APPOINTED TIMES OF YAHWEH - CE 2023 TO CE 2025 ACCORDING TO YAHWEH'S FORMULA 49 YEARS (49 - YEAR LUNI SOLAR CYCLE)

Acco	rding to 4	19 Years (4	9 - Year Lu	ıni Solar	Cycle), Y	ahweh's S	ynodic Mon	th (YSM)	1st day of					49	- YEA	R LUNI	SOLAR	CYC	LE	Luni Solar
en	ds strictl	y as below	with resp	ect to ea	ach Mont	h except (1) - Jer. 33:	19-26	Yahweh's Synodic	Full Moon day of YSM	Jewish Month	R 606	RCM	Civil 49	9 - Yea	ır Cycle	Rel. 49	- Yea	ır Cycle	Difference Per Month
C 606	YSM	Year	Month	Day	Hours	Minutes	Seconds	DOW	Month					YB	YC	D/YC	RM	YR	D/YR	(LSDPM)
0	0	4234 BCE	Feb.	23	18	00	00	Tue.	23 - 24 Feb.	9 - 10 Mar.	(1)	-	-	-	-	-	-	-	-	0
- 117	- 22044	4570 DC5	- Luca	- 03	-	2	53.3952	- -	2 4 1	- 17 10 1	- (2)	-	-	2655.5	-	-	-	-	-	- 47.47.20027
117	32841	1579 BCE -	Jun. -	03 -	- 22	<u> </u>	33.3932	Fri. -	3 - 4 Jun. -	17 - 18 Jun. -	(2)	-	-	2055.5	-	-	-	-	-	17.17639927 -
6	33336	1539 BCE	Jun.	11	22	30	53.465184	Sun.	11 - 12 Jun.	15 - 16 Jun.	(3)	0	0	2695.5	-	-	0	0	0	5.424126086
-	-		-	-	-	-	-					-	-		-		-	-	-	-
420	77382	CE 2023	Sep.	15	22	2	22.848	Fri.	15 - 16 Sep.	29 - 30 Sep.	Elul	414	44046	6257	34	354	-	-	-	25.3125884
421	77383	CE 2023	Oct.	15	10	47	31.488	Sun.	15 - 16 Oct.	29 - 30 Oct.	Ethanim	415	44047				I	NOTE		26.21660942
422	77384	CE 2023	Nov.	13	23	32	40.3958	Mon.	13 - 14 Nov.	27 - 28 Nov.	Bul	416	44048		. ,,	Yahweh			is and	27.12063043
423	77385	CE 2023	Dec.	13	12	17	49.3037	Wed.	13 - 14 Dec.	27 - 28 Dec.	Kislev	417	44049	Created t		n, ivioon, n. 1:13-	1		ders are	28.02465145
424	77386	CE 2024	Jan.	12	1	2	58.2202	Fri.	11 - 12 Jan.	25 - 26 Jan.	Tebeth	418	44050		•	ahweh	1		ews and (Matt.	28.92867246
425	77387	CE 2024	Feb.	10	13	48	7.128	Sat.	10 - 11 Feb.	24 - 25 Feb.	EM 13	419	44051		• •	1st Abib	I		(Matt. :1-19)!	29.83269348
426	77388	CE 2024	Mar.	11	2	33	16.0358	Mon.	10 - 11 Mar.	24 - 25 Mar.	Sebat	420	44052			ng time				1.205361354
427	77389	CE 2024	Apr.	09	15	18	24.9523	Tue.	9 - 10 Apr.	23 - 24 Apr.	Adar	421	44053	(Exodus	12:1-2). At (3),	3562	34	384	2.640735504
428	77390	CE 2024	May	09	4	3	33.8602	Thu.	8 - 9 May	22 - 23 May	Abib	422	44054	Yahweh (Comm	anded to				3.013403383
429	77391	CE 2024	Jun.	07	16	48	42.768	Fri.	7 - 8 Jun.	21 - 22 Jun.	Zif	423	44055	count R	eligiou	ıs Years				3.917424398
430	77392	CE 2024	Jul.	07	5	33	51.6849	Sun.	6 - 7 Jul.	20 - 21 Jul.	Sivan	424	44056		•	Leviticus	ear	AR	ar	4.21445412
431	77393	CE 2024	Aug.	05	18	19	0.5923	Mon.	5 - 6 Aug.	19 - 20 Aug.	Tammuz	425	44057	2	5:1-55).	1 Y.	٣	Ye	5.725466426
432	77394	CE 2024	Sep.	04	7	4	9.5002	Wed.	3 - 4 Sep.	17 - 18 Sep.	Ab	426	44058				ttica	₫	sno	6.629487441
433	77395	CE 2024	Oct.	03	19	49	18.4166	Thu.	3 - 4 Oct.	17 - 18 Oct.	Elul	427	44059	6258	35	384	509th Sabbatical Year	5th SABBATICAL YEAR	Religious Year	7.533508455
434	77396	CE 2024	Nov.	02	8	34	27.3245	Sat.	1 - 2 Nov.	15 - 16 Nov.	Ethanim	428	44060				ı Sa	ABE	ı Re	8.43752947
435	77397	CE 2024	Dec.	01	21	19	36.241	Sun.	1 - 2 Dec.	15 - 16 Dec.	Bul	429	44061	gar		ar	09t	th S	35th	9.341550484
436	77398	CE 2024	Dec.	31	10	4	45.1488	Tue.	31 D - 1 Jan.	14 - 15 Jan.	Chislev	430	44062	ii Ye		il Ye	Š	ι'n		10.2455715
437	77399	CE 2025	Jan.	29	22	49	54.0566	Wed.	29 - 30 Jan.	12 - 13 Feb.	Tebeth	431	44063	Ċ		Ci				11.14959251
438	77400	CE 2025	Feb.	28	11	35	2.9731	Fri.	28 - 1 Mar.	14 - 15 Mar.	Sebat	432	44064	36th	nths	36th				12.05361353
439	77401	CE 2025	Mar.	30	0	20	11.8801	Sun.	29 - 30 Mar.	12 - 13 Apr.	Adar	433	44065	Civil Year or 36th Civil Year	Months	Civil Year or 36th Civil Year	3563	35	354	12.95763454
440	77402	CE 2025	Apr.	28	13	5	20.7888	Mon.	28 - 29 Apr.	12 - 13 Apr.	Abib	434	44066	ear	12	ear				13.86165556
441	77403	CE 2025	May	28	1	50	29.7053	Wed.	27 - 28 May	10 - 11 Jun.	Zif	435	44067	<u>=</u>		\ Yii	I	NOTE		14.76567657
442	77404	CE 2025	Jun.	26	14	35	38.6131	Thu.	26 - 27 Jun.	10 - 11 Jul.	Sivan	436	44068	Ö		1st Ci	I		ng his	15.66969758
443	77405	CE 2025	Jul.	26	3	20	47.521	Sat.	25 - 26 Jul.	8 - 9 Aug.	Tammuz	437	44069	1st		18	I		der the endar to	16.5737186
444	77406	CE 2025	Aug.	24	16	5	56.4374	Sun.	24 - 25 Aug.	7 - 8 Sep.	Ab	438	44070				I		st day of	17.47773961
445	77407	CE 2025	Sep.	23	4	51	4.896	Tue.	22 - 23 Sep.	6 - 7 Oct.	Elul	439	44071	6259	36	354	1		the New	18.38176063
446	77408	CE 2025	Oct.	22	17	36	14.2531	Wed.	22 - 23 Oct.	5 - 6 Nov.	Ethanim	440	44072	* Learn	from Y	ahweh's	1		visible!	19.28578164
447	77409	CE 2025	Nov.	21	6	21	23.1696	Fri.	20 - 21 Nov.	4 - 5 Dec.	Bul	441	44073	Clock -	Matt.	24:35!				20.18980266
448	77410	CE 2025	Dec.	20	19	6	32.0774	Sat.	20 - 21 Dec.	3 - 4 Jan.	Chislev	442	44074	-	-	-	-	-	-	21.09382367

