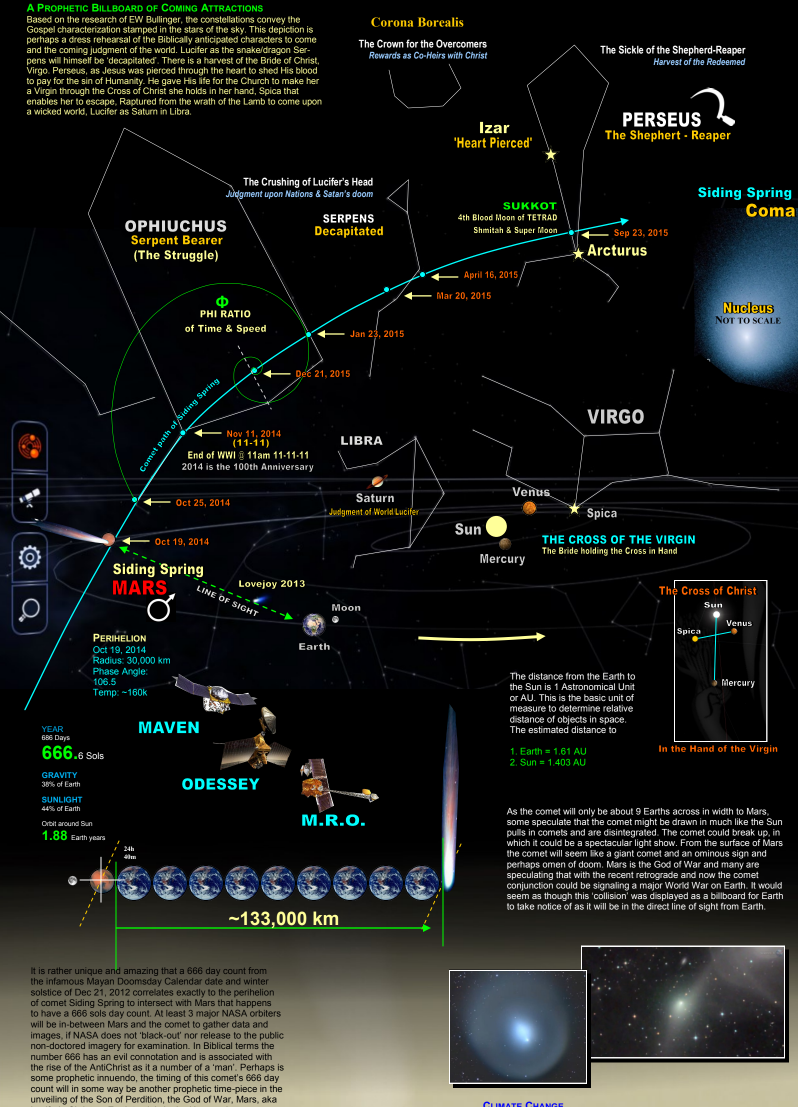
SIDING SPR

A PROPHETIC PATH OF THE GOSPEL WRITTEN IN THE STARS

This illustration attempts to approximate the trajectory of the comet Siding Spring if it is the case that the comet does not disintegrates due to the strong atmospheric collision that could result of a stronger than normal gravitational pull from Mars. The distance from the comet to the surface of Mars is approximately 9 Earth Moon's in width. This is never before witnessed nor recorded that a comet has come so close to a planet, other than asteroids. The path of comet Siding Spring has a common trait with comet ISON in that the trajectory on the way out of the Solar System approximates the same path traversing parts of Ophiuchus, Serpens and Perseus or booths. What is striking about Siding Spring is that from Earth's vantage point, the comet will appear to rise up the stem of Ophiuchus precisely at the same geometric angle and at certain key dates. According to ancient tradition, comets are omens of doom. Although what qualifies for such a condition is that the comets have to be close enough to the Earth that they are seen with the naked-eye. Even though this comet occurs and directly affects Mars, with modern astronomical orbiters and telescopes, the scope of 'eye-witnessing' takes on a new meaning. Due to the angle of the planets orbits, Earth will have a front row seat to this heavenly spectacle at many End Time Biblical scholars are speculating is an omen of world war, judgment, and a harvest, perhaps as in a Rapture to come.



PLANET MARS

Lucifer's Christ on Earth 'as it is in the Heavens'

Surface depiction during comet interaction Possible 'Atmospheric Collision'

Artistic rendition

October 19, 2014

CLIMATE CHANGE

It has long been postulated and confirmed in recent years that Mars once had a vibrant water system and atmosphere that could have supported life. There is also evidence of advanced mathematical pyramid cities such as the infamous Cydonia at the 33rd degree latitude. The MAVEN, Mars Atmospheric and Evolution mission is but one attempt in learning how and why the atmosphere of Mars was stripped away. Some theorize that the core of the planet cool enough to allow the solar winds to dismantle the electro-magnetic shield or caused by some outside catastrophe.

Siding Spring

