YHWH＇S NEW MOONS OF 6258TH YEAR（SEPTEMBER 2023 TO OCTOBER CE 2024）－LEV．25：8－9；JER．33：19－26；JN．11：9
ACCORDING TO YAHWEH＇S 49 －YEAR LUNI SOLAR CYCLE，ETHANIM MONTH（77，383RD MONTH）REPORT IN SEPTEMBER CE 2023－1 KI．8：1－2；LEV．25：8－9；NUM．10：10；PS．81：1－5；104：19；JOB 38：1－33 Yahweh＇s Calendar Formula（Lev．25：8－9）： 49 Years＝ 49 Luni Solar Years $=49-$ Year Luni Solar Cycle $=606$ Yahweh＇s Synodic Months＝ 49 Tropical Years $=49-$ Year Tropical Cycle $=588$ Yahweh＇s Tropical Months $=17,896$ days $=$ Jer．32：27． Yahweh＇s Synodic Month（YSM）＝Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div 606=29.53135314$ days；Yahweh＇s Tropical Year（YTY）$=$ Days per Cycle $\div$ Years per Cycle $=17,896$ days $\div 49=365.2244898$ days $=$ Jer． $33: 19-26 ; 32: 26-27$ ．

77,382 Yahweh＇s Synodic Months $=77,382$ Yahweh＇s Synodic Months $\times 29.53135314$ days $=2,285,195.168$ days $=2,285,549$ days， $4 \mathrm{~h}, 2 \mathrm{~m}, 22.573248 \mathrm{~s}$ ．The Residue $=4$ hours， 2 minutes and 22.57 seconds（Isaiah $34: 16 ;$ Ps．81：1－5，104：19）． How can you calculate the Phases of the Moon，the Extra Month，the New Year，the Year of Tithe，the Sabbatical Year，and the Jubilee Year without knowing the date of the birth of the Sun，the Moon，and the stars（1Cor．11：16，13：30）？
2，285，195 days are there between（a）and（b）．You can check these days with the below link．
The very first Sun rays appear as Sunrise at（ a1 ）simultaneously the Sun appears as Sunset at（ a ）－Job 38：1－33．

| Year | Month | Day | Hours | Min． | Sec． | DW | DL | DLM | Country | Case | Yal | d | （b）to |  | 82nd | nodic | onth． |  | Ethanim | th（7 | 383rd | h）be | （1）． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4234 BCE | Feb． | 23 | 06 | 00 | 00 | Tue． | $145^{\circ} \mathrm{W}$ | $-180^{\circ}$ | Alaska，USA | （a1） |  | Year | Month | Day | Hours | Min． | Sec． | Dow | Country | DL | DLM | CY | Case |
| 4234 BCE | Feb． | 23 | 18 | 00 | 00 | Tue． | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | （a） |  | CE 2023 | Sep． | 15 | 18 | 00 | 00 | Fri． | Israel | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ |  | （b） |
| http：／／astropixels．com／ephemeris／calendarconverter．html |  |  |  |  |  |  | This link gives $\mathbf{2 , 2 8 5 , 1 9 5}$ days |  |  |  |  | Genesis 1：13－19；Isaiah 45：12－21． |  |  | $\begin{gathered} +04 \\ 22 \end{gathered}$ | $\begin{gathered} +02 \\ 02 \end{gathered}$ | $22.57$ | Yahweh Created the Sun／Moon／stars at（ a ） |  |  |  |  |  |
| CE 2023 | Sep． | 15 | 18 | 00 | 00 | Fri． | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | （b） |  | CE 2023 | Sep． | 15 |  |  |  | Fri． | Israel | ＇35 ${ }^{\circ} \mathrm{E}$ | $0^{\circ}$ |  | （1） | Millions are beguiled under the veil of Calendars by the devils／seducing spirits－ 1 Timothy 4：1－3． The 77383rd month（Ethanim）begins as soon as the 77，382nd month（Elul Month）ends at（1）．

