

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 1 月 8 日

今日は 3 人からの報告がありました。安達は Solis Lacus よりも東側が暗くなっている様子を観測しています。これは通常の見え方です。黄色のフィルターで観測すると、模様が見やすくなります。Jorge Rallo は火星の中ほどまで暗部を描いています。De の傾きは少なく、おそらく Mare Cimmerium を見ているものと思います。

画像は Raimondo Sedrani が今回も IR での画像を報告してきました。いずれにも Syrtis Major が記録されています。Hellas が注目されますが、Ls155° は暗くなっていく時期に当たります。Ausonia の明るさと同じくらいで、これも通常の状態でした。東の端に Aethria の暗斑がかろうじて写っています。

(by 3 observations; reported by Makoto Adachi)

2022, Jan. 08

There were reports from three people today. Adachi observes that the eastern side of Solis Lacus is darker. This is the normal look. Observing with the yellow filter makes the pattern easier to see. Jorge Rallo paints the dark part to the middle of Mars. He has a small slope of De and is probably looking at Mare Cimmerium.

It was as for the image, Raimondo Sedrani has reported the image in IR this time as well. Syrtis Major is recorded in both. Hellas is the focus of attention, but Ls 155° is the time when it gets dark. It was as bright as Ausonia, which was also normal. The dark spot of Aethria is barely visible on the eastern edge.

(by 3 observations; reported by Makoto Adachi)

