#### HOW TO ESTIMATE WHICH DAY IS THE TRUE NEW MOON

Estimating the observable New Moon crescent from Jerusalem for each month using the best available Astronomical Data from the U.S. Naval Observatory and H.M. Nautical Office.

- 1). Get the New Moon conjunctions for **(EARLY AVIV)** 2019-2020 (Spring To Spring) in G.M.T. (Greenwich Mean Time) or Universal Time.
- 2). Two hours must be added to bring the conjunction to Jerusalem Time.
- 3). Another twenty four hours must be added, because according to the U.S. Naval Observatory, the first visible crescent of the New Moon cannot be seen for about 24 hours after the conjunction, but sometimes slightly less or slightly more. There are visibility graphs available and also computer software called "LUNACAL", which can help in determining whether or not a "Possibility of Sighting" or "Potential Visibility" exists on a given night from a given place (Jerusalem). However it is not simply the amount of time which has passed since the conjunction, but other technical factors such as "Declination", "Lagtime", "Altitude" and "Azimuth", MUST be taken into account.

N.B. Even if 24+ hours have passed since the conjunction, a high Southerly Declination could well mean that the New Moon would NOT be visible from Jerusalem until the following evening. This is why we must use the best available data from both the U.S. Naval Observatory and H.M. Nautical Office.

Declination:- The angular distance of the Moon either North or South of the Equator.

Lagtime:- The span of time between Sunset and Moonset.

Altitude:- The height of the Moon above the visible horizon.

Azimuth:- The angular distance of the Moon from True North.

- 4). The New Moon crescent is usually visible just above the Western Horizon during Dusk (Between Sunset and Total Darkness) and VERY RARELY a few minutes before Sunset. In either case the "New Moon" is declared the day just beginning.
- 5). In Temple Times, according to Alfred Edersheim, "It was ruled that a year should neither have less than FOUR nor more than EIGHT Full Months of Thirty Days". (A Lunar Month can only have either 29 or 30 Days.)
- 6). A Year should neither have less than TWELVE Months nor more than THIRTEEN Months.

7). On certain occasions, a New Moon may be declared without a sighting, if for instance the skies over Jerusalem and the Land of Israel happen to be overcast. This would happen in the case of "Potential Visibility", where there was no doubt that the New Moon crescent would be visible given clear skies. On other occasions however, a "Borderline" case could exist, where it cannot be absolutely certain that the New Moon crescent will be seen on a given evening.

<u>NOTE:</u> As we grow in grace and knowledge, this material may need refining in the future, but we are doing the very best we know how, to get back to "*The Faith Once Delivered To The Saints*".

Interestingly, in some years if both NISAN and IYAR have 29 days, then PENTECOST will be on SIVAN 7. Alternatively, in some years both NISAN and IYAR may have 30 days, in which case PENTECOST will be on SIVAN 5. Although these scenarios for PENTECOST can happen occasionally, the most common occurrence for PENTECOST is to be on SIVAN 6.

Unger's Bible Dictionary under the article heading "Festivals" – sub-heading "Pentecost" states:- "...the Jews, who during the SECOND TEMPLE kept Pentecost fifty days after the 16<sup>th</sup> Nisan, rightly interpreted the injunction in Lev. 23:15-22. The fiftieth day, according to the Jewish canons, may fall on the 5<sup>th</sup>, 6<sup>th</sup> or 7<sup>th</sup> of Sivan..."

The month of NISAN or ABIB is declared according to the state of the barley crop in the fields around Jerusalem. If the barley is not in an ABIB condition then the month should be ADAR II. There can be little doubt that this is the primary determining factor regarding the declaration of the "New Moon of Abib". If the barley is not ready then obviously no "Wave Sheaf Offering" would be possible, and a thirteenth month would be inserted.

There is however another important factor to be considered, and this is that the Holy Days must be kept in their correct seasons. According to Josephus in "Antiquities of The Jews – Book 3 – Chapter 10 – Section 5" we read;

".....In the month of Xanthicus, which is by us called Nisan, and is the beginning of our year, on the fourteenth day of the lunar month, when THE SUN IS IN ARIES, (for in this month it was that we were delivered from bondage under the Egyptians), the law ordained that we should every year slay that sacrifice which I before told you we slew when we came out of Egypt, and which was called the PASSOVER......"

Note that the Sun is in ARIES from 21<sup>st</sup> March through to 20<sup>th</sup> April and for the Passover to be in the Springtime, it must fall either on or after the Spring Equinox. If the Passover fell earlier than this it would still technically be in the winter, but it would also pull the Autumn/Fall Holy Days out of their season and into the Summer. Conversely if the Passover fell more than 30 days after the Spring Equinox, this would also push back the Autumn/Fall Holy Days further away from the Autumnal Equinox.

