THE VERNAL ECLIPSE PATTERNS

PROPHETIC SEQUENCE OF TRANSCENDENT TIME

Equinox Markers of Human History

by Luis B. Vega

<u>vegapost@hotmail.com</u>

www.PostScripts.org for online PDF illustration in chart section

'And God said, Let there be lights in the expanse of the heavens, to divide between the day and the night; and let them be for Signs, and for Seasons, and for Days and Years; and let them be for lights in the expanse of the heavens, to give light on the Earth. And it was so.'

— Genesis 1:14-15

The purpose of this study is to present the following illustration that will depict the pattern of the Vernal or Spring Equinox eclipses in human history. The pattern will only designate the eclipses that are solar, total and occur on the Equinox. The rationale behind this investigation of the peculiar attributes of the pattern comes from the total solar eclipse that occurs on March 20, 2015. How unique is this astronomical occurrence? Is it Biblically prophetic? This study will suggest that the March 20, 2015 Equinox eclipse is the last of the millennia of time since creation and before the Millennial reign of Jesus. According to NASA's best calculations, only 9 have occurred before Jesus Christ and only 9 have occurred after Christ.

Only 2 other total solar eclipses occur during an Equinox in the next 1000 years, one in 2034 and the next one after some 400 years later. The point is that the total solar eclipse of March 20, 2015 is the last in the series since recorded history spanning ~4000 years before Christ and ~2000 years after Christ. The Equinox total solar eclipse occurs in Pisces, adjacent to Pegasus and Andromeda; more precisely in-between Aquarius and Pisces on the Ecliptic. On one level of interpretation, this event is a rendering of the equilibrium of the light and darkness, a balance between 'good' and 'evil', as above, so below, etc., or exchange. This study strongly suggests that this total solar eclipse, on the very day of the Spring Equinox could be an announcement or the sign of the coming Biblical AntiChrist 'prince' on one level and a dress 'rehearsal' of the Rapture on the other. There is a duality on another levels also occurring, astronomically.

The reason why this particular solar eclipse could be of any possible prophetic significance is that it occurs positionally in-between the 2nd and 3rd Blood Moon of the Tetrad of 2014-15. In terms of time, the Equinox eclipse is only 15 days away from the 3rd Blood Moon of April 4th, 2015. What is amazing to consider is that the Equinox Eclipse is 360 hours from the 3rd Blood Moon. This 360 coefficient is the base of Jewish reckoning of time according to the revelation of YHVH and His measure of how time is measured. Astronomically this number of 360 is the circumference of the Earth at which the Equinox is at 0°0°. Thus in one level the factor of pi and phi come into play in the overall equation. As other studies on this very subject of the Equinox eclipse suggest, it does appear to have some peculiarities considering the planetary alignments, dates and numbers corresponding to it.

The End from the Beginning

What this study is suggesting is that the Equinox eclipse pattern of human history has within its timeline the 'DNA' of the very signature of the 'birth' of YHVH's Earthly nation, Israel. It appears that the sequence of years or timing of when the exclusive Equinox eclipses occur is in 'code' fashion. For instance the whole timeline series is like a bookend bracketed with -1948 BC and 1948 AD dates in one instance. The date of -1948 BC is to many calculated to be related to the birth of Abraham. He was the first man after the Flood of Noah in which YHVH made a Holy Covenant of the promises to include the land of Israel, the birthright and bloodline of the Messiah, the Seed of the Woman. The illustration that accompanies this study will show these incredible segments of there being Equinox total solar eclipses occur in a cryptic sequence. This apparent Equinox code has its counterpart in their mirrored dated, not eclipse though of a similar countdown prophetically in the Last Days.

