THE IST TOTAL BLOOD MOON OF THE TETRAD COINCIDING WITH THE HOLY APPOINTED TIMES OF YHWH PASSOVER APRIL 15, 2014

The 1st of the Total Blood Red Moons of the Tetrad will start on April 15, 2014. It will be visible in the Western Hemisphere. A total lunar eclipse can only take place on Full Moon. April 14, happens to be the beginning of Passover and when the eclipse actually starts to build. A total lunar eclipse also means that the entire moon will travel through the shadow of the Earth called the Umbral. The 'blood red' appearance occurs as a result of the color spectrum of the Earth's atmosphere and due to such factors as atmospheric dust and gases. The eclipse will last about 3 hours. The actual total eclipse phase will last 77 minutes. What is interesting is that at the eclipses zenith or Totality occurs near Easter Island. From Earth's perspective, the Blood Red Moon will occur about 2 degrees from the Blue Star Spica in the constellation Virgo. The timeline shows the Spring Feasts starting with Passover and ending with Feast of First Fruits. The times in-between the major Feast markers approximate the phi-ratio proportions.

TETRAD 2 0 1 4 - 2 0 1 5

A Tetrad is when 4 consecutive total Red Blood Moon occur without any partial lunar eclipse in between such. They come in pairs and are separated by about 6 months. This Tetrad is suggested to be the 3rd in the cluster series that started in 1949 and is believed many to be associated prophetically with Israel and the Holy Feast of GOD. There have been other Tetrads but what is unique about these is that all 4 fall on either a Passover or Sukkot Feast that perhaps will usher in something monumental. Only 7 prior have occurred since Christ.

INE IEIKAD					
Date	Туре	Saros	Umbral Mag	*Duration	
2014 Apr 15	Total	122	1.291	03h35m	
2014 Oct 08	Total	127	1.166	03h20m	
2015 Apr 04	Total	132	1.001	03h29m	
2015 Sep 28	Total	137	1.276	03h20m	

Feast begin the day before at Sunset

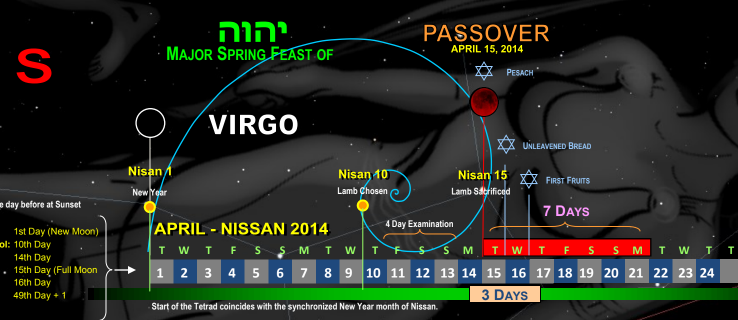
14th Day

16th Day

49th Day + 1

New Years

1. Pasach:





(A WHEAT HARVEST-FIRST FRUITS)

1ST BLOOD MOON OF TETRAD

EASTER ISLAND (CHILE)

Easter Island is famed for its monolith statutes that are looking towards the heavens as if expecting an arrival. They are all facing the eastern sunrise direction. It is considered one of the most remote areas in the world. The island is shaped like a triangle or perhaps a 'pyramid'. The monoliths are called Moai. Esoterically it is considered a 'navel' of the world. During the zenith of the 1st Blood Moon of the Tetrad, the stage of Totality will be within approximately, 1948 kilometers from the Eclipse.

117° LONGITUDE



Interestingly the Blood Moon reaches its Zenith near Easter Island within 5 days of when Easter is celebrated in the West, April 20th. Does Easter Island hold a key or a significant clue as to its near conjunction with the start of the Tetrad? Is Virgo and the 5 island of the Pacific Rim alignment significant?

Total Lunar Eclipse of 2014 Apr 15

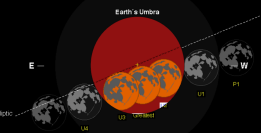
Ecliptic Conjunction = 07:43:25.1 TD (= 07:42:16.5 UT) Greatest Eclipse = 07:46:47.6 TD (= 07:45:38.9 UT)

Penumbral Magnitude = 2.3182 P. Radius = 1.2266° Gamma = -0.3017

Umbral Magnitude = 1,2907 U. Radius = 0.6952° $Axis = 0.2863^{\circ}$ Saros Series = 122 Member = 56 of 75

(Geocentric Coordinates R.A. = 01h33m40.0sR.A. = 13h33m21.1s $Dec. = +09^{\circ}46'27.6''$ $Dec. = -10^{\circ}02'59.8"$ Earth's Penumbra S.D. = 00°15'56.6" $S.D. = 00^{\circ}15'30.9''$ $H.P. = 00^{\circ}00'08.8"$ $H.P. = 00^{\circ}56'56.4"$

Moon at Greatest Eclipse





Sun at Greatest Eclipse

DURATION (HR:MN:SC)

CONTACTS (UTC)

Penumbral

U2

Greatest

U4

1:17:48 3:34:43

4:53:40

5:58:19

7:06:46

7:46:48

8:24:34

9:33:02

10:37:33

 $\Delta T = 69 s$ Rule = CdT (Danjon) F. Espenak, NASA's GSFC Eph. = VSOP87/ELP2000-85

Eclipse Contacts P1 = 04:53:40 UT U1 = 05:58:19 UT U2 = 07:06:46 UT U3 = 08:24:34 UT U4 = 09:33:02 UT P4 = 10:37:33 UTedipse.gsfc.nasa.gov/edipse.html

© Composition & Some Graphics by LUIS B. VEGA 2 vegapost@hotmail.com

FOR ILLUSTRATION PURPOSES ONLY

GoogleEarth.com Hebcal.com NASA.gov Stellarium.com Wikipedia.com