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2月15日 (2024、Feb. 15)

Clyde Foster は 2 月 8 日に、北極付近をかなりダスティーな状態に記録したが、Mare Acidarium ($20\sim45$ W,+ $40\sim55$)北方は、それほど強くないことが分かった。R 画像を見る限り、暗色模様に大きな変化は見られない。Sinus Sabaeus (320W ~350 W,-10)・Meridiani (0W,-5)は普通の見え方である。Aurorae Sinus (53W,-10)はカラーではわかりにくいが、R 画像でははっきりしており、これも通常である。気になると言えば Mare Acidarium ($20\sim45$ W,+ $40\sim55$)がやや狭いように見える。G 画像では Mare Acidarium の北部に黄色い光点が見えるが、報告が 1 枚だけなので、何とも言えない。Argyre (30W,-50)が明るく写っている。

Clyde Foster recorded fairly dusty conditions near the North Pole on February 8th, but it was found that conditions north of Mare Acidarium (20~45W,+40~55) were not so dusty. Looking at the R image, there are no major changes in the dark pattern. Sinus Sabaeus (320W~350W,-10) and Meridiani (0W,-5) have normal visibility. Aurorae Sinus (53W,-10) is difficult to see in the color image, but is clear in the R image, which is also normal. Speaking of concerns, Mare Acidarium (20~45W,+40~55) seems a little narrow. In the G image, a yellow spot of light can be seen in the northern part of Mare Acidarium, but since only one image has been reported, we cannot say anything about it. Argyre (30W,-50) appears bright.

(by 1 observation; reported by Makoto Adachi)