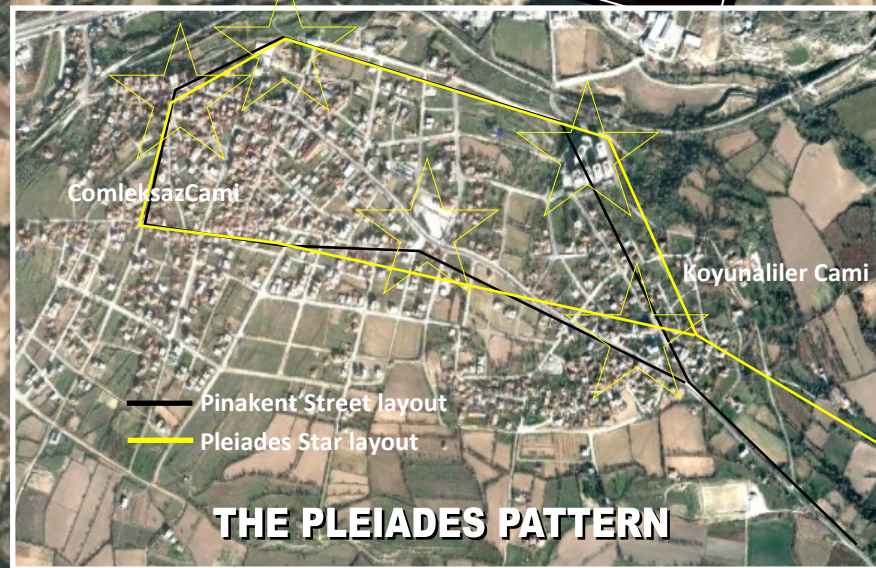
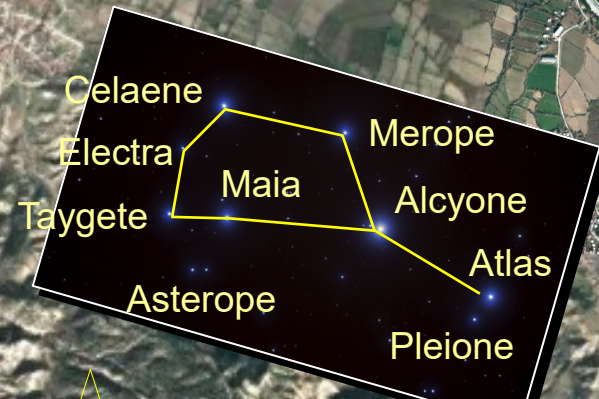


12/27/2010

COLLOSAE CYDONIAN STAR MAP

The purpose of this study is to present the evidence that the geometric ley-lines of Collasae correspond to the *Cydonia, Mars* ley-lines. Pertaining to the *Cydonia, Mars* anomalies, there are 3 main pyramid structures that comprise the *Martian Motif*. There is the famous *Face of Mars*, the giant *Pentagon Fortress* and the *Pleiadian Pyramid City*. These 3 structures triangulate each other as a hexagram and would make up the core of a large metropolitan city on Earth. What is astonishing is that such a *Martian Motif* is seen implemented in the architecture of almost all the ancient capitals on Earth. This Star alignment started, at least based on the archeological record after the *Flood of Noah* with Babylon and Sumer. How the *Martian Motif* is tied to the ley-lines of ancient cities, temples and structures is that perhaps the lost knowledge and connection of the Martian civilization was conveyed to the few and selected 'Priestly' class on Earth that constitutes the Secret Societies, etc. This special class of humans are perhaps tasked with keeping the legacy, lifeline and bloodline operational. Even now in the modern era, the same *Cydonia, Mars* motif is incorporated into the major capitals of the world. The *Martian Motif* that is basically encrypted and hidden in plain sight speaks to the powers behind the curtain of those that really are the masters of the world.

MARTIAN MOTIF OF THE CYDONIA PYRAMID COMPLEX



**Pinakent
PYRAMID CITY**

**Tel Colassae
FACE OF ALA-LU**

**Emirazizli
D&M PYRAMID**

CYDONIA, MARS
40°44'33.60N 09°27'40.29W

PYRAMID CITY

FACE OF ALA-LU

19.47°
Minutes of Arc

333°
Heading

**D&M
PENTAGON**

The Apostle Paul wrote the Letter to the Colossians as part of the New Testament.

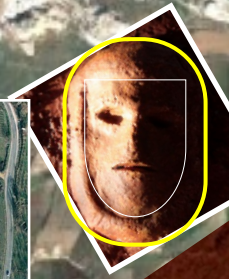
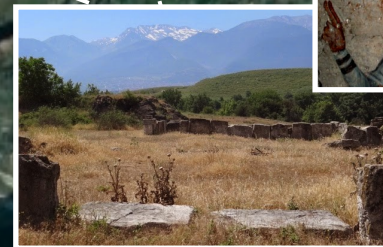


Image © 2019 DigitalGlobe

Google Earth

© Composition and Some Graphics by
LUIS B. VEGA
vegapost@hotmail.com
www.PostScripts.org
FOR ILLUSTRATION PURPOSES ONLY

Main Sources
Earth.Google.com
Mars.Google.com
Wikipedia.com

2007

Imagery Date: 12/27/2010 37°47'08.97" N 29°15'31.64" E elev 0 ft eye alt 47997 ft