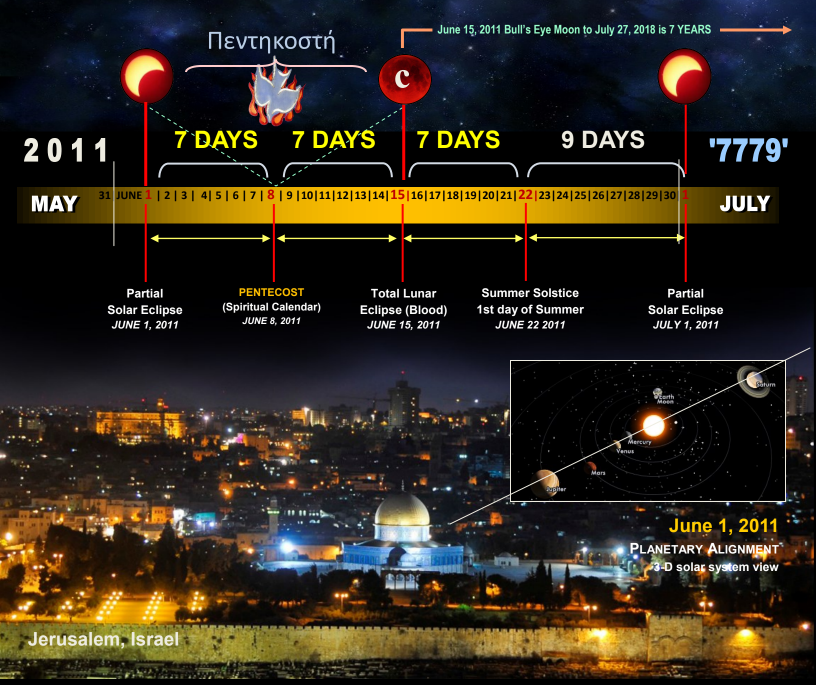
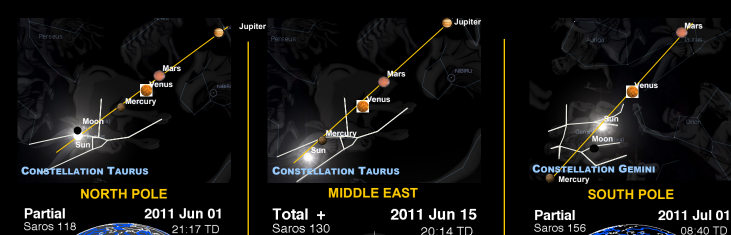
SHAVU'OT COUNTDOWN 3-YEAR SEQUENTIAL FEAST DAY BETWEEN ECLIPSES

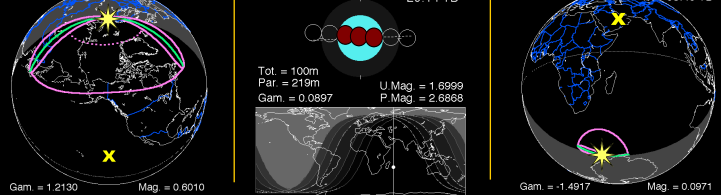
The purpose of this chart is to look at the Lunar phenomena taking place in 2011 regarding Pentecost of 2011. This is the first of a series of 3 years consecutively (2011-2012-2013) that Pentecost will occur in-between 2 eclipses. The 1st in 2011 will be wedged exactly between 2 Lunar Eclipse 'ends' set apart by 7 days; then with another 7 day countdown as it would seem to the Summer Solstice. What is peculiar about this 2011 Pentecost is that the eclipses occurred almost exactly in the area of the constellation Taurus. What is odd is that this 3-Year in a row Pentecost occurring in-between eclipses has not happened in the past nor will in the near future. Also interesting is that from the 3rd and final Pentecost of 2013 to the Pentecost of June 2014 is exactly 1 year 20 days (120). This number is the same as those that were present in the Upper Room when the Holy Spirit came down with a rush of wind and 'tongues of fire' on the Disciples of Jesus Christ after the Resurrection and Ascension of Christ. Thus the Pentecost season of 2014 should be looked at very closely.

On the Solstice there is also a notable planetary alignment that many have taken note of. This Pentecost date of June 7-9 is different from the Spiritual Calendar that prescribes June 12 as being Pentecost. Starting also from June 15, 2011 you will have the first of the 2 Central Blood Moon "Bull's-Eye" over Jerusalem exactly 7 years apart. The next Bull's Eye Lunar Eclipse will occur on July 27, 2018.

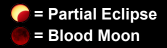


In mid 2011, there were several eclipses in the month of June with a backdrop of the unique planetary alignment with the 4 prominent planets, in relation to the position against the stars and latitude of the Earth. There is also a 7-7-7-9 count of day intervals. From various Biblical meaning of numbers, 777 denotes fullness, completion and 9 is a the number of judgment. The intervals happen to fall on particular Jewish Feast and Summer Solstice.





The 2011 June 15th, Central Lunar Eclipse, "Bull's-eye Blood Moon" will be seen prominently from Jerusalem. This will also be the case in July 27, 2018. It then occurs during moonset in Japan, low on the horizon, large and red and then it crosses Ophiuchus, the 13th sign. Then the eclipse proceeds to NZ (Christ Church).





Some Source Google Earth Wikipedia.com SolarSystemScop

BLOOD MOON

The 1st Total Lunar Eclipse of 2011 occurs at the Moon's ascending node in southern Ophiuchus about 7° west of the Lagoon Nebula (M8). The Moon passes deeply through Earth's *umbral shadow* during this rather long event lasting 100 minutes; longest since July 2000.

LUNAR ECLIPSE

A Lunar Eclipse occurs when the Moon passes behind the earth so as to block the Sun's rays from striking the moon.