As mentioned, what is unique about an Equinox is that it occurs the time when the Earth is basically facing directly the plane of the Sun. Thus, the light from the Sun theoretically is 'equal' at that time on the Equator, meaning the same amount of daylight hours equals the same amount of night time hours. This phenomenon occurs because of the tilt or wobble that the Earth has to produce the 4 seasons. The rotation from the axis of the Earth is marked off at the limits of 23.5 degrees, north and south, and it is an amazing constant. This was not the case before the Flood of Noah and why the NASA calculations of Equinoxes stop at -999BC. To attempt to calculate the Equinoxes beyond that 'officially' would astronomically and mathematically 'prove' the Flood.

Moreover this code, both with the actual Equinox eclipse sequence and the prophetic dates related to Israel are subject and conform to the laws of the phi ratio proportions. The pattern of the Equinox total solar eclipses will show that the first 4 after the Flood of Noah occur on the Equinox centered on Abram. It appears that it is sort of a verse 'countdown' or 'countup'. This sequence of the particular cluster of Equinox eclipses starts to occur approximately 300 years after the Flood of Noah. The sequence is as follows: -1929 BC, -1948 BC, -1967 BC, and -1994 BC. This sequence in years and eclipses exactly mirror the end in this last generation of 1929, 1948, 1967, and 1994. This specific Equinox eclipse pattern is as though it is a code and/or a 'countdown' since Christ. The Equinox Eclipse Code is as follows.

| Actual Eclipse | Actual Year | Actual Event |
|----------------|-------------|--|
| 'Countup' | 'Countdown' | Prophetic Time Marker |
| -1929 BC | 1929 AD | Stock Market Crash – Rosh HaShana |
| -1948 BC | 1948 AD | Israel became a nation |
| -1967 BC | 1967 AD | Israel regains Old Jerusalem – Temple Mount |
| -1994 BC | 1994 AD | Comet collides with Jupiter – Last 7-7-7 Shmitah |

What also should be noted is that in astronomical year correspondences, the year 0 is actually -1, thus any year prior to the 0 year as with the NASA series of calculations have to have this 1 year difference taken into consideration.

Prophetic Patterns

Such monumental dates go without much commentary. In 1929, the Stock Market crash led to financial ruin and collapse; global war and this occurred on Rosh HaShana. In the year 1948, Israel was born in a day as foretold by Isaiah. In 1967, the Old City of Jerusalem to include the Temple Mount on which the House of YHVH stood was recaptured by Israel. Why this study does not support the notion that the Temple was in the old City of David is because the Israelis had that territory in essence already due to the Armistice Line of 1949. It is hard to believe that the Jews, the IDF would spill their blood for an old pagan Roman fort. Of course such a notion could be a possibility but according to astronomical correlation with the study of the Gates of Orion and the GPS coordinates, the Temple Mount produces ley lines to other key ancient focal points such as Giza, Stonehenge, Teotihuacan, etc. If the Temple is to be on the City of David, it would be off esoterically and astronomically and such ley lines would not be significant.

In 1994, there was another global economic reset that follows the 7 year Biblical time cycles. It was also when the famous comet collided with Jupiter, the King planet. Many have interpreted this omen as a countdown of the last 7 Shmitah (7-7-7) cycles. The countdown ends on September 13, 2015 which is on Rosh HaShana. The point is that if the Equinox eclipse pattern is valid and reliable, the very 'last' one that occurs on March 20, 2015 is on YHVH's religious New Year. This is extremely significant as perhaps a prophetic 'ending and beginning' is to occur. Will such a mirrored series of years that a total solar eclipse occurred on the very Equinox of ancient times signal that indeed the 'end' will be like the 'beginning' and the beginning is to be like the end? Will this time or season prophetically see the end of the Church Age and the re-beginning with Israel i.e., Daniel's last 7 year week of years?

What is unique about the Equinox eclipse of March 20, 2015 as far as eclipses go and that there is a New Year every year is that the planetary alignment, the total solar eclipse on the New Year and the Equinox are all synchronized at the same time and in the phi ratio. In theory, this study suggests that time and motion are themselves subjects to the laws of the phi ratio. The phi ratio comes into play as it is evidently part of these 'codes' of creation. In the scope of the whole human history timeline, the pattern the phi ratio is pegged at the Flood of Noah. When the phi ratio spiral is superimposed onto the timeline, the end point is 2015; more precisely 5776.

