Subject: Cydonia Mars Map. pics etc. Posted by OrcaPilot26 on Thu, 23 Sep 2004 19:19:21 GMT

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oblivion165Moon Landing was bullshit anyway. There are radiation belts outside of earth that would of killed any human that went through them before they got to the other side.

To safely make it through they would of had to have 5 foot thick lead walls. Which they didnt.

We got the hubble, that can see galaxies millions of miles away, but we still cant see the landing zone....Right.

Heh, that's funny, because they're still using the laser reflectors placed on the Moon by the Apollo Astronauts to measure its exact distance from the Earth. And how would you explain why thousands of people worked on the project, sooner or later the truth would've been leaked. Not to mention, how would they be able to perfectly simulate low gravity and a vacuum.

About the radiation belts, as long as the spacecraft doesn't stay in the worst parts for too long the occupants would hardly be harmed (of course a mission to Jupiter would be a different story).

AircraftkillerThere was life on Mars. A lot of other planets, as well. You'll see what I'm saying as truth when they look at Venus, Jupiter and its moons, Neptune and its moons, Uranus, and even Mercury.

Life is not limited to carbon-based forms, or physical entities.

What?look at the definition of life:

life n. pl. lives

1. The property or quality that distinguishes living organisms from dead organisms and inanimate matter, manifested in functions such as metabolism, growth, reproduction, and response to stimuli or adaptation to the environment originating from within the organism.

What you speak of is something else entirely. The only places that even have a chance for life to exist are:

Mars-There's substantial evidence to support this, but all the life is microbial (It may have even come from Earth)

Europa (Jupiter)-The tides of jupiter have probably keep its interior heated to produce hydrothermal vents and melt the ice.

Titan (Saturn)-It's a long shot, and the life would have to be methane based, but we'll find out when huygens lands next January.

It's likely Venus had life in the past and that the ice on the Jovian moons will melt in the future, forming ocean worlds.

I'm not saying I disagree with Aircraftkiller though, there could be other "entities" out there that are completely different from what we call life.