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.

2024年6月2日 (2024, Jun. 02)

阿久津は、Syrtis Major (293W,+0~20)付近を観測した。5 月 31 日に Syrtis minor (260W, 0)が北に張り出したように記録されたが、今回の画像では通常の姿に記録された。Syrtis Major (293W,+0~20) には変化はなかった。Hellas (275~315W,-30~60)は明るく、Zea (W300, -590)が薄暗く見えている。IR 画像では Hellas は明るく写るが、肉眼では明るく見えにくいのが特徴だ。阿久津の観測には G での画像があるが、Hellas が明るくないことに注意したい。

Akutsu observed the area around Syrtis Major (293W,  $+0\sim20$ ). On May 31, Syrtis Minor (260W, 0) was recorded as extending northward, but in this image it was recorded as normal. There was no change in Syrtis Major (293W,  $+0\sim20$ ). Hellas (275 $\sim315$ W,  $-30\sim60$ ) is bright, and Zea (W300, -590) appears dim. Hellas appears bright in the IR image, but is notable for being difficult to see with the naked eye. Akutsu's observations include images taken at G, but it should be noted that Hellas is not bright.

(by 1 observation; reported by Makoto Adachi)