How all this counting, Equinox and prophetic events tie in to 2015 is that the 21 year literal countdown of the last 3 Shmitah sequence since 1994 converge on Rosh HaShana 2015. is based on using as the template the 6000 year timeline dispensation in which the last 70th Week of Years is to be completed at the end of the 7-7-7 countdown. This would mean that the time after 2022 would be within the subsequent prophetic Millennial Kingdom in which the Equinox pair of the 2015 eclipse occurs 19 years later in 2034. The Equinox eclipses occur only in the constellation of Pisces since Christ. The other 'code' in this Equinox timeline suggests the 9 eclipses since Jesus are clustered in a 1-5-3 sequence. This is another 'code' inference of the amount of fish caught in the net of the Disciples and the Vesica Pisces of the whole Church Age.

Search the Five Millennium Catalog of Solar Eclipses

This tool allows you to search the Five Millennium Canon of Solar Eclipses: -1999 to +3000 (2000 BCE to 3000 CE) for all eclipses over a specified date range and that possess certain characteristics. Enter a date range, choose the eclipse type(s) and select any of the optional parameters. NASA only has calculated such events to 3000 AD. Perhaps there is none other eclipses to occur thereafter as it does state in the book of Revelation that at the re-creation of the New Heavens and New Earth there will be no Sun or no need for the Sun as the light to the Lamb, Jesus will be the light. The list below has been narrowed down to encompass the probable range of the Spring Equinox eclipses only.

