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5月13日 (2025, May, 13)

今日は久しぶりに多くの記録が集まった。日本はようやく晴れた。Tharsis $(80W\sim120W,+10)$ 付近がよく観測できた。前日と同じように Tharsis $(80W\sim120W,+10)$ の火山が暗斑としてしっかり記録され、周囲の雲が目立っている。Olympus Mons (135W,+25)は日没時に明るく 白い斑点状に記録されている。北半球高緯度には目立った白雲は見られなかった。Clyde Foster は Elysium (215W,+30)付近でも北半球高緯度には目立った白雲を記録しなかった。NPC は小さくなったものの、筆者は肉眼でも記録した。

Many records were collected today after a long time. It was finally clear in Japan. The area around Tharsis (80W~120W,+10) was well observed. As on the previous day, the volcano Tharsis (80W~120W,+10) was clearly recorded as a dark spot, and the surrounding clouds stood out. Olympus Mons (135W,+25) was recorded as a bright white spot at sunset. No noticeable white clouds were seen in the high latitudes of the Northern Hemisphere. Clyde Foster did not record any noticeable white clouds in the high latitudes of the Northern Hemisphere either near Elysium (215W,+30). Although the NPC became smaller, the author recorded it with the naked eye.

(by 11 observations; reported by Makoto Adachi)