Where (1). C 606 = Number of Civil months completed out of 606 Lunar Months in each Civil 49 - Year Lunisolar Cycle, 2). YSM = From (1) the total number of Yahweh's Synodic Months counted, (3). Year = Roman Year. (4). M = Roman Month. (5). D = Day. (6). H = Hours; (7). M = Minutes. (8). S = Seconds. (9). DW = Day of Week. (10). R 606 = Number of Religious Months completed out of 606 Lunar Months in each Religious 49 - Year Cycle, (11). RCM = From (3) the total number of Religious Months counted (Numbers 33:48-56), (12). YB = From (1) the total number of Civil Years Counted (ie. from 18 hours on 23rd Feb., 4234 BCE, at 35°E, Jerusalem). (13). YC = Years completed out of 49 Civil Years (1 to 49). (14). D/YC = Days per YC; (15). RM = From (3) the total number of Religious Years Counted (Leviticus 25:1-7). (16). YR = Religious Years completed out of 49 Religious Years (1 to 49). (17). D/YR = Days per YR. Note: Extra Month occurs according to Formula only. Note: Extra Month occurs at the end of Adar is the demonic inspiration (1 Tim. 4:1-2).

The Sun, Moon and stars give accurate Nights, daytimes, Days, Months, Seasons and New Years (Genesis 1:13-19; Psalms 104:19; John 11:9; Jer. 33:19-26).

Note: (1). Yahweh's Day (86,400 seconds per 360° on the Equator), Yahweh's Synodic Month (YSM) and Yahweh's Tropical Year (YTY) never vary but constant forever - Jeremiah 31:35-37, 33:19-26, 32:26-27; Genesis 1:13-19, 8:22; Deut. 11:11-14, 16:1-4; Exodus 13: 10, 23:14-17, 34:17-27; Num. 9:1-3, 7, 13. (2). NASA/IAU says that Synodic Month (29.53058885 days) and Tropical Year (365.2422 days) vary always. (3). Yahweh is controlling the Universe (Jeremiah 32:26-27). (4). Yahweh says that the Earth and Moon are revolving in a circular orbit. (5). According to Geneis 1:13-19, Yahweh created the Sun, Moon, and stars strictly at (1). (6). EM 13 (13th Extra Month) begins as soon as Tebeth Month ends. Clounds can't stop the Luni Solar Clock (The Sun and Moon)!

These are the Conditions to determine the beginning of Yahweh's Synodic Month (YSM):

http://astropixels.com/ephemeris/calendarconverter.html

Use this to get days/Day of Week.

- (1). To determine the beginning of Yahweh's Synodic Month, it is recommended to celebrate the 1st day of Yahweh's Synodic Month from 6 PM on the previous Roman date to 6 PM on the next Roman date *if Yahweh's Synodic Month (YSM) begins or ends between zero hours and 9 hours*. Please note that the Age of the Crescent should be LESS THAN OR EQUAL TO 18 HOURS at 6 PM of the next Roman date in this case. So, the Crescent should be visible in Israel after 6 PM of the next Roman date if there are no clouds, no humidity in the air and no brightness in the sky. *The Crescent will be visible always on the 2nd in Israel in this case.* Note this and read Mal. 1:11, 14; Rom. 2:25-29; Gal.3:27-29; Eph. 1:1-12.
- (2). Alternatively, you can also celebrate it (1st day of Yahweh's Synodic Month) from 6 PM on a similar Roman date to 6 PM on the next Roman date if Yahweh's Synodic Month (YSM) begins or ends between 9 hours and 12 hours. Please note that the Age of the Crescent should be LESS THAN OR EQUAL TO 9 HOURS at 6 PM of a similar Roman date in this case. So, the Crescent may be visible in Israel after 6 PM of a similar Roman date if there are no clouds, no humidity in the air and no brightness in the sky. Please note this point. This Crescent may be visible in some countries behind Israel.
- (3). Alternatively, you can also celebrate it (1st day of Yahweh's Synodic Month) from 6 PM on a similar Roman date to 6 PM on the next Roman date if Yahweh's Synodic Month (YSM) begins or ends between 12 hours and 14 hours. Please note that the Age of the Crescent might be LESS THAN OR EQUAL TO 6 HOURS at 6 PM of a similar Roman date in this case. So, the Crescent may be VISIBLE RARELY or may not be visible in Israel after 6 PM of a similar Raman date if there are no clouds, no humidity in the air and no brightness in the sky. This Crescent may be visible in some countries behind Israel.
- (4). Alternatively, you can also celebrate it (1st day of Yahweh's Synodic Month) from 6 PM on a similar Roman date to 6 PM on the next Roman date *if Yahweh's Synodic Month* (YSM) begins or ends between 14 hours and 18 hours. Please note that the Age of the Crescent might be LESS THAN OR EQUAL TO 4 HOURS at 6 PM of a similar Roman date in this case. So, the Crescent may be VISIBLE RARELY or may not be visible in Israel after 6 PM of a similar Raman date if there are no clouds, no humidity in the air and no brightness in the sky. Most probably the Crescent might be visible on the 2nd day. This Crescent may be visible in some countries behind Israel. Please note this point.
- (5). Alternatively, you can also celebrate it (1st day of Yahweh's Synodic Month) from 6 PM on a similar Roman date to 6 PM on the next Roman date if Yahweh's Synodic Month (YSM) begins or ends between 18 hours and 24 hours. Please note that the Age of the Crescent might be LESS THAN OR EQUAL TO 24 HOURS at 6 PM of next Roman date in this case. So, the Crescent should be visible in Israel at 6 PM of next Raman date if there are no clouds, no humidity in the air and no brightness in the sky. The Crescent will be visible always on the 2nd in Israel in this case. Please note this point. Those who are confirming the 1st day of Yahweh's Synodic Month as soon as the Crescent appeared are beguiled by the spirit of Satan (1 Timothy 4:1-2; 2 Cor. 2:11; 6:1-10; 2 Timothy 2:15).

It is important to follow these conditions to ensure that the celebration of the beginning of Yahweh's Synodic Month is accurate and in accordance with the proofs. Please note that the Sacrifices of the New Month should be burned on the Brazen Altar along with the daily sacrifices (Numbers 28:11-15). Please read Nehemiah 8:1-12; Acts 2:14-21; Mark 15:25; Numbers 28:11-15; Exodus 12:710; Deut. 16:7; Luke 22:14-23; John 13:1-30. That is why Israelis gathered in the Appointed times of Yahweh from 6 PM to 10 PM and 8 AM to 12 AM. Special Note: Many Preachers determined the time of the New Moons and festivals of Yahweh from 9 AM to 1 PM or 10 AM to 1 PM and so on. Please note that Israelis went to their homes as soon as 12 AM is completed. Please read Nehemiah 8:3-12. Even the Apostles gathered on the 14th Abib at 6 PM (Matt. 26:19-20; Mark 14:17-18).

Yahweh's principle or Yahweh's formula or 49 Years is derived from the fact that the Earth revolves around the Sun 49 times while the Moon revolves around the Earth 606 times in 49 years, making it a reliable way to measure time. It's believed that Yahweh had a plan for mankind, which is why the Universe was created according to a 7-day Weekly Cycle. According to some religious texts, Yahweh created man in His image on February 26th, 4234 BCE. It's also believed that the Sun, Moon, and stars were created by Yahweh at the end of the 3rd day of the very first Week, specifically at 6 PM on February 23rd, 4234 BCE at 35° East Longitude Jerusalem. Please study from 1st to 4th page under Jewish History on www.yhwhcalendar49.com.

