

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 1 月 29 日

Jorge Rallo の観測は、南半球の暗部をとらえている。スケッチが淡いことと、グリッドが入っているため、様子が分かりにくい。Eric Sussenbach は今シーズン最初の観測を送ってきた。ここしばらく Tharsis (80W~120W,+10)付近はダスティーであるため、この画像でも黄色っぽく記録されている。明るい部分は通常の様子だから、こいダストではないことがわかる。北極は白くなく、目立った白雲は見られない。画像の左の暗部は Aurorae Sinus (53W,-10)になる。

(by 2 observations; reported by Makoto Adachi)

2022, Jan. 29

Jorge Rallo's observations capture the dark parts of the Southern Hemisphere. The sketch is pale and the grid is included, so it is difficult to understand the situation. Eric Sussenbach has sent the first observations of the season. Since the area around Tharsis (80W ~ 120W, + 10) is dusty for a while, it is recorded yellowish in this image as well. The bright areas look normal, so you can see that they are not dust. The North Pole is not white and no noticeable white clouds can be seen. The dark part on the left of the image is Aurorae Sinus (53W, -10).

(by 2 observations; reported by Makoto Adachi)