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10月27日 (2024, Oct. 27)

Framk J Mellilo は前日に淡いダストストームのあった Propontis (180w,+45)付近を観測したが、それらしい姿は見られない。すでに拡散してしまったようだ。Raimondo Sedorani は Aurorae Sinus (53W,-10)付近を観測した。火星面の暗色模様は驚くほど淡い。全面がダストベールに覆われているからだ。Tharsis (80W~120W,+10)地域との中間部は南北に赤っぽく、この付近はダストベールが淡くなっているようだ。北極雲の様子もよくとらえられている。

Framk J Mellilo observed the area around Propontis (180W,+45), where a faint dust storm had occurred the previous day, but could not see anything resembling it. It appears to have already dispersed. Raimondo Sedorani observed the area around Aurorae Sinus (53W,-10). The dark patterns on the Martian surface are surprisingly faint, as the entire surface is covered by a dust veil. The area between the area around Tharsis (80W~120W,+10) is reddish from north to south, and it seems that the dust veil is faint in this area. The appearance of the np clouds was also clearly captured.

(by 2 observations; reported by Makoto Adachi)