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6月5日 (2024, Jun. 05)

Clyde Foster は Noachis (335W~10W,-25~-30)付近を観測した。南半球が全体に平らな濃淡に記録された。ダストベールが一面に広がった影響を受けている。特に目立った濃い部分がないため、このような姿に記録された。

日本では Mare Cimmerium (W180~W250,-40~0)付近を観測した。観測条件は悪かったが、渡辺は Elysium (215W,+30)をとらえている。今シーズン最初の記録となった。6月4日には、この付近がわずかに砂漠色になっていて、ベールが淡くなっている様子が見られたため。今日は Cerberus (200W,+20~220W,+10)が淡くとらえられたものと思われる。

Clyde Foster observed the area around Noachis (335W~10W, -25~-30). The southern hemisphere was recorded as a flat shade overall. This is due to the influence of a dust veil spreading over the entire area. There were no particularly noticeable dark areas, so it was recorded as it is. In Japan, the observations were made around Mare Cimmerium (W180~W250, -40~0). Although the observation conditions were poor, Watanabe captured Elysium (215W, +30). This was the first record of the season. On June 4th, this area was slightly desert-colored, and the veil seemed to be fading. It is thought that Cerberus (200W, +20~220W, +10) was captured faintly today.

(by 4 observations; reported by Makoto Adachi)