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.

2023年2月26日 (2023、Feb. 26)

荒川のB・B E 画像では Syrtis Major の中央に、東西方向の雲があり、見えにくくしている。R やGのような単色の光では暗く見えるが、可視光ではかなり見えにくい。眼視観測でも、Syrtis Major は非常に見にくくなっている。Libya (275W,+3) は夕方になると雲が見えてくるが、この雲が Syrtis Major を隠す状態になっている。

Solis Lacus (W90;-28)付近は暗いが、北半球はかなり明るく、模様が見えにくい。全球にわたって、北半球はダスティーな状態になっているようだ。

In Arakawa's B/BE image, there is an east-west cloud in the center of Syrtis Major, making it difficult to see. It looks dark with monochromatic light such as R and G, but it is very difficult to see with visible light. Even by visual observation, Syrtis Major is very difficult to see. At Libya (275W,+3) clouds come into view in the evening, but these clouds hide Syrtis Major. The area around Solis Lacus (W90;-28) is dark, but the northern hemisphere is quite bright and the pattern is difficult to see. Across the globe, the northern hemisphere appears to be in a dusty state.

(by 9 observations; reported by Makoto Adachi)