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.

2022年6月3日 (2022, Jun. 03)

Clyde Foster の画像を見ると、南半球中緯度の東西に広がるダストベールが、かなり晴れてきたことが分かる。190W 付近の SPC の外側は赤っぽく、記録された。北半球のダストも晴れてきたようで、Elysium (215W,+30)がかすかに見え、Cerberus (200W,+20~220W,+10)も、前日よりも一段と黒っぽくなったように見える。それでも、北半球はまだまだダスティーで、リムは黄色く明るい。 井上や伊藤の画像を見ると、Tithnius Lacus (80W~90W,-0)が今日も南北に黒くなっている。どうやらここは前シーズンとは違った姿になったようだ。

Looking at the image of Clyde Foster, we can see that the dust veil spreading east and west in the mid-latitudes of the Southern Hemisphere has cleared up considerably. SPC near 190W The outside of was recorded reddish. The dust in the Northern Hemisphere also seems to be clearing, Elysium (215W, +30) looks faint, and Cerberus (200W, +20-220W, +10) looks even darker than the day before. Still, the northern hemisphere is still dusty and the limb are yellow and bright. Looking at the images of Inoue and Ito, Tithnius Lacus $(80W \sim 90W, -0)$ is still black from north to south today. Apparently, it looks different from the previous season.

(by 5 observations; reported by Makoto Adachi)