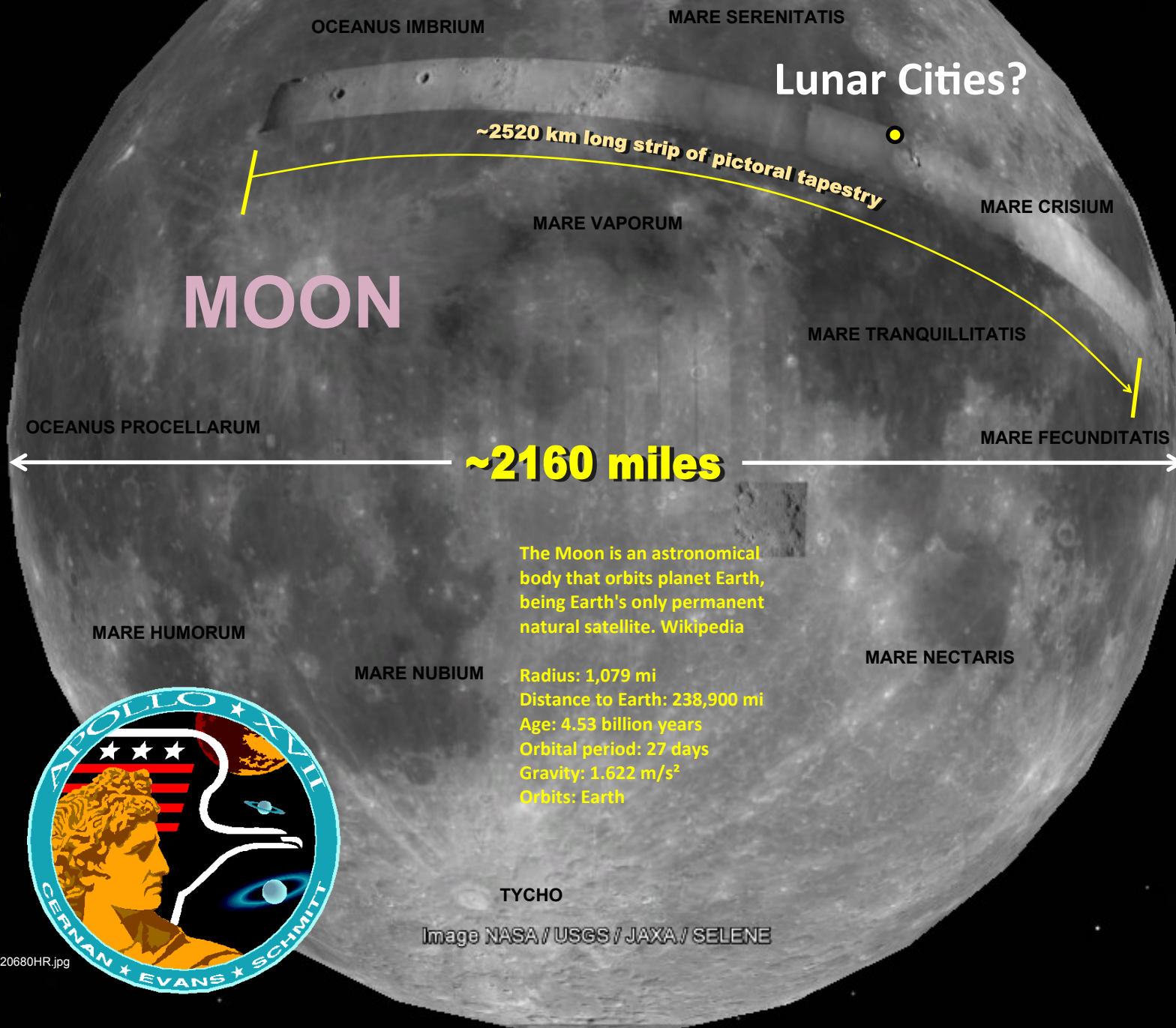
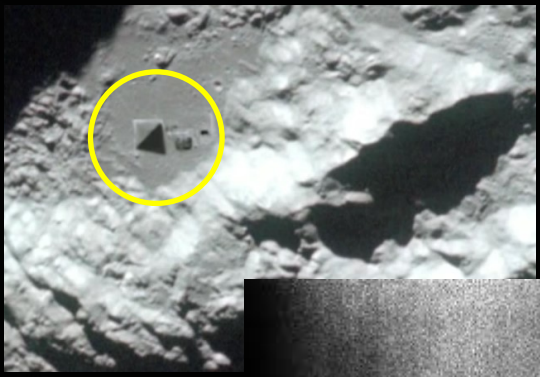


