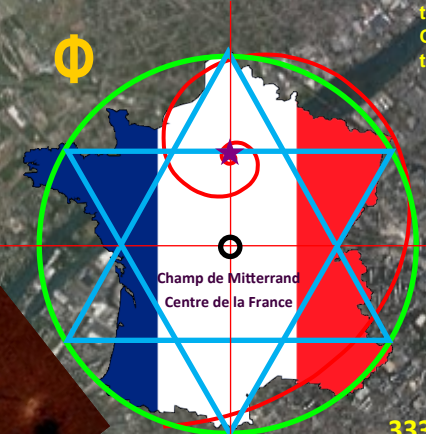


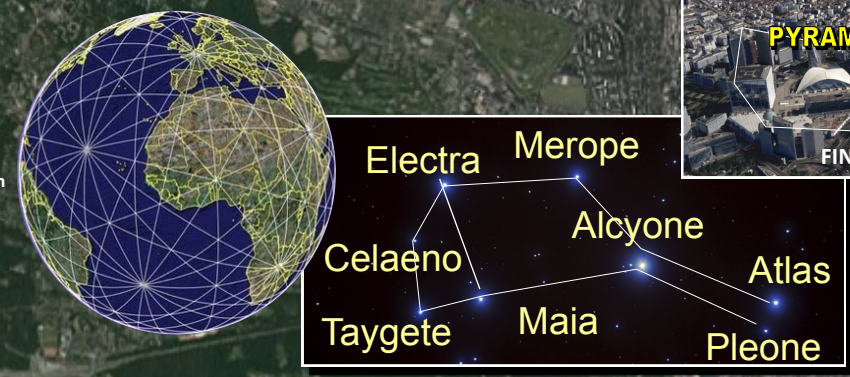
PARIS A LA PLEIADES

Paris is a tribute to Mars, the god of War. It is attributed to Giza and the area of Cairo which means Mars. Like all other major Luciferian capitals, its homage is to the gods of Egypt, of Babylon, of Nimrod, the 1st Mason and world ruler. Moreover the pattern of the Paris proper city suggests the ancient pre-Flood ley-line sacred geometry of Cydonia, Mars. This assertion highlights the 3 main structures that encompasses the famous Face of Mars, the D & M Pentagonal pyramid and the Pyramid City. This motif has been discovered to repeat across the globe in the primary ancient sacred temple complexes such as Teotihuacan, Tikal, Angkor Wat. In the modern era the major Illuminati Luciferian capitals appear to also exercise this sacred geometry; most notably, London, Paris, Roma, Washington DC, Jerusalem, etc. The following chart illustrations propose to show this approximations and correlations in light of the Paris Friday the 13, 2016 Islamic terrorist bombings.



THE GOLDEN RATIO
 It is the 'Signature of the Creator'. This ratio is witness in math, nature, arts and the human Form/Body. It is when 2 quantities are in the golden ratio if the ratio of the sum of the quantities to the larger quantity is equal to the ratio of the larger quantity to the smaller one. Interestingly, this ratio is even linked to the 4 Season of the Earth.
 $\Phi/\pi \times 365 \text{ Days} = 188$

The Pleiades (PYRAMID CITY)



PLACE DE LA DEFENSE



THE PLEIADES (PYRAMID CITY)

333 km to Shard Tower

11.11 km

6.9 miles

360 arcseconds

3.3 nautical miles Tour Eiffel

3.22 nautical miles to Arc de Triomphe

'Allahu-Akbar-Boom'
(FACE OF ALA-LU)
Stade de France



Eye of Lucifer



A ritualistic slaughter is a sacrifice to Lucifer and his Fallen Angels and spirit demons coveting the need for blood-letting. The various ley-lines in tandem with certain Satanic high holy days eventuates religious rite.

Sacrificed to Allah as they song 'Kiss the Devil'.



NOTRE DAME



THE DEVIL'S LINE

PARIS MERIDIAN

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 nautical miles

333 arcseconds

6.66 miles

19.47°

33°

17.76° heading

332 arcseconds

5.55 nautical miles

6.9 km

180° Heading

5.55 n