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.

2022年5月09日 (2022, May, 09)

Clyde Foster は Solis Lacus (W90;-28)付近を観測した。観測条件が良くなく、ダストの広がり方は分からなかった。Solis Lacus (W90;-28)が暗斑としてしっかり確認できる。Nectar (70W,-23)付近が暗いようだ。

日本では Sinus Sabaeus (320W~350W,-10)付近が観測された。Deucalionis Regio (330W~10W,15)付近のダストストームは、5月8日と比べると、大きな違いはないように見える。安達は肉眼で観測したが、Sinus Sabaeus (320W~350W,-10)は極めて淡い見え方だった。 Antonio Cidadao の画像は SPC の西半分がかなり不鮮明に記録され、この付近に濃いダストストームが重なっている様子を示している。

Clyde Foster observed near Solis Lacus (W90; -28). He had poor observation conditions and did not know how the dust would spread. Solis Lacus (W90; -28) can be clearly confirmed as a dark spot. It seems dark around Nectar (70W, -23).

In Japan, the vicinity of Sinus Sabaeus (320W ~ 350W, -10) was observed. The dust storm near Deucalionis Regio (330W ~ 10W, 15) does not seem to make a big difference compared to May 8th. Adachi observed it with the naked eye, but Sinus Sabaeus (320W ~ 350W, -10) looked extremely faint. The image of Antonio Cidadao shows that the western half of the SPC is recorded quite blurry, with a dense dust storm overlapping around it.

(by 4 observations; reported by Makoto Adachi)