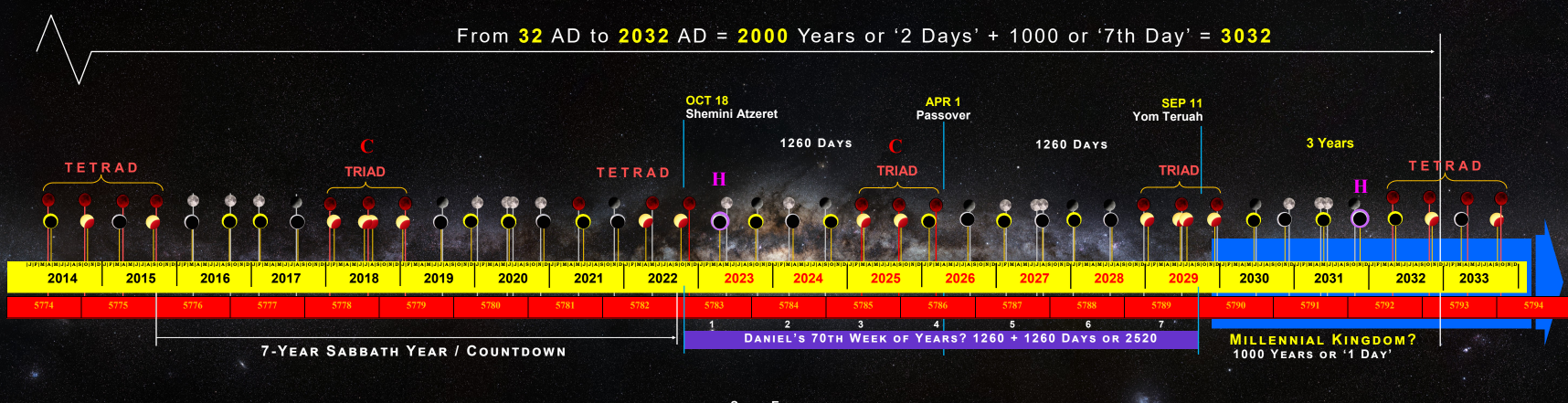
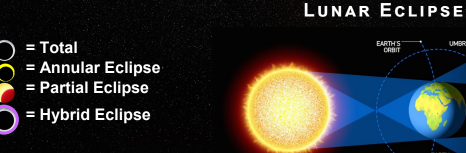
ECUPSE PATTERNS OF THE END

COMPREHENSIVE TIMELINE OF ECLIPSES FROM 2013-2033

The purpose of this illustration is to highlight the array of both Solar and Lunar types of Eclipses from 2013 to 2033. The timeline will appear to demonstrate that there are several Astronomical Patterns that involve such Eclipses. They will be either Total, Annular, Partial, Blood, Hybrid types. There will also be several clusters that occur such as Tetrads, that being 4 consecutive Total Lunar Eclipses or Triads, that being only 3 consecutive Total Lunar Eclipses. What the chart is suggesting, based on one's best Educated Guess is that the Last Generation or Sabbath Cycle of 7-Years could very well occur from Fall of 2022 to Fall 2029. This could be Daniel's 70th Week of Years. Thereafter the Millennial Kingdom would occur. This model would follow the Creation 7-Day to 7-Year to 7-Millennia Prophetic Template. The timeline is also predicated on the supposition that Jesus Christ was bornin -3 BC, died and rose to Life again in 32 AD. This would put the 2000-Year or '2 Days' concluding in 2032. If one then reverses the 7-Year of the Tribulation, the result would be 2025. Thus, there is about a 3-Year discrepancy to consider. Also, of note, the Tetrad of 2032-33, based solely on the Rabbinical Calendar will not be a Biblical Tetrad, in that only the 2nd Year's will fall on Feast Days of YHVH. However, if one adjusts for the Astronomical Calendar in 2032, based on the Spring and Fall Equinoxes, it will.





SOLAR ECLIPSE A Solar Eclipse occurs when the Moon passes between the Sun and Earth.

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.

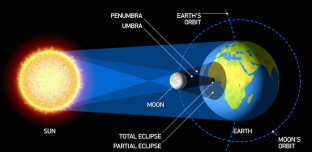
TETRAD

This occurs when there are 4 consecutive Total Lunar Eclipse in sequence or 'Blood Moons' in a row.

TRIAD

This occurs when there are 3 consecutive Total Lunar Eclipse in sequence or Blood Moons' in a row.









MAIN SOURCES NASA Solar Eclipse website http://eclipse.gsfc.nasa.gov/solar.html

JFMAMJJASOND = Months of the Year