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2月17日 (2024, Feb.17)

Clyde Foster の観測は、条件が良かったようで、火星面の様子をよくとらえている。Argyre (30W, -50)から東(左)方向に明るい部分が見えるが、これは淡い明部のコントラストが上がったもので、通常の様子だと思われる。Margaritifer Sinus (23W; -10)の先端部が淡くなっている。東西方向にあわいダストがかぶさっているように見えるが、はっきりしない。Aurorae Sinus (53W, -10)がダストの色で全く見えないのは Xanthe (W53, +15)方面がダスティーになっているためだろう。

Clyde Foster's observation conditions seemed to be good, and he was able to capture a good view of the Martian surface. A bright area can be seen to the east (left) from Argyre (30W,-50), but this is a normal appearance as the contrast of the faint bright area has increased. The tip of Margaritifer Sinus (23W;-10) is pale. It looks like there is some loose dust covering it in the east-west direction, but it is not clear. The reason why Aurorae Sinus (53W,-10) cannot be seen at all due to the color of dust is probably because the direction of Xanthe (W53,+15) is dusty.

(by 1 observation; reported by Makoto Adachi)