LET'S CALCULATE 1ST ETHANIM IN CE 2023 ACCORDING TO THE FORMULA OF YAHWEH'S LUNI SOLAR CALENDAR

To understand Yahweh's calendar formula, you can follow these instructions: According to this formula, 49 years are equivalent to 49 Luni Solar Years, 49 Tropical Years, 49-Year Luni Solar Cycle, 49-Year Tropical Cycle, 606 Yahweh's Synodic Months, 588 Yahweh's Tropical Months, 17,896 nights, 17,896 daytimes, and 17,896 days, which remains constant forever. You can learn more about this by referring to Jeremiah 33rd chapter, verses 19-26, and 32nd chapter, verses 26-27, as well as John 11th chapter, verse 9.

This proved that the 49 Years = 49 – Year Luni Solar Cycle = 49 – Year Tropical Cycle = 606 Synodic Months = 588 Tropical Months = 17,896 days. Yahweh is controlling the Universe. So, Yahweh's Day, Yahweh's Synodic Month, and Yahweh's Tropical Year are constant forever (Jeremiah 33:19-26; 31:35-37; John 11:9; Job 26:7).

Yahweh's Day = 24 hours = 1,440 minutes = 86,400 seconds = Contstant forever (2 Kings 20:8-11; Jeremiah 33:19-26; John 11:9; Matthews 20:1-16).

So, Yahweh's Synodic Month = Days completed per 49 Luni Solar Years ÷ Synodic Months completed per 49 Luni Solar Years = 17,896 days ÷ 606 = 29.53135314 days.

In a similar way, Yahweh's Tropical Year = Days completed per 49 Tropical Years \div 49 Tropical Years = 17,896 days \div 49 = 365.2244898 days.

According to the calculation, 77,382 Synodic Months have been completed from the time of the Creation of the Sun, Moon, and stars up to the occurrence of the 1st Elul in CE 2023.

77,382 Yahweh's Synodic Months = 77,382 X 29.53135314 days = 2,285,195.168 days = 2,285,195 days, 04 hours, 02 minutes, and 22.848 seconds.

2,285,195 days is the Integral Part and 04 hour, 02 minutes, and 22.848 seconds is the Fractional Part.

Add Fractional Part (04 hours, 02 minutes, and 22.848 seconds) to (A) to get the end of Elul Month.

2,285,195 days are completed between (1), and (A).

Yahweh Created the Sun, Moon, and stars strictly at (1) as soon as the 3rd day of the very first week was completed.

Note: I am using CASIO fx -991MS SVPAM, made in China. I used 3 calculators (From 1992 to CE 2023) but the seconds are VARYING when compared to each calculator because of duplicate calculators everywhere in India. So don't be confused!

C 606	YSM	Year	Month	Day	Hours	Minutes	Seconds	Day of Week	Say	Jewish Month	DLM	DL	1st day of YSM	Full Moon day	R 606	RCM
0	0	4234 BCE	Feb.	23	18	00	00	Tuesday	(1)	-	0°	35°E	23rd to 24th Feb.	9th to 10th Mar.	-	-
-	-	CE 2023	Sep.	15	18	00	00	Friday	(A)	Research: Elul	month end	ls strictly	at (B) then Ethanin	n month begins. So don't	confirm the 1s	t day of Ethanim
	(Fract	ional Part is	added)		+ 04	+ 02	+ 22.848						•	o note that Yahweh did n That's why let's count as		1
					22	02	22.848			S	o I am cou	nting in t	his way. The Crescer	nt appeared on 16th Sep.	, CE 2023 in Isra	ael.
420	77,382	CE 2023	Sep.	15	22	02	22.848	Friday	(B)	Elul	0°	35°E	15 - 16 Sep.	29 - 30 Sep.	414	44046

Therefore, Elul month ends strictly at (B) then Ethanim begins. So, 77,382nd Yahweh's Synodic Month is completed strictly at (B).

Celebrate the 1st day of Yahweh's Synodic Month from 6 PM on a similar Roman date to 6 PM on the next Roman date if Yahweh's Synodic Month (YSM) begins or ends between 18 hours and 24 hours. Please note that the Age of the Crescent might be LESS THAN OR EQUAL TO 24 HOURS at 6 PM of the next Roman date in this case. So, the Crescent should be visible in Israel at 6 PM on the next Raman date if there are no clouds, no humidity in the air and no brightness in the sky. The Crescent will be visible always on the 2nd in Israel in this case. Please note this point. Those who are confirming the 1st day of Yahweh's Synodic Month as soon as the Crescent appeared are beguiled by the spirit of Satan (1 Timothy 4:1-2; 2 Cor. 2:11; 6:1-10; 2 Timothy 2:15). Note: The New Crescent appeared AFTER 6 PM on 16th September CE 2023.

So, 6258th Civil New Year or 1st day of Ethanim = From 6 PM on 15th September to 6 PM on 16th September CE 2023 because Elul ends at (B) (Leviticus 25:1-7).

Let's calculate the Full Moon day by adding half of Yahweh's Synodic Month to (B) as below. Half of Yahweh's Synodic Month = 29.53135314 days ÷ 2 = 14.76567657 days.

C 606	YSM	Year	Month	Day	Hours	Minutes	Seconds	Day of Week	Say	Jewish Month	DLM	DL	1st day of YSM	Full Moon day	R 606	RCM
420	77,382	CE 2023	Sep.	15	22	02	22.848	Friday	(B)	Elul	0°	35°E	15 - 15 Sep.	29 - 30 Sep.	414	44046
	Adde	d to get Full	Moon	+ 14	+ 18	+ 22	+ 34.455	The age of	the Moon is 1	.9h, 57m, 37s at	6 PM on 1	6th Septe	mber CE 2023. Som	etimes the Crescent may	be visible in th	e Eastern Sky at
				29	40	24	57.303	the end o	f the previous	Month. So you	can't see th	ne Cresce	nt after 6 PM on 15t	h September CE 2023 in	Israel. In this w	ay, you too can
				29	(24+16)	40	57.303		calculate the I	Phases of the Mo	oon otherv	vise your	Religious Leaders m	ight fascinate you under	the veil of Cale	endar.
-	-	CE 2023	Sep.	30	16	40	57.303	Saturday	(C)	-	0°	35°E	15th - 16th Sep.	29th - 30th Sep.	-	-

LET'S CALCULATE 1ST ABIB IN CE 2024 ACCORDING TO THE FORMULA OF YAHWEH'S LUNI SOLAR CALENDAR

According to the calculation, 77,389 Synodic Months have been completed from the time of the Creation of the Sun, Moon, and stars up to the occurrence of the 1st Abib in CE 2024.

77,389 Yahweh's Synodic Months = 77,383 X 29.53135314 days = 2,285,401.888 days = 2,285,401 days, 21 hours, 18 minutes, and 25.056 seconds.

2,285,401 days is the Integral Part and 21 hours, 18 minutes, and 25.056 seconds is the Fractional Part.

Add Fractional Part (21 hours, 18 minutes, and 25.056 seconds) to (2) to get the end of Adar Month.

2,285,401 days are completed between (1), and (2).

Yahweh Created the Sun, Moon, and stars strictly at (1) as soon as the 3rd day of the very first week was completed.

