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10月25日 (2024, Oct. 25)

Carsten Bauer の画像には、Tharsis (80W~120W,+10)が明るく記録されていた。一瞬ダストストームかと思ったが、05h10mUT の画像 を見て、ダストベールと白雲に覆われた普段の様子だと分かった。B 画像のあったことが非常に良かった。佐々木の画像は、青っぽい NPH (北極フード)の様子と、白っぽい SPH (南極フード)の色の違いが目立つ。Syrtis Major (293W,+0~20)はベールの覆われて、淡く見えている。

Carsten Bauer's image recorded Tharsis ( $80W\sim120W$ , +10) as bright. At first I thought it was a dust storm, but when I looked at the image at 05h10mUT, I realized it was just a normal dust veil and white clouds. I was very glad that the B image was available. Sasaki's image shows a striking difference in color between the bluish NPH (northern polar hood) and the whitish SPH (southern polar hood). Syrtis Major (293W,  $+0\sim20$ ) is covered by a veil and looks faint.

(by 2 observations; reported by Makoto Adachi)