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7月26日 (2025, Jul. 26)

伊藤は前日と同じような位置で、観測をしている。暗色模様は通常の見え方だ。Tharsis (80W~120W,+10)の雲も、今までと同じ状態になっているのが確認できた。視直径が非常に小さくなっているのにもかかわらず、非常に良く撮れていて、驚いている。素晴らしい。 Rudolf A. Hillebrecht の観測は、画像のコントラストが強すぎるが、北半球の淡い模様がすべて見えている。Tharsis (80W~120W,+10)付近がリムで明るくなっているが、これも通常の様子である。

Ito observed from the same position as the previous day. The dark features appear normal. He was able to confirm that the clouds around Tharsis  $(80W\sim120W, +10)$  are in the same state as before. He was surprised at how well the images came out, despite the apparent diameter being so small. It's amazing.

Rudolf A. Hillebrecht's observations show that the image contrast is too strong, but all of the faint features in the Northern Hemisphere are visible. There is a bright spot on the limb near Tharsis  $(80W\sim120W, +10)$ , but this is also normal.

(by 3 observations; reported by Makoto Adachi)