

Black letters are mainly descriptions of patterns.

Blue letters are descriptions of polar caps and clouds.

Brown letters are the description about dust.

Red is a special note.

2024年3月27日 (2024, Mar. 27)

前回の観測から11日間経過した。今日は Sinus Sabaeus (320W~350W,-10)付近が記録された。Meridiani (0W,-5)の濃さがやや低く見えている。ダークフリンジは黒いが、Argyre (30W,-50)の南方はかなりダスティーなようで、G画像でも明るく記録された。Hellas (275~315W,-30~60)はB画像でも記録され、白雲が広がっているようだ。SPCは3月10日に見られた暗部の続きが見えた。暗部の大きさと位置はいつものシーズンと変わらない。

Mare Serpentis (325W, -25)や Hellespontus (325W~345W,-30~-60)は暗さが目立たない。

11 days have passed since the last observation. Today it was recorded around Sinus Sabaeus (320W~350W, -10). The density of Meridiani (0W,-5) appears to be slightly lower. The dark fringe is black, but the southern part of Argyre (30W,-50) seems to be quite dusty and was recorded brightly in the G image. Hellas (275~315W, -30~60) is also recorded in the B image, and appears to be a white cloud. SPC saw a continuation of the dark area seen on March 10th. The size and location of the dark areas remain the same as in previous seasons. The darkness of Mare Serpentis (325W, -25) and Hellespontus (325W~345W, -30~-60) is not noticeable.

(by 1 observation; reported by Makoto Adachi)