An interesting point to note is that the "Fixed" Jewish calendar sometimes declares a New Moon day beginning, EVEN BEFORE the time of conjunction. This is obviously a

nonsensical notion, and another simple proof of the errors and inaccuracies of the "Fixed" mathematical Jewish calendar. In actual fact the "Fixed" Jewish calendar cannot be used in its present form indefinitely. The further into the future the "Fixed" calendar is projected, the Passover moves slowly but inexorably further away from the Spring Equinox and towards the Summer Solstice. Given a few thousand more years, Passover would move through the Summer and towards the Autumn Equinox, while Tabernacles would move through the Winter towards the Spring Equinox. This is not supposition, but an irrefutable fact of the "Fixed" mathematical Jewish calendar.

An easy way to keep track of the TRUE calendar throughout the year, is to mark the Hebrew days onto our standard Roman Calendar. In other words when we know that the New Moon of a particular month has been declared then we can mark off 29 days in succession, because we know that a lunar month has either 29 or 30 days. This should bring us up to the 29<sup>th</sup> day. All we now need to do is wait and see if the New Moon crescent is sighted in Jerusalem that evening, in which case the following day will be marked as New Moon Day of the next Month. If the New Moon crescent is not sighted in Jerusalem that evening, then the following day will be the 30<sup>th</sup> day and then the day after that will be marked as New Moon Day. As we can see there is sometimes an element of uncertainty over the exact appearing of a New Moon, which should help to train us all to WATCH very carefully and STAY ALERT.

God's TRUE calendar is so simple a child can understand it. No need for esoteric and complicated mathematical formulae which only the "initiated" can understand fully.

"This month (ABIB) shall be your beginning of months, it shall be the first month of the year to you." Exodus 12:2.

"Remember this day in which you went out of Egypt, out of the house of bondage; for by strength of hand the LORD brought you out of this place. No leavened bread shall be eaten. On this day you are going out, in the month ABIB." Exodus 13:3-4.

"Observe the month (Hebrew CHODESH - NEW MOON) of ABIB, and keep the Passover to the LORD your God, for in the month of ABIB the LORD your God brought you out of Egypt by night." Exodus 16:1.

"These are the FEASTS of the LORD, holy convocations which you shall proclaim at their APPOINTED TIMES (i.e. IN THEIR CORRECT SEASONS)." Leviticus 23:4.

# VISIBILITY PREDICTIONS FOR THE NEW CRESCENT MOON AT JERUSALEM THE DATA IS FROM HER MAJESTY'S NAUTICAL ALMANAC OFFICE

### **2019-2020 (EARLY AVIV)**

MONTH	JEWISH	CRESCENT VISIBILITY	POTENTIAL
March	Aviv	Eve Thursday 7 <sup>th</sup> March Borderline B	
		Eve Friday 8th March	Certain A
April	Iyar	Eve Sabbath 6 <sup>th</sup> April	Certain A
May	Sivan	Eve Monday 6 <sup>th</sup> May Certain A	
June	Tammuz	Eve Tuesday 4 <sup>th</sup> June Certain A	
July	Av	Eve Wednesday 3 <sup>rd</sup> July Borderline B	
		Eve Thursday 4 <sup>th</sup> July	Certain A
August	Elul	Eve Friday 2 <sup>nd</sup> August	Certain A
	Tishri	Eve Sabbath 31st August	Certain A
September	Chesvan	Eve Sunday 29 <sup>th</sup> September	Borderline B
		Eve Monday 30 <sup>th</sup> September	Certain A
October	Kislev	Eve Tuesday 29 <sup>th</sup> October	Certain A
November	Tevet	Eve Wednesday 27 <sup>th</sup> Nov	Borderline B
		Eve Thursday 28 <sup>th</sup> Nov	Certain A
December	Shevat	Eve Friday 27 <sup>th</sup> December	Certain A
January	Adar	Eve Sunday 26 <sup>th</sup> January	Certain A
February	Adar 2	Eve Monday 24th February	Borderline B
		Eve Tuesday 25 <sup>th</sup> February	Certain A
March	Aviv	Eve Wed 25 <sup>th</sup> March	Certain A

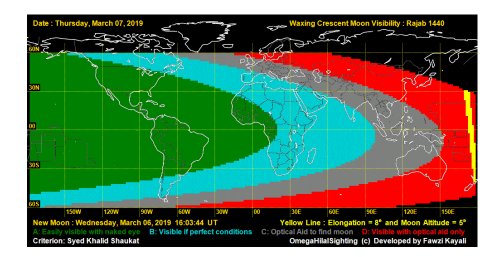
A = Easily Visible

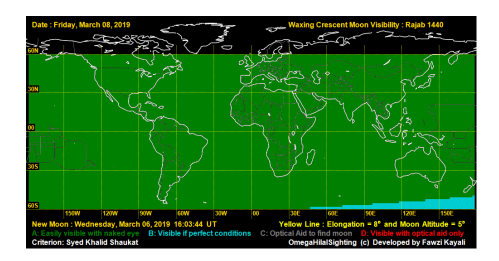
B = Visible Under Perfect Atmospheric Conditions

