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13日 (2024, Jun. 13)

Clyde Foster は SPC の周りの様子を記録した。SPC の北側に明るい模様を記録している。R 画像と G 画像で非常に明るい。SPC 周辺に起こったダストのように見える。日本では Mare Sirenum ( $140W\sim170W,-30$ )を中心とした地域の観測ができた。観測条件は良くなかったが。熊森が特徴をよくとらえた観測を行った。Mare Sirenum ( $140W\sim170W,-30$ )はやや細く見え、シーイングが悪いと見えづらい。 Mare Sirenum の先端の形は分かりにくい。Olympus Mons (135W,+25)はこの画像には見られなかった。リムや NPR は白っぽく記録されているが、肉眼観測では見えない。

Clyde Foster recorded the area around SPC. A bright pattern was recorded to the north of SPC. It is very bright in the R and G images. It looks like dust around SPC. In Japan, we were able to observe the area centered on Mare Sirenum (140W~170W,-30). The observation conditions were not good, however. Kumamori made an observation that captured its characteristics well. Mare Sirenum (140W~170W,-30) appears to be somewhat thin, and is difficult to see in poor seeing. The shape of the tip of Mare Sirenum is difficult to make out. Olympus Mons (135W,+25) was not seen in this image. The limb and NPR are recorded as whitish, but are not visible to the naked eye.

(by 7 observations; reported by Makoto Adachi)