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3月24日 (2022, Mar. 24)

Clyde Foster の観測地域は東側に移動し、Amazonis  $(120W\sim170W, +30\sim0)$ 付近となった。Olympus Mons (135W, +25)に、かすかに白雲が記録された。今までと違うのは Propontis (180w, +45)が暗部として明瞭に記録されたことだろう。今シーズンに入ってからは、北半球高緯度の模様は見えなかったが、今日は、はっきりと記録された。それに伴い、Phlegra (190W, +35)付近が、やや黒っぽく記録されるようになってきた。

The observation area of Clyde Foster moved to the east side and became near Amazonis ( $120W \sim 170W$ ,  $+30 \sim 0$ ). A faint white cloud was recorded in Olympus Mons (135W, +25). What is different is that Propontis (180w, +45) was clearly recorded as a dark part. The pattern of high latitudes in the Northern Hemisphere has not been seen since the beginning of this season, but it was clearly recorded today. Along with that, the area around Phlegra (190W, +35) has come to be recorded in a slightly blackish color.

(by 3 observations; reported by Makoto Adachi)