YAHUAHS COMMANDED <u>LUNAR-SOLAR ** WITNESS CONFIRMED</u> ** CALENDAR – 8 <sup>th</sup> Month 6001 SC – pagan roman dates: oct 28 <sup>th</sup> – nov 27 <sup>th</sup> 2019 ** <u>CST</u> **							
Days of the Week	1 <sup>st</sup> workday	2 <sup>nd</sup> workday	3 <sup>rd</sup> workday	4 <sup>th</sup> workday	5 <sup>th</sup> workday	6 <sup>th</sup> workday	7 <sup>th</sup> Day Shabbat
<b>Rosh Chodesh</b> 1st Day of the Month	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	6 <sup>th</sup>	7 <sup>th</sup>	8th
After sunset beginning of Rosh Chodesh actual 1 <sup>st</sup> sliver Moon too small/too close to sun to be visible with naked eye	After Rosh Chodesh ends 2 <sup>nd</sup> sliver Moon <u>easily</u> visible in the west for about an hour after sunset, declaring the 1 <sup>st</sup> work day oct 29 <sup>th</sup> oct 30 <sup>th</sup>	3 <sup>rd</sup> sliver Moon easily visible in the west for about <u>Two</u> hours after sunset declaring the 2 <sup>rd</sup> work day oct 30 <sup>th</sup> oct 31 <sup>st</sup>	oct 31 <sup>st</sup> nov 1 <sup>st</sup>	nov 1 <sup>st</sup> nov 2 <sup>nd</sup>	nov 2 <sup>nd</sup> nov 3 <sup>rd</sup>	nov 3 <sup>rd</sup> nov 4 <sup>th</sup>	nov 4 <sup>th</sup> nov 5 <sup>th</sup>
	9th	10 <sup>th</sup>	11th	12th	13th	14th	15 <sup>th</sup>
	nov 5 <sup>th</sup> nov 6 <sup>th</sup>	nov 6 <sup>th</sup> nov 7 <sup>th</sup>	nov 7 <sup>th</sup> nov 8 <sup>th</sup>	nov 8 <sup>th</sup> nov 9 <sup>th</sup>	nov 9 <sup>th</sup> nov 10 <sup>th</sup>	nov 10 <sup>th</sup> nov 11 <sup>th</sup>	nov 11 <sup>th</sup> start of 15 <sup>th</sup> Full Moon usually rises 0 to 20 min Before *OR* After sunset nov 12 <sup>th</sup>
	16th	17th	18th	19th	20th	21 <sup>st</sup>	22 <sup>nd</sup>
	start of 16 <sup>th</sup> moon <u>usually</u> rises 45min to 1 hour * <u>After</u> * sun <u>set</u> nov 12 <sup>th</sup> nov 13 <sup>th</sup>	nov 13 <sup>th</sup> nov 14 <sup>th</sup>	nov 14 <sup>th</sup> nov 15 <sup>th</sup>	nov 15 <sup>th</sup> nov 16 <sup>th</sup>	nov 16 <sup>th</sup> nov 17 <sup>th</sup>	nov 17 <sup>th</sup> nov 18 <sup>th</sup>	nov 18 <sup>th</sup> nov 19 <sup>th</sup>
	23rd	24th	25th	26th	27th	28th	29 <sup>th</sup>
	nov 19 <sup>th</sup> nov 20 <sup>th</sup>		nov 21 <sup>st</sup> nov 22 <sup>nd</sup>			Second to Last Sliver Moon usually rises 45min to 1 hr Before sun <u>rise</u>	Last Sliver Moon should be visible for 10-20 min Before sun <u>rise</u>
30th Day	<b>Blue Boxes</b> = Wee	n Chodesh/Head of the M kly Shabbats/Sabbath	WE dwe			cts what <mark>we see/read</mark> <b>ay not be correct</b> for	ourselves here <u>where</u> where <mark>YOU</mark> dwell.
30th day IS Expectedmade, moon reading updates will be posted on our facebook pagesnov 26thnov 27th	Cream Boxes = W Sky Blue Highlights <u>Nore:</u> All of Yahuahs Days]	nual Moadim/Feast Days fork Days = moon information high Begin at Sunset of the <u>Previous r</u> Day is from <u>Sunset to Sunset</u> !!	LEAR You Can <sup>llights</sup> <u>YOU</u> N	Not Rely upon cal Aust Read His Ty	endars and men to	THROUGHOUT ) tell you when <u>YAH</u> Moon and Sun, fo	<mark>IUAHS Shabbat</mark> is!!
	Contact E-ma Our Main We YouTube Channei	ADDITIONAL INFO: IL: Moshe5998@gmail.c B SITE: www.YHRIM.co L: http://bit.ly/YHRIM_Y OK PAGE: http://bit.ly/YH	om <u>m</u> outube Grey Area re Beginning of th at sunset thr hours of the nig	presents e Yom/Day bugh the	Day Shabbat 8th white Area represer Daylight Hours froi sunrise until the Enc the Yom/Day at suns at sunset when the Scriptural Day Ends	n lof set Copyrigh	t © 6000 s.c. / 2018 Y.H.R.I.M. Reproduce & Share in Full