

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 18 日 (2024, Jun. 18)

Clyde Foster のカラー画像は、火星の模様がとても見えにくい。火星面はかなりダスティーだ。井上と Niall MacNeill は、Solis Lacus (W90;-28) 付近の観測をしたが、今回は SPC の北側のダストのバンドを淡く記録した。Niall MacNeill の画像は黄色っぽく、濃淡も記録している。熊森は Solis Lacus (W90;-28) を記録したが、カラー画像と IR 画像とは Solis Lacus の模様の傾きが違って面白。局所的なダストの影響を受けているものと思われる。

In Clyde Foster's color image, the patterns on Mars are very hard to see. The surface of Mars is very dusty. Inoue and Niall MacNeill observed the area around Solis Lacus (W90;-28), and this time recorded a faint dust band to the north of SPC. Niall MacNeill's image is yellowish, and also records light and dark shades. Kumamori recorded Solis Lacus (W90;-28), and it is interesting to note that the inclination of the patterns on Solis Lacus is different between the color image and the IR image. It is thought that this is due to the influence of localized dust.

(by 5 observations; reported by Makoto Adachi)