

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4月10日 (2024, Apr. 10)

Mare Sirenum (140W~170W,-30)が淡い。Mare Cimmerium (W180~W250,-40~0)と同程度の暗さに写ってもいいはずだが、ダスティーなのだろう。4月9日は南半球のリムが明るく記録されていたが、今日も明るい。Hellas (275~315W,-30~60)は見えない位置だから、Hellasにある雲が写っているわけではない。すなわち、朝霧だと思われる。

Mare Sirenum (140W~170W,-30) is pale. It should be able to be photographed as dark as Mare Cimmerium (W180~W250, -40~0), but it's probably dusty. On April 9th, limb in the Southern Hemisphere was recorded as bright, and it is bright again today. Since Hellas (275~315W, -30~60) is not visible, the clouds at Hellas are not included in the image. In other words, it seems to be morning mist.

(by 1 observation; reported by Makoto Adachi)