

Dear Colleague,

Thanks for send the mail and Invitation to Participate in this most HLS2 Hangout :Environmental Consideration for a Human Base on Mars (Dust Thermal etc.)" I have taken this image from this web page http://www.nasa.gov/sites/default/files/thumbnails/image/mars-exploration-zone-layout-considerations-small_0.png

I would like to express that mars was giving big sign to the connectivity with human life. In with reference of this attachments image I am really sure that this kind of soil is a formation **Hydroxyl** or **Water Ions**. In most probably after the raining or the **presency** these ions show a great concept of the origin of life. The sign of this image show that many more years ago Human Life or atmosphere was present on the surface of **Mars**. In single word I can say that Planet Mars also the process of conversion and the mission mars prepare for these conversion.

In this moments I would like to share my NASA A train Conference 2010 Abstract when I was trying to given the concept origin of planet surface Aerosol's Dust Particle" .The Mars conversion is too high as compare to the earth or any other planet because Mars sign shows negative growth and negative growth goes more high as compare to the **positive growth**. In Human Body is the best example for the negative and positive growth When the human body growth positive so all the cell growth smoothly and when the person cell growth negative so the person body convert in to the dead cell in few month or **years**. In Single word the mutation or the cancer or any other disease is the best example of negative or positive growth.

So I would like to express my views regarded these mission Mars and other Planet try to move fast preparation and further mission Planning on the behalf of Mars conversion .I would like to congratulate all entire the NASA Mission Mars team once again and hope we will able to solve more planet theory in the future.

Thanks with best wishes
Adil Hakeem Khan
Director Nation College of Engineering and Tech.
Guna MP India