Inclusive Year Range: Starting year: -4000 BC to 3000 AD

Solar Eclipse Type

X Total Hybrid Annular Partial

Solar Eclipse Search Results

| Cat. Num. [<u>1]</u> | Calendar Date [2] | TDT of Greatest Eclipse [3] | Saros Num. [4] | Ecl. Type | Gamma | Ecl. Mag. | Lat. | Long. | Sun Alt. | Central Duration (s) |
|---|--|---|---|---------------------------|---|--|---|---|--|--|
| 00013 | -1994 Mar 20 | 03:59:50 | <u>17</u> 1995 | T | 0.8091 | 1.0333 | 39.4° N | 73.3° W | 35.7° | 02m35s |
| 00077 | -1967 Mar 21 | 11:03:12 | -21968 | Τ | 0.5876 | 1.0537 | 27.8° N | 163.6° W | 53.8° | 04m38s |
| 00122 | -1948 Mar 21 | 11:25:32 | <u>8</u> 1949 | T | -0.0878 | 1.0742 | 11.4° S | 158.1° W | 84.9° | 06m31s |
| <u>00167</u> | -1929 Mar 22 | 10:43:01 | <u>18</u> 1930 | T | -0.7834 | 1.0303 | 54.5° S | 127.0° W | 38.1° | 02m13s |
| 01364 | -1427 Mar 21 | 06:32:50 | <u>26</u> 1428 | Τ | -0.1946 | 1.0643 | 15.9° S | 131.8° W | 78.7° | 05m41s |
| <u>01407</u> | -1408 Mar 21 | <u>07:11:08</u> | <u>36</u> 1409 | Τ | -0.8586 | 1.0592 | 59.5° S | 115.4° W | 30.5° | 03m51s |
| <u>01469</u> | -1381 Mar 23 | 14:46:27 | <u>17</u> 1382 | T | -0.5121 | 1.0551 | 30.8° S | 114.0° E | 59.0° | 04m14s |
| 02379 | -1009 Mar 20 | 21:54:33 | <u>23</u> 1010 | Τ | -0.9081 | 1.0286 | 55.6° S | 11.6° E | 24.4° | 01m52s |
| 02654 | -0887 Mar 21 | 02:22:47 | <u>54</u> 888 | Τ | -0.9534 | 1.0558 | 67.9° S | 64.6° W | 17.0° | 03m18s |
| | | | | | | | | | | |
| • . | | | | | | | | | | |
| Cat. | 0.1. 1. 0.1. [0] | TDT of | Saros | Ecl. | 0 | Ecl. | 1 . 1 | 1 | Sun | Central |
| Num. | Calendar Date [2] | _ | Saros Num. [4] | | Gamma | Ecl. Mag. | Lat. | Long. | Sun Alt | Central Duration (s) |
| | Calendar Date [2] 0052 Mar 19 | Greatest | | | Gamma -0.0509 | | Lat. | Long. 10.6° E | Sun Alt. | Duration |
| Num. [<u>1]</u> | _ | Greatest Eclipse [3] | Num. [4] | Туре | | Mag. | | | Sun Alt. 87.1° | Duration (s) |
| Num. [1] <u>04903</u> | 0052 Mar 19 | Greatest Eclipse [3] 14:19:19 | Num. [4] | Type T | -0.0509 | Mag. 1.0609 | 3.7° S | 10.6° E | Sun Alt. 87.1° 45.8° | Duration (s) 05m02s |
| Num. [1] 04903 06170 | 0052 Mar 19 0592 Mar 19 | Greatest Eclipse [3] 14:19:19 10:19:26 | Num. [4] 69 97 | Type T T | -0.0509 0.6948 | Mag. 1.0609 1.0470 | 3.7° S 38.0° N | 10.6° E 21.5° E | 87.1° 45.8° 45.8° | Duration (s) 05m02s 03m29s |
| Num. [1] 04903 06170 06238 | 0052 Mar 19 0592 Mar 19 0619 Mar 21 | Greatest Eclipse [3] 14:19:19 10:19:26 17:34:36 | Num. [4] 69 97 78 | Type T T T | -0.0509 0.6948 0.6944 | Mag. 1.0609 1.0470 1.0323 | 3.7° S 38.0° N 42.8° N | 10.6° E 21.5° E 80.0° W | 87.1° 45.8° 45.8° 58.9° | Duration (s) 05m02s 03m29s 02m36s |