C 606	YSM	Year	Month	Day	Hours	Minutes	Seconds	Day of Week	Say	Jewish Month	DLM	DL	1st day of YSM	Full Moon day	R 606	RCM
0	0	4234 BCE	Feb.	23	18	00	00	Tuesday	(1)	-	0°	35°E	23rd to 24th Feb.	9th to 10th Mar.		
-	-	CE 2024	April	08	18	00	00	Monday	(2)							
		(Fraction	nal Part is a	idded)	+ 21	+ 18	+ 25.056	RESEARCH	I: Adar month	ends then Abib	month beg	ins strict	y at (3). Any Month	n can't ask you to end or	to begin but it	ends and begins
Note:	You can't	see the Cres	scent at 18I	n on 9th	39	18	25.056							t day of Abib by observir		
	Apri	il, CE 2024 in	Israel.		(24+15)	18	25.056			observe the N	Nonth of A	bib mean	s count the end of A	dar (Deut. 11:11-12; 16:1	l-2).	
427	77,389	CE 2024	April	09	15	18	25.056	Tuesday	(3)	Adar	0°	35°E	9th - 10th Apr.	23th - 24th Apr.	421	44053

Research: Celebrate the 1st day of Yahweh's Synodic Month from 6 PM on a similar Roman date to 6 PM on the next Roman date if Yahweh's Synodic Month (YSM) begins or ends between 14 hours and 18 hours. Please note that the Age of the Crescent might be LESS THAN OR EQUAL TO 4 HOURS at 6 PM of a similar Roman date in this case. So, the Crescent may be VISIBLE RARELY or may not be visible in Israel after 6 PM on a similar Raman date if there are no clouds, no humidity in the air and no brightness in the sky. Most probably the Crescent might be visible on the 2nd day. This Crescent may be visible in some countries behind Israel.

Therefore, Adar month ends strictly at (3) then Abib begins. So, 77,389th Yahweh's Synodic Month is completed strictly at (3).

So, 3563rd Religious New Year or 1st day of Abib = From 6 PM on 9th April to 6 PM on 10th April CE 2024 because Adar ends at (3) (Leviticus 25:1-7).

Let's calculate the Full Moon day by adding half of Yahweh's Synodic Month to (3) as below. Half of Yahweh's Synodic Month = 29.53135314 days ÷ 2 = 14.76567657 days.

So, half of Yahweh's Synodic Month = 14.76567657 days = 14 days, 18 hours, 22 minutes, 34.45544928 seconds.

C 606	YSM	Year	Month	Day	Hours	Minutes	Seconds	Day of Week	Say	Jewish Month	DLM	DL	1st day of YSM	Full Moon day	R 606	RCM
427	77,389	CE 2024	April	09	15	18	25.056	Tuesday	(3)	Adar	0°	35°E	9th - 10th Apr.	-	421	44053
	Adde	d to get Full	Moon	+ 14	+ 18	+ 22	+ 34.455	The age of	the Moon is 2	h, 41m, 35s at 6	PM on 9th	April CE	2024. So you can't se	ee the Crescent after 6 PN	/I on 9th April, (CE 2024 in Israel.
				23	33	40	59.511	In this wa	y, you too can					ıs Leaders can beguile you		of Calendar. So
				23	(24+09)	40	59.511			beware of t	he false Pr	ophets (N	1att. 7:15-23; 1 John	4:1-6; 2 Tim. 2:14-26 etc.).	
-	-	CE 2024	April	24	09	40	59.511	Wed.	(4)	-	0°	35°E	9th - 10th Apr.	23 - 24th Apr.	-	-

So, Abib begins at (3) and the Moon is full strictly at (4). Yahweh is telling about the ending and beginning of the Month (Deut. 11:12). Note: Where DLM = Degrees of Longitudes determined by Yahweh and discovered by me by the Spirit of Yahweh; DL = Degrees of Longitudes discovered by scientists. So, the time and Phases of the Moon begin from Jerusalem according to Genesis 1:13-19. So, don't follow NASA/IAU henceforth. Many Rabbis and Christian leaders are misleading the people under the veil of God's servants. Please note this now.

LET'S CALCULATE 1ST ETHANIM IN CE 2024 ACCORDING TO THE FORMULA OF YAHWEH'S LUNI SOLAR CALENDAR

According to the calculation, 77,395 Synodic Months have been completed from the time of the Creation of the Sun, Moon, and stars up to the occurrence of the 1st Elul in CE 2024.

77,395 Yahweh's Synodic Months = 77,395 X 29.53135314 days = 2,285,579.076 days = 2,285,579 days, 01 hours, 49 minutes, and 18.624 seconds.

2,285,579 days is the Integral Part and 01 hour, 49 minutes, and 18.624 seconds is the Fractional Part.

Add Fractional Part (01 hours, 49 minutes, and 18.624 seconds) to (5) to get the end of Elul Month.

2,285,579 days are completed between (1), and (5).

Yahweh Created the Sun, Moon, and stars strictly at (1) as soon as the 3rd day of the very first week was completed.

C 60	YSM	Year	Month	Day	Hours	Minutes	Seconds	Day of Week	Say	Jewish Month	DLM	DL	1st day of YSM	Full Moon day	R 606	RCM
0	0	4234 BCE	Feb.	23	18	00	00	Tuesday	(1)	-	0°	35°E	23rd to 24th Feb.	9th to 10th Mar.		
-	-	CE 2024	October	03	18	00	00	Thursday	(5)		Elul moi	nth ends	then Ethanim month	n begins strictly at (6). S	o don't confirm	the 1st day of
	(Fract	ional Part is	added)		+ 01	+ 49	+ 18.624	_				•	•	RESCENT. It is important of Ethanim by observing t		
					19	49	18.624						•	Leviticus 25:8-9. So l am		·
433	77,395	CE 2024	October	03	19	49	18.624	Thursday	(6)	Elul	0°	35°E	3rd to 4th Oct.	17th to 18th Oct.	427	44059

Therefore, Elul month ends strictly at (6) then Ethanim begins. So, 77,395th Yahweh's Synodic Month is completed strictly at (6).

So, 6259th New Year (From the beginning) or 1st day of Ethanim = From 6 PM on 3rd October to 6 PM on 4th October CE 2024 because Elul Month ends at (6) - Exodus 34:22; 23:16.

Note: You can't see the Crescent on 3rd October CE 2024 as the Ethanim month begins at (6). You can see the Crescent after 18 hours on 4th October CE 2024.

Let's calculate the Full Moon day by adding half of Yahweh's Synodic Month to (6) as shown below. Half of Yahweh's Synodic Month = 29.53135314 days ÷ 2 = 14.76567657 days.

So, half of Yahweh's Synodic Month = 14.76567657 days = 14 days, 18 hours, 22 minutes, 34.45544928 seconds.

C 606	YSM	Year	Month	Day	Hours	Minutes	Seconds	Day of Week	Say	Jewish Month	DLM	DL	1st day of YSM	Full Moon day	R 606	RCM
433	77,395	CE 2024	October	03	19	49	18.624	Thursday	(6)	Elul	0°	35°E	3rd to 4th Oct.	17th to 18th Oct.	427	44059
	Adde	d to get Full	Moon	+ 14	+ 18	+ 22	+ 34.455									
				17	37	71	53.079	•	•					us Leaders can beguile yo etc.). The whole Jewish n		
				17	38	11	53.079			•			· ·	(49 Year as 49 - Year Luni		· ·
				17	(24+14)	11	53.079							•		
-	-	CE 2024	October	18	14	11	53.079	Friday	(7)	-	0°	35°E	3rd to 4th Oct.	17th to 18th Oct.	=	-

Therefore, the Moon is full at (7). All these calculations come under 10th class Mathematics. So everyone can calculate the Phases of the Moon easily.

Therefore, Ethanim begins at (6) and the Moon is full strictly at (7). Yahweh is telling about the ending and beginning of the Month (Deut. 11:12). Note: Where DLM = Degrees of Longitudes determined by Yahweh and discovered by me by the Spirit of Yahweh; DL = Degrees of Longitudes discovered by scientists.