（a）－Genesis
1：1－31；2：1－3．
But NASA calculated the beginning time of the New Moon as $01 \mathrm{~h}, 40 \mathrm{~m}$ on 15th Sep．，2023，UT＝Inaccurate． For NASA＇S DATA，please study in
https：／／astropixels．com／ephemeris／phasescat／phases2001．html
77，382nd Yahweh＇s Synodic Month or Elul Month ends strictly at（1）then Ethanim Month begins as below．NOTE：Chronology is given on the 5th page．Proof of Chronology is given under Jewish History on our website．

| Time According to Yahweh＇s principles－ Gen．1：1－31，2：1－3 | DLM | The Age of 77，382nd YSM at BT．Let＇s say it＂K1＂． | 77，383rd Yahweh＇s Synodic Month（YSM）or Ethanim strictly begins as below（Say BT） |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends （Deut．11：11－12，17：8－ 13；Num．10：10） |  | The Phase of the Moon（Say RT1） |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DWE | DL | Year | Month | Day | Hours | Min． | Sec． | DOW | $\begin{array}{\|l\|l\|} \hline \text { Genesis } \\ \text { 1:13-19 } \end{array}$ | Country | Say |  |  | Year | Mo． | Day | Hrs． | Min． | Sec. |
| II．ST－ 9 hours | －135 ${ }^{\circ}$ | 2285195.168 days | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2023 | Sep． | 15 | 13 | 02 | 22.57 | Fri． |  | USA | （6） | Elul Month | 24 hrs． | CE2023 | Sep． | 16 | 13 | 02 | 22.57 |
| II．ST－ 6 hours | － $90^{\circ}$ | 2285195.168 days | $270^{\circ}$ | $55^{\circ} \mathrm{W}$ | CE2023 | Sep． | 15 | 16 | 02 | 22.57 | Fri． |  | Brazil | （5） | Elul Month | 24 hrs． | CE2023 | Sep． | 16 | 16 | 02 | 22.57 |
| II．ST－ 3 hours | －45 ${ }^{\circ}$ | 2285195.168 day | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2023 | Sep． | 15 | 19 | 02 | 22.57 | Fri． |  | Mauritania | （4） | Elul Month | 24 hrs． | CE2023 | Sep． | 16 | 19 | 02 | 22.57 |
| II．ST－2h， 20 min ． | － $35^{\circ}$ | 2285195.168 day | $325^{\circ}$ | $0^{\circ}$ | CE2023 | Sep． | 15 | 19 | 42 | 22.57 | Fri． |  | UK | （3） | Elul Month | 24 hrs ． | CE2023 | Sep． | 16 | 19 | 42 | 22.57 |
| II．ST－ 4 min． | $-1^{\circ}$ | 2285195．168 days | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2023 | Sep． | 15 | 21 | 58 | 22.57 | Fri． |  | Egypt | （2） | Elul Month | 24 hrs． | CE2023 | Sep． | 16 | 21 | 58 | 22.57 |
| II．ST（Jer．31：7） | $0^{\circ}$ | 2285195.168 days | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | CE2023 | Sep． | 15 | 22 | 02 | 22.57 | fri． |  | ISRAEL（Head） | （1） | Elul Month | $24 \mathrm{hrs}$. | CE2023 | Sep． | 16 | 22 | 02 | 22.57 |
| 11．ST－23h，56m（Tail） | $-359^{\circ}$ | 2285195.168 days | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2023 | Sep． | 14 | 22 | 06 | 22.57 | Fri． |  | Jordon（Tail） | （14） | Elul Month | 24 hrs． | CE2023 | Sep． | 15 | 22 | 06 | 22.57 |
| II．ST－21 hours | $-315^{\circ}$ | 2285195.168 days | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2023 | Sep． | 15 | 01 | 02 | 22.57 | Fri． |  | India（Tail） | （13） | Elul Month | 24 hrs． | CE2023 | Sep． | 16 | 01 | 02 | 22.57 |
| II．ST－ 18 hours | $-270^{\circ}$ | 2285195.168 days | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2023 | Sep． | 15 | 04 | 02 | 22.57 | Fri． |  | Philippines | （12） | Elul Month | 24 hrs． | CE2023 | Sep． | 16 | 04 | 02 | 22.57 |
| II．ST－ 17 hours | $-255^{\circ}$ | 2285195.168 days | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2023 | Sep． | 15 | 05 | 02 | 22.57 | Fri． |  | Australia | （11） | Elul Month | 24 hrs ． | CE2023 | Sep． | 16 | 05 | 02 | 22.57 |
| II．ST－ 16 hours | $-240^{\circ}$ | 2285195.168 days | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2023 | Sep． | 15 | 06 | 02 | 22.57 | Fri． |  | Kieta | （10） | Elul Month | 24 hrs． | CE2023 | Sep． | 16 | 06 | 02 | 22.57 |
| II．ST－ 15 hours | $-225^{\circ}$ | 2285195.168 days | $135^{\circ}$ | $170^{\circ} \mathrm{E}$ | CE2023 | Sep． | 15 | 07 | 02 | 22.57 | Fri． |  | New Zealand | （9） | Elul Month | 24 hrs． | CE2023 | Sep． | 16 | 07 | 02 | 22.57 |
| II．ST－14 h， 20 min ． | $-215^{\circ}$ | 2285195.168 day | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2023 | Sep． | 15 | 07 | 42 | 22.57 | Fri． |  | IDL（Say） | （8） | Elul Month | 24 hrs． | CE2023 | Sep． | 16 | 07 | 42 | 22.57 |
| II．ST－ 12 hours | －180 ${ }^{\circ}$ | 2285195.168 day | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2023 | Sep． | 15 | 10 | 02 | 22.57 | Fri． |  | Alaska | （7） | Elul Month | 24 hrs． | CE2023 | Sep． | 16 | 10 | 02 | 22.57 |