| Num. [1] 04903 06170 06238 06494 | 0052 Mar 19 0592 Mar 19 0619 Mar 21 0722 Mar 21 | Greatest Eclipse [3] 14:19:19 10:19:26 17:34:36 23:36:39 | Num. [4] 69 97 78 99 | Type T T T T | -0.0509 0.6948 0.6944 0.5141 | Mag. 1.0609 1.0470 1.0323 1.0162 | 3.7° S 38.0° N 42.8° N 28.5° N | 10.6° E 21.5° E 80.0° W 174.2° W | 87.1° 45.8° 45.8° 58.9° 51.9° | Duration (s) 05m02s 03m29s 02m36s 01m23s |
| Num. [1] 04903 06170 06238 06494 07465 | 0052 Mar 19 0592 Mar 19 0619 Mar 21 0722 Mar 21 1140 Mar 20 | Greatest Eclipse [3] 14:19:19 10:19:26 17:34:36 23:36:39 14:08:51 | Num. [4] 69 97 78 99 96 | Type T T T T T | -0.0509 0.6948 0.6944 0.5141 0.6143 | Mag. 1.0609 1.0470 1.0323 1.0162 1.0607 | 3.7° S 38.0° N 42.8° N 28.5° N 38.6° N | 10.6° E 21.5° E 80.0° W 174.2° W 40.8° W | Sun Alt. 87.1° 45.8° 45.8° 58.9° 51.9° 86.8° | Duration (s) 05m02s 03m29s 02m36s 01m23s 04m42s |
| Num. [1] 04903 06170 06238 06494 07465 07512 | 0052 Mar 19 0592 Mar 19 0619 Mar 21 0722 Mar 21 1140 Mar 20 1159 Mar 21 | Greatest Eclipse [3] 14:19:19 10:19:26 17:34:36 23:36:39 14:08:51 13:14:39 | Num. [4] 69 97 78 99 96 106 | Type T T T T T T | -0.0509 0.6948 0.6944 0.5141 0.6143 -0.0557 | Mag. 1.0609 1.0470 1.0323 1.0162 1.0607 1.0254 | 3.7° S 38.0° N 42.8° N 28.5° N 38.6° N 0.3° S | 10.6° E 21.5° E 80.0° W 174.2° W 40.8° W 12.7° W | Sun Alt. 87.1° 45.8° 45.8° 58.9° 51.9° 86.8° 58.0° | Duration (s) 05m02s 03m29s 02m36s 01m23s 04m42s 02m32s |
| Num. [1] 04903 06170 06238 06494 07465 07512 08645 | 0052 Mar 19 0592 Mar 19 0619 Mar 21 0722 Mar 21 1140 Mar 20 1159 Mar 21 1643 Mar 20 | Greatest Eclipse [3] 14:19:19 10:19:26 17:34:36 23:36:39 14:08:51 13:14:39 01:47:19 | Num. [4] 69 97 78 99 96 106 114 | Type T T T T T T T T | -0.0509 0.6948 0.6944 0.5141 0.6143 -0.0557 0.5271 | Mag. 1.0609 1.0470 1.0323 1.0162 1.0607 1.0254 1.0479 | 3.7° S 38.0° N 42.8° N 28.5° N 38.6° N 0.3° S 30.0° N | 10.6° E 21.5° E 80.0° W 174.2° W 40.8° W 12.7° W 144.6° E | 87.1° 45.8° 45.8° 58.9° 51.9° 86.8° 58.0° 81.8° | Duration (s) 05m02s 03m29s 02m36s 01m23s 04m42s 02m32s 04m02s |
| Num. [1] 04903 06170 06238 06494 07465 07512 08645 08692 | 0052 Mar 19 0592 Mar 19 0619 Mar 21 0722 Mar 21 1140 Mar 20 1159 Mar 21 1643 Mar 20 1662 Mar 20 | Greatest Eclipse [3] 14:19:19 10:19:26 17:34:36 23:36:39 14:08:51 13:14:39 01:47:19 02:21:49 | Num. [4] 69 97 78 99 96 106 114 124 | Type T T T T T T T T T T | -0.0509 0.6948 0.6944 0.5141 0.6143 -0.0557 0.5271 -0.1414 | Mag. 1.0609 1.0470 1.0323 1.0162 1.0607 1.0254 1.0479 1.0576 | 3.7° S 38.0° N 42.8° N 28.5° N 38.6° N 0.3° S 30.0° N 7.9° S | 10.6° E 21.5° E 80.0° W 174.2° W 40.8° W 12.7° W 144.6° E 149.1° E | Sun Alt. 87.1° 45.8° 45.8° 51.9° 86.8° 58.0° 81.8° 18.5° | Duration (s) 05m02s 03m29s 02m36s 01m23s 04m42s 02m32s 04m02s 05m11s |

