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 8 月 30 日 (2025, Aug. 30)

伊藤からは、IR の観測報告を受けた。Tempe $(50W\sim90W,+45)$ や Xanthe (W53,+15)が明るいのは、雲ではなく地面の明るさだろう。 GANGES (60W-70W,0-+17)は暗くないが、この大きさの観測なので、はっきりしたことは言えない。NPC も IR 観測なので、はっきりした姿には記録されなかった。

I received an observation report on IR data from Ito. The brightness observed at Tempe (50W~90W, +45) and Xanthe (W53, +15) is likely due to surface brightness rather than clouds. GANGES (60W-70W, 0-+17) is not particularly dark, but given the size of the observation area, we can't make any definitive conclusions. NPC was also observed using IR, so a clear image wasn't captured.

(by 1 observation; reported by Makoto Adachi)