 Israel）$=$ From 6 PM on 15th Sep．，to 6 PM on 16th Sep．，CE 2023.

 as above are false Prophets／false teachers－ 1 Cor．11：17－19； 2 Cor．12：18；13：8； 1 John 2：19，etc．


 26：7，38：1－33；Jer．33：19－26，31：35－37）．Where $H=$ Hours；$M=$ Minutes；$S=$ Seconds．

## THIS IS THE TIME TO RESTORE YAHWEH'S CALENDAR FORMULA (LEVITICUS 25:8-9)



 the length of Day, Lunar Month and Tropical Year. So count each month by using Yahweh's Formula (Lev. 25:8-9) which is 606 months $=49$ Years $=17,896$ days.
 $35^{\circ}$ E, Jerusalem (Genesis 1:1-19); DLM = Degrees of Longitudes determined by Yahweh and discovered by Me or Revealed to Me; DL = Degrees of Longitudes; DLA = Degrees of Longtitudes determined by Astronomers.


Research: Universal 7 - Day Weekly Cycle is counted from 18 hours (6 PM) on 20th Feb., 4234 BCE, at $35^{\circ} \mathrm{E}$ Jerusalem (Matt. 5:35; Micah 4:1-2; ₹ Jeremiah 33:19-26). The very first Sunrays indicated as Sunrise at (a1) at the same time indicated as Sunset at (a). NASA/IAU failed to prove who the Creator is but the 49 - Year Luni Solar Cycle and 49 - Year Tropical Cycle proved that the Creator is Yahweh because accurate Seasons, Phases of the Moon and Years occurred. The formula of Yahweh's Calendar is written in the Book of Yahweh as 49 YEARS (Leviticus 25:8-9 Cf. Lev. 23:4-44; Isa. 34:16).

