

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14日 (2022, Jun. 14)

よい観測条件での観測が集まりにくかった。Clyde Foster の画像では Aonius Sinus (115W, -45) 南方の SPC との中間部が赤っぽく記録されている。Solis Lacus (W90;-28) や Tithonius Lacus (80W~90W,-0) 付近の様相も変化は見られないようだ。Mike Hood の画像には、北半球に大きな明部が見える。よく見ると、2つの大きな広がりようだ。しかも、色が黄色っぽく、ダスティーになっている様子が分かる。南半球では、Eridania (200~230W,-35~-55) が通常的位置よりもやや北寄りに明るくなり、この付近のダストの広がりを示している。

Niall MacNeill は Chryse (35W,+10) 付近がダスティーになっている様子をリムで記録している。Argyre (30W,-50) は一段と淡いベールに覆われている。注目したいのは北極で、明らかに青っぽくなっている。

It was difficult to gather observations under good observation conditions. In the image of Clyde Foster, the middle part of Aonius Sinus (115W, -45) with the SPC in the south is recorded in red. There seems to be no change in the patterns around Solis Lacus (W90; -28) and Tistonium Lacus (80W ~ 90W, -0). Mike Hood's image shows a large bright area in the Northern Hemisphere. If you look closely, it looks like two big spreads. Moreover, the color is yellowish and you can see that it is dusty. In the Southern Hemisphere, Eridania (200 ~ 230W, -35 ~ -55) is slightly brighter north of its normal position, indicating the spread of dust in this area.

Niall MacNeill recorded with a rim that the area around Chryse (35W, +10) was dusty. Argyre (30W, -50) is covered with a lighter veil. I would like to pay attention to the Arctic, which is clearly bluish.

Niall MacNeill has a rim recording of dusty areas around Chryse (35W, +10). Argyre (30W, -50) is covered with a lighter veil. I would like to pay attention to the Arctic, which is clearly bluish.

(by 5 observations; reported by Makoto Adachi)