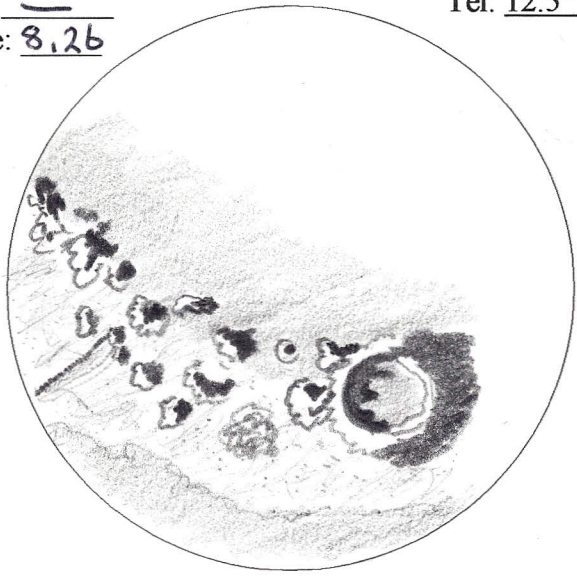


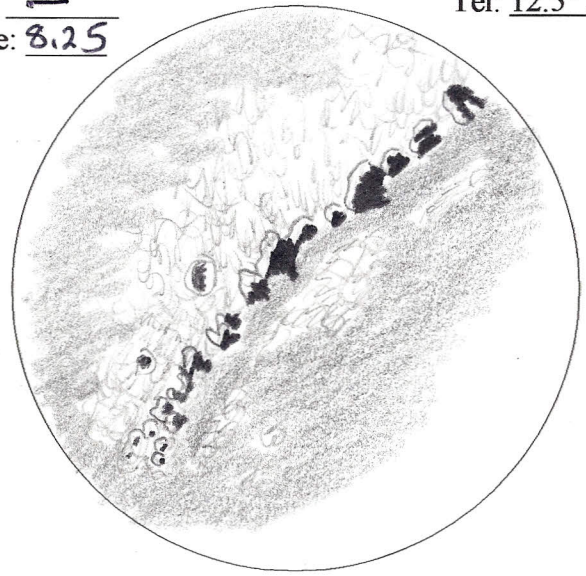
Copyright © 2012 by Robert D. Vickers, Jr.

Feature: Montes Alpes #71
 Type: Mountain Range Diameter (km): 250
 Date: 9/11/05 Time: 2001-2019 CDT
 T/S(1-10): 8.0/8.0 Eyepiece/X: 12.5mmP/122x
 Fil: — Tel: 12.5" Dob
 Age: 8.26



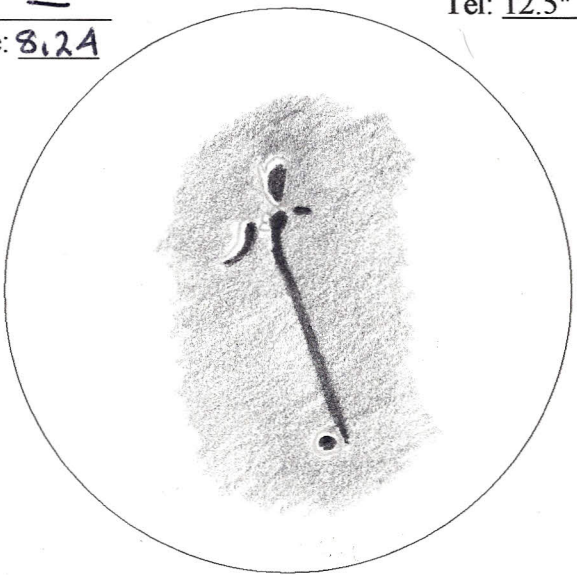
A range of mountains along the northern rim of Mare Imbrium. More scattered and with peaks perhaps not quite as tall as the Apennines.

Feature: Montes Apenninus #72
 Type: Mountain Range Diameter (km): 600
 Date: 9/11/05 Time: 1939-1956 CDT
 T/S(1-10): 8.0/8.0 Eyepiece/X: 12.5mmP/122x
 Fil: — Tel: 12.5" Dob
 Age: 8.25



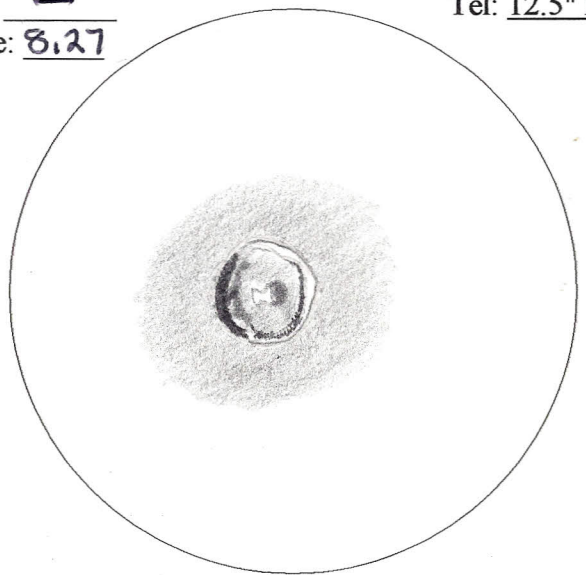
Extensive mountain range with some very high peaks, surrounded by very rough terrain. Very nice 3-D shadow effects at this age moon.

Feature: Rupes Recta #80
 Type: Wall Diameter (km): 110
 Date: 9/11/05 Time: 1924-1937 CDT
 T/S(1-10): 8.0/8.0 Eyepiece/X: 6.3mmP/242x
 Fil: — Tel: 12.5" Dob
 Age: 8.24



A very straight (for the most part) cliff. No higher, highlighted points along the wall. Just a shadow.

Feature: Manilius #90
 Type: Crater Diameter (km): 39
 Date: 9/11/05 Time: 2020-2030 CDT
 T/S(1-10): 8.0/8.0 Eyepiece/X: 6.3mmP/242x
 Fil: — Tel: 12.5" Dob
 Age: 8.27



A medium size, well defined crater with a small double lobed central peak and some minor terracing of the walls. Not quite regular in shape.