

ORION-GIZA PATTERN OF MONTE ALBAN

The purpose of this illustration is to suggest that the ancient pyramids of Monte Alban in the Mexican state of Oaxaca are construed to correspond to the Stars of Orion's Belt. This in turn would also constitute a similar pattern of the Great Pyramid of Giza. The original name of the site is not known and some anomalous pictographic carvings are found of bearded Caucasoid men that are not indigenous to the region. The pyramid acropolis sits atop a mesa that was apparently flattened to construct the complex of pyramids that are a few degrees off of true north. There are 3 main complexes to include the main temple, the center structure with an off-angle pointed pyramid. The 3rd main complex is a series of stepped pyramids and courtyards. If one superimposes the Great Pyramid pattern of Giza as well as the Belt of Orion Stars, it appears to match these 3 main complexes. Moreover, this same patch of land coincides with the intersection of the Galactic Meridian. Evidently, such people had contact with non-indigenous not from the Americas.

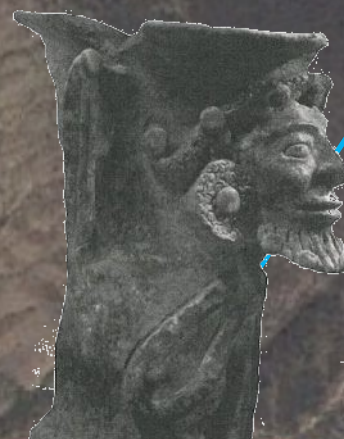
Based on other similar sites around the world, such pyramid complexes used the 'celestial' template of the stars such as Orion and the Pleiades for example. The Pyramid angles were usually set to the ley lines of the Equinoxes and Solstices, etc. Such complexes were used to track time such as the 4 seasons but also 'celestial time'.



The pointed Monteculo Pyramid known as the 'Observatory' has the same angle as the superimposed Great Pyramid pattern.



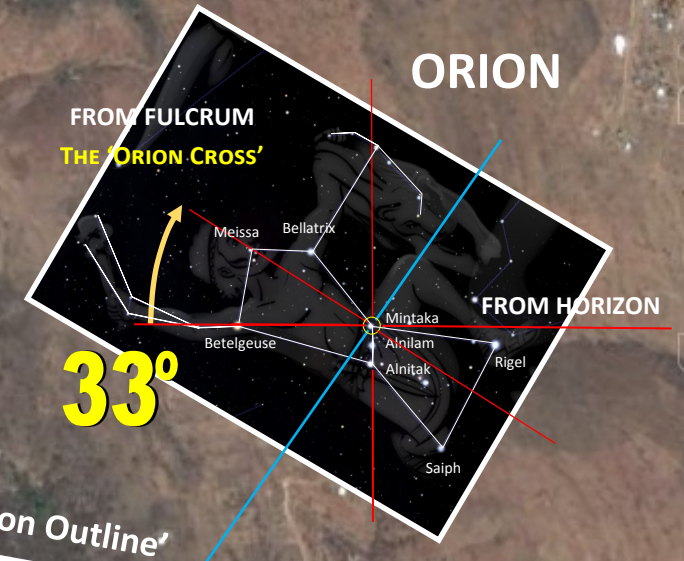
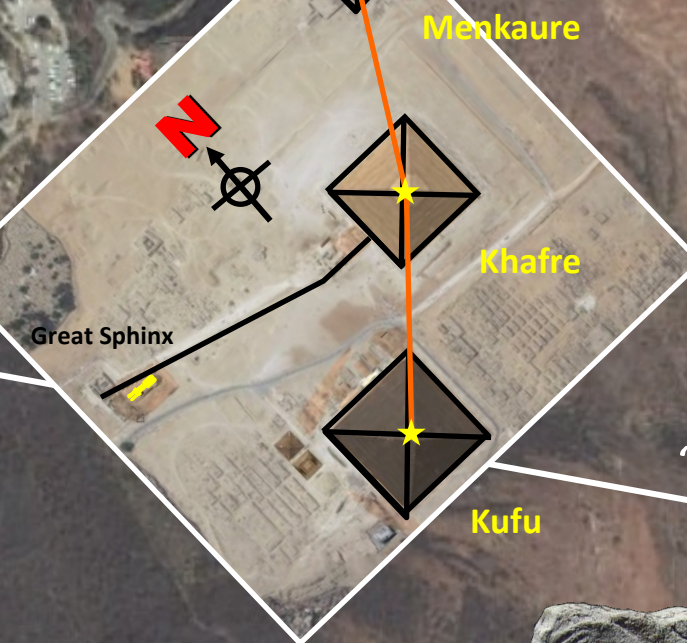
The 'Bearded Men' of Monte Alban thought to be of Phoenician or Mediterranean origin perhaps. Such might have visited the Americas as part of their sea-ferrying legacy going back to Atlantis.



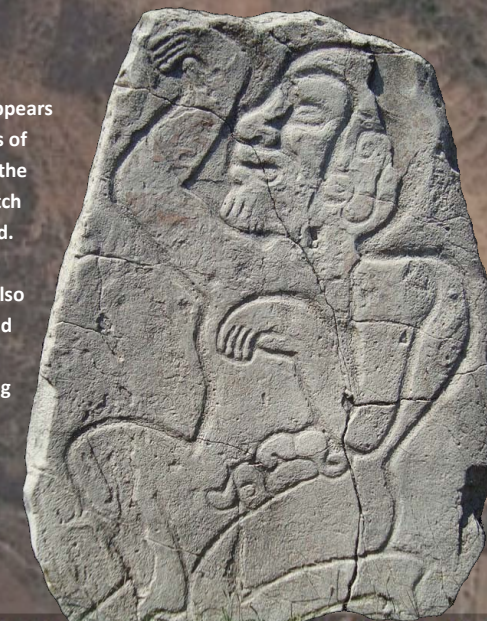
Area of land appears to correspond to where the Sphinx would be situated based on the Great Pyramid of Giza pattern.

EGYPT

Great Pyramids of Giza



The Great Pyramid, being the largest also appears to correspond to the largest of the pyramids of Monte Alban. What is rather unique is that the triangular off-angle pyramid appears to match the angle of the pattern when superimposed. The other unique feather deals with the corresponding area of the Great Sphinx. It also appears that the area where the Sphinx would correspond has a patch of land that is well known and visited. From an aerial view using GoogleEarth, this patch corresponding to the Great Sphinx appears to also match the Great Pyramid pattern.



Google Earth

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

Main Sources
GoogleEarth.com
Wikipedia.com

Image © 2017 DigitalGlobe

Imagery Date: 3/31/2017 17°02'27.35" N 96°46'05.49" W elev 0 ft eye alt 8002 ft



Tour Guide

2002