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.

## 2020年12月28日

Syrtis Major (293W,+0~20)付近はダスティーで、先端に近くなるほど淡くなっている。処理された画像ではわかりにくいが Stack only の画像を見ると、その様子が分かる。荒川の R と G の画像を比べると、先端をダストが覆っている様子が見えてくる。

Noachis (335W~10W,-25~-30)の南部は晴れて、暗く見える。その南は午前中に雲が広がるようで、B 画像でその様子がよくわかる。この雲は南緯 5.5 。 付近に出るバンド状の雲である。

(by 13 observations; reported by Makoto Adachi)

The area around Syrtis Major (293W,  $+0 \sim 20$ ) is dusty, and the closer it is to the tip, the lighter it becomes. It's hard to see in the processed image, but you can see it by looking at the Stack only image. Comparing the images of R and G of Arakawa, you can see that the tip is covered with dust.

The southern part of Noachis (335W  $\sim$  10W, -25  $\sim$  -30) looks sunny and dark. Clouds seem to spread in the morning to the south, and you can see the situation well in the B image. This cloud is a band-shaped cloud that appears near 55  $^{\circ}$  S.

(by 13 observations; reported by Makoto Adachi)