

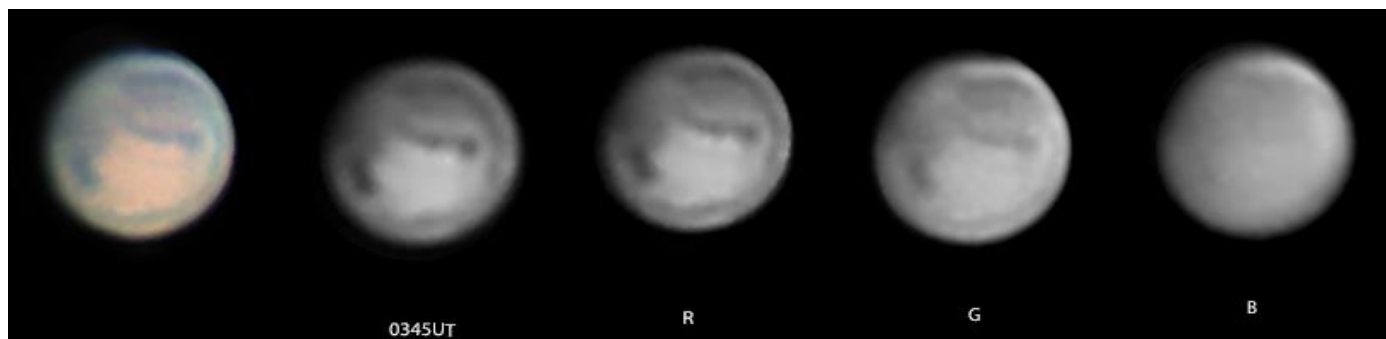
Black letters are mainly descriptions of patterns.

Blue letters are descriptions of polar caps and clouds.

Brown letters are the description about dust.

Red is a special note.

2022 年 2 月 1 日



Clyde Foster の画像

南極冠は、IR や R では写りにくいですが、G や B ではよくわかる。

Hellas にダストが見える。G 画像で明らかに明

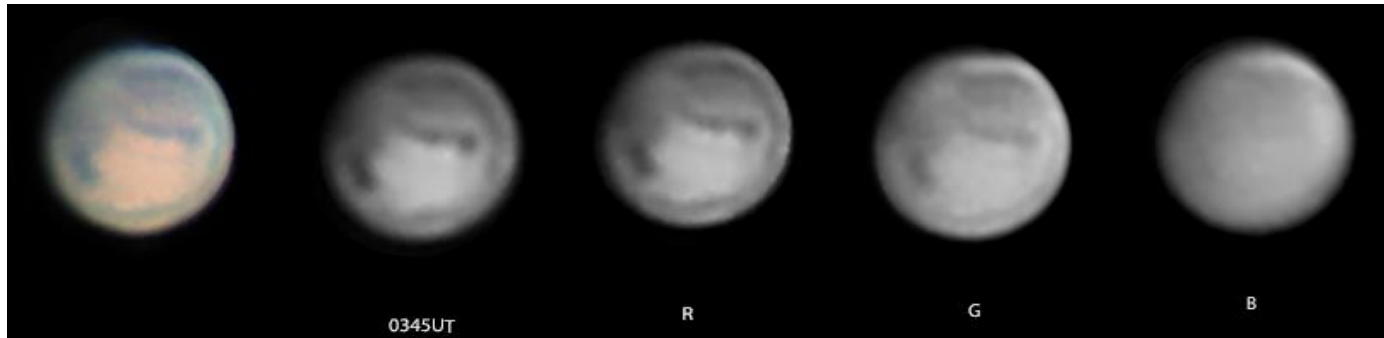
るく、Hellas 北西部を覆っている様子が記録された。視直径はまだ 4 秒。驚くべき画像だ。この時期は、一般的に火星面ではダストストームの発生が少ない時期に当たるが、明瞭に記録されたのは素晴らしい。

NPR（北極地方）は右下が黄色っぽい赤になっている。また、北緯 60 度以北が黄色い靄に包まれている様子が確認できる。明け方の低緯度は白雲に覆われている様子が見える。

(by 1 observation; reported by Makoto Adachi)

English next page

2022, Feb. 1



The SPC is difficult to see in IR and R, but it is well understood in G-image and B-image.

Dust can be seen in Hellas. The G image was clearly bright and recorded covering the northwestern part of Hellas. The apparent diameter is still 4 seconds. It's an amazing image. This period is generally the time when there are few dust storms on the surface of Mars, but it is wonderful that it was clearly recorded.

NPR (NP region) has a yellowish red color at the bottom right. In addition, it can be confirmed that the area north of latitude 60 degrees north is covered with yellow mist. It can be seen that the low latitude at dawn is covered with white clouds.

(by 1 observation; reported by Makoto Adachi)