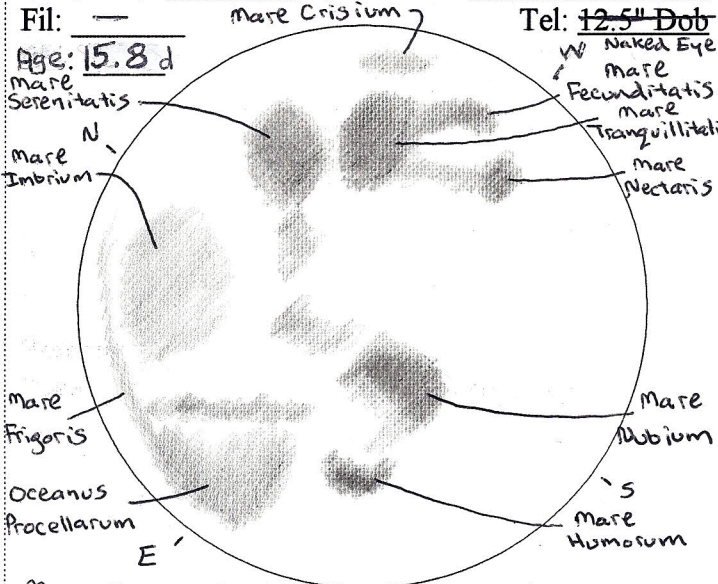
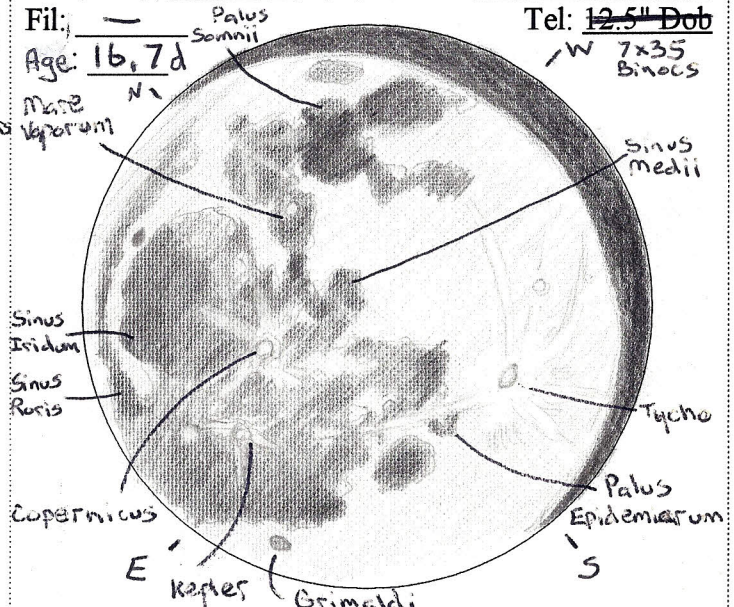


Feature: Variou Marias #9,10,11,12,13,14,15,16,17,18
 Type: Marias Diameter (km): —
 Date: 3/6/04 Time: 2211-2242 CST
 T/S(1-10): 8/5 Eyepiece/X: 1X
 Fil: — Tel: 12.5" Dob



Mare Feconditatis fairly dark and easy to see.
 Mare Crisium very difficult to see. Mare Tranquillitatis very dark, Mare Serenitatis not quite so dark, Mare Frigoris also nearly impossible to see. Mare Nectaris an easy dark spot. Mare Imbrium a large but fainter area. Mare Nubium and Mare Humorum both small but dark. Oceanus Procellarum large but fainter.

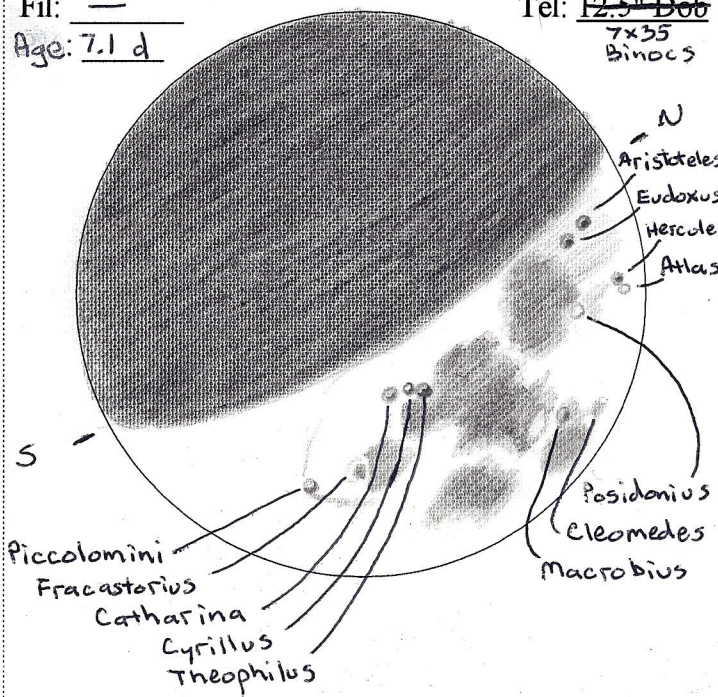
Feature: #19,20,21,22,23,24,25,55,59,63,64
 Type: — Diameter (km): —
 Date: 3/7/04 Time: 2110-2150 CST
 T/S(1-10): 9/4 Eyepiece/X: 7x35 Binocs
 Fil: — Tel: 12.5" Dob



Ray structure very apparent from Tycho, Copernicus & Kepler.

Copyright © 2012 by Robert D. Vickers, Jr.

Feature: #29,30,31,33,34,35,36,37,38,39,40,41
 Type: Craters Diameter (km): —
 Date: 3/27/04 Time: 2015-2138 CST
 T/S(1-10): 2/5 Eyepiece/X: 7x35 Binocs
 Fil: — Tel: 12.5" Dob



Most craters readily visible. Those nearer the terminator are more defined by shadows.

Feature: #42,43,44,45,46,47,49,50,51,52,53,54,56,57
 Type: Craters Diameter (km): —
 Date: 3/29/04 Time: 2035-2150 CST
 T/S(1-10): 7/4 Eyepiece/X: 7x35 Binocs
 Fil: — Tel: 12.5" Dob

