

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.

2025 年 6 月 17 日 (2025, Jun. 17)

荒川は LRGB の画像で、NPC と雲の両方を記録した。雲は広がりがある、氷原ではないことがはっきりした。氷原だともっと細く明るく記録されているはずである。また、RGB の画像では、Amazonis (120W~170W, -5~+30) の北側が赤っぽく記録され、よく晴れている様子が記録された。伊藤は Tharsis (80W~120W,+10) の火山列を暗く記録している。Tharsis (80W~120W,+10) の白雲が、まだ活発だということを示している。Tharsis の白雲の広がり、肉眼観測でも見ることができた。

Arakawa recorded both the NPC and the clouds in the LRGB image. The clouds were widespread and clearly not an ice field. If it were an ice field, they would have been recorded as thinner and brighter. In the RGB image, the north side of Amazonis (120W~170W, -5~+30) was recorded as reddish, and it was recorded as clear. Ito recorded the volcanic chain of Tharsis (80W~120W,+10) as dark. The white clouds of Tharsis (80W~120W,+10) indicate that it is still active. The spread of the white clouds of Tharsis was visible even with the naked eye.

(by 4 observations; reported by Makoto Adachi)