

Mind

Clair de lune - Moonlight.



Moment 1: early in the sky July 16 2021 Lunar Seas:

Serenity

Tranquility

Nectar (top to bottom)

Vaporum (bottom left)

Crisium (the little one on the right)

The intensity of moonlight depends on several factors. The lunar phase is the main factor of brightness, but even under a full moon, which is the brightest phase, it provides very little light compared to the solar day which does not allow, for example, to read small letters or to distinguish colors.



Moment 2

The quality of the air influences the moonlight, the latter is all the more luminous when the sky is pure and clear, and the moon full.

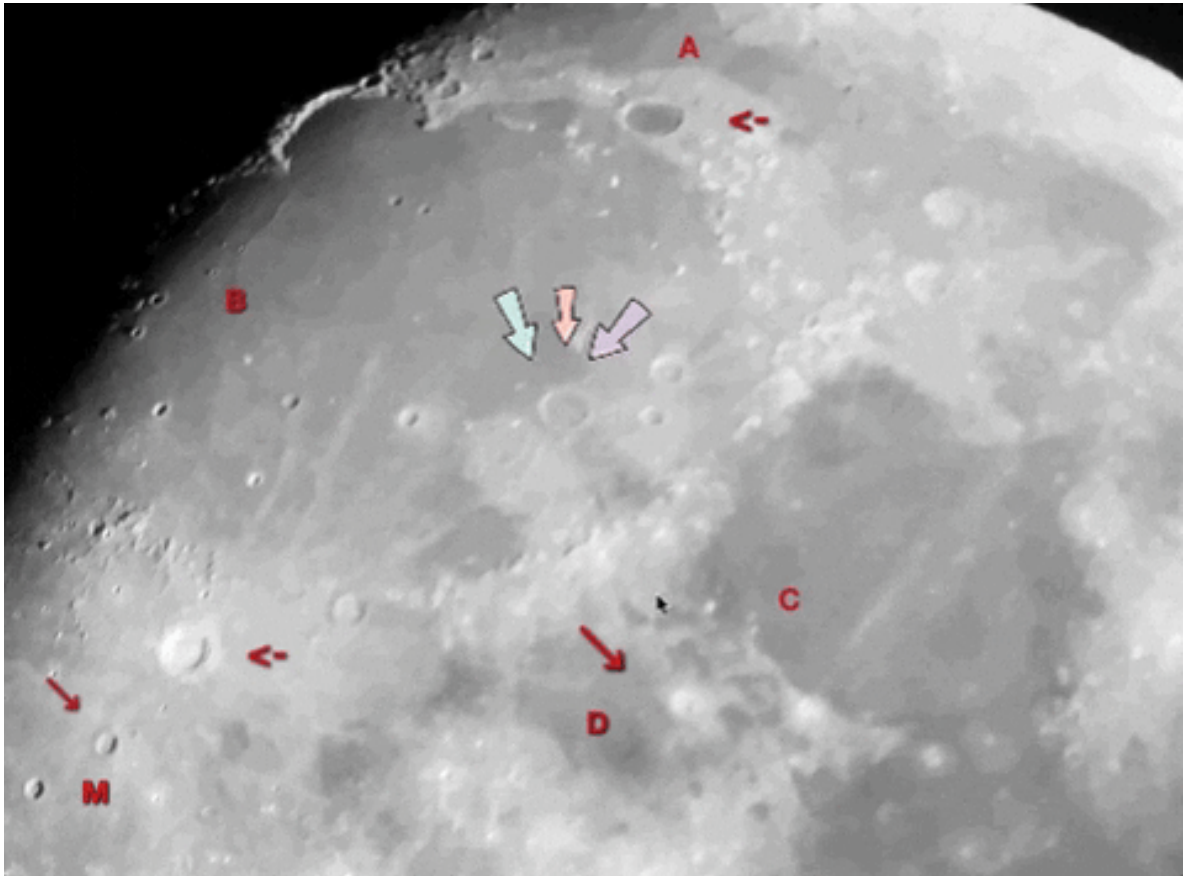


The nocturnal landscape is even more illuminated when it is snow-covered or of a light color thanks to the albedo.

Moon On July 16 was with a rather charming **position**

Apollo 11 (July 16–24, 1969) Commander Neil Armstrong and lunar module pilot Buzz Aldrin formed the American crew that landed the Apollo Lunar Module Eagle on July 20, 1969.

They landed in the Sea of Tranquility.



Crater Archimède above Montes Apenninus (Lunar mountain)

Hadley–Apennine.

This landing was considered one of the most scientifically successful missions of the Apollo program and started the last three J-Series missions.

(workshop-more-detailed sample :) To follow.

youtu.be/O8WhmRvEEME

Apparent magnitude.Observe the moon 2021 Report by Pdf N°107 + 108

[Ask me](#)

Restrictive License. All Rights Reserved by veronicaindream.space

ANIMATED VERSION BY CLICK THE TITLE

Oct. 18 2021