

Evidence Of Alien Activity On Mars

Steven Maxwell Beresford
beresfordmax@yahoo.com

Abstract

Inspection of the Mars Orbiter Camera image E1000462 reveals what appears to be an artifact in the form of an almost perfect square with sides about 3 km long. The author has enhanced E1000462 by means of contrast modification, revealing new details.

Background Of The Discovery

NASA's Mars Global Surveyor was launched in November of 1996 and orbited the planet from 1997 to 2006. Equipped with a high resolution camera known as the Mars Orbiter Camera, its mission was to map the Martian surface and identify potential landing sites for rovers.

The Mars Orbiter Camera consisted of a narrow angle camera that obtained high resolution grayscale images, and two low resolution multicolor wide angle cameras. It operated for 4.8 years between September 1997 and November 2006. During that period it took 97,097 high resolution grayscale images of the Martian surface.

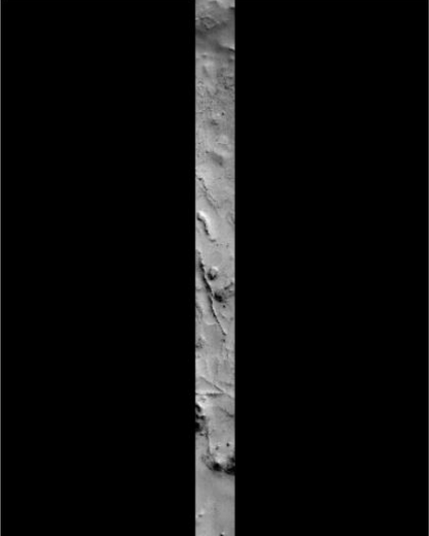
Image E1000462 is extraordinarily significant because it shows what appears to be a massive artifact in the shape of an almost perfect square that is partially buried by sand. The sides of the square are about 3 km long. Two of the corners are well-defined right-angles.

The square appears to be the ruins of an ancient walled settlement built by intelligent beings ~ aliens ~ perhaps millions of years ago. The square contains smaller features that also appear to be ruins.

The link to the original image is given by Googling: MOC E1000462. The square is located at the top of the grayscale strip. The proposed name of the formation is **Alien Square**.

Preliminary forensic examination of E1000462 does not reveal any abnormal pixellation indicative of a forgery or a hoax. The image appears to be authentic and accurately shows the Martian surface.

MOC: E1000462



Context
Base Layer
MOLA Color

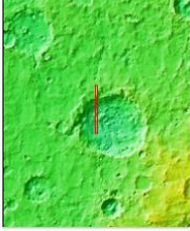
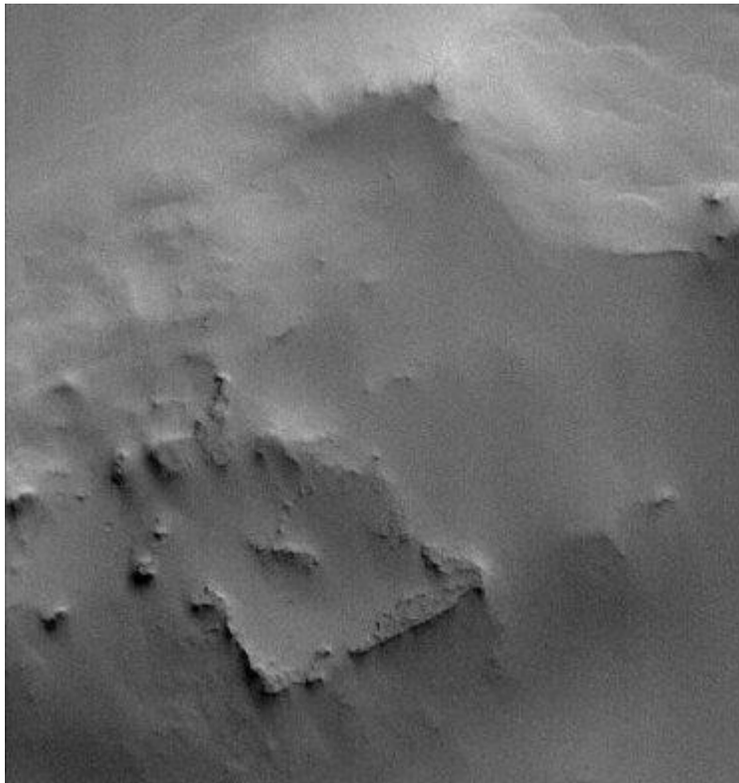


