

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.

2025 年 6 月 20 日 (2025, Jun. 20)

伊藤の stack only の画像を見ると、北半球は晴れて、南半球は全体が雲に覆われている様子が見える。眼視観測でも、これと同じように見える。Tempe (50W~90W,+45)付近は、東西に雲が見られたが、すでに雲の帯は見えなくなっている。B 画像で記録できなくなっている様子から分かる。Mark lonsdale の画像では、Tempe から東へぼんやりした霞が見えるが、これは淡いダストによるものだろう。これらの様子は、Milika-Nicholasa の記録で見ることができる。この画像はコントラストが高いが、これらの様子を見るのには都合が良かった。

Looking at Ito's stack-only image, the Northern Hemisphere is clear, while the Southern Hemisphere is completely covered with clouds. This is also seen in visual observations. Clouds were seen on the east and west sides around Tempe (50W~90W,+45), but the cloud bands are already invisible. This can be seen from the fact that they can no longer be recorded in the B image. In Mark Lonsdale's image, a vague haze can be seen to the east of Tempe, which is probably due to faint dust. These features can be seen in the Milika-Nicholasa record. This image has high contrast, but it was good for seeing these features.

(by 3 observations; reported by Makoto Adachi)