YAHUAHS COMMANDED <u>LUNAR-SOLAR</u> ** <u>WITNESS CONFIRMED</u> ** CALENDAR — 7 TH MONTH 6000 SC — pagan roman dates: oct 9 th — nov 7 th 2018 ** <u>CST</u> **							
Days of the Week	1 st workday	2 nd workday	3 rd workday	4 th workday	5 th workday	6 th workday	7 th Day Shabbat
Yom Teruah Annual Shabbat	2 nd	3 rd	4 th	5 th	6 th	7 th	8th
After sunset beginning of Rosh Chodesh actual 1st sliver Moon should have been visible for 15min if the western horizon was clear oct 9th oct 10th	After Rosh Chodesh ends 2nd sliver Moon easily visible in the west for nearly an hour after sunset, declaring the 1st work day oct 10th oct 11th	3rd sliver Moon easily visible in the west for almost Two hours after sunset declaring the 2rd work day oct 11th oct 12th	oct 12 th oct 13 th	oct 13 th oct 14 th	oct 14th oct 15 th	oct 15 th oct 16 th	
	9th	Yom HaKippurim 10 th Annual Shabbat	11th	12th	13th	14th	1 st Day of Sukkot 15 th Annual Shabbat
	oct 17 th oct 18 th		oct 19st oct 20th	oct 20 th oct 21 st	oct 21st oct 22nd	start of 14 th moon usually rises 45min to 1 hour *Before* sunset oct 22 nd oct 23 rd	start of 15 th full moon usually rises 1 to 20 min Before or After sunset oct 23 rd oct 24 th
	2 nd Day of Sukkot 16th	3 rd Day of Sukkot 17th	4 th Day of Sukkot 18th	5 th Day of Sukkot 19th	6 th Day of Sukkot 20th	7 th Day of Sukkot 21 st	Last Great Day 22 nd Annual Shabbat
	start of 16 th moon usually rises 45min to 1 hour *After* sunset oct 24 th oct 25 th				oct 28 th oct 29 th		oct 30 th oct 31 st
	23rd	24th	25th	26th	27th	28th	29 th
	oct 31 st nov 1 st	nov 1 st nov 2 nd	nov 2 nd nov 3 rd	nov 3 rd nov 4 th	nov 4 th nov 5 th	last sliver moon should be seen Before sunrise nov 5 th nov 6 th	moon too small and too close to the sun to be seen Before sunrise nov 6 th moon conjunction during 29th day Will post updates on facebook at that time nov 7 th
30th Day	Blue Boxes = W	osh Chodesh/Head of the eekly Shabbats/Sabbath Annual Moadim/Feast D	WE Days		other locations, this	eflects what we see/reads may not be correct for	

Expected

Cream Boxes = Work Days

Sky Blue Highlights = moon information highlights

Note: All of Yahuahs Days Begin at Sunset of the Previous roman Day! A Scriptural Day is from Sunset to Sunset!!

FOR ADDITIONAL INFO:

CONTACT E-MAIL: Moshe@yhrim.com OUR WEB SITE: www.YHRIM.com

YOUTUBE CHANNEL: http://bit.ly/YHRIM Youtube OUR PUBLIC FACEBOOK PAGE: http://bit.ly/YHRIM-FB

You Can Not Rely upon calendars and men to tell you when **YAHUAHS Shabbat** is!! **YOU** Must Read His Two Witnesses, the Moon and Sun, for **YOURSELF!!!**



