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.

2023年3月28日 (2023, Mar. 28)

荒川は Tempe (50W~90W,+45)の雲を記録している。前日の観測でも同じだが、この位置に出た白雲は同じ位置にとどまることが多い。 BE 画像でも明るく写る様子から、雲で間違いない。井上の画像は Hellas (275~315W,-30~60)をリムでとらえているが、R で明るく、BE では写らない。白雲はないらしい。それとは別に Syrtis Major (293W,+0~20)がリムで明るく、白雲の存在を示唆している。

Raimondo Sedrani は Solis Lacus (W90;-28)南方から Daedaria (W120,-30)付近に伸びる明るいベルトを観測した。R・G・B の 3 色の画像を見ると、ダストストーム状に見える。大いに気になるが、他の観測がなく、確認観測がほしい。Ls の値から見ると、これがダストストームとは思いにくい。

Arakawa recorded clouds at Tempe ( $50W\sim90W,+45$ ). As was the case with the previous day's observations, the white cloud that appears at this position often stays at the same position. It must be a cloud because it looks bright even in the BE images. Inoue's image was taken with Hellas ( $275\sim315W$ ,  $-30\sim60$ ) limb, but bright with R and not with BE. It seems that there are no white clouds. Separately, Syrtis Major (293W,  $+0\sim20$ ) is bright in the limb, suggesting the existence of white clouds.

Raimondo Sedrani observed a bright belt extending south of Solis Lacus (W90;-28) near Daedaria (W120,-30). The three-color image of R, G, and B looks like a dust storm. I'm very curious about this, but there are no other observations, and I want confirmation observations. Judging from the value of Ls, it is hard to believe that this is a dust storm.

(by 7 observations; reported by Makoto Adachi)