

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 3 月 29 日 (2022, Mar. 29)

Clyde Foster の画像は、昨日とほぼ同じ状態を示している。Tharsis の山岳雲を見事に記録している。リムを見ると、Elysium (215W,+30)のある地域がダスティーになっている様子が分かる。Inoue は悪条件の中観測報告を送ってきた。安達も観測したが、観測条件が悪く、何も見えなかった。Inoue の画像では Chrys (;35W,+10)が明るい、これはコントラストのせいで、実際には通常の明るさだろうと思われる。悪条件ながら、Meridiani (0W,-5)が記録されている。

The image of Clyde Foster shows almost the same condition as yesterday. The mountain clouds of Tharsis are beautifully recorded. In the area where Elysium (215W, +30) is located, it can be seen that it is dusty near the rim. Inoue sent an observation report under adverse conditions. Adachi also observed, but the observation conditions were bad and nothing could be seen. Chrys (; 35W, + 10) is bright in the Inoue image, but due to the contrast, it seems to be normal brightness in reality. Under adverse conditions, Meridiani (0W, -5) has been recorded.

(by 2 observations; reported by Makoto Adachi)