Source: http://eclipse.gsfc.nasa.gov/SEsearch/SEsearch.php

The following is the page taken for word from NASA that calculates the precise date of the Vernal or Spring Equinoxes. The limit of years prior to Christ is at -999 BC. Thus any total solar eclipses that occur and are verified by NASA within the range of March 19-21 before -999 BC have to be taken into consideration that the exact date of the Equinox matched the total solar eclipse.

ModelE AR5 Simulations: Past Climate Change and Future Climate Predictions

Time and Date of Vernal Equinox

For the Model E AR5 simulations, all years have exactly 365 days and vernal equinox always occurs on March 21, hour 0. Future versions of Model E will use the more precise time of vernal equinox as described on this web page.

The date of vernal equinox and the number of days in February are political decisions when choosing to use the Gregorian calendar. In this calendar, February has 28 days most years; every fourth year (1988 A.D., 1992, 1996) February has 29 days; every century (1700, 1800, 1900) February has 28 days; and every fourth century (1600, 2000, 2400) February has 29 days. This web page assumes that this 400 year cycle is repeated indefinitely, that the tropical year is (365*400+97)/400 = 365.2425 days, and that vernal equinox occurs exactly on March 20, 7:30 GMT every four hundred years (including year 2000 A.D.).

This last decision is based on comparing the web page's time of vernal equinox with observations. The Table shows web page times and actual times of vernal equinox published in NASA Reference Publication 1349 [1994 October] for years 1995 to 2010 and in Explanatory Statement to the Ephemeris [19??] for years 1903, 2000 and 2096.

Produce a table of orbital events (equinoxes, solstices, perihelion, aphelion) for selected years between -999 and 9999 A.D. There are two large sources of error to this table. If the web page's tropical year (365.2425 days) is incorrect by .0003 days, then the error in orbital events would be 2.88 hours every 400 years. Ignoring the existence of the Moon can cause a few minutes inaccuracy in the web page's equinoxes and solstices and as much as a couple of days inaccuracy in the web page's perihelion and aphelion.

Enter minimum year, maximum year, and yearly increment:

<u>S</u>ubmit

Source: http://data.giss.nasa.gov/ar5/srvernal.html

The Phi Ratio Rapture

How the notion of the a 'Rapture' or the Rapture as in the Blessed Hope is tied to the Equinox eclipse sequences is based on where the eclipse on March 20, 2015 occurs in the Mazzaroth or Zodiac. In other words, what constellations are in the background when this Equinox eclipse occurs? This study strongly suggests that the imagery that is depicted at the very time and place against the backdrop of the Jewish New Year and total solar eclipse on the Equinox is depicting a Rapture event, as least astronomically. Since the eclipse occurs and corresponds to the religious New Year of YHVH, it highlights an end and a beginning time marker. The total solar eclipse occurs in Pisces, in-between Aquarius. The waters of judgment are being poured down to Earth as the Fish hitches a ride on the back of Pegasus with Andromeda, the Chained Woman in swift flight going up.

As noted in other studies related to this imagery, it appears that such a sequence is to be one single event or encompassing a simultaneous rendering. This would concur with the Biblical notion of such a scenario in the Last Days when the world would be saying, 'Peace, Peace then Sudden Destruction' would instead occur, etc. The illustration will show that as the constellations approximate the phi ratio proportions, so do the positioning of the planets at the time of the eclipse. The illustrations depict the mathematic notion that time is a function of the phi ratio but also the constellations in their arrangements or composition. What is amazing about the constellations is that the perceived 2 dimensional depiction of a 'sign' is seen from Earth's perspective. Most do not realize that such a celestial composition of the stars are actually made up of a 3 dimensional aspect that includes depth.

In other words the stars from one to another in a given constellation are made of up perceived stars or suns that from one to another point could be billions of light years apart. Also the constellations are depicted as either an animal or human or a combination of both for the most part. If this is the case, then the phi ratio proportion factor of their measurements comes in to play as well. This irrational number and transcendent equation is thought to be divine, the very 'signature of GOD' in that it cannot be written even as a fraction and it can be calculated into infinity much like pi. This mathematical variable is seen in the proportion of measurement of such bodies as planets, galaxies to the plant and microscopic lifeforms on Earth.

In the case of the specific study of the pattern of selected solar eclipses that are total and occur only on the Equinox, prophetically it mirrors the end and beginning of human history since Creation. On another level such pattern that may also be incorporated in the timeline are prophetic. There is a set of a 27-19-19 year gap between Equinox eclipses that occurs in the pattern before Christ and Christ. The following is the unique series of the total solar eclipse that occurred on the Equinox around the time of Abram. It should be noted that NASA does not calculate the timing of the Equinoxes beyond - 999 BC. Thus these are subject to 100% need for verification although based on prior and definite calculations, the likelihood of these dates being 100% accurate approach 99.9%. The following is the 19 year 'code' of the 'countup' and perhaps 'countdown'.

