

## Blood Moon 2015

Gen 1:14 And God said, Let there be lights in the firmament of the heaven to divide the day from the night; and let them be for signs (oth- something to come or to appear, signal, warnings, evidence), and for seasons (mo-ade´; fixed time, festival, feast, appointment, assembly, congregation), and for days, and years:

Mat 16:3 And in the morning, It will be foul weather to day: for the sky is red and lowering. O ye hypocrites, ye can discern the face of the sky; but can ye not discern the signs of the times?

Joe 2:30 And I will shew wonders in the heavens and in the earth, blood, and fire, and pillars of smoke. 31 The sun shall be turned into darkness, and the moon into blood, before the great and the terrible day of the LORD come.

Act 2:19 And I will shew wonders in heaven above, and signs in the earth beneath; blood, and fire, and vapour of smoke: 20 The sun shall be turned into darkness, and the moon into blood, before that great and notable day of the Lord come:

Rev 6:12 And I beheld when he had opened the sixth seal, and, lo, there was a great earthquake; and the sun became black as sackcloth of hair, and the moon became as blood; 13 And the stars of heaven fell unto the earth, even as a fig tree casteth her untimely figs, when she is shaken of a mighty wind.

### Lunar eclipse (blood red moon) (Symbolizes good news for Israel)

When blood red moons (total eclipse) appear four times in a row, it's called a tetrad.

- 1493 -1494 tetrad occurred on Passover (1<sup>st</sup> feast occurring on full moon) and Sukkot (7<sup>th</sup> feast occurring on a full moon)
  - 1492 - 9<sup>th</sup> of Av, all Jews were kicked out of Spain. Columbus discovered America.
- 1500's there were 6, but none fell on Passover and Sukkoth
- For 1600, 1700 and 1800's there were no tetrads at all
- 1901-2000 there were 5 tetrads. Two occurred only on the biblical holidays Passover and Tabernacles.
  - 1949 - 1950 (Israel became a nation in 1948)
  - 1967 - 1968 (Israel liberated Jerusalem in the 6 day Yom Kippur war in 1967)
- 2001-2100 there will be 8 tetrads. Only one occurs on the biblical holidays Passover and Tabernacles.
  - 2014 - 2015
- 2008 is a sabbatical year, after 7 years the next sabbatical year is 2015

### Solar eclipses (Symbolizes bad news for the Jews)

- 2015 Mar 20 -- 5776 Adar 29 - Nisan 1 (Total solar eclipse)
  - Beginning of the religious New Year - 1<sup>st</sup> day of 1<sup>st</sup> month, Passover 2 weeks later
  - Moses set up the tabernacle
- 2015 Sep 13 -- 5776 Elul 29 - Tishrei 1 (Partial eclipse)
  - Rosh Hashanah -- secular new year - 1<sup>st</sup> day of 7<sup>th</sup> month, Tabernacles 2 weeks later
  - Tishrei 1 concludes sabbatical year.
- 2008 Aug 1 -- 5768 Tamuz 29 - Av 1
- 2009 July 22 -- 5769 Av 1
- 2010 July 11 -- 5770 Tamuz 29 - Av 1

Av is called or referred to as the "dark time" in the Hebrew calendar. Period of 3 weeks called the dark time which begins on the first of Av. Jews Lament of the destruction of the temple. A time of sackcloth and ashes.

Historically on the 9<sup>th</sup> of Av it's known as the end of "dire straights."

- 10 spies brought back the bad report about the giants in the land to Moses. Because of this report the 9<sup>th</sup> of Av has been cursed in Jewish history
- Nebuchadnezzar destroyed the temple on this day
- Rome destroyed temple on this day 600 years later
- Jews kicked out of England in 1290 on this day
- Jews kicked out of Spain in 1492 on this day
- World war 1 began on this day
- Hitler's proclamation to kill the Jews was on this day
- Evacuated the Gaza strip at sunset on this day

Historically on the 17<sup>th</sup> of Tamuz is the beginning of the "dire straights":

- Children of Israel worshiped the golden calf
- Nebuchadnezzar broke through the walls of Jerusalem
- Day the Lebanon war began in 2006

**Mat 24:29** Immediately after the tribulation of those days shall the sun be darkened, and the moon shall not give her light, and the stars shall fall from heaven, and the powers of the heavens shall be shaken: **30** And then shall appear the sign of the Son of man in heaven: and then shall all the tribes of the earth mourn, and they shall see the Son of man coming in the clouds of heaven with power and great glory.

