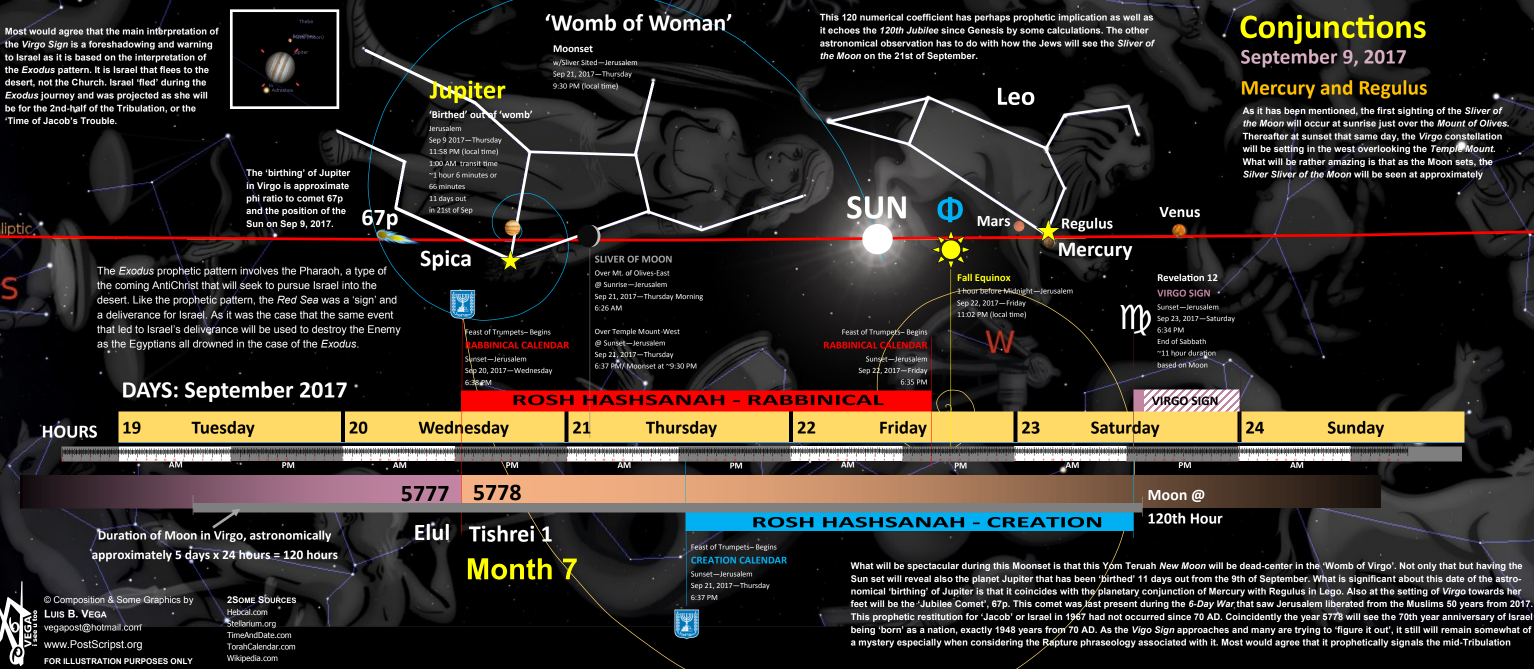
THE JUPITER CONJUNCTIONS

However the Creation Calendar does coincide with the sighting of the Sliver of the Moon on the 21st of September. It is from that sunset at 6:37 PM that the 2-day count is calculated and timed. Coincidently, it ends precisely on the eve or sunset of the 23rd of September at 6:34 PM that has the Virgo Sign dovetail it subsequently. Other astronomical occurrences to be considered is that the Fall Equinox occurs on the 22nd of September at 11:01 PM local time in Jerusalem. This time-marker is in approximate phi ratio of time from the beginning of the Creation Calendar Feast of Trumpets to the sunset and Virgo Sign on the 23rd of September at sunset. Another unique astronomical observation has to do with the Moon itself. From the time the Moon enters the constellation of Virgo in the 'head' region just a few hours before sunset on the 19th of September, to the time it leaves the 'feet' region of Virgo is approximately 5 days. This time, when converted to hours is 120 hours. Thus it will be at the 120th hours when the Creation Calendar Feast of Trumpets ends and the Great Sign of Virgo begins.



Conjunctions September 9, 2017

Mercury and Regulus

As it has been mentioned, the first sighting of the Sliver of the Moon will occur at sunrise just over the Mount of Olives. Thereafter at sunset that same day, the Virgo constellation will be setting in the west overlooking the Temple Mount. What will be rather amazing is that as the Moon sets, the Silver Sliver of the Moon will be seen at approximately

Sunday

Ecliptic