Lunar Craters ~ 4 Days	Date	Location	Telescope	Eyepiece / Mag.
Langrenus				
Vendelinus				
Petavius				
Cleomedes				
Atlas				
Hercules				
Endymion				
Macrobius				
Picard				
Furrierius				
Petavius Wall				
Messier / Messier A				
Proclus				
Fabricius				
Lunar Craters ~7 Days	Date	Location	Telescope	Eyepiece / Mag.
Piccolomini				
Theophilus				
Cyrillus				
Catharina				
Posidinius				
Fracastorius				
Aristoteles				
Eudoxus				
Cassini				
Hipparchus				
Albategnius				
Aristillus				
Autolycus				
Maurolycus				
Plinius				
Mitchell				
Cassini A				
Manilius				
Gemma Frisius				

Lunar Observing Program

Lunar Craters ~10 Days	Date	Location	Telescope	Eyepiece / Mag.
Plato				
Archimedes				
Ptolemaeus				
Alphonsus				
Arzachel				
Walter				
Maginus				
Tycho				
Clavius				
Eratosthenes				
Longomontanus				
Copernicus				
Bullialdus				
Aristarchus				
Gassendi				
Davy				
Pitatus				
Billy				
Fra Mauro				
Clavius craterlets				
Hippalus				
Herschel, J.				
Lunar Craters ~14 Days	Date	Location	Telescope	Eyepiece / Mag.
Kepler				
Grimaldi				
Schickard				
Reiner Gamma				

Name: \_\_\_\_\_  
 Date Completed: \_\_\_\_\_