### **Be Watchman- Christians should know the times**

**Abraham** - the watchful church, **Lot** the sleeping apostate church, friend of the world, he sat at the gate but made no waves with the rulers of the city. Gave his authority over to the beast.

**Mat 24:43** But know this, that if the Goodman of the house had known in what watch the thief would come, he would have watched, and would not have suffered his house to be broken up. **44** Therefore be ye also ready: for in such an hour as ye think not the Son of man cometh. **45** Who then is a faithful and wise servant, whom his lord hath made ruler over his household, to give them meat in due season? **46** Blessed *is* that servant, whom his lord when he cometh shall find so doing.

**Luk 12:35** Let your loins be girded about, and *your* lights burning; **36** And ye yourselves like unto men that wait for their lord, when he will return from the wedding; that when he cometh and knocketh, they may open unto him immediately. **37** Blessed *are* those servants, whom the lord when he cometh shall find watching: verily I say unto you, that he shall gird himself, and make them to sit down to meat, and will come forth and serve them. **38** And if he shall come in the second watch, or come in the third watch, and find *them* so, blessed are those servants. **39** And this know, that if the goodman of the house had known what hour the thief would come, he would have watched, and not have suffered his house to be broken through. **40** Be ye therefore ready also: for the Son of man cometh at an hour when ye think not. **41** Then Peter said unto him, Lord, speakest thou this parable unto us, or even to all? **42** And the Lord said, Who then is that faithful and wise steward, whom *his* lord shall make ruler over his household, to give *them* *their* portion of meat in due season? **43** Blessed *is* that servant, whom his lord when he cometh shall find so doing. **44** Of a truth I say unto you, that he will make him ruler over all that he hath. **45** But and if that servant say in his heart, My lord delayeth his coming; and shall begin to beat the menservants and maidens, and to eat and drink, and to be drunken; **46** The lord of that servant will come in a day when he looketh not for *him*, and at an hour when he is not aware, and will cut him in sunder, and will appoint him his portion with the unbelievers.

**1Th 5:1** But of the times (fests - appointed times) and the seasons, brethren, ye have no need that I write unto you. (we should know them) **2** For yourselves know perfectly that the day of the Lord so cometh as a thief in the night. **3** For when they shall say, Peace and safety; then sudden destruction cometh upon them, as travail upon a woman with child; and they shall not escape. **4** But ye, brethren, are not in darkness, that that day should overtake you as a thief. **5** Ye are all the children of light, and the children of the day: we are not of the night, nor of darkness. **6** Therefore let us not sleep, as *do* others; but let us watch and be sober.

**2Pe 3:10** But the day of the Lord will come as a thief in the night; in the which the heavens shall pass away with a great noise, and the elements shall melt with fervent heat, the earth also and the works that are therein shall be burned up.

Rev 3:3 Remember therefore how thou hast received and heard, and hold fast, and repent. If therefore thou shalt not watch, I will come on thee as a thief, and thou shalt not know what hour I will come upon thee. (Only comes as a thief to the dead apostate church)

Rev 16:15 Behold, I come as a thief. Blessed *is* he that watcheth, and keepeth his garments, lest he walk naked, and they see his shame.

High priest and captain of guard were known as a thief in the night. The priests dressed in white had to watch the fire that fell on the altar, because God commanded it never go out. If they found the priest sleeping, the captain of the guard would light a torch with the fire from the altar and set his clothes on fire. They would run through the temple ripping off their garments and the “shame of their nakedness would appear.

