

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 12 月 18 日 (2022, Dec. 18)

前日の 12 月 17 日の雲の姿を気にしていたが、幸いにも Raimondo Sedrani が観測していた。位置は Nilokeras (50W,+30)の北だが、明らかな晴れ間となって広がっていた。17 日の画像を改めて見ると、矢印の先の色と、北極域のダストの色とは違っている。ダストと言うよりもむしろ地表の色になっており、17 日の模様は雲の隙間だったことが分かった。

日本からは、Syrtis Major の東側の観測が行われた。NPH がやや黄色っぽくなっている以外目立った変化はなかった。

I was worried about the clouds on December 17th, the day before, but fortunately Raimondo Sedrani was observing them. Although the location is north of Nilokeras (50W,+30), it was clearly clear and spread out. Looking at the image on the 17th again, the color of the tip of the arrow is different from the color of the dust in the Arctic region. It turned out to be the color of the ground surface rather than dust, and the pattern on the 17th was found to be a gap in the clouds.

From Japan, observations were made to the east of Syrtis Major. There was no noticeable change except that NPH became slightly yellowish. (by 11 observations; reported by Makoto Adachi)