COMET ELENIN C/2010 XI **IN RELATION TO THE FALL FEAST OF YHVH**

The purpose of this illustration is to focus on and amplify the events of the Jewish Fall Feast period with respect to comet alignments, most notability that of Elenin in 2011. There appears, if by coincidence or by anomaly, possible unique properties and patterns correlating with the alignment dates of Elenin published by the NASA JPL site and the Moon cycles. The complete sequence of the 3 major Jewish Fall Feasts are plotted onto the timeline. The Jewish Calendar is Lunar based. Rosh HaShana is the only Feast of YHWH that prescribed it to begin precisely on a New Moon sighting; beginning at the sighting of the 'sliver' of the New Moon to start at the Feast and new month-Jerusalem Time. The New and Full Moons are also plotted for this time period and are superimposed onto the timeline. As the Feast dates, Elenin and Moon cycles are plotted for this specific time period, there appears to be a unique corresponding alignments on key significant Feast dates related to the 4 notable reference points of Elenin's trajectory.

The ELENIN alignment of Sept 27 is uniquely or coincidently marked by 1) a New Moon (Super-Moon) 2) on the Jewish New Year's Eve, 3) with the Planetary Alignment of the Earth-Moon-Sun-Mercury. There will be from the Rosh HaShana alignment to the next subsequent alignment of Nov 25, a 23-13-23 Day count pattern; ending with a Partial Solar Eclipse on Nov 25. There are 2 direct ELENIN-Earth-Sun alignments that fall precisely on 2 New Moon: Sep 27 and Nov 25 for a total of a 59 day, 60 inclusive day count. The start of the Jewish Feasts, Rosh HaShana – Jerusalem time, corresponds to the duration period of the ELENIN-Earth-Sun Alignment on Sept 27 to the closest approach date to Earth by ELENIN 23 Days later. The length of the duration of the Fall Feasts from Rosh HaShana to the conclusion of Sukkot – of 23 Days, corresponds to the duration of the Sth Day Jewish Feast of Shemini Atzeret - concluding the Fall Jewish Feast period.