| Yahweh, the Creator created Sun, Moon, and stars as below in the beginning (Genesis 1:13-19) |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | D | H | M | S | Country | Yahweh's Clock | DLM | Very first | DL |
| 4234 BCE | Feb. | 23 | 06 | 00 | 00 | Alaska | II.ST-12 hours | - $180^{\circ}$ | Sunrise (a1) | $145^{\circ} \mathrm{W}$ |
| 4234 BCE | Feb. | 23 | 09 | 00 | 00 | USA | 11.ST-9 hours | -135 ${ }^{\circ}$ | T | $100^{\circ} \mathrm{W}$ |
| 4234 BCE | Feb. | 23 | 12 | 00 | 00 | Brazil | 11.ST-6 hours | - $90^{\circ}$ | Noon | $55^{\circ} \mathrm{W}$ |
| 4234 BCE | Feb. | 23 | 15 | 00 | 00 | Mauritania | $11 . S T-3$ hours | -45 ${ }^{\circ}$ |  | $10^{\circ} \mathrm{W}$ |
| 4234 BCE | Feb. | 23 | 15 | 40 | 00 | UK | 11.ST - (2h, 20m) | -35 ${ }^{\circ}$ |  | $0^{\circ}$ |
| 4234 BCE | Feb. | 23 | 17 | 56 | 00 | Egypt | II.ST - 4 minutes | - ${ }^{\circ}$ |  | $34^{\circ} \mathrm{E}$ |
| 4234 BCE | Feb. | 23 | 18 | 00 | 00 | Israel | II.ST (Head) | $0^{\circ}$ | Sunset (a) | $35^{\circ} \mathrm{E}$ |
| 4234 BCE | Feb. | 22 | 18 | 04 | 00 | Jordon (Tial) | 11.ST - (23h, 56m) | $-359^{\circ}$ |  | $36^{\circ} \mathrm{E}$ |
| 4234 BCE | Feb. | 22 | 21 | 00 | 00 | India | 11.ST - 21 hours | -315 ${ }^{\circ}$ |  | $80^{\circ} \mathrm{E}$ |
| 4234 BCE | Feb. | 23 | 00 | 00 | 00 | Philippines | 1.ST - 18 hours | $-270^{\circ}$ |  | $125^{\circ} \mathrm{E}$ |
| 4234 BCE | Feb. | 23 | 03 | 00 | 00 | NewZealand | 11.5 S - 15 hours | -225 ${ }^{\circ}$ |  | $170^{\circ} \mathrm{E}$ |
| 4234 BCE | Feb. | 23 | 03 | 40 | 00 | IDL (Say) | 11.ST- 14h, 20 m . | -215 ${ }^{\circ}$ |  | $180^{\circ} \mathrm{E}$ |


| Universal 7 - Day Weekly Cycle is determined by Yahweh, the Creator in the beginning as below (Gen. 1:1-31, 2:1-3) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 - Day Cycle | Year | Month | Day | Hrs. | Min. | Sec. | Day of Week | DL | DLM | Country | Say |
| 0 | 4234 BCE | Feb. | 20 | 18 | 00 | 00 | Saturday | $35^{\circ} \mathrm{E}$ | 0 | Israel | ( aa) |
| 1st day | 4234 BCE | Feb. | 21 | 18 | 00 | 00 | Sunday | $35^{\circ} \mathrm{E}$ | 0 | Israel | ( ab ) |
| 2nd day | 4234 BCE | Feb. | 22 | 18 | 00 | 00 | Monday | $35^{\circ} \mathrm{E}$ | 0 | Israel | ( ac) |
| 3rd day | 4234 BCE | Feb. | 23 | 18 | 00 | 00 | Tuesday | $35^{\circ} \mathrm{E}$ | 0 | Israel | (a) |
| 4th day | 4234 BCE | Feb. | 24 | 18 | 00 | 00 | Wednesday | $35^{\circ} \mathrm{E}$ | 0 | Israel | (ad) |
| 5th day | 4234 BCE | Feb. | 25 | 18 | 00 | 00 | Thursday | $35^{\circ} \mathrm{E}$ | 0 | Israel | (ae) |
| 6th day | 4234 BCE | Feb. | 26 | 18 | 00 | 00 | Friday | $35^{\circ} \mathrm{E}$ | 0 | Israel | ( af) |
| 7 th day | 4234 BCE | Feb. | 27 | 18 | 00 | 00 | Saturday | $35^{\circ} \mathrm{E}$ | 0 | Israel | ( ag) |
| SEARCH THE SCRIPTURES John 5:39-40; 1 Thess. 5:21 | (1). Yahweh is speaking about His 7 - Day Weekly Cycle (Genesis 2:1-3; Matt. 28:1; Mark 2:26-27; Luke 23:56). <br> (2). Yahweh is speaking about formula of His Universal Clock (Gen. 1:13-19; Lev. 25:8-9; Jer. 33:10-26, 31:35-37). <br> (3). Yahweh is speaking about History, Prophecies etc. (Matt. 24:15-26; Dan. 9:24-27; Luke 2:1-7, 3:1-38 etc.). <br> (4). Yahweh is speaking to establish His Kingdom about in CE 2136 (Acts 4:27-28; Luke 22:28-30; Zec. 14:17-21). |  |  |  |  |  |  |  |  |  |  |

