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3日 (2025, Jun. 03)

Frank J Melillo の観測は、Tharsis ($80W\sim120W$,+10)付近のものだ。B 画像では雲の様子が、よくわかる。Tharsis ($80W\sim120W$,+10)が雲の覆われている様子が分かる。目立った変化はない。Clyde Foster の観測は、NPC を白く明るく記録している。5 日前には見えにくかったが、はっきりした姿に記録されている。白雲は低緯度地方と北半球中緯度にバンド状に見えている。これも、目立った変化ではない。やや目立つ変化としては Deucalionis Regio ($330W\sim10W$,15)が明るく記録されている。今シーズンは常時暗く見えていたが、ここにきて明るくなってきたようだ。

Frank J Melillo's observations were taken near Tharsis (80W~120W,+10). The clouds can be seen clearly in the B image. Tharsis (80W~120W,+10) is clearly covered by clouds. There are no noticeable changes. Clyde Foster's observations record the NPC as bright white. It was hard to see 5 days ago, but it is now clearly recorded. The white clouds are visible in bands at low latitudes and in the mid-latitudes of the Northern Hemisphere. This is also not a noticeable change. A somewhat noticeable change is that Deucalionis Regio (330W~10W,15) is recorded as bright. It has always looked dark this season, but it seems to have become brighter recently.

(by 2 observations; reported by Makoto Adachi)