

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.

2021 年 1 月 13 日

Kevin Quin は SPC をはっきりと記録した。もっとも地球側を向き、見やすくなる位置である。本当の大きさは、この画像の半分に満たないくらいだと思われる。

Mare Sirenum, Mare Cimmerium 方面は、前日と比べて変化は見られない。Joaquin Camarena は SyrtisMajor 付近の観測をした。Syrtis と Sinus Sabaeusu との色の違いが、興味深い。Syrtis Major (293W,+0~20), Syrtis minor 付近は靄が薄いという様子を示しているのだろう。Hellas (275~315W,-30~60)周辺のダストベールもかなり収束してきているように見える。Efrain Morales Rivera は、Sinus Sabaeus の北半球がダスティーである様子を記録している。リムも、かなり黄色っぽくなっている。

(by 10 observations; reported by Makoto Adachi)

Kevin Quin clearly recorded the SPC. It is the position that faces the earth most and is easy to see. The true size seems to be less than half of this image.

There is no change in the Mare Sirenum and Mare Cimmerium areas compared to the previous day. Joaquin Camarena made observations near Syrtis Major. The color difference between Syrtis and Sinus Sabaeusu is interesting. It seems that the haze is thin near Syrtis Major (293W, + 0 ~ 20) and Syrtis minor. The dust veil around Hellas (275 ~ 315W, -30 ~ 60) also seems to have converged considerably. Efrain Morales Rivera records how the northern hemisphere of Sinus Sabaeus is dusty. The rim is also quite yellowish.

(by 10 observations; reported by Makoto Adachi)