

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 10 月 15 日 (2024, Oct. 15)

Clyde Foster は、観測条件が良くなかったようだが、前日に明分母観測された地域を連続で観測し、14 日に見られたダストストームのスポットは 1 日だけのものだと確定した。特別な現象が見られた時は、観測条件が悪くても連続で観測するのは大切なことだ。Pietro De Gregorio の観測では、北にアーチ状の模様ができている。Clyde Foster の画像と比べるとよくわかるが、アーチ状の模様があるわけではない。

Clyde Foster's observation conditions were not good, but he continued to observe the area where the bright denominator was observed the previous day, and confirmed that the dust storm spot seen on the 14th was only for one day. When a special phenomenon is observed, it is important to observe continuously even if the observation conditions are poor. In Pietro De Gregorio's observation, an arch-shaped pattern is formed to the north. It can be seen clearly by comparing it with the Clyde Foster image, but there is no arch-shaped pattern.

(by 3 observations; reported by Makoto Adachi)