C = May Need Optical Aid To Find Crescent Moon

## **2019 Spring Festivals**

NEW MOON BORDERLINE.	NEW MOON CERTAIN.	
LUNACAL Forecast:-	LUNACAL Forecast:-	
The New Moon first appears on	The New Moon first appears on	
Thursday 7th March 2019	Friday 8th March 2019 between	
between 17:51 and 18:23 provided	17:29 and 17:45 and fades	
that it is not cloudy. It is	between 19:00 and 19:20	
DIFFICULT TO SEE, ease of	provided that it is not cloudy. It	
visibility 0.4. Probability of	is VERY EASY TO SEE, ease	
visibility, 34% of testimony 69%.	of visibility 3.4. Probability of	
	visibility, 100.00% of	
GVM (Global Visibility Map)	testimony 100.00%.	
below shows crescent visible from		
Israel ONLY under perfect	GVM (Global Visibility Map)	
atmospheric conditions.	below shows crescent easily	
	visible around the world.	
AVIV New Moon - Eve Thursday	AVIV New Moon – Eve Friday	
7 <sup>th</sup> March	8 <sup>th</sup> March	
Aviv 1 – Friday 8 <sup>th</sup> March	Aviv 1 – Sabbath 9 <sup>th</sup> March	
Aviv 14 – Passover Seder –	Aviv 14 – Passover Seder –	
Thursday Evening 21st March	Friday Evening 22 <sup>nd</sup> March	
Aviv 15 – 1 <sup>st</sup> Day Unleavened	Aviv 15 – 1 <sup>st</sup> Day Unleavened	
Bread – Friday 22 <sup>nd</sup> March	Bread – Sabbath 23 <sup>rd</sup> March	
Aviv 16 – Omer Count Begins –	Aviv 16 – Omer Count Begins	
Sabbath 23 <sup>rd</sup> March	<ul> <li>Sunday 24<sup>th</sup> March</li> </ul>	
Aviv 21 – 7 <sup>th</sup> Day Unleavened	Aviv 21 – 7 <sup>th</sup> Day Unleavened	
Bread – Thursday 28th March	Bread – Friday 29 <sup>th</sup> March	
Pentecost – Shavuot – Sabbath	Pentecost – Shavuot – Sunday	
11 <sup>th</sup> May	12 <sup>th</sup> May	





#### 2019 Autumn Festivals

NEW MOON CERTAIN. LUNACAL Forecast:-

The New Moon first appears on Saturday 31st August 2019 between 19:00 and 20:09 provided that it is not cloudy. It is NOT DIFFICULT TO SEE, ease of visibility 0.8. Probability of visibility, 81% of testimony 96%.

GVM (Global Visibility Map) below shows crescent easily visible from Israel and as far East as China.

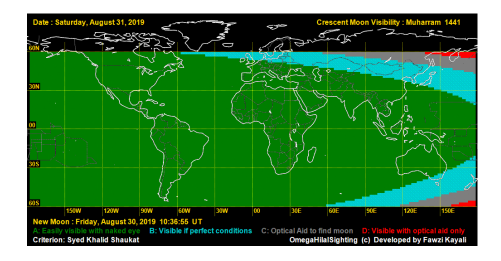
TISHRI New Moon - Eve Sabbath 31st August

Tishri 1 – Trumpets – Sunday 1<sup>st</sup> September

Tishri 10 – Atonement – Tuesday 10<sup>th</sup> September

Tishri 15 – 1<sup>st</sup> Day Tabernacles – Sunday 15<sup>th</sup> September

Tishri 22 – Shemeni Atzeret – Sunday 22<sup>nd</sup> September



## 2019 FIXED Jewish Calendar Significant & Holy Days

Nisan 1 – New Moon Day – Sabbath 6 <sup>th</sup> April			
Nisan 14 – Passover Seder – Friday 19 <sup>th</sup> April			
Nisan 15 – 1 <sup>st</sup> Day Unleavened Bread – Sabbath 20 <sup>th</sup> April			
Nisan 21 – 7 <sup>th</sup> Day Unleavened Bread – Friday 26 <sup>th</sup> April			
Pentecost – Shavuot – Sunday 9 <sup>th</sup> June			
Tishri 1 – Trumpets – Monday 30 <sup>th</sup> September			
Tishri 10 – Atonement – Wednesday 9 <sup>th</sup> October			
Tishri 15 – 1 <sup>st</sup> Day Tabernacles – Monday 14 <sup>th</sup> October			
Tishri 22 – 8 <sup>th</sup> Day – Monday 21 <sup>st</sup> October			