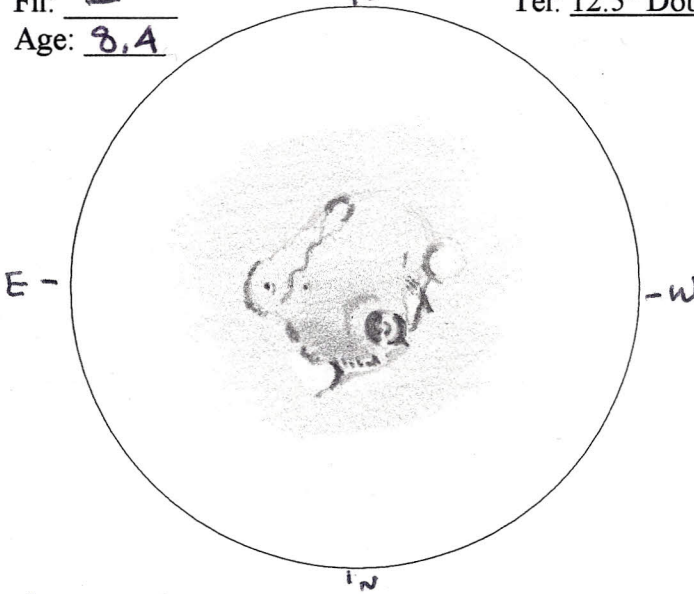


Feature: Sinus Aestuum # 65
 Type: Impact Basin Diameter (km): 230 km
 Date: 9/22/04 Time: 2000-2040 CDT
 T/S(1-10): 8.5/6.5 Eyepiece/X: 6.3mmP/242x
 Fil: — ¹⁵ Tel: 12.5" Dob
 Age: 8.4



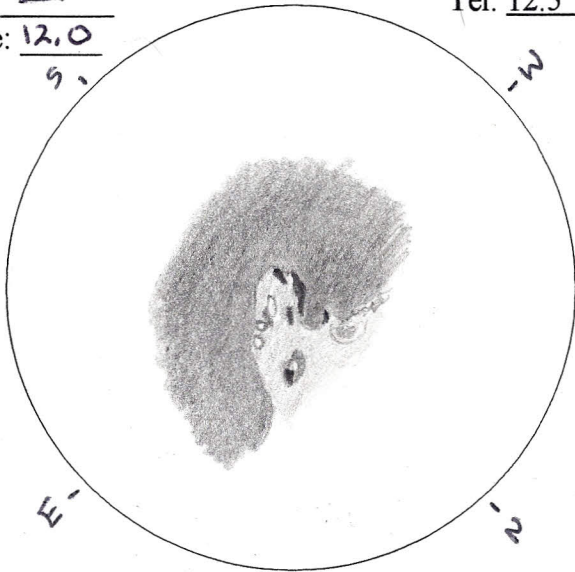
A round impact basin. The crater Eratosthenes along the NW wall and the crater remnant Stadium along the SW wall. A long, sinuous scarp running SW to NE through the SE side of the basin.

Feature: Palus Putredinis # 67 L6
 Type: Plain Diameter (km): 180
 Date: 10/21/04 Time: 2052-2116
 T/S(1-10): 5.0/7.0 Eyepiece/X: 6.3mmP/242x
 Fil: — ¹⁵ Tel: 12.5" Dob
 Age: 8.0



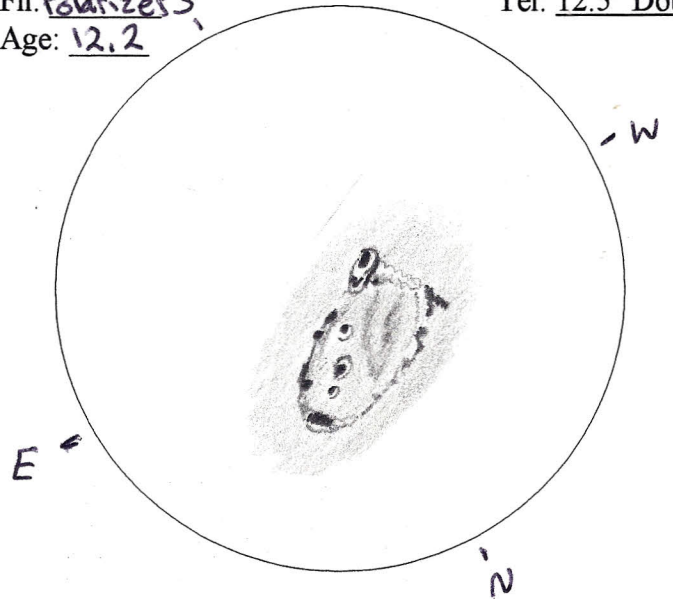
A double lobed plain just to the SE of the crater Archimedes and NW of the Montes Apenninus. Surrounded on the N by mountains. Crater Spurr near the center of the NW lobe.

Feature: Promontorium Laplace # 68
 Type: Promontory Diameter (km): 50
 Date: 10/25/04 Time: 2045 CDT-2107 CDT
 T/S(1-10): 8.0/7.5 Eyepiece/X: 6.3mmP/242x
 Fil: — Tel: 12.5" Dob
 Age: 12.0



Promontory at the NE tip of the "bay" Sinus Iridum. A double lobed, rounded "point" jutting into the surrounding plains area. Not particularly rugged. A small crater, maybe 10km, at the base.

Feature: J. Herschel # 98
 Type: Crater Diameter (km): 156
 Date: 6/18/05 Time: 2155-2210 CDT
 T/S(1-10): 6.0/5.0 Eyepiece/X: 12.5mmP/122x
 Fil: Polarizer S Tel: 12.5" Dob
 Age: 12.2



A large, prominent crater. Well defined. No central peak but a curious dark "V" shaped marking in the NW half.