Subject: Re: Luner-Landings - What do you think. Posted by jnz on Mon, 31 Jul 2006 11:16:47 GMT

View Forum Message <> Reply to Message

xptek wrote on Mon, 31 July 2006 07:07help-linux wrote on Sun, 30 July 2006 22:29 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.

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?

Do you have any reputable references to back the above claims?

Not about the flag but the light i do:

as you will know already the only light that will travel back to you if you shine it on a mirror is a laser and it would have to a 90o angle exactly all the way round.

anything else will not come directly back to you.

i am sorry to offend anyone but i am a strong beliver that it did not happen.

untill i get proven otherwise, i don't belive.