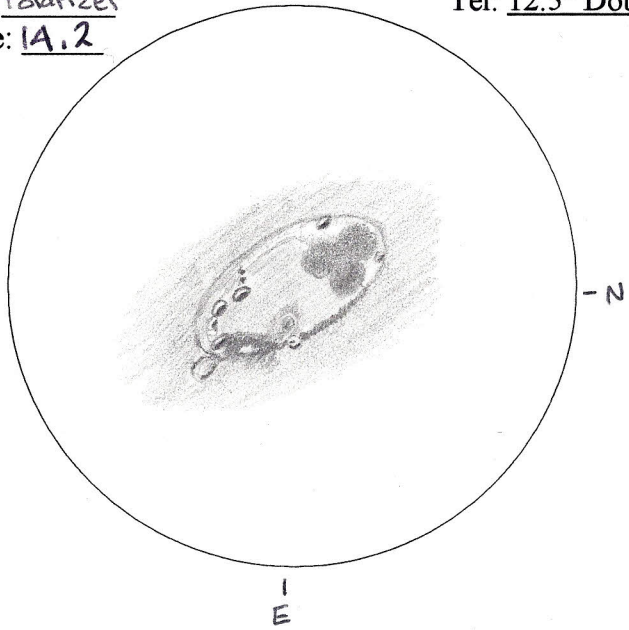


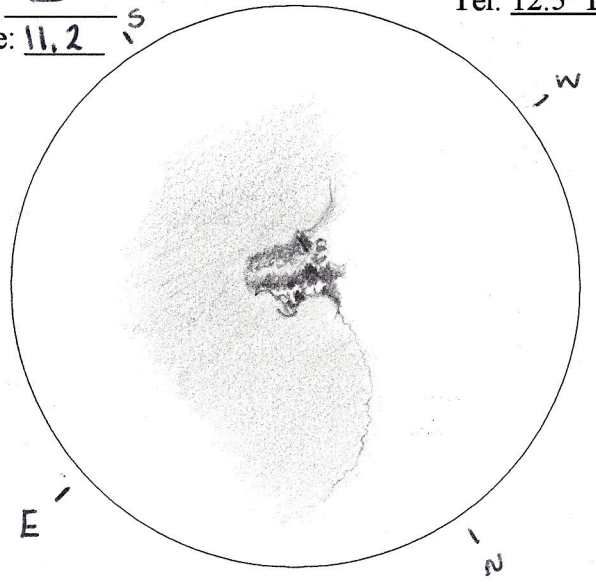
Copyright © 2012 by Robert D. Vickers, Jr.

Feature: Schickard #99
 Type: Crater Diameter (km): 227
 Date: 4/3/04 Time: 2141-2204 CST
 T/S(1-10): 5/6 Eyepiece/X: 6.3mm P/242x
 Fil: Polarizer Tel: 12.5" Dob
 Age: 14.2



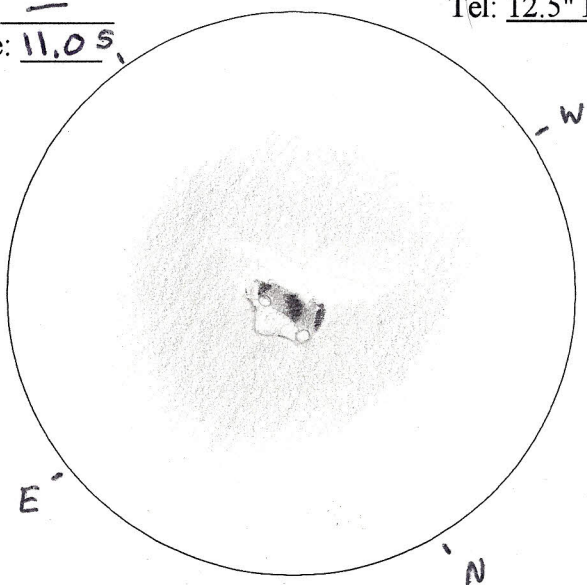
A very large, flat crater w/several small craterlets scattered around. A large clover-leaf shaped area of dark maria to the NW. Another dark splotch to the SE.

Feature: Promontorium Heraclides #69
 Type: Promontory Diameter (km): 50
 Date: 6/28/04 Time: 2104-2126 CDT
 T/S(1-10): 6.0/7.5 Eyepiece/X: 12.5mm P & 3x B/366x
 Fil: - Tel: 12.5" Dob
 Age: 11.2



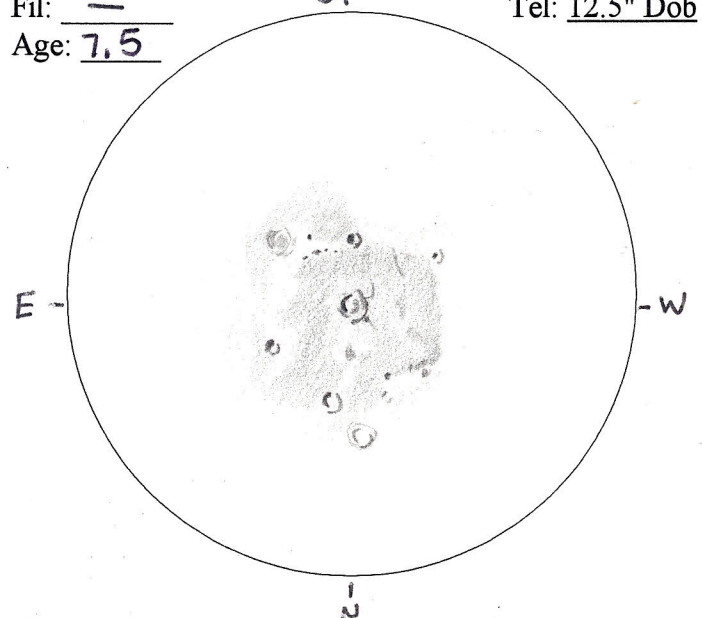
This fingerlike projection is really two rows of mountains divided by a long valley between. The northern ridge appears larger and higher.

Feature: Mons Pico #75
 Type: Mountain Diameter (km): 25 km
 Date: 8/26/04 Time: 2010-2024 CDT
 T/S(1-10): 4.0/5.0 Eyepiece/X: 6.3mm P/242x
 Fil: - Tel: 12.5" Dob
 Age: 11.05



Large, isolated mountain, brightly lit on the eastern side w/shadows on the west. There seem to be two brightly lit peaks, one to the north and one toward the south. On the SW side, two rays, one extending SSE, the other WNW.

Feature: Lacus Mortis #66
 Type: "Lake" Diameter (km): 150 km
 Date: 9/21/04 Time: 2034-2105 CDT
 T/S(1-10): 9.0/6.0 Eyepiece/X: 6.3mm P/242x
 Fil: - Tel: 12.5" Dob
 Age: 7.5



A squarish shaped area of mare surrounding the crater Bürg.