

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 5 月 29 日 (2024, May. 29)

Clyde Foster の画像では、Argyre (30W,-50) 付近が明るく写っている、G 画像でも B 画像でも明るく、白雲混じりのダストベールが覆っているようだ。Daedaria (W120,-30) 方面に SPC から伸びる白雲は、今日も健在だった。Mare Sirenum (140W~170W,-30) 以北のリムがダストの色で明るく記録され、北半球もダスティーだという様子が記録されている。井上は Syrtis Major (293W,+0~20) 付近を観測した。SPC が目立たない。おそらく淡いダストに覆われているためだろう。ダストがなければ、SPC はもっとはっきり記録されたと思う。IR 画像で模様が見えている様子から、ベール状だと思われる。

In the Clyde Foster image, the area around Argyre (30W,-50) appears bright, and it is bright in both the G and B images, and it seems to be covered by a dust veil mixed with white clouds. The white clouds extending from the SPC toward Daedaria (W120,-30) were still present today. The limbs north of Mare Sirenum (140W~170W,-30) were recorded as bright dust colors, and it was recorded that the Northern Hemisphere was also dusty. Inoue observed the area around Syrtis Major (293W,+0~20). The SPC is not noticeable. This is probably because it is covered by faint dust. If there was no dust, the SPC would have been recorded more clearly. From the pattern visible in the IR image, it seems to be veil-like.

(by 2 observations; reported by Makoto Adachi)