Note: Many Rabbis and Christian leaders are confirming the 1st day of each month by watching the Crescent. False Prophets are postponing the date of every New Month if the Crescent is not visible in Israel (Matthews 7:15-23; 24:11; 23:33-34; 13:39; John 8:38-59). This method is originated from the demon (1 Timothy 4:1-2).

Warning: Millions of Israelis and Billions are Christians have been misled by fake calendars to this very day. The remaining people are misled by Astronomers of NASA/IAU!

LET'S CALCULATE 1ST ABIB IN CE 2025 ACCORDING TO THE FORMULA OF YAHWEH'S LUNI SOLAR CALENDAR

According to the calculation, 77,401 Synodic Months have been completed from the time of the Creation of the Sun, Moon, and stars up to the occurrence of the 1st Abib in CE 2025.

77,401 Yahweh's Synodic Months = 77,401 X 29.53135314 days = 2,285,756.264 days = 2,285,756 days, 06 hours, 20 minutes, and 12.192 seconds.

2,285,756 days is the Integral Part and 06 hour, 20 minutes, and 12.192 seconds is the Fractional Part.

Add Fractional Part (06 hours, 20 minutes, and 12.192 seconds) to (8) to get the end of Adar Month.

2,285,756 days are completed between (1), and (8).

Yahweh Created the Sun, Moon, and stars strictly at (1) as soon as the 3rd day of the very first week was completed.

C 606	YSM	Year	Month	Day	Hours	Minutes	Seconds	Day of Week	Say	Jewish Month	DLM	DL	1st day of YSM	Full Moon day	R 606	RCM
0	0	4234 BCE	Feb.	23	18	00	00	Tuesday	(1)	-	0°	35°E	23rd to 24th Feb.	9th to 10th Mar.		
-	-	CE 2025	March	29	18	00	00	Saturday	(8)	RESEARCH: A	dar month	ends the	n Abib month begins	strictly at (9). So don't	confirm the 1s	t day of Abib by
	(Fract	ional Part is	added)		+ 06	+ 20	+ 12.192			U			•	te that Yahweh did not c ened Barly ears. That's w		
					24	20	12.192					Le	eviticus 25:8-9. So l a	m counting in this way.		
439	77,401	CE 2025	March	30	00	20	12.192	Sunday	(9)	Adar	0°	35°E	29th to 30th Mar.	12th to 13th Apr.	433	44065

Therefore, Adar month ends strictly at (9) then Abib begins. So, 77,401st Yahweh's Synodic Month is completed strictly at (9).

So, 3564th New Year (Religious) or 1st day of Abib = From 6 PM on 29th March to 6 PM on 30th March CE 2025 (Leviticus 25:1-7).

Note: You can't see the New Crescent on 29th March CE 2025 as the Adar month begins at (9). Rerely the end of the Month might be visible as the New Crescent at the Eastern Sky. That's why the age of New Crescent is important always. You can see the Crescent after 18 hours on 30th March CE 2025.

Let's calculate the Full Moon day by adding half of Yahweh's Synodic Month to (9) as below. Half of Yahweh's Synodic Month = 29.53135314 days ÷ 2 = 14.76567657 days.

So, half of Yahweh's Synodic Month = 14.76567657 days = 14 days, 18 hours, 22 minutes, 34.45544928 seconds.

C 606	YSM	Year	Month	Day	Hours	Minutes	Seconds	Day of Week	Say	Jewish Month	DLM	DL	1st day of YSM	Full Moon day	R 606	RCM
439	77,401	CE 2025	March	30	00	20	12.192	Sunday	(9)	Adar	0°	35°E	29th to 30th Mar.	12th to 13th Apr.	433	44065
	Adde	d to get Full	Moon	+ 14	+ 18	+ 22	+ 34.455			• • •				n otherwise your Religiou		
				44	18	42	46.647		•				•	nets (Matthews 7:15-23; e calendars since CE 194	· ·	
				(31+13)	18	42	46.647			•	time to	restore Y	ahweh's Calendar fo	rmula.		
-	-	CE 2025	April	13	18	42	46.647	Sunday	(10)	-	0°	35°E	29th to 30th Mar.	12th to 13th Apr.	-	-

Therefore, the Moon is full at (10). All these calculations come under 10th class Mathematics. So everyone can calculate the Phases of the Moon easily.

Therefore, Abib begins at (9) and the Moon is full strictly at (10). Yahweh is telling about the ending and beginning of the Month (Deut. 11:12). Note: Where DLM = Degrees of Longitudes determined by Yahweh and discovered by me by the Spirit of Yahweh; DL = Degrees of Longitudes discovered by scientists.

Note: Many Rabbis and Christian leaders are confirming the 1st day of each month by watching the Crescent. This method is originated from the demon (1 Timothy 4:1-2). Those who follow fake Calendars were not chosen by Yahweh before the foundations of the Earth (Ephesians 1:1-10).

https://astropixels.com/ephemeris/phasescat/phasescat.html

This link gives inaccurate Phases of the Moon. So, don't follow NASA/IAU henceforth.

Warning: False Prophets are teaching that Sunday is the day of Resurrection, 1st January is the New Year, and so on. In a similar way, False Prophets are confirming 1st day of the Month by the Visible Crescent.

LET'S CALCULATE 1ST ETHANIM IN CE 2025 ACCORDING TO THE FORMULA OF YAHWEH'S LUNI SOLAR CALENDAR

According to the calculation, 77,407 Synodic Months have been completed from the time of the Creation of the Sun, Moon, and stars up to the occurrence of the 1st Elul in CE 2025.

77,407 Yahweh's Synodic Months = 77,407 X 29.53135314 days = 2,285,933.452 days = 2,285,933 days, 10 hours, 51 minutes, and 4.896 seconds.

2,285,933 days is the Integral Part and 10 hour, 51 minutes, and 4.896 seconds is the Fractional Part.

Add Fractional Part (10 hours, 51 minutes, and 4.896 seconds) to (11) to get the end of Elul Month.

2,285,933 days are completed between (1), and (11).

Yahweh Created the Sun, Moon, and stars strictly at (1) as soon as the 3rd day of the very first week was completed.

C 606	YSM	Year	Month	Day	Hours	Minutes	Seconds	Day of Week	Say	Jewish Month	DLM	DL	1st day of YSM	Full Moon day	R 606	RCM
0	0	4234 BCE	Feb.	23	18	00	00	Tuesday	(1)	-	0°	35°E	23rd to 24th Feb.	9th to 10th Mar.		
-	-	CE 2025	Sep.,	22	18	00	00	Monday	(11)	Flul month	ends then	Fthanim	month begins strictly	y at (12). So don't confir	m the 1st day	of Ethanim by
	(Fract	ional Part is	added)		+ 10	+ 51	+ 4.896	_					•	te that Yahweh did not co	-	
					28	51	4.896			day of Ethanin	by observ	ing the v		's why let's count as com	manded in Lev	iticus 25:8-9. So I
					(24+'04)	51	4.896						am countin	g in this way.		
445	77,407	CE 2025	Sep.,	23	04	51	4.896	Tuesday	(12)	Elul	0°	35°E	22nd to 23rd Sep.,	6th to 7th Oct.	439	44071

Therefore, Elul month ends strictly at (12) then Ethanim begins. So, 77,407th Yahweh's Synodic Month is completed strictly at (12).

So, 6260th New Year (From the beginning) or 1st day of Ethanim = From 6 PM on 22nd Sep., to 6 PM on 23rd Sep., CE 2025 because Elul Month ends at (12) - Exodus 34:22; 23:16.

Note: You can't see the Crescent on 22nd September CE 2025 as the Ethanim month begins at (12). You can see the Crescent after 18 hours on 23rd September CE 2025.

Let's calculate the Full Moon day by adding half of Yahweh's Synodic Month to (12) as below. Half of Yahweh's Synodic Month = 29.53135314 days ÷ 2 = 14.76567657 days.

