

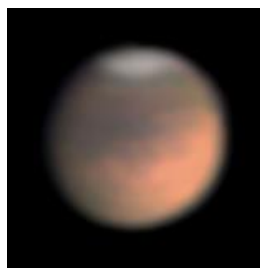
Black letters are mainly descriptions of patterns.

Blue letters are descriptions of polar caps and clouds.

Brown letters are the description about dust.

Red is a special note.

2024 年 3 月 16 日 (2024, Mar. 16)



画像の中央やや上にあるのが Solis Lacus (W90;-28)である。北には Tithonius Lacus (80W~90W,-0)が見えている。Solis Lacus の周囲は全体が暗く、中でも Solis Lacus の左側 (東側) にある Nectar (70W,-23)付近がかなり暗くなっている。Thaumasia Foelix (70W~105W,-30~-43)東部も暗く、Solis Lacus を単独の暗斑としてとらえるのは、なかなか大変だろう。眼視観測の報告はまだないが、この位置が正面になると、火星面の半分が暗いだけの見え方になるのが常である。

Solis Lacus (W90;-28) is slightly above the center of the image. Tithonius Lacus (80W~90W,-0) is visible to the north. The entire area around Solis Lacus is dark, especially around Nectar (70W,-23) on the left (east side) of Solis Lacus. Thaumasia Foelix (70W~105W,-30~-43) The eastern part is also dark, and it will be difficult to identify Solis Lacus as a single dark spot. Although there are no reports of visual observations yet, when this position is directly in front of Mars, only half of the Martian surface appears dark.

(by 1 observation; reported by Makoto Adachi)