

File:New moon. Snapshot RVB.jpg

From Wikimedia Commons, the free media repository

- [File](#)



[New_moon._Snapshot_RVB.jpg](#)

File information:

New Moon.

This is a phenomenon that takes place a few times a year.

The Moon sporting an earthshine on Friday February 4 twilight.

Earthshine is considered one of the most beautiful astronomical phenomena, and was first explained at the beginning of the 16th century by Leonardo da Vinci.

There was a request to delete my [file](#) so I wanted to let it known that this area was extremely thin at the time of filming.

I thought it was good to share this file precisely because of this. This is pretty great data (from a ongoing project since 2018) so I don't think I posted anything useless. This file contains a series of knowledge.

Besides, in the PDF on my web space, we see a galactic view of the crescent and how thin it is at that moment. To obtain the crescent like that and the moon a little visible, therefore the phenomenon, it was not easy. In addition without a tripod.

Optical illusion. (Astronomy)

This snippet shows a light portion very different from what is seen from the ground at the time.

So this is an image that demonstrates two phenomena, an ash light and, the astronomical optical illusion (which is wide in terms of phenomena, but here is **one**

In order to provide additional **information** on this image: this is a snapshot that is to say a modification of the target volume (capture or a snapshot) which means that its quality is representative and therefore relative to its nature, what I use in my research. Definition of this snapshot: (or storage-snapshot) which can be described as a picture of data stored on a data-storage-system at a specific time.

Concretely, most of the time, it is presented as a set of reference markers or, allowing to follow the modifications made to the data since another snapshot.

The main interest of the snapshot is to allow to restore the data as it was when captured.

Description	English: MOON: ASH LIGHT. Everyone can make mistakes
Date	4 February 2022
Source	Own work
Author	VeronicaInDream

	Date/Time	Thumbnail	Dimension s	User	Comment
current	00:24, 6 February 2022		360 × 202 (10 KB)	VeronicaInDream	Uploaded own work with UploadWizard

Categories : New moon (-) (±) (↓) (↑) Moon (-) (±) (↓) (↑) Lunar phases (-) (±) (↓) (↑) Earthshine (-) (±) (↓) (↑) Astronomy (-) (±) (↓) (↑) Astronomical Observations (-) (±) (↓) (↑) Astronomical objects (-) (±) (↓) (↑) Crescent moon (-) (±) (↓) (↑) (+)

Update September 3 2022