THE GALACTIC DARK RIFT

SOLAR ECLIPSES 2011-2012

 DATE
 TIME
 TYPE

 Nov 25 2011
 06:21:24
 Partial

 May 20 2012
 23:53:53
 Annular

 Nov 13 2012
 22:12:55
 Total

The purpose of this chart is to ascertain the solar and lunar Eclipses for 2012. A timeline will be used to plot the eclipses, solar and lunar. The eclipses will be diagramed against the corresponding constellations they will occur in. A day-count will be given to measure the time between key dates for 2012. There are many anticipated speculations for the year 2012 as it pertains to Earth entering the Galactic Dark Rift. Many have either an esoteric, spiritual and/or prophetic interpretation of this time that only occurs nearly every 26,000 years. The significance of Dec 21, 2012 is subject to on-going dispute and interpretation.

LUNAR ECLIPSES 2011-2012

DATE TIME TYPE

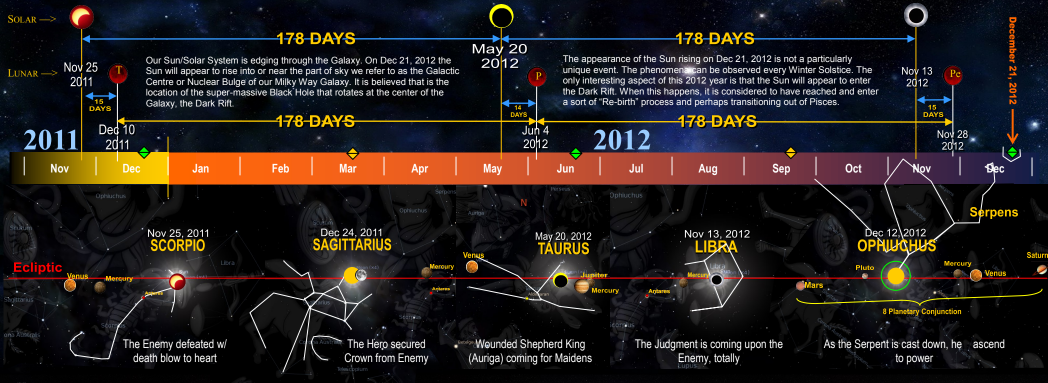
Dec 10 2011 14:32:56 Total (T)

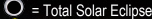
Jun 04 2012 11:04:20 Partial (P)

Nov 28 2012 14:34:07 Penumbral (Pe)

OBSERVATIONS

There are 4 solar eclipses starting from Nov 25, 2011 to Dec 21, 2012. There are exactly 178 days from the Nov 25, 2011 Partial Eclipse to the Nov 13, 2012 Total Solar Eclipse. 29 days are between the Nov to Dec eclipses. The Annular Eclipse of May 20, 2012 is exactly 60 days after the Spring Equinox. It will be in conjunction to the Pleiades –related to Mayan-Venus eschatology. The Lunar Eclipses are 14 & 15 days apart from the corresponding solar eclipses, given the dates noted on the timeline. From the Dec 10, 2011 Total Lunar Eclipse to the June 4, 2012 Partial Lunar Eclipse is also exactly 178 Days apart, as it is also to the one on Nov 28, 2012.



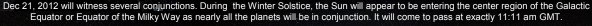


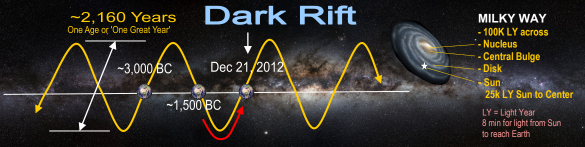
= Annular Eclipse

= Partial Eclipse

= Lunar Eclipse

= Equinox (Solstices Green)





While the Earth travels around the our Sun, he Solar System travels around the Milky Way Galaxy. The Solar System goes up and down the width in a frequency wave pattern. It so happens that on Dec 20, 2012 the Earth/Solar System will reach the center region.

EQUINOXES

Spring Mar 20 Aquarius
Sum Jun 21 Taurus
Fall Sep 22 Leo
Winter Dec 21 Scorpio

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.



NASA SOLAR ECLIPSE WEBSITE http://eclipse.gsfc.nasa.gov/solar.html

© Composition and Graphics by: LUIS B. VEGA vegapost@hotmail.com

FOR ILLUSTRATION PURPOSES ONLY