There is a subsequent Equinox eclipse 19 years later in 2034 but does not occur on a Super Moon nor on a Feast or Appointed Time of YHVH. Here is a more accurate rendering of the pattern. It should be a 27-19-19 year order; now as to its significance? The distinctive pattern is of a 27-19-19 year association. One occurs before Christ, and the other after with the Equinox eclipse of 2015 being the 2nd 19 year delineation. Based on the eclipse series, there appears to be a beginning and an end.

In another example, the Equinox eclipse patterns of human history shows that time is subject to mathematical variable of Daniel's 483 years. It thus would appear that it is a prophetic 'code' of years encoded in the pattern of time itself. It occurred in Daniels day and is replicated amazingly also within the segments of the 9 Equinox eclipses after Jesus. This 483 year span of time occurs in-between the Equinox eclipses 6 and 7 after Christ, in 1159 AD to 1643 AD. The 483 year coefficient between Equinox eclipses mirrors the actual one proclaimed to Daniel before Christ. This is along the line of the same principle of having the 4 literal Equinox eclipses 'countup' around the time of Abram and how it mirrors the prophetic events of their corresponding years centered around Israel in the Last Days that this study is suggesting is a 'countdown' to Daniel's 70th Week of Years, i.e., the Tribulation period to be known as the Time of Jacob's Troubles.

What can further be elaborated prophetically in terms of interpretation is that this sequence series if pivoted on the fulcrum of the crucifixion of Jesus. Thus with Christ in the middle, one could construe a Menorah type of illustration and connotation astronomically. This would render the 3 occurrences involving the 19 years as the 3 branches on either side of Christ as a mirror to itself as the series occurs at its ends. What can also be calculated in the timeline is astonishing. The timeline also shows that the exclusive Equinox eclipse pattern has a repeating cycle of Rapture years since the Flood of Noah, particularly 3 in nature. From the phi ratio code and template seen upon the timeline of human history, 2 of these Raptures have occurred already, 1 is yet to occur. Astonishingly, based on the phi ratio model, it corresponds to 2015 (5776).

What is also amazing to consider if that if the phi ratio of time is pegged to 2 distinct Rapture events, that of the translation of the LORD on Ascension Day, 10 days prior to Pentecost and to the translation of Elijah approximately -850 BC. According to Bible scholars, Elijah lived in the Northern Kingdom of Israel circa 870-850 B.C. Based on this assertion, then the triangulation of the a 3rd translation can be mathematically determined. This 3rd Rapture corresponds to the year 2015, if at least mathematically according to the phi ratio delineation of time on the timeline. This study is not insinuated or date-setting such a time other than based on the observable and repeatable patterns based on astronomical clockwork and an approximation of calculated years and patterns of total solar eclipses occurring on the very Equinox. It would suggest that the year 2015 is a convergence of a countdown sequence, astronomically and that of a Rapture one as well.

Thus to reiterate, the Equinox eclipse of March 20, 2015 is the last in human history before the Return of Jesus. This assertion is assuming a theory based on the dispensation of the Ages equaling a 7000 year span of time. This correlates to the 7 days or 1 week of the Creation account of Genesis 1:2 and onward. If at least such an astronomical sequence in the past and Last Days prophetic year sequence in the present demonstrates that the heavenly bodies are not some random composition without knowledge. The illustration will show the positions of the planets in proximity to the Equinox eclipse of March 20, 2015 that this study suggests is extremely significant. To have the planets, the constellations and Biblical timing of such an eclipse on the Equinox is mathematically impossible. There is some speculation by some researchers that the Rapture could be corresponding to a celestial sign at such a time. Only time will tell.

0----

Some Sources

E.W. Bullinger NASA.gov TimeAndDate.com Wikipedia.com