

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.

2024 年 10 月 29 日 (2024, Oct. 29)

目立つ暗色模様以外の淡く暗い模様や明るい部分は、すべて通常の姿である。画像は、コントラストをかなり上げているので、模様ははっきりしているが、もう少し淡い方が良い。Alba (115W.+45)山に白雲が見えるが、これも実際にはかなり淡いものだ。火星全面が非常にダスティーになっている。Franco Reali の R 画像は、北に NPC の一部だけが写っている、西半分は穂 NPH に覆われて記録されなかった。NPH が濃いと、このような記録になる。

All the faint dark patterns and bright areas other than the prominent dark patterns are normal. The image has a high contrast, so the patterns are clear, but it would be better if they were a little fainter. White clouds can be seen on Mount Alba (115W.+45), but they are actually quite faint. The entire Mars surface is very dusty. Franco Reali's R image shows only a part of the NPC in the north, and the western half was not recorded because it was covered by the NPH spike. If the NPH was dense, it would be recorded like this.

(by 2 observations; reported by Makoto Adachi)