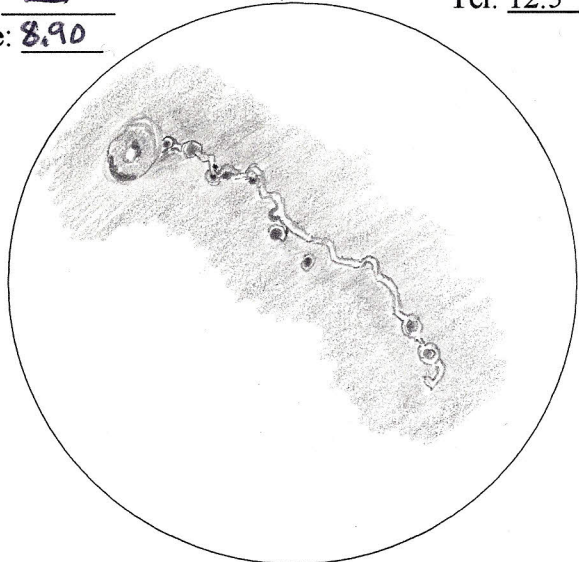


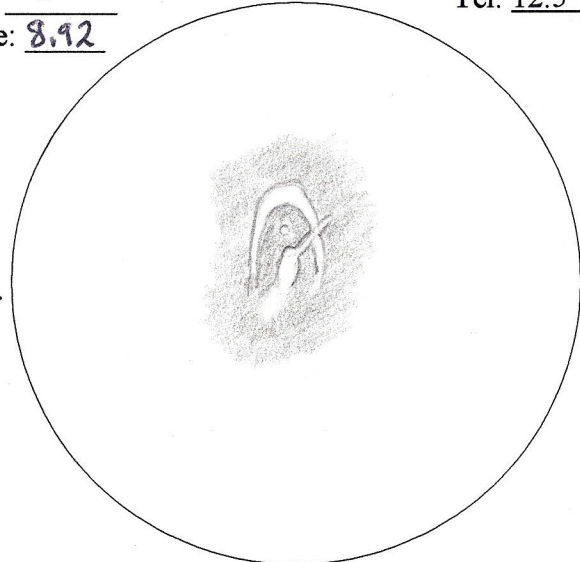
Copyright © 2012 by Robert D. Vickers, Jr.

Feature: Rupes Altai #76
 Type: Wall Diameter (km): 480
 Date: 8/13/05 Time: 1943-2004 CDT
 T/S(1-10): 7.5/7.0 Eyepiece/X: 12.5mmP/122x
 Fil: — S1 Tel: 12.5" Dob
 Age: 8.90



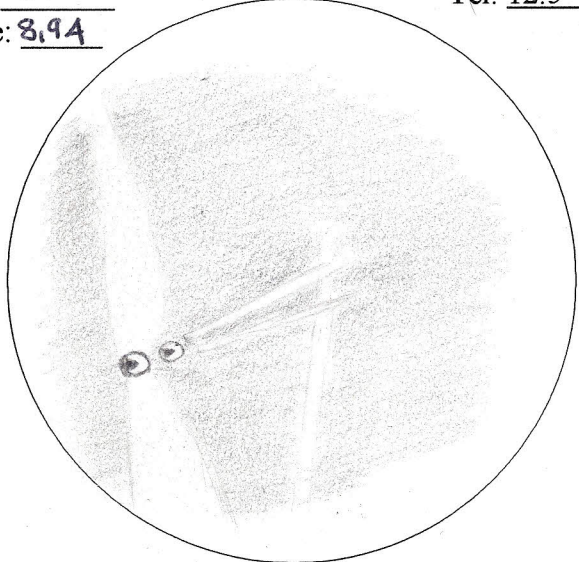
A long sinuous "cliff" apparently lit from the East. Several small craters dot its length, running NW to SE ending in a larger crater at SE end.

Feature: Petavius Wall #83
 Type: Wall Diameter (km): 177
 Date: 8/13/05 Time: 2014-2026 CDT
 T/S(1-10): 7.5/7.0 Eyepiece/X: 12.5mmP/122x
 Fil: — S1 Tel: 12.5" Dob
 Age: 8.92



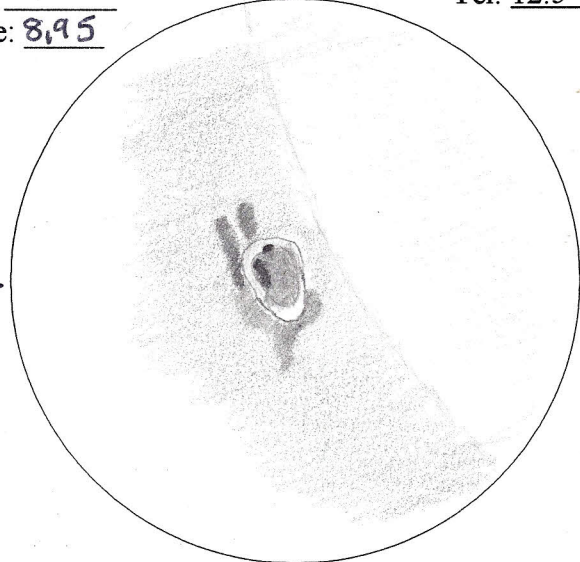
At just past 1st quarter, this crater is not lit with a lot of contrast but there is a light central peak with a light streak running from the peak to the SW and through the rim of the crater. Light spot on South floor.

Feature: Messier/Messier A #84
 Type: Craters Diameter (km): 11
 Date: 8/13/05 Time: 2032-2049 CDT
 T/S(1-10): 7.5/7.0 Eyepiece/X: 6.3mmP/242x
 Fil: — S1 Tel: 12.5" Dob
 Age: 8.94



Messier slightly larger than Messier A and to the ENE. Both somewhat elongated ENE/WSW. Two prominent rays from A to the WSW. Larger rays cross Messier and the Messier rays from North to South. All in the plains of Mare Fecunditatis.

Feature: Proclus #85
 Type: Crater Diameter (km): 28
 Date: 8/13/05 Time: 2054-2108 CDT
 T/S(1-10): 7.5/7.0 Eyepiece/X: 6.3mmP/242x
 Fil: — S1 Tel: 12.5" Dob
 Age: 8.95



A very sharply defined, bright crater with a fairly extended ray system. Seems to be a small crater in the South rim and a dark area to the East in the floor. No central peak. Narrower to the North.