FORTRESS PYRAMIDS OF LUNA

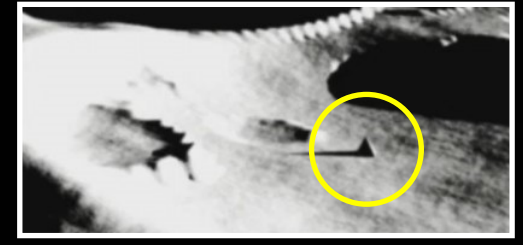
The purpose of this illustration is to touch-upon the notion that there could be genuine pyramids on the Moon as they are on Earth. Specific to the Moon, it has been researched that the last lunar landing program, at least publically was Apollo 17. It was back in 1972 that the 3-member crew was declared to be the 'last manned Moon landing'. What is very unique about this last mission was that in the public imageries that were available, some researchers did come across an apparent 'pyramid' structure anomaly. The specific frame was AS17-135-20680HR. The picture was rather washed-out but with the modern enhancement tools now readily available with such software as Photoshop, the contrasts and brightness levels can be enhanced to see what is 'behind' such canvas. What emerged was an apparent pyramid like structure. Of course the 3 NASA Astronauts are sworn to secrecy and such cannot publically affirm nor deny what they were taking a picture of, especially if it was a pyramid structure.



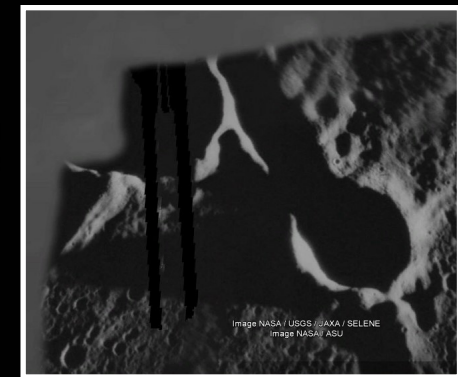
Lunar Cities?



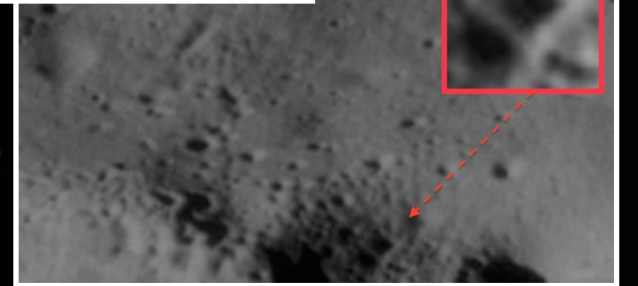
PYRAMID STRUCTURES



27°31'54.50"N 27°50'41.21"W



The point being is that there could have been some sort of life and civilization before the creation of Humanity on Earth. Such 'pyramid' anomalies that are not becoming more common and 'discovered' by such advanced software as GoogleMoon, could be the ancient remnants of a prior 'Age'.



Apollo 17
AS17-135-20680HR



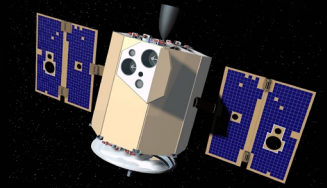
In modern times, there have been new theories about such anomalies that have challenged the conventional paradigm of the various world religions and accepted scientific models. Many believe that when the Earth and the Moon were created, the Universe was already in place. Or as others would point out, there appears to be a 'gap' between the Biblical accounts of Genesis 1:1 and 1:2 as the wording in Hebrew denote a revamping.

The Moon is an astronomical body that orbits planet Earth, being Earth's only permanent natural satellite. Wikipedia

- Radius: 1,079 mi
- Distance to Earth: 238,900 mi
- Age: 4.53 billion years
- Orbital period: 27 days
- Gravity: 1.622 m/s²
- Orbits: Earth



Image NASA / USGS / JAXA / SELENE



Google Earth

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

Some Sources
GoogleMoon
NASA Archives
http://www.hq.nasa.gov/alsj/a17/AS17-135-20680HR.jpg
Wikipedia.com