

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04日 (2024, May. 04)

Clyde Foster の画像には Hellespontus (325W~345W, -30~-60) が暗く写っている。付近はダスティーなため、IR や R でこの模様が記録できる。井上は、Mare Cimmerium (W180~W250, -40~0) 付近を観測した。観測条件は非常に悪かったようで、模様はかすかにしか記録できていない。北半球と Ausonia (W235~270, -55~-20) 付近は赤っぽく、ダストの量が少ない様子が分かる。筆者も同じ位置を観測したが、観測条件は良くなかった。

Clyde Foster's image shows Hellespontus (325W~345W, -30~-60) as a dark spot. The area is dusty, so the pattern can be recorded in IR and R. Inoue observed the area around Mare Cimmerium (W180~W250, -40~0). The observation conditions were very poor, and only a faint pattern could be recorded. The northern hemisphere and the area around Ausonia (W235~270, -55~-20) are reddish, and it can be seen that there is little dust. I also observed the same location, but the observation conditions were not good.

(by 3 observations; reported by Makoto Adachi)