

NASA admits the spaceship was flying as fast as a bullet hit by UFOs

Recently, NASA has confirmed the UFO could cause an unusual problem on the spacecraft Lunar Reconnaissance Orbiter (LRO) near 380,000 km from Earth and is tracking the surface of the Moon in October / 2014.

An unidentified object - UFO, flying as fast as a bullet has hit one of the spacecraft of the US Aerospace Agency (NASA).

1. 5 reasons why governments keep secrets about UFOs
2. Decipher the mysterious evidence of an alien encounter at Roswell in 1947

Recently, NASA has confirmed the UFO could cause an unusual problem on the spacecraft Lunar Reconnaissance Orbiter (LRO) near 380,000 km from Earth and is tracking the surface of the Moon in October / 2014. The collision caused a problem on the LRO's camera, causing images created by the device to have jagged patterns. Luckily, it still works until now.

NASA believes that a small natural meteorite may be the culprit that caused the collision. Mark Robinson, a professor at the University of Arizona Earth and Space Discovery, suggests that a tiny meteorite moves much faster than flying bullets that hit the spacecraft, hitting The device's camera makes it create a confusing image that confuses the Moon's surface

But this explanation, does not make UFO hunters satisfied. They spent many hours watching attentively the Moon's surface from the spacecraft and confirmed there was evidence of the existence of an alien base on the Moon.

You finished reading the article "**NASA admits the spaceship was flying as fast as a bullet hit by UFOs**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.