

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 21 日 (2022, Mar. 21)

前日の 3 月 20 日の様子とほぼ同じ姿である。Elysium (215W,+30)は晴れていて、先日来、赤っぽい姿を見せている。しかし、赤さが低いとともに、Phlegra (190W,+35)の写り方が淡く、この辺り全体がダスティーな状態だということが分かる。Mark Lonsdale の画像では、Solis Lacus (W90;-28)が明瞭にとらえられた。この画像を見る限り、前シーズンと同じ見え方であることが確認できた。画像からは、この向きでは全体がダスティーな状態になっている様子が分かる。

It looks almost the same as the one on March 20th the day before. Elysium (215W, +30) is sunny and has been reddish the other day. However, as the redness is low, the appearance of Phlegra (190W, +35) is faint, and it can be seen that the whole area is in a dusty state. In the image of Mark Lonsdale, Solis Lacus (W90; -28) was clearly captured. As far as I can see from this image, I can confirm that it looks the same as the previous season. The image shows that the area is in a dusty state overall.

(by 2 observations; reported by Makoto Adachi)