

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 1 月 13 日 (2025, Jan. 13)

日本からは Tharsis (80W~120W,+10)付近が夕方の時間で観測でき。白雲の姿が目立つようになった。Ausonia (W235~270,-55~-20)南部の白雲も顕著だ。Mike Karakas は Argyre (30W,-50)を観測した。1月10日のような盆地の形がはっきりわかるような雲は見られなかった。Aurorae Sinus (53W,-10)から Margaritifer Sinus (23W;-10)付近の様子は通常の様子をしていることが確認できた。Cristophe Pellier からは、波長別の観測報告が送られてきた。青画像では北極冠の周囲の白雲の様子が詳しく記録された。極冠の内部の様子もよくわかる。

From Japan, the area around Tharsis (80W~120W,+10) was observed in the evening. White clouds are becoming more prominent. White clouds in the southern part of Ausonia (W235~270,-55~-20) are also prominent. Mike Karakas observed Argyre (30W,-50). He did not see any clouds that clearly indicated the shape of a basin, as seen on January 10th. It was confirmed that the patterns around Aurorae Sinus (53W,-10) and Margaritifer Sinus (23W;-10) were normal. Cristophe Pellier sent us an observation report by wavelength. The blue image recorded the white clouds around the NPC in detail. The inside of the NPC was also clearly visible.

(by 20 observations; reported by Makoto Adachi)