

PAUL GOODWIN OF MARS UNCENSORED FINDS A CROCODILE FORM ON CLIFFTOP

SEATTLE, WA (MARS) June 12, 2009 – Eighteen months after the discovery of life on Mars, Mars anomaly research flourishes. The vanguard of Mars anomaly researchers includes Andrew D. Basiago, Ross Curley, Lewis M. Rhinehart, Andrew R. Stec, Paul Goodwin, and Emily Cragg. Today, Basiago, in the United States, wrote Goodwin, in the United Kingdom, to congratulate him on his discovery of the statue of a crocodile on a clifftop in an image taken on Mars by NASA's rover *Opportunity* in 2008.



Vegetation covers the left side of the crocodile figure. Three tiny forms can be seen at lower left.

On behalf of the Mars Anomaly Research Society (MARS), Basiago wrote to Goodwin:

Paul, Wow! What a great find! On the right side of the object, the obvious features of a crocodile, with bulging eyes, snout and mouth. On the left side of the object, furry, green contours as might be produced by trees. In front of the trees, on the edge of the cliff, an anomalous white form produced by a structure or being... Along the jagged face of the cliff, the savage skeleton of a reptile, very similar to the one that I found jutting out of the Home Plate Plateau in PIA10214. At bottom left, three tiny Martians in characteristic gray. Images like this will make the case for life on Mars unassailable! Congratulations! Andy

Reference

http://qt.exploratorium.edu/mars/opportunity/pancam/2008-06-27/1P267655999ESF90B0P2266L2M1.JPG .