### **No man can know the day nor the hour**

Matthew 25:1 Then shall the kingdom of heaven be likened unto ten virgins, which took their lamps, and went forth to meet the bridegroom. 2 And five of them were wise, and five were foolish. 3 They that were foolish took their lamps, and took no oil with them: 4 But the wise took oil in their vessels with their lamps. 5 While the bridegroom tarried, they all slumbered and slept. 6 And at midnight there was a cry made, Behold, the bridegroom cometh; go ye out to meet him. 7 Then all those virgins arose, and trimmed their lamps. 8 And the foolish said unto the wise, Give us of your oil; for our lamps are gone out. 9 But the wise answered, saying, Not so; lest there be not enough for us and you: but go ye rather to them that sell, and buy for yourselves. 10 And while they went to buy, the bridegroom came; and they that were ready went in with him to the marriage: and the door was shut. 11 Afterward came also the other virgins, saying, Lord, Lord, open to us. 12 But he answered and said, Verily I say unto you, I know you not. 13 Watch therefore, for ye know neither the day nor the hour wherein the Son of man cometh.

Luke 12:45 But and if that servant say in his heart, My lord delayeth his coming; and shall begin to beat the menservants and maidens, and to eat and drink, and to be drunken; 46 The lord of that servant will come in a day when he looketh not for him, and at an hour when he is not aware, and will cut him in sunder, and will appoint him his portion with the unbelievers.

Luk 21:34 And take heed to yourselves, lest at any time your hearts be overcharged with surfeiting, and drunkenness, and cares of this life, and *so* that day come upon you unawares (**suddenly and without any warning**). 35 For as a snare shall it come on all them that dwell on the face of the whole earth. 36 Watch ye therefore, and pray always, that ye may be accounted worthy to escape all these things that shall come to pass, and to stand before the Son of man.

1Th 5:4 But ye, brethren, are not in darkness, that that day should overtake you as a thief. 5 Ye are all the children of light, and the children of the day: we are not of the night, nor of darkness. 6 Therefore let us not sleep, as *do* others; but let us watch and be sober.

Mat 24:36 But of that day and hour knoweth no *man*, no, not the angels of heaven, but my Father only.

Same a Jewish wedding. The father would have to make sure the son had everything prepared and ready. If anyone would ask the groom when the wedding was, the traditional response was, “ask my father, only he knows.”

Feast of trumpets is the only holiday that they never knew which night the full moon will appear, so no one knew the day nor the hour. It has always been a 2 day feast for that reason. They new the season but not the exact time like the other holidays. God is telling us that this is the season, but we won't know the exact day nor hour.

1Co 15:52 In a moment, in the twinkling of an eye, at the last trump: for the trumpet shall sound, and the dead shall be raised incorruptible, and we shall be changed.

1Th 4:16 For the Lord himself shall descend from heaven with a shout, with the voice of the archangel, and with the trump of God: and the dead in Christ shall rise first:

## 4 total lunar eclipses in a row called a tetrad



### 4 total lunar eclipses in a row on Passover and Sukkoth:

1949 Apr 13 -- 5710 Nisan 14                      1967 Apr 24 -- 5728 Nisan 14  
 1949 Oct 07 -- 5710 Tishrei 14                    1967 Oct 18 -- 5728 Tishrei 14  
 1950 Apr 02 -- 5711 Nisan 15                      1968 Apr 13 -- 5729 Nisan 15  
 1950 Sep 26 -- 5711 Tishrei 15                    1968 Oct 06 -- 5729 Tishrei 14

### Next 4 total lunar eclipses in a row on Passover and Sukkoth:

2014 Apr 24 -- 5775 Nisan 15  
 2014 Oct 18 -- 5775 Tishrei 14  
 2015 Apr 13 -- 5776 Nisan 15  
 2015 Oct 06 -- 5776 Tishrei 23 (2 days after tabernacles). Torah reading scheduled for that day: Deut 33:18-29, 34:1-12