These Phases of the Moon are $99 \%$ inaccurate. https://astropixels.com/ephemeris/phasescat/phases2001.html So, dodn't follow henceforth.


Yahweh chose some People before 4234 BCE for His Eternal Kingdom (Jer 31:31-33: 8:8-13. Eph 1:1-12: 2:17-22:3:1-12:2 Cor. 12:18) = Acts 24:14-15; 26:23:15:7-24; Rom. $2 \cdot 2$
 1 Cor. 7:18-19 = Est. 9:28 = 1 Tim. 1:6-11. Are you chosen by Yahweh before the foundations of the Earth? You won't follow any fake Calendar if you were chosen by Yahweh.
1). At ( ab ), the very first 1st day (Sunday) of the Week completed. 2). At ( ac ), the very first 2nd day (Monday) of the Week completed 3). At ( a ), the very first 3rd day (Tuesday) of the Week completed. 4). At ( ad ), the very first 4th day (Wednesday) of the Week completed. 5). At ( ae ), the very first 5th day (Thursday) of the Week completed 6). At ( af ), the very first 6th day (Friday) of the Week completed.
7. At ( ag ), the very first 7th day (Sabbath day = Saturday) of the Week completed.

Research (John 5:39; 1 Thess. 5:21; Acts 17:10-12; Rev. 2:1-4):
509th Land Sabbath = From 9th April 2024 to 29th March CE 2025 (Amos 9:11-13; Acts 15:17).

