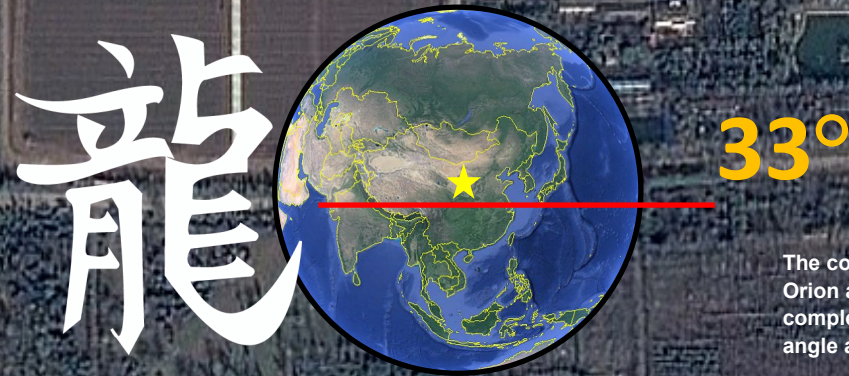
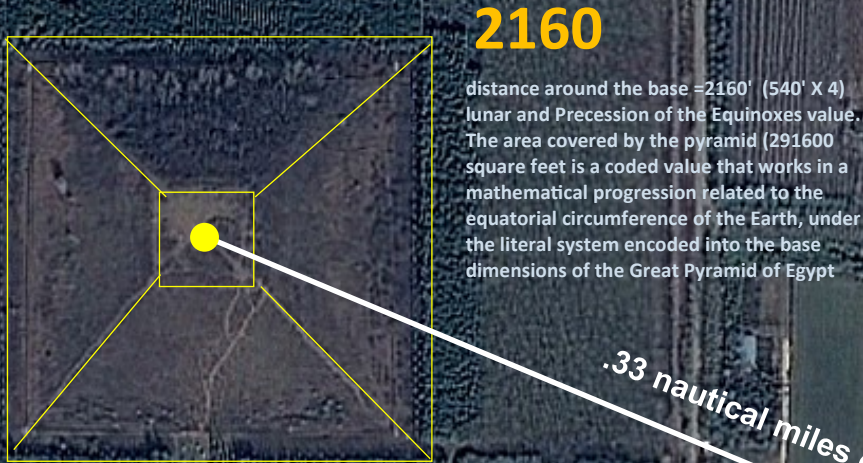


# SANZCHAOCUN ORION STAR MAP 2

The purpose of this illustration is to suggest that the Sanzchaocun pyramid complex depicts an Orion constellation pattern that is also patterned after an altered version of the 3 pyramid of Giza in Egypt. This study suggests that the peoples that inhabited this region were not actual Han Chinese and is one reason for the ban on any archeological digs. Because there is so little official and scientific records, there is no precise date as to when these pyramids were build Some guestimate as far back as being 6000 to 10,000 years old which in the case would place the peoples in the contemporary period of the other ancient and similar peoples that possessed similar architecture and mathematical sacred geometry. These people also appears to have drawn from the same pool of knowledge of the Cosmos as the pyramid complexes were in essence Star Maps of the Heavens.



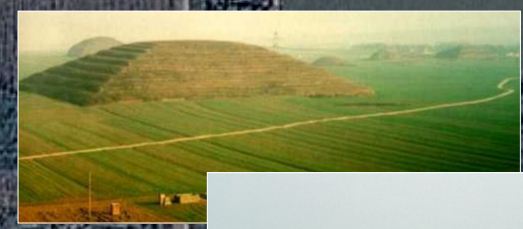
The common constellations that the pyramids were based upon were either Orion and/or the combination incorporating the Pleiades. Other pyramid complexes were based on other constellations like Drago depending on the angle and latitude of the position on Earth.

**base length**  
.18 km  
.11 mile

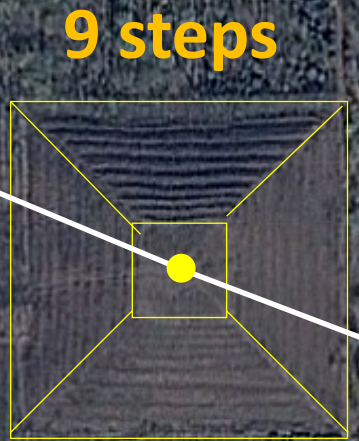
**pyramid diagonal**  
.13 nautical miles

**perimeter**  
.44 miles

**1 Alnitak**



Although the pyramid mounds have been preserved for thousands of years, there has been substantial damage to them in the last 30 years. As the need to use the land for farming outweighs the potential archeological gems to be discovered the smaller pyramids have been destroyed.



**base length**  
.88 smoots  
150 meters

**pyramid diagonal: .13 nautical miles**

**perimeter: .33 nautical miles**  
**diagonal: 6.66 arcseconds or .13 miles**

**2 Alnilam**

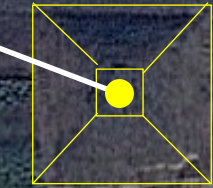
**base length**  
.80m  
88 yards

**perimeter**  
.18 miles

**diagonal**  
.13 km

**Mintaka**

**3**



.33 nautical miles center to centers

.33 km top corners

Most of the pyramids appear to align with the north-south longitude. In some cases, there are some exceptions as other pyramids are not exactly a square shape nor are angled the rising and setting of the Sun. The most common occurrence of this offset is at a factor of 22.5 degrees. As to the precise significance of this inclination remains to be fully understood. In one such cases some pyramids have been observed to have a rectangular shape and angles at a 506.25 and 112.5 degree tilts. This has been correlated to the cycles of the Moon as a 354.375 day in 1 Lunar Year is exactly 7 period of 50.625 days. Thus as it can be deduced, the pyramids were time markers indeed.

2 of 2  
© Composition & Some Graphics by  
**LUIS B. VEGA**  
vegapost@hotmail.com  
www.PostScripts.orr  
FOR ILLUSTRATION PURPOSES ONLY

Some Sources  
GoogleEarth.com  
Wikipedia.com

Image © 2015 CNES / Astrium

© 2015 AutoNavi

Google earth