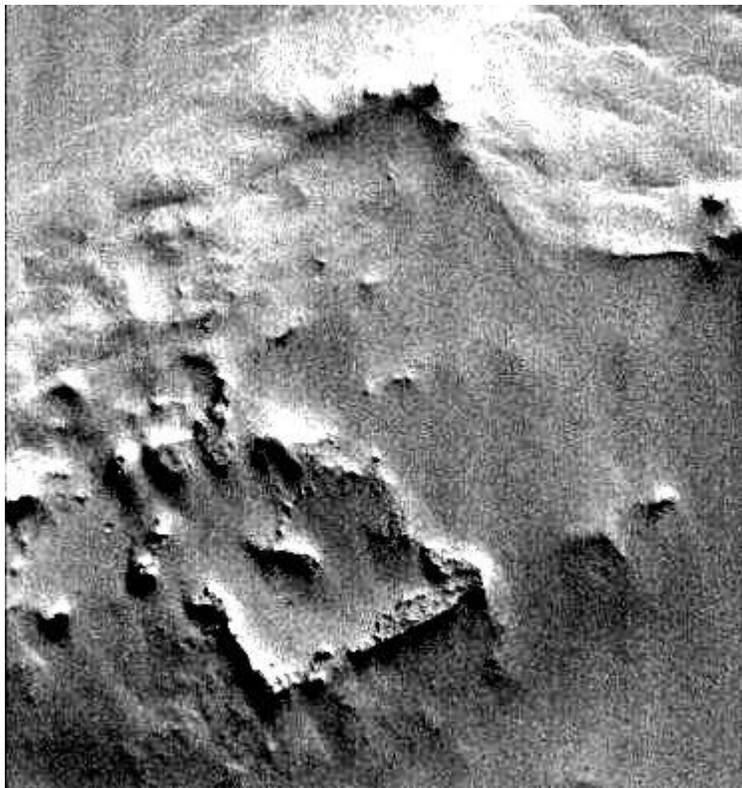
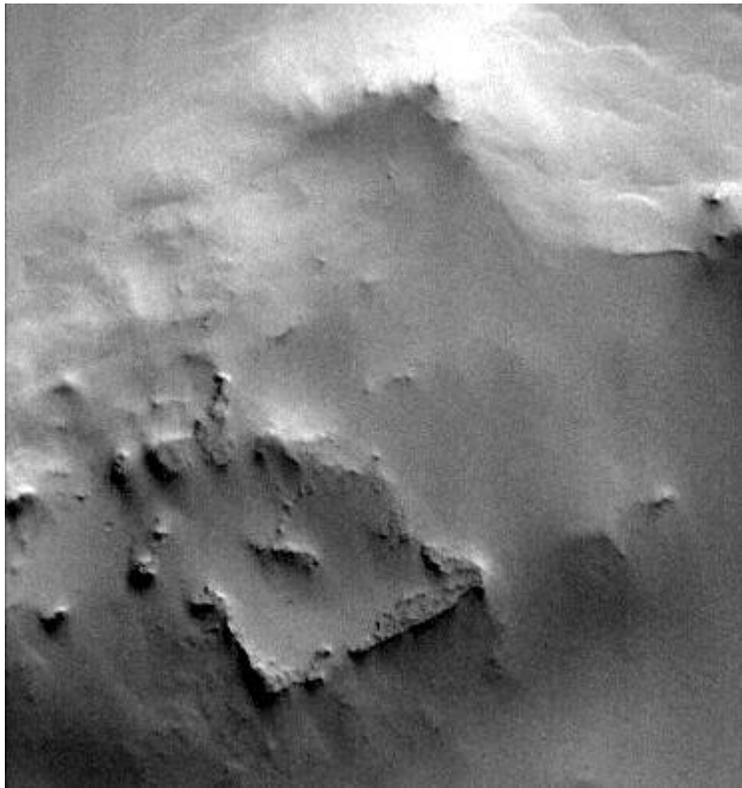
Image Data
Click on the field name to see the glossary definition for that field.