So, half of Yahweh's Synodic Month = 14.76567657 days = 14 days, 18 hours, 22 minutes, 34.45544928 seconds.

C 606	YSM	Year	Month	Day	Hours	Minutes	Seconds	Day of Week	Say	Jewish Month	DLM	DL	1st day of YSM	Full Moon day	R 606	RCM
445	77,407	CE 2025	Sep.,	23	04	51	4.896	Tuesday	(12)	Elul	0°	35°E	22nd to 23rd Sep.,	6th to 7th Oct.	439	44071
	Adde	d to get Full	Moon	+ 14	+ 18	+ 22	+ 34.455	-		• • •				otherwise your Religiou		
				37	22	73	39.351	•	•				•	nets (Matthews 7:15-23; e calendars since CE 194	•	
				(30+07)	23	13	39.351			•	time to	restore Y	ahweh's Calendar fo	rmula.		
-	-	CE 2025	Oct.,	07	23	13	39.351	Tuesday	(13)	-	0°	35°E	22nd to 23rd Sep.,	6th to 7th Oct.	-	-

So, the Moon is full at (13). All these calculations come under 10th class Mathematics. So everyone can calculate the Phases of the Moon easily.

Therefore, Ethanim month begins at (12) and the Moon is full strictly at (13). Yahweh is telling about the ending and beginning of the Month (Deut. 11:12). Note: Where DLM = Degrees of Longitudes determined by Yahweh and discovered by me by the Spirit of Yahweh; DL = Degrees of Longitudes discovered by scientists.

It's interesting to note that some religious leaders rely on the sighting of the Crescent to confirm the start of each month. However, according to 1 Timothy 4:1-2, this method is believed to have originated from the demon. Unfortunately, false Prophets have misled many Israelis since CE 136, resulting in them celebrating their festivals on the wrong days due to fake calendars. To avoid further confusion and misinformation, it's crucial to restore Yahweh's Luni Solar Calendar formula as soon as possible. The calculation of a fake calendar to mislead people under the guise of Yahweh's true servants is unacceptable, as false doctrine and calendars are inspired by demons, as mentioned in 1 Timothy 4:1-2.

PHASES OF THE MOON 2023 - 2024 ACCORDING TO NASA

The Earth is revolving around the Sun in an Elliptical Orbit while the Moon is revolving around the Earth in an Elliptical Orbit - Isa. 40:18, 46:5, 31:3; Mark 7:1-13.

https://astropixels.com/ephemeris/phasescat/phases2001.html

Please use these.

http://astropixels.com/ephemeris/calendarconverter.html

The Earth is revolving around the Sun in a circular Orbit while the Moon is revolving around the Earth in a circular Orbit forever - Isaiah 48:13; Jer. 31:35-37; 33:19-26; John 11:9; Job 26:7, 38:19-33.

Year	New Moon	First Quarter	Full Moon	Last Quarter	NASA New Moons at 30°E		to UT/UTC to get Time at 30°E	Yahweh's New Moons at 35°E, Jerusalem
					1st day of Month	Israel	Time at 30°E	1st day of Month
2023			Jan 6 23:08	Jan 15 02:10	6 PM to 6 PM	Month D	н м	6 PM to 6 PM
	Jan 21 20:53	Jan 28 15:19	Feb 5 18:29	Feb 13 16:01	21 - 22 Jan.	Jan. 21	22 53	22 - 23 Jan.
	Feb 20 07:06	Feb 27 08:06	Mar 7 12:40	Mar 15 02:08	20 - 21 Feb.	Feb. 20	09 06	20 - 21 Feb.
	Mar 21 17:23	Mar 29 02:32	Apr 6 04:35	Apr 13 09:11	21 - 22 Mar.	Mar. 21	19 23	22 - 23 Mar.
	Apr 20 04:12 H	Apr 27 21:20	May 5 17:34 n	May 12 14:28	19 - 20 Apr.	Apr. 20	06 12	20 - 21 Apr.
	May 19 15:53	May 27 15:22	Jun 4 03:42	Jun 10 19:31	19 - 20 May	May 19	17 53	20 - 21 May
	Jun 18 04:37	Jun 26 07:50	Jul 3 11:39	Jul 10 01:48	17 - 18 Jun.	Jun. 18	06 37	18 - 19 Jun.
	Jul 17 18:32	Jul 25 22:07	Aug 1 18:32	Aug 8 10:28	17 - 18 Jul.	Jul. 17	20 32	18 - 19 Jul.
	Aug 16 09:38	Aug 24 09:57	Aug 31 01:35	Sep 6 22:21	16 - 17 Aug.	Aug. 16	11 38	17 - 18 Aug.
	Sep 15 01:40	Sep 22 19:32	Sep 29 09:58	Oct 6 13:48	14 - 15 Sep.	Sep. 15	03 40	15 - 16 Sep.
	Oct 14 17:55 A	Oct 22 03:29	Oct 28 20:24 p	Nov 5 08:37	14 - 15 Oct.	Oct. 14	19 55	15 - 16 Oct.
	Nov 13 09:27	Nov 20 10:50	Nov 27 09:16	Dec 5 05:49	13 - 14 Jan.	Nov. 13	11 27	13 - 14 Nov.
	Dec 12 23:32	Dec 19 18:39	Dec 27 00:33		12 - 13 Dec.	Dec. 13	01 32	13 - 14 Dec.
Year	New Moon	First Quarter	Full Moon	Last Quarter	NASA New Moons	Add 2 hours	to UT/UTC to get	Yahweh's New Moons at
					at 30°E	Israel '	Time at 30°E	35°E, Jerusalem
					1st day of Month	Israel	Time at 30°E	1st day of Month
2024				Jan 4 03:30	6 PM to 6 PM	Month D	H M	6 PM to 6 PM
	Jan 11 11:57	Jan 18 03:53	Jan 25 17:54	Feb 2 23:18	11 - 12 Jan.	Jan. 11	13 57	11 - 12 Jan.
	Feb 9 22:59	Feb 16 15:01	Feb 24 12:30	Mar 3 15:24	09 - 10 Feb.	Feb. 10	00 59	10 - 11 Feb.
	Mar 10 09:00	Mar 17 04:11	Mar 25 07:00 n	Apr 2 03:15	10 - 11 Mar.	Mar. 10	11 00	10 - 11 Mar.
	Apr 8 18:21 T	Apr 15 19:13	Apr 23 23:49	May 1 11:27	08 - 09 Apr.	Apr. 08	20 21	09 - 10 Apr.
	May 8 03:22	May 15 11:48	May 23 13:53	May 30 17:13	07 - 08 May	May 08	05 22	08 - 09 May
	Jun 6 12:38	Jun 14 05:18	Jun 22 01:08	Jun 28 21:53	06 - 07 Jun.	Jun. 06	14 38	07 - 08 Jun.
	Jul 5 22:57	Jul 13 22:49	Jul 21 10:17	Jul 28 02:51	05 - 06 Jul.	Jul. 06	00 57	06 - 07 Jul.
	Aug 4 11:13	Aug 12 15:19	Aug 19 18:26	Aug 26 09:26	04 - 05 Aug.	Aug. 04	13 13	05 - 06 Aug.
	Sep 3 01:56	Sep 11 06:06	Sep 18 02:34 p	Sep 24 18:50	02 - 03 Sep.	Sep. 03	03 56	03 - 04 Sep.
	Oct 2 18:49 A	Oct 10 18:55	Oct 17 11:26	Oct 24 08:03	02 - 03 Oct.	Oct. 02	20 49	03 - 04 Oct.
	Nov 1 12:47	Nov 9 05:56	Nov 15 21:29	Nov 23 01:28	01 - '02 Nov.	Nov. 01	14 47	01 - 02 Nov.
	Dec 1 06:22	D 0 1F 07	D 1F 00.00	D 00 00 10	2011 04 5	D 01	08 22	01 - 02 Dec.
	Dec 1 00.22	Dec 8 15:27	Dec 15 09:02	Dec 22 22:18	30N - 01 Dec.	Dec. 01	08 22	01 02 Bee.