## THE AGE OF ETHANIM MONTH (77,383RD YSM) IN DIFFERENT COUNTRIES

| The Phase of the Moon (Say RT2) |  |  |  |  |  |  |  |  | 77,383rd Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  | The Age of the Moon = RT2 - BT. Let's say it "K2". | Yahweh's Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs. | Min. | Sec. | DW | DL | Country | Say | Year | Month | Day | Hours | Min. | Sec. | DOW | DL | DLM | Country |  |  |  |
| CE 2023 | Sep. | 15 | 18 | 45 | 22.57 | Fri. | $100^{\circ} \mathrm{W}$ | USA | (6) | CE2023 | Sep. | 15 | 13 | 02 | 22.57 | Fri. | $100^{\circ} \mathrm{W}$ | -135 | The USA | $5 \mathrm{hrs}$.43 min. (Visibibe//nvisible) | 11.ST - 9 hours |  |
| CE 2023 | Sep. | 15 | 18 | 45 | 22.57 | Fri. | $55^{\circ} \mathrm{W}$ | Brazil | (5) | CE2023 | Sep. | 15 | 16 | 02 | 22.57 | Fri. | $55^{\circ} \mathrm{W}$ | -90 ${ }^{\circ}$ | Brazil | 2 hrs, 43 min. (Invisible) | 11.ST- 6 hours | ¢ |
| CE 2023 | Sep. | 15 | 18 | 45 | 22.57 | Fri. | $10^{\circ} \mathrm{W}$ | Mauritania | (4) | CE2023 | Sep. | 15 | 19 | 02 | 22.57 | Fri. | $10^{\circ} \mathrm{W}$ | -45 ${ }^{\circ}$ | Mauritania | 17 min . (Invisible Crescent - 2) | 11.ST - 3 hours | + |
| CE 2023 | Sep. | 15 | 18 | 45 | 22.57 | Fri. | $0^{\circ}$ | UK | (3) | CE2023 | Sep. | 15 | 19 | 42 | 22.57 | Fri. | $0^{\circ}$ | -35 ${ }^{\circ}$ | The UK | 57 min. (Invisible Crescent - 2) | 11.5T - (2h, 20m) |  |
| CE 2023 | Sep. | 15 | 18 | 45 | 22.57 | Fri. | $34^{\circ} \mathrm{E}$ | Egypt | (2) | CE2023 | Sep. | 15 | 21 | 58 | 22.57 | Fri. | $34^{\circ} \mathrm{E}$ | $-1^{\circ}$ | Egypt | $3 \mathrm{hb,13}$ min. (Invisible Crescent - 2) | 11.ST - 4 minutes | ¢ |
| CE 2023 | Sep. | 15 | 18 | 45 | 22.57 | Fri. | $35^{\circ} \mathrm{E}$ | Israel | (1) | CE2023 | Sep. | 15 | 22 | 02 | 22.57 | Fri. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | $3 \mathrm{~h}, 17$ min. (Invisible Crescent - 2) | II.ST (Head) |  |
| CE 2023 | Aug. | 17 | 09 | 17 | 13.66 | Thu. | $35^{\circ} \mathrm{E}$ | Israel (1a) | (1) | CE2023 | Sep. | 15 | 22 | 02 | 22.57 | Fri. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$, 9s | II.ST (Head) | 令 |
| CE 2023 | Sep. | 15 | 18 | 45 | 22.57 | Fri. | $36^{\circ} \mathrm{E}$ | Jordon (Tail) | (14) | CE2023 | Sep. | 14 | 22 | 06 | 22.57 | Fri. | $36^{\circ} \mathrm{E}$ | -359 ${ }^{\circ}$ | Jordon (Tail) | 20 hrs , 39 min. (Visible) | 11.5T - (23h, 56 m ) |  |
| CE 2023 | Sep. | 15 | 18 | 45 | 22.57 | Fri. | $80^{\circ} \mathrm{E}$ | India (Tail) | (13) | CE2023 | Sep. | 15 | 01 | 02 | 22.57 | Fri. | $80^{\circ} \mathrm{E}$ | -315 ${ }^{\circ}$ | India (Tail) | $17 \mathrm{hrs}$,43 min. (Visible) | 11.ST - 21 hours | 들 |
| CE 2023 | Sep. | 15 | 18 | 45 | 22.57 | Fri. | $125^{\circ} \mathrm{E}$ | Philippines | (12) | CE2023 | Sep. | 15 | 04 | 02 | 22.57 | Fri. | $125^{\circ} \mathrm{E}$ | -270 ${ }^{\circ}$ | Philippines | 14 hrs, 43 min. (Visible) | 11.ST - 18 hours |  |
| CE 2023 | Sep. | 15 | 18 | 45 | 22.57 | fri. | $140^{\circ} \mathrm{E}$ | Australia | (11) | CE2023 | Sep. | 15 | 05 | 02 | 22.57 | Fri. | $140^{\circ} \mathrm{E}$ | -255 | Australia | $13 \mathrm{hrs}$,43 min. (Visible) | $1.5 \mathrm{ST}-17$ hours | , |
| CE 2023 | Sep. | 15 | 18 | 45 | 22.57 | Fri. | $155^{\circ} \mathrm{E}$ | Kieta | (10) | CE2023 | Sep. | 15 | 06 | 02 | 22.57 | Fri. | $155^{\circ} \mathrm{E}$ | -240 ${ }^{\circ}$ | Kieta | 12 hrs, 43 min. (Visible) | II.ST - 16 hours | - |
| CE 2023 | Sep. | 15 | 18 | 45 | 22.57 | Fri. | $170^{\circ} \mathrm{E}$ | New Zealand | (9) | CE2023 | Sep. | 15 | 07 | 02 | 22.57 | Fri. | $170^{\circ} \mathrm{E}$ | -225 | New Zealand | 11 hrs, 43 min. (Visible) | 11.ST - 15 hours |  |
| CE 2023 | Sep. | 15 | 18 | 45 | 22.57 | Fri. | $180^{\circ} \mathrm{E}$ | IDL | (8) | CE2023 | Sep. | 15 | 07 | 42 | 22.57 | Fri. | $180^{\circ} \mathrm{E}$ | -215 ${ }^{\circ}$ | IDL | $11 \mathrm{hrs},$,3 min. (Visible) | 11.ST - 14h, 20 m . | ¢ ¢ ¢ ¢ ¢ ¢ ¢ ¢ |
| CE 2023 | Sep. | 15 | 18 | 45 | 22.57 | Fri. | $145^{\circ} \mathrm{W}$ | Alaska | (7) | CE2023 | Sep. | 15 | 10 | 02 | 22.57 | Fri. | $145^{\circ} \mathrm{W}$ | -180 | Alaska | $8 \mathrm{hrs.,43} \mathrm{min}. \mathrm{(Visibile)}$ | $11.5 \mathrm{~T}-12$ hours | っे |

