Subject: Re: Luner-Landings - What do you think. Posted by jnz on Mon, 31 Jul 2006 02:29:49 GMT View Forum Message <> Reply to Message

i read tha website and had to double post.

Quote:

The answer is: The Moon itself. Surprise! The lunar dust has a peculiar property: it tends to reflect light back in the direction from where it came. So if you were to stand on the Moon and shine a flashlight at the surface, you would see a very bright spot where the light hits the ground, but, oddly, someone standing a bit to the side would hardly see it at all. The light is preferentially reflected back toward the flashlight (and therefore you), and not the person on the side.

that is wrong in 2 ways:

1) when the light hits the dust it will be disperst being thrown in all directions.

2) It the person standing near it *WOULD* see it. and it would not be a bright spot.

Quote:

Now think about the sunlight. Let's say the sun is off to the right in a picture. It is illuminating the right side of the lander, and the left is in shadow. However, the sunlight falling beyond the lander on the left is being reflected back toward the Sun. That light hits the surface and reflects to the right and up, directly onto the shadowed part of the lander. In other words, the lunar surface is so bright that it easily lights up the shadows of vertical surfaces.

WTF, this is complete BS. someone explane.

Quote:

Of course a flag can wave in a vacuum

their is *NO* atmosphere so nothing to propel it. and there is enough gravity on the moon to hold it down. so what made it wave?

Quote:

Bad: When the movies of the astronauts walking and driving the lunar rover are doubled in speed,

they look just like they were filmed on Earth and slowed down. This is clearly how the movies were faked.

not bad, if you watch James Bond, diamonds are forever. you will see a part were he breaks into a base where they are filming a moon landing. the astronoughs were moving slow just like the video of the landing.

i cannot say for certain that their has not been people on the moon but please make some better "anti-conspiricy" sites.