PHASES OF THE MOON 2025 - 2026 ACCORDING TO NASA

Research: The Earth is revolving around the Sun in a Ellipitical Orbit while the Moon is revolving around the Earth in a Elliptical Orbit according to Astronomers.

Research: The Earth is revolving around the Sun in a circular Orbit while the Moon is revolving around the Earth in a circular Orbit forever - Jer. 31:35-37; 33:19-26; John 11:9; Job 26:7, 38:19-33.

Year	New Moon	First Quarter	Full Moon	Last Quarter	NASA New Moons at 30°E	Add 2 hours to UT/UTC to get Israel Time at 30°E Israel Time at 30°E		E .	Yahweh's New Moons at 35°E, Jerusalem 1st day of Month
0005		- 6 00 56	- 12 00 05	- 01 00 01	•				6 PM to 6 PM
2025	- 00 10 06	Jan 6 23:56	Jan 13 22:27	Jan 21 20:31	6 PM to 6 PM	Month		M	29 - 30 Jan.
	Jan 29 12:36	Feb 5 08:02	Feb 12 13:53	Feb 20 17:33	29 - 30 Jan.		9 14	36	29 - 30 Jan. 28 - 01 Mar.
	Feb 28 00:45	Mar 6 16:32	Mar 14 06:55 t	Mar 22 11:30	27 - 28 Feb.		8 02	45	28 - 01 Mar. 29 - 30 Mar.
	Mar 29 10:58 P	Apr 5 02:15	Apr 13 00:22	Apr 21 01:36	29 - 30 Mar.	Mar. 2		58	
	Apr 27 19:31	May 4 13:52	May 12 16:56	May 20 11:59	27 - 28 Apr.	Apr. 2		31	28 - 29 Apr.
	May 27 03:02	Jun 3 03:41	Jun 11 07:44	Jun 18 19:19	26 - 27 May	May 2		02	27 - 28 May
	Jun 25 10:31	Jul 2 19:30	Jul 10 20:37	Jul 18 00:38	25 - 26 Jun.	Jun. 2		31	26 - 27 Jun.
	Jul 24 19:11	Aug 1 12:41	Aug 9 07:55	Aug 16 05:12	24 - 25 Jul.	Jul. 2		11	25 - 26 Jul.
	Aug 23 06:06	Aug 31 06:25	Sep 7 18:09 t	Sep 14 10:33	22 - 23 Aug.	•	3 08	06	24 - 25 Aug.
	Sep 21 19:54 P	Sep 29 23:54	Oct 7 03:48	Oct 13 18:13	21 - 22 Sep.		1 21	54	22 - 23 Sep.
	Oct 21 12:25	Oct 29 16:21	Nov 5 13:19	Nov 12 05:28	21 - 22 Oct.	Oct. 2		25	22 - 23 Oct.
	Nov 20 06:47	Nov 28 06:59	Dec 4 23:14	Dec 11 20:52	19 - 20 Nov.	Nov. 2	0 08	47	20 - 21 Nov.
	Dec 20 01:43	Dec 27 19:10			19 - 20 Dec.	Dec. 2	0 03	43	20 - 21 Dec.
						Add 2 hours to UT/UTC to get Israel Time at 30°E			
Year	New Moon	First Quarter	Full Moon	Last Quarter	NASA New Moons at 30°E		•	•	Yahweh's New Moons at 35°E, Jerusalem
Year	New Moon	First Quarter	Full Moon	Last Quarter		Israe	•	E .	
Year 2026	New Moon	First Quarter	Full Moon Jan 3 10:03	Last Quarter Jan 10 15:48	at 30°E	Israe	l Time at 30°	E .	35°E, Jerusalem
	New Moon Jan 18 19:52	First Quarter Jan 26 04:48		_	at 30°E 1st day of Month	Israe Israe	I Time at 30°	'E	35°E, Jerusalem 1st day of Month
		-	Jan 3 10:03	Jan 10 15:48	at 30°E 1st day of Month 6 PM to 6 PM	Israe Israe Month	I Time at 30° I Time at 30° H 8 21	°E M	35°E, Jerusalem 1st day of Month 6 PM to 6 PM
	Jan 18 19:52	Jan 26 04:48	Jan 3 10:03 Feb 1 22:09	Jan 10 15:48 Feb 9 12:43	at 30°E 1st day of Month 6 PM to 6 PM 18 - 19 Jan.	Israe Israe Month Jan. 1	I Time at 30° I Time at 30° I H 8 21 7 14	PE M 52	35°E, Jerusalem 1st day of Month 6 PM to 6 PM 18 - 19 Jan.
	Jan 18 19:52 Feb 17 12:01 A	Jan 26 04:48 Feb 24 12:28	Jan 3 10:03 Feb 1 22:09 Mar 3 11:38 t	Jan 10 15:48 Feb 9 12:43 Mar 11 09:39	at 30°E 1st day of Month 6 PM to 6 PM 18 - 19 Jan. 17 - 18 Feb.	Israe Israe Month Jan. 1 Feb. 1 Mar. 1	I Time at 30° I Time at 30° I H 8 21 7 14	PE M 52 01	35°E, Jerusalem 1st day of Month 6 PM to 6 PM 18 - 19 Jan. 17 - 18 Feb.
	Jan 18 19:52 Feb 17 12:01 A Mar 19 01:23	Jan 26 04:48 Feb 24 12:28 Mar 25 19:18	Jan 3 10:03 Feb 1 22:09 Mar 3 11:38 t Apr 2 02:12	Jan 10 15:48 Feb 9 12:43 Mar 11 09:39 Apr 10 04:52	at 30°E 1st day of Month 6 PM to 6 PM 18 - 19 Jan. 17 - 18 Feb. 18 - 19 Mar.	Israe Israe Month Jan. 1 Feb. 1 Mar. 1 Apr. 1	I Time at 30° I Time at 30° D H 8 21 7 14 9 03	PE M 52 01 23	35°E, Jerusalem 1st day of Month 6 PM to 6 PM 18 - 19 Jan. 17 - 18 Feb. 19 - 20 Mar.
	Jan 18 19:52 Feb 17 12:01 A Mar 19 01:23 Apr 17 11:52	Jan 26 04:48 Feb 24 12:28 Mar 25 19:18 Apr 24 02:32	Jan 3 10:03 Feb 1 22:09 Mar 3 11:38 t Apr 2 02:12 May 1 17:23	Jan 10 15:48 Feb 9 12:43 Mar 11 09:39 Apr 10 04:52 May 9 21:11	at 30°E 1st day of Month 6 PM to 6 PM 18 - 19 Jan. 17 - 18 Feb. 18 - 19 Mar. 17 - 18 Apr.	Israe Israe Month Jan. 1 Feb. 1 Mar. 1 Apr. 1	I Time at 30' I Time at 30' D H 8 21 7 14 9 03 7 13	PE M 52 01 23 52	35°E, Jerusalem 1st day of Month 6 PM to 6 PM 18 - 19 Jan. 17 - 18 Feb. 19 - 20 Mar. 17 - 18 Apr.
