



Request for Proposal

Request for Proposal due by November 17, 2010

Proposed Planet for Study:	Earth's moon
Team Members:	

Abstract: (100 words or less)

Our team proposes that NASA should study Earth's Moon in search of new life.

Briefly describe the conditions on the planet that you propose to study.

The Earth's Moon is the third satellite from the sun. It is 384,403 km or 238,857 miles from the Earth. Its diameter is 3,476 km. It takes about one month to travel around the Earth. The dark side of the Moon never gets light from the sun. Gravitational pull is 1/6 of the Earth's gravity. The Moon has no global magnetic field. In China, the dark shadows that are on the Moon are called "the toad in the Moon". The Moon is the only extra terrestrial body that has ever been visited by humans and has had samples taken from it.

State why this is a worthy location to search for life.

One reason why the Moon is worthy to search for life is because it is right next door to Earth, so we won't have to travel too far to get to space. Not only that, the light side of the Moon could be used for growing plants since there is always light.

Based on your research, describe a life form that you expect to find on your proposed planet.

We expect to find some kind of alien that loves sunlight and heat. It has a cave house built out of rocks, which he never sleeps. He may be really dirty of all the dust. We expecting to find some weird lizard creature with spikes on top of its head, running down till the end of its tail. Also its tail will bite you, when your not paying attention.

Lucifer

