Subject: Re: 'Significant' water found on Moon Posted by Dreganius on Sun, 15 Nov 2009 16:13:44 GMT View Forum Message <> Reply to Message

GEORGE ZIMMER wrote on Mon, 16 November 2009 00:32Dreganius wrote on Sun, 15 November 2009 14:20Back on topic, I actually had an idea the other day after reading about orbital satellite telescopes, radio sensors, etc. What if we were to use the moon as a base for celestial research? As the moon has no atmosphere it makes for a better location for sensors and because of the gravity difference. The only problem I could see is the gravity difference, which could likely make things just not work right.

Is this material for another topic?

Page 1 of 1 ---- Generated from

Some stuff would need to be adjusted yeah, but the main problem would be the people living on the moon themselves- due to the lower gravity, it would be almost impossible for them to properly live again on Earth unless we can find a way to make fully working artificial gravity that matches the Earth's.

We could possibly have it automated, or operated from Earth. The machinery could be robotic.

Command and Conquer: Renegade Official Forums