

Black letters are mainly descriptions of patterns.

Blue letters are descriptions of polar caps and clouds.

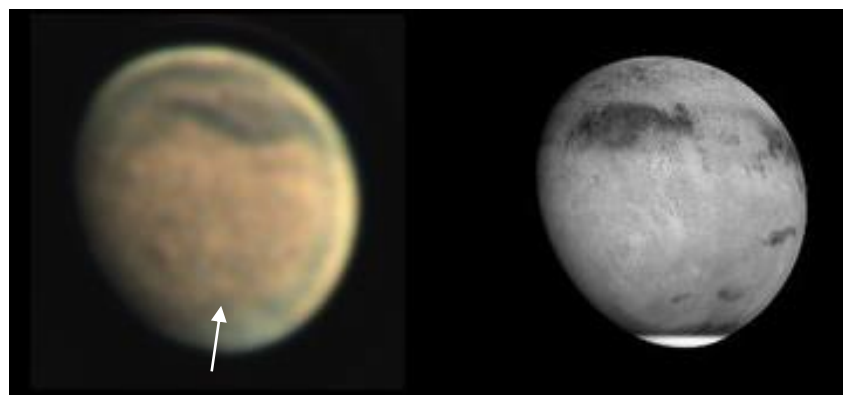
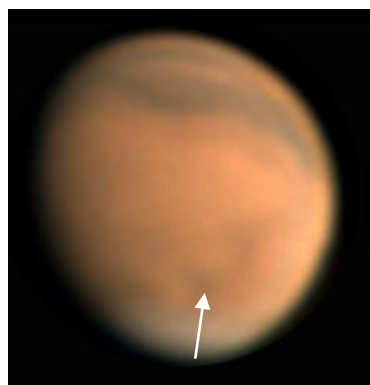
Brown letters are the description about dust.

Red is a special note.

2024 年 9 月 29 日 (2024, Sep. 29)

Azania (183W, +35)を阿久津が観測した。真正面の絶好の位置だが、発生したところが明るく見える。

Akutsu observed Azania (183W, +35). He was in a perfect position, directly in front of the celestial event, but the area where it originated looked bright.



Right image 2024, Aug 25

Image by Tsuyoshi Arakawa

Left image 2024, Sep. 29

Image by Tomio Akutsu

左右を見比べると、同じ位置が明るくなっていて、9月29日の明部はダストストームではないことが分かる。この時点では、終息したと言えるだろう。Laurent Dulbecco は Edom (360W,2)を明るく見せているが、コントラストを上げすぎた結果だと思われる。眼視観測でも若干明るく見える時があるが、これほどではない。たびたび書いているが、コントラストを上げると、大気の情報（色合いなど）が失われるので、注意していただきたい。

Comparing the left and right, the same position is brighter, and we can see that the bright area on September 29th is not a dust storm. At this point, we can say that it has ended. Laurent Dulbecco makes Edom (360W,2) look bright, but this is probably the result of increasing the contrast too much. It sometimes looks a little brighter even with the naked eye, but not this much. As I have written many times before, please be aware that increasing the contrast will cause atmospheric information (such as color) to be lost.

(by 3 observations; reported by Makoto Adachi)