Blood moon appears red in lunar eclipse

Lunar Eclipses: 2011 - 2020					
Date	Eclipse Type	Saros	Umbral Magnitude	Eclipse Duration	Geographic Region
<a href="#">2011 Jun 15</a>	Total	<a href="#">130</a>	1.705	03h40m 01h41m	S.America, Europe
<a href="#">2011 Dec 10</a>	Total	<a href="#">135</a>	1.110	03h33m 00h52m	Europe, e Africa, A
<a href="#">2012 Jun 04</a>	Partial	<a href="#">140</a>	0.376	02h08m	Asia, Aus., Pacific
<a href="#">2012 Nov 28</a>	Penumbral	<a href="#">145</a>	-0.184	-	Europe, e Africa, A
<a href="#">2013 Apr 25</a>	Partial	<a href="#">112</a>	0.020	00h32m	Europe, Africa, Asi
<a href="#">2013 May 25</a>	Penumbral	<a href="#">150</a>	-0.928	-	Americas, Africa
<a href="#">2013 Oct 18</a>	Penumbral	<a href="#">117</a>	-0.266	-	Americas, Europe,
<a href="#">2014 Apr 15</a>	Total	<a href="#">122</a>	1.296	03h35m 01h19m	Aus., Pacific, Ame
<a href="#">2014 Oct 08</a>	Total	<a href="#">127</a>	1.172	03h20m 01h00m	Asia, Aus., Pacific
<a href="#">2015 Apr 04</a>	Total	<a href="#">132</a>	1.006	03h30m 00h12m	Asia, Aus., Pacific
<a href="#">2015 Sep 28</a>	Total	<a href="#">137</a>	1.282	03h21m 01h13m	e Pacific, Americas
<a href="#">2016 Mar 23</a>	Penumbral	<a href="#">142</a>	-0.307	-	Asia, Aus., Pacific
<a href="#">2016 Aug 18</a>	Penumbral	<a href="#">109</a>	-0.992	-	Aus., Pacific, Ame
<a href="#">2016 Sep 16</a>	Penumbral	<a href="#">147</a>	-0.058	-	Europe, Africa, Asi

### Solar eclipses in the year 2015:

2015 Mar 20 -- 5776 Adar 29 - Nisan 1 (religious new year)  
 2015 Sep 13 -- 5776 Elul 29 - Tishrei 1

### Solar Eclipses 2008 - 2009 - 2010

2008 Aug 1 -- 5768 Tamuz 29 - Av 1  
 2009 July 22 -- 5769 Av 1  
 2010 July 11 -- 5770 Tamuz 29 - Av 1

Solar Eclipses: 2011 - 2020						
Calendar Date	TD of Greatest Eclipse	Eclipse Type	Saros Series	Eclipse Magnitude	Central Duration	Geographic Region of
<a href="#">(Link to Global Map)</a>	<a href="#">(Link to Animation)</a>	<a href="#">(Link to Google Map)</a>	<a href="#">(Link to Saros)</a>		<a href="#">(Link to Path Table)</a>	
<a href="#">2011 Jan 04</a>	<a href="#">08:51:42</a>	Partial	<a href="#">151</a>	0.858	-	Europe, Africa, c Asia
<a href="#">2011 Jun 01</a>	<a href="#">21:17:18</a>	Partial	<a href="#">118</a>	0.601	-	e Asia, n N. America, Ice
<a href="#">2011 Jul 01</a>	<a href="#">08:39:30</a>	Partial	<a href="#">156</a>	0.097	-	s Indian Ocean
<a href="#">2011 Nov 25</a>	<a href="#">06:21:24</a>	Partial	<a href="#">123</a>	0.905	-	s Africa, Antarctica, Tas
<a href="#">2012 May 20</a>	<a href="#">23:53:53</a>	Annular	<a href="#">128</a>	0.944	05m46s	Asia, Pacific, N. America [Annular: China, Japan, U.S.]
<a href="#">2012 Nov 13</a>	<a href="#">22:12:55</a>	Total	<a href="#">133</a>	1.050	04m02s	Australia, N.Z., s Pacific [Hybrid: n Australia, s Pa
<a href="#">2013 May 10</a>	<a href="#">00:26:20</a>	Annular	<a href="#">138</a>	0.954	06m03s	Australia, N.Z., c Pacific [Annular: n Australia, S Pacific]
<a href="#">2013 Nov 03</a>	<a href="#">12:47:36</a>	Hybrid	<a href="#">143</a>	1.016	01m40s	e Americas, s Europe, A [Hybrid: Atlantic, c Afric
<a href="#">2014 Apr 29</a>	<a href="#">06:04:32</a>	Annular	<a href="#">148</a>	0.987	-	s Indian, Australia, Antar [Annular: Antarctica]
<a href="#">2014 Oct 23</a>	<a href="#">21:45:39</a>	Partial	<a href="#">153</a>	0.811	-	n Pacific, N. America
<a href="#">2015 Mar 20</a>	<a href="#">09:46:47</a>	Total	<a href="#">120</a>	1.045	02m47s	Iceland, Europe, n Africa [Total: n Atlantic, Faer
<a href="#">2015 Sep 13</a>	<a href="#">06:55:19</a>	Partial	<a href="#">125</a>	0.788	-	s Africa, s Indian, Antarc
<a href="#">2016 Mar 09</a>	<a href="#">01:58:19</a>	Total	<a href="#">130</a>	1.045	04m09s	e Asia, Australia, Pacific [Total: Sumatra, Borne Pacific]

