SCRIPTURALLY RESTORED Yearly Lunar Phase Calendar 5992

A Companion to "Yahwehs Restored Lunar-Solar Yearly Calendar 5992 (April 15th 2010 - April 3rd 2011) Months and Days Listed Below are from the Lunar-Solar Calendar

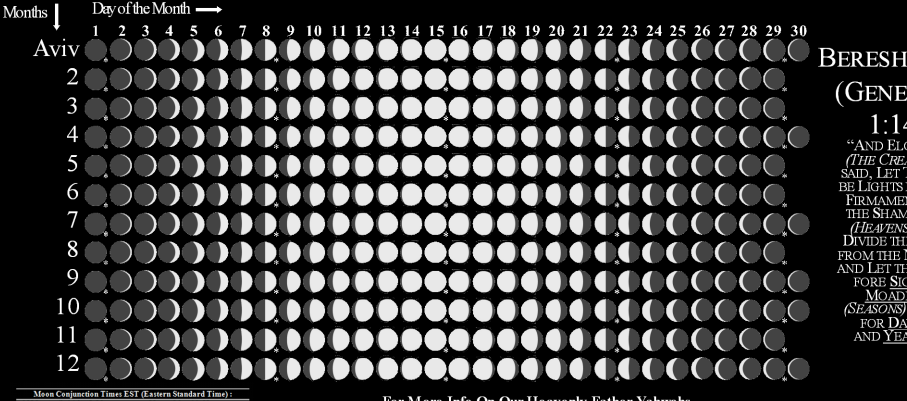
A month begins at sunset after conjunction is complete. Rosh Chodesh (Day 1) the moon is usually still not visible, as it is usually to small and traveling to close to the sun to see with the un-aided eye. However the actual moment of conjunction took place sometime the day before. You do not have to see a crescent to begin the month. On the 29th day (which is the last Shabbat of each month) if you see the last waning sliver in the east, early in the morning when it is still dark just before sunrise, then there is not enough time for the moon to go through and complete conjunction before sunset that day.

So there will be a 30th day that month. At the end of the 30th day, at sunset will begin the 1st day of the next month.

Why can it not begin until after sunset? Tehillim (Psalms) 136:8-9 The sun rules the day, the moon rules the night.

Also in Beresheeth (Genesis) 1:5 The evening and the morning were the first day. The day begins at sunset.

Note: The 1st quarter, full moon, and last quarter phases may not fall exactly on the moment that Shabbat begins, but will be at some point during that day.



Beresheeth

(GENESIS)

"AND ELOHIM (THE CREATOR) SAID. LET THERE BE LIGHTS IN THE FIRMAMENT OF THE SHAMAYIM *(Heavens)* to DIVIDE THÉ DAY FROM THE NIGHT. AND LET THEM BÉ FORE SIGNS. Moadim (SEASONS), AND FOR DAYS. AND YEARS."

2010 April 14th 8:30am Nov 5th 11:52pm May 13th 09:05pm Dec. 5th 12:36pm June 12nd 7:15am 2011 Jan. 4th 04:03am July 11th 3:41pm Feb 2nd 09:31pm Aug. 9th 11:09pm Mar. 4th 3:47pm Apr 3rd 10:33am Sept. 8th 6:30am

For More Info On Our Heavenly Father Yahwehs Scripturally Restored Lunar-Solar Calendar, Please Visit Our Website at: www.YHRIM.com or Email us at: Moshe@yhrim.com

COPYRIGHT © 2010 Y.H.R.I.M. Publishing