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6月4日 (2022, Jun. 04)

Clyde Foster の画像には、SPC の様子が非常に良く記録されている。南半球のリム付近がダスティーな様子を非常に良く示している。また、北半球は Elysium (215W,+30)が前日よりも明らかに赤っぽく記録され、Cerberus (200W,+20~220W,+10)も一段と見やすくなってきている。この様子は、Dmitry W. Von Aichegg の画像でもかくにんできる。また、Clyde Foster の画像では Mare Cimmerium (W180~W250,-40~0)の北側の Valhalla も明らかに記録された。



image by Clyde Foster

(by 5 observations; reported by Makoto Adachi)

The Clyde Foster image is a very good record of

what the SPC looks like. The area near the rim in the Southern Hemisphere shows a very good appearance of dusty. In the Northern Hemisphere, Elysium (215W, + 30) is clearly more reddish than the previous day, and Cerberus (200W, + 20-220W, + 10) is becoming easier to see. This can be seen in the image of Dmitry W. Von Aichegg. The images of Clyde Foster also clearly recorded Valhalla on the north side of Mare Cimmerium (W180  $\sim$  W250,  $-40 \sim$  0).

(by 5 observations; reported by Makoto Adachi)