

RIO DE JANEIRO PLEIADES STAR MAP I

The purpose of this illustration is to suggest that the beautiful city of Rio de Janeiro is construed with particular ley-lines that mirror the Cydonia, Mars pyramid complex. In light of the Summer Olympic Games of 2016 in Brazil, this illustration seeks to show that like many other world capitals, both ancient and modern on Earth had a direct connection to Mars. This Pleiadian Martian motif it appears is overlaid by 180 degrees horizontally from the Cydonia, Mars one and is a bit skewed. The main components of the Martian motif consists of the famous Face of Mars that is purported to be the mausoleum of the former Rebel King of Nibiru. This has some overtures to a Lucifer type of personage. Such according to some ancient texts as the Sumerians testify that he was the 'god' that had seeded the human race on Earth through geoen지니어ing. The second structure is the Pleiadian Pyramid Complex of 7 buildings spanning over 10 miles in diameter.

The Pleiades pyramid complex is suggested to have been a city complex or metropolis much like the one it correlates to the various financial centers of the world capitals that include centers of worship. The prominent star of the Pleiadian pattern is that of Maia and corresponds to the Catedral Metropolitana. It is also very interesting that the headquarters of the Petrobras is situated next to the futuristic architecture of the Cathedral. A 'twin towers' structure is in the direct ley-line also of the Cathedral headed toward the Alcyone star correspondence.

The 'Temple' to Soccer



Estadio Maracana

Financial Center



THE PLEIADES

The 7 Daughters of Atlas

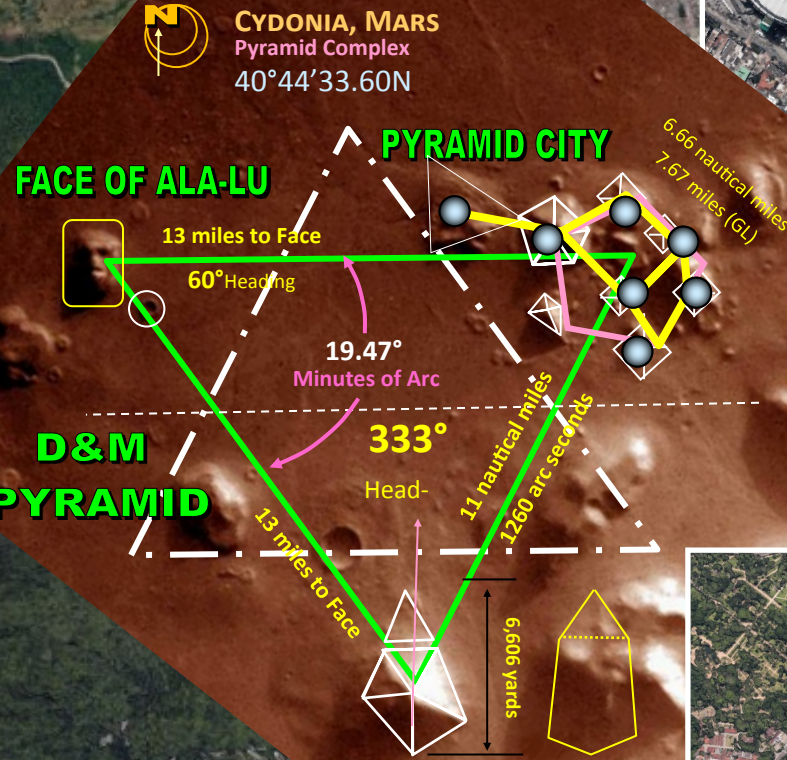


The last structure is that of the 'Pentagon' it is a 5-sided massive pyramid often referred to as the 'Diamond Pyramid'. In many of the modern-day correspondence, large racetracks called hippodromes are incorporated to depict this Martian motif. Such is the case in Rio with the Hipodromo. Interestingly also is that the ley-line from the Hipodromo to the Financial Center crosses the famous Cristo Redentor statue.

Cristo Redentor

Hipodromo

Image © 2016 TerraMetrics
Data SIO, NOAA, U.S. Navy, NGA, GEBCO



Google earth

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

SOME SOURCES
GoogleEarth.com
Wikipedia.com