CYDONIA MARS ORION CONNECTIO

This study presents evidence that the ley-lines of the Cydonia, Mars correspond to the mathematical and geometrical alignment of the Orion Belt Stars. What is astonishing is that such a Martian Motif is seen implemented in the architecture of almost all the ancient capitals on Earth such as that of Giza in Egypt. For example, Cairo means 'Mars' and thus the 3 pyramids that have already been proven since Robert Bauval's research correspond to Orion's Belt stars. What this study further elaborates is that the Cydonia 3 pyramid alignment of the D&M Pyramid and the Face of Mars along with a middle pyramid are also aligned to the same Orion Belt Stars and that of Giza. If one looks at the Cydonia complex from a top view and heading northward, the angle of the 3 giant pyramid and/or structures are at a 33 degree slant, eastward. If one superimposes the Orion Belt Stars, the horizontal alignments, the degree of inclination to match both the Cydonia, Mars one and that of Orion's Belt Stars is at a 33 degree angle. Moreover, if the Giza pyramid alignment is further examined, the same angle and delineation that occurs matching the Cydonia, Mars one in particular appears to have the smallest pyramid, that of Menkaure approximate the depiction of the Face of Mars - from this angle and alignment looking from a top view. The Cydonia middle pyramid that is highly eroded and blurred by NASA would correspond to the Orion Star Alnilam, The giant fortress D&M Pyramid pentagon would e Orion Star of Alnitak. Also, the relative size would also correspond as the Great Pyramid of Giza, would correspond to the giant D&M Pyramid.



FOR ILLUSTRATION PURPOSES ONLY

Wikipedia.com

The smallest pyramid at Giza, that being Menkaure (Mercury) would correspond to the smallest structure of the Cydonian pyramids, that being the Face of Mars and Mintaka of Orion. The middle Cydonian pyramid is too eroded to clearly delineate the angle of the edges. However, if one superimposes a circle that is encompassing the entire Cydonian motif and a corresponding hexagram, it would show that the angle of this middle pyramid would both bisect the center line of the circle and the angle of the triangle pointing up would then also correspond to the angle of the 2 other pyramid structures.

N

40°34'42.25" N 9°27'49.90" W elev -12940 ft eye alt 44.17 mi

Google Earth