A.L.P.O. Mars Section Observation

---

**Top:**
- Time (UT): 02:00
- CM: 300 W
- Filter: 23A (light red) (W / S')

---

**Bottom:**
- Time (UT): 02:10
- CM: 302.4 W
- Filter: 38A (blue) (W / S')

---

**Notes**

(A) Syrtis major is prominent on the central meridian (CM) with Moeris Lacus noted along preceding (p) border. Sabaeus Sinus (preceding end) noted towards the south following (Sf) limb. Aurania separated from Mare Tyrrhenum by a dull (5/10) strip. Hellas is extremely bright (9/10) towards the southern limb. Hellespontus noted as a dark (3/10) strip appearing to extend south from Iapygia Viridis. Elysium appears extremely bright (9/10) along the preceding limb. Nodus Alcyonium visible as a dusky (4/10) wedge south and preceding a dark (3/10) Casius extending from Utopia (3/10). Dark (3/10) collar comprised by Utopia, Cercopia, and Ortygia noted to surround a brilliant (10/10) North Polar Cap (NPC). Boreasyrinx noted following Casius and south of Cercopia.

(B) Martian disk surrounded by extremely bright (9/10) ring along all limbs using a Wratten 38A (blue) filter. No blue (violet) clearing noted at this time.

---

Observer: Carlos E. Hernandez
Address: 3225 SW 94 Place
Miami, FL 33165

Observing Station: Same as above
E-mail (optional): oeh@netside.net

---

(Continue on back if needed)