	Jan 18 19:52 Feb 17 12:01 A Mar 19 01:23 Apr 17 11:52 May 16 20:01	Jan 26 04:48 Feb 24 12:28 Mar 25 19:18 Apr 24 02:32 May 23 11:11	Jan 3 10:03 Feb 1 22:09 Mar 3 11:38 t Apr 2 02:12 May 1 17:23 May 31 08:45	Jan 10 15:48 Feb 9 12:43 Mar 11 09:39 Apr 10 04:52 May 9 21:11 Jun 8 10:01	at 30°E 1st day of Month 6 PM to 6 PM 18 - 19 Jan. 17 - 18 Feb. 18 - 19 Mar. 17 - 18 Apr. 16 - 17 May	Israe Israe Month Jan. 1 Feb. 1 Mar. 1 Apr. 1	I Time at 30° I Time at 30° O H 8 21 7 14 9 03 7 13 6 22 5 04	PE M 52 01 23 52 01	35°E, Jerusalem 1st day of Month 6 PM to 6 PM 18 - 19 Jan. 17 - 18 Feb. 19 - 20 Mar. 17 - 18 Apr. 17 - 18 May
	Jan 18 19:52 Feb 17 12:01 A Mar 19 01:23 Apr 17 11:52 May 16 20:01 Jun 15 02:54	Jan 26 04:48 Feb 24 12:28 Mar 25 19:18 Apr 24 02:32 May 23 11:11 Jun 21 21:55	Jan 3 10:03 Feb 1 22:09 Mar 3 11:38 t Apr 2 02:12 May 1 17:23 May 31 08:45 Jun 29 23:57	Jan 10 15:48 Feb 9 12:43 Mar 11 09:39 Apr 10 04:52 May 9 21:11 Jun 8 10:01 Jul 7 19:29	at 30°E 1st day of Month 6 PM to 6 PM 18 - 19 Jan. 17 - 18 Feb. 18 - 19 Mar. 17 - 18 Apr. 16 - 17 May 14 - 15 Jun.	Israe Israe Month Jan. 1 Feb. 1 Mar. 1 Apr. 1 May 1 Jun. 1	I Time at 30° I Time at 30° O H 8 21 7 14 9 03 7 13 6 22 5 04	PE M 52 01 23 52 01 54	35°E, Jerusalem 1st day of Month 6 PM to 6 PM 18 - 19 Jan. 17 - 18 Feb. 19 - 20 Mar. 17 - 18 Apr. 17 - 18 May 15 - 16 Jun.
	Jan 18 19:52 Feb 17 12:01 A Mar 19 01:23 Apr 17 11:52 May 16 20:01 Jun 15 02:54 Jul 14 09:44	Jan 26 04:48 Feb 24 12:28 Mar 25 19:18 Apr 24 02:32 May 23 11:11 Jun 21 21:55 Jul 21 11:06	Jan 3 10:03 Feb 1 22:09 Mar 3 11:38 t Apr 2 02:12 May 1 17:23 May 31 08:45 Jun 29 23:57 Jul 29 14:36	Jan 10 15:48 Feb 9 12:43 Mar 11 09:39 Apr 10 04:52 May 9 21:11 Jun 8 10:01 Jul 7 19:29 Aug 6 02:22	at 30°E 1st day of Month 6 PM to 6 PM 18 - 19 Jan. 17 - 18 Feb. 18 - 19 Mar. 17 - 18 Apr. 16 - 17 May 14 - 15 Jun. 14 - 15 Jul.	Israe Israe Israe Month Jan. 1 Feb. 1 Mar. 1 Apr. 1 Jun. 1 Jul. 1 Aug. 1	I Time at 30' I Time at 30' D H 8 21 7 14 9 03 7 13 6 22 5 04 4 11	PE M 52 01 23 52 01 54 44	35°E, Jerusalem 1st day of Month 6 PM to 6 PM 18 - 19 Jan. 17 - 18 Feb. 19 - 20 Mar. 17 - 18 Apr. 17 - 18 May 15 - 16 Jun. 15 - 16 Jul.
	Jan 18 19:52 Feb 17 12:01 A Mar 19 01:23 Apr 17 11:52 May 16 20:01 Jun 15 02:54 Jul 14 09:44 Aug 12 17:37 T	Jan 26 04:48 Feb 24 12:28 Mar 25 19:18 Apr 24 02:32 May 23 11:11 Jun 21 21:55 Jul 21 11:06 Aug 20 02:46	Jan 3 10:03 Feb 1 22:09 Mar 3 11:38 t Apr 2 02:12 May 1 17:23 May 31 08:45 Jun 29 23:57 Jul 29 14:36 Aug 28 04:18 p	Jan 10 15:48 Feb 9 12:43 Mar 11 09:39 Apr 10 04:52 May 9 21:11 Jun 8 10:01 Jul 7 19:29 Aug 6 02:22 Sep 4 07:51	at 30°E 1st day of Month 6 PM to 6 PM 18 - 19 Jan. 17 - 18 Feb. 18 - 19 Mar. 17 - 18 Apr. 16 - 17 May 14 - 15 Jun. 14 - 15 Jul. 12 - 13 Aug.	Israe Israe Israe Month Jan. 1 Feb. 1 Mar. 1 Apr. 1 Jun. 1 Jul. 1 Aug. 1 Sep. 1	I Time at 30° I Time at 30° I H 8 21 7 14 9 03 7 13 6 22 5 04 4 11 2 19	PE M 52 01 23 52 01 54 44 37	35°E, Jerusalem 1st day of Month 6 PM to 6 PM 18 - 19 Jan. 17 - 18 Feb. 19 - 20 Mar. 17 - 18 Apr. 17 - 18 May 15 - 16 Jun. 15 - 16 Jul. 13 - 14 Aug.
	Jan 18 19:52 Feb 17 12:01 A Mar 19 01:23 Apr 17 11:52 May 16 20:01 Jun 15 02:54 Jul 14 09:44 Aug 12 17:37 T Sep 11 03:27	Jan 26 04:48 Feb 24 12:28 Mar 25 19:18 Apr 24 02:32 May 23 11:11 Jun 21 21:55 Jul 21 11:06 Aug 20 02:46 Sep 18 20:44	Jan 3 10:03 Feb 1 22:09 Mar 3 11:38 t Apr 2 02:12 May 1 17:23 May 31 08:45 Jun 29 23:57 Jul 29 14:36 Aug 28 04:18 p Sep 26 16:49	Jan 10 15:48 Feb 9 12:43 Mar 11 09:39 Apr 10 04:52 May 9 21:11 Jun 8 10:01 Jul 7 19:29 Aug 6 02:22 Sep 4 07:51 Oct 3 13:25	at 30°E 1st day of Month 6 PM to 6 PM 18 - 19 Jan. 17 - 18 Feb. 18 - 19 Mar. 17 - 18 Apr. 16 - 17 May 14 - 15 Jun. 14 - 15 Jul. 12 - 13 Aug. 10 - 11 Sep.	Israe Israe Israe Month Jan. 1 Feb. 1 Mar. 1 Apr. 1 Jun. 1 Jul. 1 Aug. 1 Sep. 1	I Time at 30° I Time at 30° I H 8 21 7 14 9 03 7 13 6 22 5 04 4 11 2 19 1 05 0 17	PE M 52 01 23 52 01 54 44 37 27	35°E, Jerusalem 1st day of Month 6 PM to 6 PM 18 - 19 Jan. 17 - 18 Feb. 19 - 20 Mar. 17 - 18 Apr. 17 - 18 May 15 - 16 Jun. 15 - 16 Jul. 13 - 14 Aug. 12 - 13 Sep.

"RESEARCH: NASA gives Phases of the Moon from 2000 BCE to CE 4000. Dr. Fred Espencak calculated all these Phases of the Moon according to Synodic Month (29.53058885 days) and Delta T.

This Synodic Month and Delta T are not determined by Yahweh the Creator. The seed of the Serpent follows the 19 - Year Cycle, the 50 - Year Cycle, and NASA/IAU."