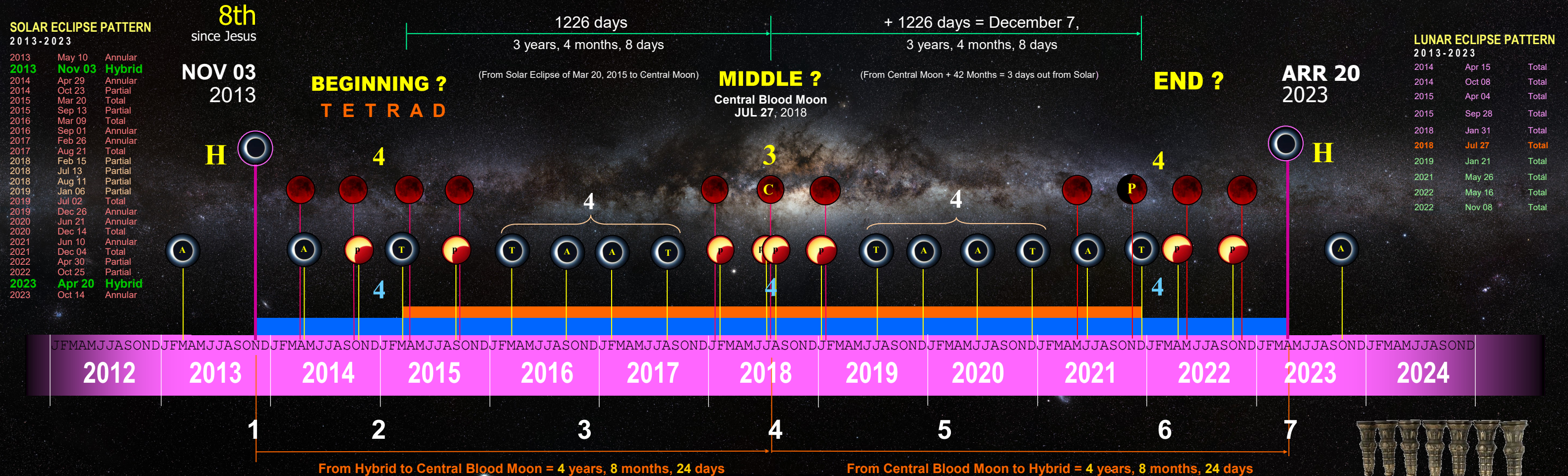


SOLAR & LUNAR ECLIPSE PATTERNS

HYBRID BOOKENDS 2013 - 2023

The purpose of this illustration is to layout astronomically, the Solar and Lunar Eclipses for the decade since 2013. This chart seeks to show the possible patterns of just how the Solar and Lunar Eclipse are juxtaposed to each other. And to have an overall perspective of the characteristics surrounding the years highlighted in these Astronomical 'Bookends'. All the Solar Eclipses from 2013-2023 on the timeline will be designated, which are 20 total. Only the Total Lunar Eclipses will likewise be plotted onto the timeline, which are a total of 10. Then, several day counts will accompany the illustrated timeline to ascertain if any possible number, date or mathematical relationship exists. There does appear to be some very unique number associations, time periods and mathematical relationships to these 'Bookends'. This timeline may suggest the prophetic and Biblical countdown to the Tribulation Period, the 3rd Temple and possibly the 2nd Coming of Christ.

Given the number of Eclipses, both Solar and Lunar in-between the 2 Hybrids of 2013 and 2023, the symmetry is such that it could constitute a 'Menorah' Pattern. It might be a stretch of the imagination but it is interesting to contemplate. Could such sequence of eclipses be hinting at the corresponding particular series of Prophetic Events? The timeline in-between the 2 Hybrid eclipse, the 8th since Christ, visually at least, appear to have a beginning with the Tetrad, a middle with the Triad of Eclipses and then an end with a composition of both types of Eclipses. Throughout this time period, there is a recurring Eclipse pattern of 4s. The Tetrad has a 4 Eclipse count, followed by 4 Solar Total Eclipses followed by 4 Partial Solar Eclipses in the 'Middle' that then are mirrored after the Central Blood Moon in 2018 all the way to 2022. Is this pattern signaling the end of the Church Age?



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

MAIN SOURCES
 NASA.gov
 TheAstronomer.org
 TimeAndDate.com
 Wikipedia.com

TYPES OF ECLIPSES
 A = Annular
 C = Central
 H = Hybrid
 P = Partial
 T = Total

