

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 9 月 3 日 (2025, Sep. 03)

Mark Lonsdale の画像では Tithonius Lacus (80W~90W,-0)や Solis Lacus (W90;-28)が見える。Niliacus Lacus (20~40W,+30)は、濃く写らず、どうやらこの付近はダスティーな状態のようだ。Clyde Foster は Propontis (180w,+45)の北側を記録した。9 月 1 日にローカルダストストームのような光斑は見られなくなっていた。撮影自体が困難な B 画像には、Elysium (215W,+30)付近の朝霧が記録されている。リムが明るいののは、赤道帯霧の名残だろう。

Mark Lonsdale's images show Tithonius Lacus (80W-90W, 0° ) and Solis Lacus (W90° , -28° ). Niliacus Lacus (20-40W, +30° ) appears less distinct, suggesting that this area is covered with dust. Clyde Foster captured images of the northern region of Propontis (180W, +45° ). By September 1st, the bright spot resembling a local dust storm had disappeared. The B image, which was difficult to capture, shows morning fog near Elysium (215W, +30° ). The bright limb is likely a remnant of equatorial fog.

(by 2 observations; reported by Makoto Adachi)