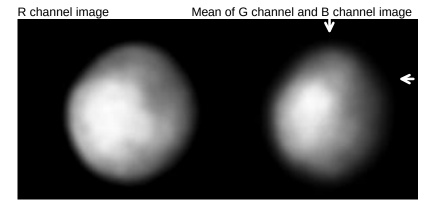
Cloud over lapygia Viridis is observed. It was not senn in previous round.

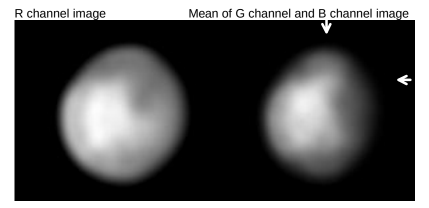
On Jun. 11 UT

Ls = 152.8, De = +23.2, Dia = 13.3"

14h08m15s UT, CM = 278.94, frames composite



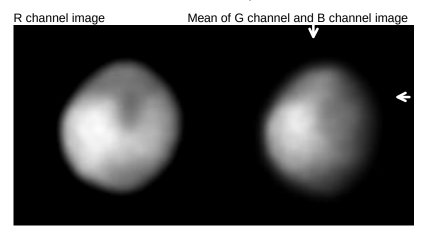
14h22m40s UT, CM = 282.46 frames composite



On Jun 09

Ls + 151.8, De = +23.2, Dia = 13.5"

13h38m00s UT, CM = 292.4, 8 frames composite



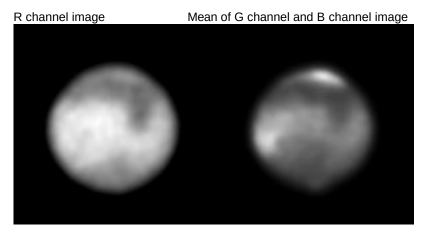
Previous Round Images

On April 30

Ls = 131.8, De = +19.6, Dia = 16.2"

Cloud over Iapygia Viridis is not seen.

12h16m40s UT, CM = 267.7, 6 frames composite



12h54m53s UT, CM = 277.0, 8 frames composite

