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11月23日 (2024, Nov. 23)

Thomas E. Williamson の画像には Eridania $(200\sim230\text{W}, -35\sim-55)$ やその南にある Mare Chronium (W170-W220, -58)も記録され、この付近にあったダストベールは、ほとんど見えなくなった様子を示している。この画像はコントラストが高いため Phlegra (190W, +35)が薄黒くよく見えている。また、Elysium (215W, +30)の西端の Hybraeus $(230\text{W}, +36\sim+25)$ もはっきり記録された。肉眼では非常に淡くしか見えていない模様だが、前シーズンまでの姿をとどめているようだ。

Thomas E. Williamson's image also records Eridania $(200\sim230\text{W}, -35\sim-55)$ and Mare Chronium (W170-W220, -58) to the south, and shows that the dust veil that was in the vicinity has almost disappeared. This image has high contrast, so Phlegra (190W, +35) is clearly visible as a dark cloud. Hybraeus $(230\text{W}, +36\sim+25)$, on the western edge of Elysium (215W, +30), was also clearly recorded. It appears to be very faint to the naked eye, but it seems to have retained its appearance from the previous season.

(by 2 observations; reported by Makoto Adachi)