Name	Value
Image ID	E1000462
Center Lat	331.62°
Center Lon	332.54°
Local Time	13.79
Solar Longitude	265.52°
Lines	10496
Incidence Angle	59.47°
Emission Angle	18.07°
Orbit	11885
Image Time	2001-11-04T09:17:23.04
Instrument	MOC-NA
Crosstrack Summing	4
Rationale Description	Material within crater at 28.4 N 332.4 W
Data Quality	OK
Reason	Processing completed normally
Solar Distance	207227760

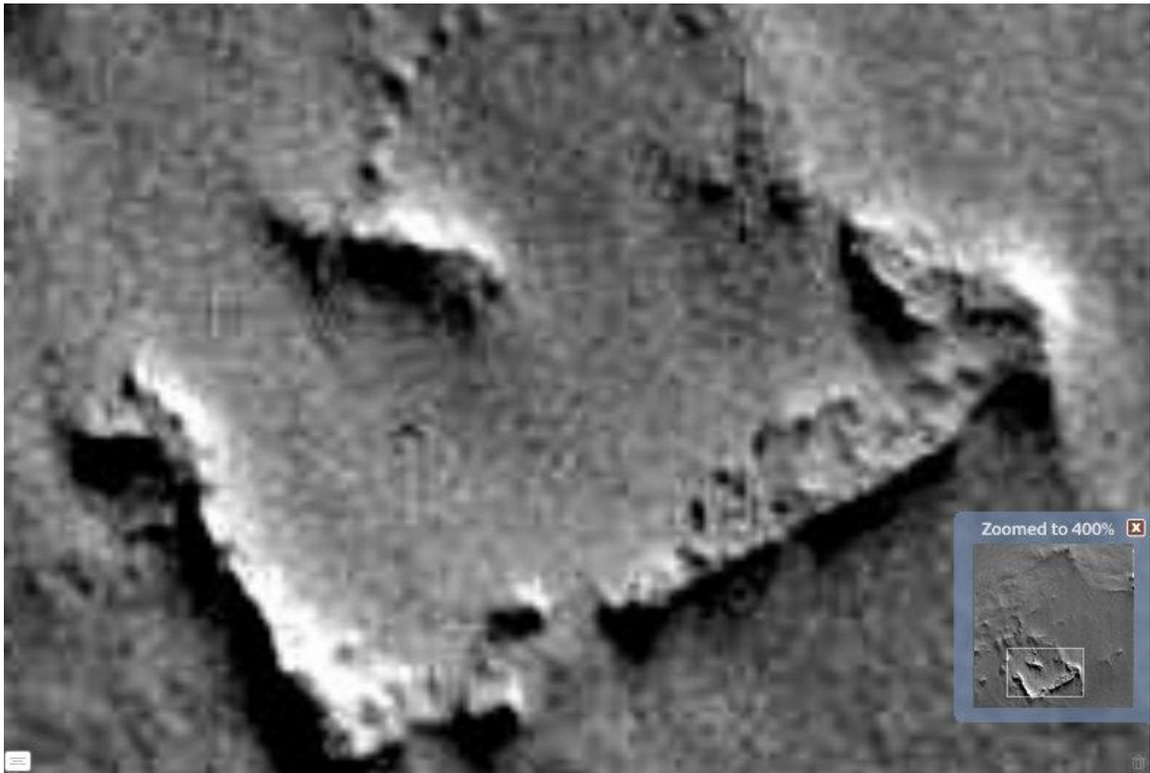
The original image of the square is shown below. The next two images are enhanced by means of contrast modification and show new details, many of which are aligned with or parallel to the edges of the square.



Enhanced images of the square



Enhanced images of details



Discussion

It is inconceivable that the formation is of natural origin. Terrestrial geological forces do not spontaneously produce massive walled squares. Similar geological forces presumably occur on Mars. It seems obvious that the formation is an artifact created by intelligent beings, aliens, who inhabited Mars and possibly other planets in the distant past.

The question is whether the aliens evolved on Mars or were space travellers who arrived from other star systems and colonized Mars. If they colonized Mars, they may have done so when it was warmer and wetter than it is now. This raises the possibility that the square is millions of years old.

Another question is whether the aliens also colonized Earth and if their descendents are here today in some form, or in a hidden location, or whether they are connected to recent UFO sightings.

These are important questions. Recent advances in astronomy have shown that there are billions of stars in our galaxy and that almost all stars are surrounded by planets, many of which have liquid water. It therefore seems likely that our galaxy contains other sentient beings.

The Mars Orbital Camera generated 97,097 high resolution grayscale images. The vast majority have never been closely examined. It is predicted that close examination of the remaining images will reveal massive artifacts similar to E1000462 on other parts of the planet. This is a project that could easily be undertaken by members of the public and amateur astronomers.

NASA is currently using its rovers to look for signs of microbial life. Although this is commendable, it is well within NASA's capabilities to land a rover directly into the square. If this is done, it is predicted that exploration of the square will reveal other artifacts indicative of the size and lifestyle of the aliens.