The Barking Dog Terraform Might Be a Ram or a Dragon

Question asked of MARS: When you recently discovered “New Cydonia” in the ESA image of the Ruell Vallis of Mars, were you certain that the terra-form you call The Barking Dog is a canine? Might it be some other kind of animal?

Andrew D. Basiago, president, Mars Anomaly Research Society (MARS): Yes! After I published my report on “New Cydonia” on July 20, 2009 to coincide with the 40th anniversary of the lunar landing, Mars anomaly researchers began to contact me about The Barking Dog. All agree that it a very clear image that forever resolves whether monumental art works exist on the surface of Mars. They do. But some think The Barking Dog might be a ram or a dragon.

What Contour Filtering Reveals of the Dog

Contour filtering reveals the animal’s ears to be horns and its head to be rather reptilian (below).

The Barking Dog as a Dragon

The animal is carrying in its mouth a small humanoid hunched in a fetal position (below).

The Humanoid in the Mouth of the Dragon

When one considers the Gray in the orb crater on the animal’s neck and also its position relative to the Ruell Vallis (left), the motif depicted might be that of the hidden cosmology of Mars – that humanoid life was brought to Mars by a Gray reptilian extraterrestrial species.
The terra-forms that I have discovered in the Ruell Vallis of Mars could be additional evidence that the concealment of the origins of life on Earth lies at the heart of the Mars cover-up.

According to Alan Godfrey of the Disclosure Project:

"[NASA and JPL] know the face on Mars was made from an extraterrestrial race that came here to Earth about 45,000 years B.C.

“They set up a civilization here on Earth and went back and forth from Mars to our planet Earth to give us information and to further the race they created – which is us.

“This is a shock to the human populace. And I think it is the big reason why NASA and the governments – especially the United States – are refusing to release the information."

See Steven Greer, M.D., Disclosure, page 403

Acknowledgments

MARS wishes to thank the independent Mars anomaly researcher Ross Curley for providing the contour filtering used to illustrate this paper.