Solar Eclipses: 2006 - 2012						
Calendar Date	TD of Greatest Eclipse	Eclipse Type	Saros Series	Eclipse Magnitude	Central Duration	Geographic Region of Ec
<a href="#">(Link to Global Map)</a>	<a href="#">(Link to Animation)</a>	<a href="#">(Link to Google Map)</a>	<a href="#">(Link to Saros)</a>		<a href="#">(Link to Path Table)</a>	<a href="#">(Link to RASC Observer</a>
<a href="#">2006 Mar 29</a>	<a href="#">10:12:23</a>	Total	<a href="#">139</a>	1.052	04m07s	Africa, Europe, w Asia [Total: c Africa, Turkey, Russ
<a href="#">2006 Sep 22</a>	<a href="#">11:41:16</a>	Annular	<a href="#">144</a>	0.935	07m09s	S. America, w Africa, Antarctic [Annular: Guyana, Suriname, Atlantic]
<a href="#">2007 Mar 19</a>	<a href="#">02:32:57</a>	Partial	<a href="#">149</a>	0.876	-	Asia, Alaska
<a href="#">2007 Sep 11</a>	<a href="#">12:32:24</a>	Partial	<a href="#">154</a>	0.751	-	S. America, Antarctica
<a href="#">2008 Feb 07</a>	<a href="#">03:56:10</a>	Annular	<a href="#">121</a>	0.965	02m12s	Antarctica, e Australia, N. Zea [Annular: Antarctica]
<a href="#">2008 Aug 01</a>	<a href="#">10:22:12</a>	Total	<a href="#">126</a>	1.039	02m27s	ne N. America, Europe, Asia [Total: n Canada, Greenland, Mongolia, China]
<a href="#">2009 Jan 26</a>	<a href="#">07:59:45</a>	Annular	<a href="#">131</a>	0.928	07m54s	s Africa, Antarctica, se Asi
<a href="#">2009 Jul 22</a>	<a href="#">02:36:25</a>	Total	<a href="#">136</a>	1.080	06m39s	e Asia, Pacific Ocean, Haw [Total: India, Nepal, Chin
<a href="#">2010 Jan 15</a>	<a href="#">07:07:39</a>	Annular	<a href="#">141</a>	0.919	11m08s	Africa, Asia [Annular: c Africa, India, China]
<a href="#">2010 Jul 11</a>	<a href="#">19:34:38</a>	Total	<a href="#">146</a>	1.058	05m20s	s S. America [Total: s Pacific, Easter Is Argentina]
<a href="#">2011 Jan 04</a>	<a href="#">08:51:42</a>	Partial	<a href="#">151</a>	0.858	-	Europe, Africa, c Asia