

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 7 月 2 日 (2022, Jul. 02)

Clyde Foster の画像は Syrtis Major (293W,+0~20) の北半分が青黒く記録されている。ダストが淡く、淡い雲の広がりが記録された。Rudolf A.Hillebrecht の画像は、午前半球が白っぽい。また、Chryse (35W,+10)地方が広範囲にかすんでいる。前日の Efrain Morales Rivera の観測でとらえられた、Chryse (35W,+10)には、6 月 29 日から 7 月 2 日まで、ローカルダストストームが見えていたように思われる。残念ながら観測が少なく、詳しい様子は分からなかった。

In the image of Clyde Foster, the northern half of Syrtis Major (293W, + 0 ~ 20) is recorded in blue and black. The dust was pale and the spread of pale clouds was recorded. The image of Rudolf A. Hillebrecht has a whitish morning hemisphere. Also, the Chryse (35W, +10) region is extensively hazy. Chryse (35W, + 10), captured by Efrain Morales Rivera observations the day before, seems to have seen a local dust storm from June 29th to July 2nd. Unfortunately, there were few observations, and I did not know the details.

(by 4 observations; reported by Makoto Adachi)