## Mars/Cydonia Region Features

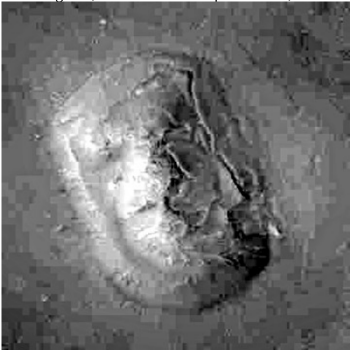
The first hint that there was any sort of a controversy involving Mars or Mars images came in 1976 with the Viking probe and a region on Mars called Cydonia. Turning up in those early images were things which blew the standard paradigm, a number of pyramids including one totally gigantic five sided pyramid, and what appeared to be a gigantic megalithic structural representation of a human face, apparently meant to be seen from off planet. For years afterwards images of the "Face on Mars" would appear on tabloids and NASA would claim that the thing was a mesa and that "pareidolia" was involved and most found that plausible (barely) given the low resolution images from 76.

Now, the hell of it is that, between them, NASA and Google have contrived that when people living in 2019 do Google searches on "face on Mars", most of what turns up is just copies of the lowres 76 image:



Most people would get the idea that was all there was to the story, i.e. they would not discover the reality that vastly higher resolution images were taken in 1999 and 2001 and more recently and that those newer images leave no doubt as to the artificiality of the structures. In fact, Dr. Tom Van Flandern, a director of the US Naval Observatory, noted that what was observed with the face megalith was the very opposite of pariedolia, i.e. that the closer or higher resolution image you viewed of the thing, the MORE it appeared artificial.

Face megalith, about 2.5 miles top to bottom, 2001 hires image:



Nature generally does not do straight lines or Bezier curves on a two and a half to three mile scale.

D&M Pyramid, Cydonia region, Mars, named after researchers DePetrie and Molinar. Long sides are about 1.5 miles on an edge, 2001 hires image:



## Smaller pyramid, same general region:

