The purpose of this illustration is to suggest that the entire Champ de Mars in Paris is configured to the approximate dimensions of the actual Giza pyramid plateau of Egypt. It would stand to reason that if Eiffel inferred that the Tour was in actuality a template of the Great Pyramid, then upon this assumption, the Tour Eiffel becomes the key in laying out the Giza template over the Champ de Mars. When one superimposed thus the Giza pyramid complex onto the Champ de Mars with the Tour Eiffel corresponding to the Great Pyramid then some amazing correlations occur. This Giza pyramid complex template first of all has to be at an approximate 45 degree angle and rotated 180 degree to account for the suggested correspondence of significant landmarks in the Champ de Mars and adjacent vicinities. Based on the observable Giza pattern that is pegged to the Tour Eiffel or pyramid and the Tour Montparasse corresponds to the 3rd pyramid.

GRAND PALAIS

What is astonishing is that the ley-lines of the Giza pyramid complex nearly almost are identical in slope. One has to take into account the scaling of the Champ de Mars complex in regards to the Giza template. The Giza pyramid complex in Egypt is approximately .72 miles from the corner of the Great Pyramid to the corner of the 3rd pyramid is. Interestingly, from the corner of the Tour Eiffel to the Tour Montparasse is 1.72 miles, thus the template has a difference of a factor of 1. As previously noted the Tour Eiffel is designed with the proportions of the Great Pyramid and the human form. The central pyramid corresponding to the UNESCO world headquarters. It is very telling of just who seeks to have preeminence in the world affairs and quest to unify the world under the false pretenses of peace and safety

ORION



From this north direction of the circle, a 33 degree arch to the right corresponds to the Place de la Concorde where L'Obelisque is situated. This Obelisk is in phi io to the pyramid template The ratio spiral bisects the Gre amid template intersecting one side at the precise phi ration point and exiting at the midpoint out of the other side.

The phi spiral delineates the separation between the 2nd and 3rd pyramid precisely. A circle can be incorporated from the 2 edges of the outer pyramids. This circle center point corresponds to the corner of the 2nd pyramid. The axis is perpendicular to the Paris Meridian or Devil's Line. The Hexagram that is configured within the entire circle suggests that in such a place functions as a Star Gate due to the energy ley-

© Composition & Some Graphics by LUIS B. VEGA egapost@hotmail.com /ww.PostScripts.org

FOR ILLUSTRATION PURPOSES ONLY



Giza - Plains of Mars



Tour Eilfe

The Champ de Mars in Paris being a model of the Giza pyramid complex shows that the pyramid complex has a correlating ley-line to the Sphinx that when superimposed onto the Paris city core if corresponds precisely to the Grand Palais. It is a large historic site, exhibition hall and museum complex.

UNESCO

Four Montparasse

LES INVALIDES

LOBELISQUE

nage/Landsat

6

of it from orbit.

It is suggested that the actual Giza pyramid complex functioned much like this also and that it served, among many other things a timeclock that tracked cosmic, celestial, Earthi time and the Precession of the Equinoxes. It is directly connected with the celestial Star Gates associated with Orion-Sirius and Braco-Ursa Minor, etc. It is after all the well-know researched fact that the Giza pyramid complex is configured to the star beloof Orion.

MONOL

MAN

The Tour Montparasse is designed like a monolith. The Tour Montparasse is oddly out of place with the architecture of the Paris city core. The tower was voted the second-ugliest building in the world. What this study also suggests is that in keeping with the Mars theme of the ley-lines of Paris, the configurations then have to have a corresponding black monolith. Why? It is because such monoliths have been discovered on Mars One of the Mars meetitb discovered on Mars. One of the Mars monolith is a rectangular boulder discovered on the surface of Mars. According to NASA's Buzz Aldrin, there are confirmed monoliths not only on Mars but on Phobos. It was the Mars Orbiter on a reconnaissance that took the first pictures

48°51'17.85" N 2°18'46.58" E elev 127 ft eve alt 30542 ft

Google earth

577