

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6日 (2024, Jun. 06)

Mare Cimmerium (W180~W250,-40~0)や Mare Tyrrehenum (W220~275, 0--40)付近の観測だが、IR とカラーを見比べると、IR は暗色模様が良く記録され、南半球がダスティーになっている様子が記録されている。北半球のリムが明るい。Syrtis Major (293W,+0~20)のあるリムは白っぽく見えるが、北半球はダストの色になっている。

Observations were made near Mare Cimmerium (W180~W250,-40~0) and Mare Tyrrehenum (W220~275, 0--40). Comparing IR and color, IR shows dark patterns and the southern hemisphere is dusty. The limbs in the northern hemisphere are bright. The limb of Syrtis Major (293W,+0~20) looks whitish, but the northern hemisphere is dusty.

(by 4 observations; reported by Makoto Adachi)