

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 9 月 17 日 (2024, Sep. 17)

Mike Hood は前日に光斑が記録された経度を観測した。この画像には光斑は見られず、ダストストームではなかったことが確認できた。暗色模様が青っぽく記録され、ダスティーだった大気が晴れつつある様子がうかがえる。安達は、眼視観測をしているが、北の端に NPC だと思われる、白く明るい姿を見ている。北極雲の合間に見えるような状態であり。シーイングが良くないと、見るのは難しい。渡辺の観測では IR で右端に、安達が観測したところと同じところに NPC のような明部を記録した。

Mike Hood observed the same longitude where the light spot was recorded the previous day. No light spot was seen in this image, confirming that it was not a dust storm. The dark patterns were recorded with a bluish tint, suggesting that the dusty atmosphere was clearing. Adachi observed with his own eyes, and saw a bright white shape that he thought was an NPC at the northern edge. It looked like it was visible between the arctic clouds. It was difficult to see unless the seeing was good. Watanabe's observations recorded a bright area like an NPC on the right edge with IR, in the same place as Adachi had observed.

(by 5 observations; reported by Makoto Adachi)