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.

2021年4月17日

Enaga の画像では、Meridiani (0W,-5)が非常にわかりにくい。この付近が濃いダストに覆われている様子を記録している。Xanthe (W53,+15)付近も濃いダストに覆われている。Mare Acidarium (20~45W,+40~55)の北には白雲ができたようだ。Mark Lonsdale は久しぶりに Hellas を記録した。相変わらずダストが多く明るく記録されている。Noachis (335W~10W,-25~-30)との境もダスティーだ。Paul G. Abel は北半球のリムが明るい様子を記録しているが、この付近がダスティーになっている様子を示しているものだと思われる。 (by 3 observations; reported by Makoto Adachi)

2021, Apr. 17

Meridiani (0W, -5) is very confusing in the Enaga image. It is recorded that this area is covered with thick dust. The area around Xanthe (W53, +15) is also covered with thick dust. It seems that a white cloud has formed to the north of Mare Acidarium ($20 \sim 45W$, + $40 \sim 55$). Mark Lonsdale recorded Hellas for the first time in a long time. As usual, there is a lot of dust and it is recorded brightly. The border with Noachis ($335W \sim 10W$, - $25 \sim -30$) is also dusty. Paul G. Abel has recorded a bright limb in the Northern Hemisphere, which seems to indicate that the area is dusty.

(by 3 observations; reported by Makoto Adachi)