1st day of Ethanim Month = From 6 PM on 15 Sep., to 6 PM on 16th Sep., CE 2023



 days) is not equal to Yahweh's Synodic Month ( 29.53135314 days).
Note: Crescent-2 rarely appears in the Western Sky as the residue of the previous Month. So don't consider Crescent $-\mathbf{2}$ as the Crescent - $\mathbf{1}$ (Beginning of the Month). So, calculate the age of each Crescent first.

## 'Yahweh's Universal Luni Solar Clock" is working from (1) to (14) only. BT = Beginning Time of Yahweh's Synodic Month (Numbers 10:10; Deut. 11:11-12); RT = Required Time of Phase of the Moon.

 Yahweh (Deut. 11:11-17 etc.). Even Priests didn't go to the barley fields to observe whether the barley ears were ripened properly or not. False Prophets/Rabbis are misleading from CE 136 to CE 2024


#### Abstract

C $606=$ Number of civil months completed out of 606 civil months in Civil 49 - Year Lunisolar Cycle.


(B) YSM (CCM) = Number of Yahweh's Synodic Months completed from the Creation of sun, moon and stars.

Year = Roman Year (Daniel 7:7-8, 23-25). (D) M = Month. (E) D = Day. (F) H = Hours
G) $\mathrm{M}=$ Minutes. (H) $\mathrm{S}=$ Seconds. (I) $\mathrm{DW}=$ Day of Week; DC = Days Completed; (1) $\mathrm{DC}=$ Days Completed in an order
according to Leviticus $25: 8$, 9 ; Nehemiah $8: 1-3,12-13$; Acts 2:1-16; Genesis 18:14, 1:14-19; 8:22;
Numbers 23:19; Jeremiah 31:35-37, 33:19-26; Job 26:7, 38:31-36; Psalms 104:5, 19-27, 19:1-4; John 11:9;
auteronomy 11:12; Exodus 34:22; Ezk. 5:5, 38:12; Matthews 24:35.
CCC = Number of Civil Cycles Completed or Number of Civil 49 - Year Luni Solar Cycles Completed
rom the Creation of Sun, Moon and stars; RCC = Number of Religious Cycles Completed
or Number of Religious 49 - Year Lunisolar Cycles completed from Canaan.
$=$ Degrees of Longitudes discovered by Scientists ( UK is the center of the World in this case).
DLM = Degrees of Longitudes determined by Yahweh and is discovered by Me (Gen. 1:13-19; Eze.5.5, 38:12).
$35^{\circ} \mathrm{E}=$ The Scriptural Zero Degres of Longitudes passes through Jerusalem (Matt. 5:35; Jer. 33:19-26)

(0) = C-M = C Civil Month completed as $1 / 1,2 / 1,3 / 1 \ldots 12 / 49$ of C49; (P) = R $606=$ Number of Religious Months
completed out of 606 months of in Religious 49 - Year Cycle: (Q). RCM = Number of Religious Months Completed from the plains of Moab of from the land of Canaan (Numbers 33:48-56; Lev, 25:1-9).
$(\mathrm{R})=\mathrm{YB}=\mathrm{CY}=\mathrm{SM}=$ Number of Civil Years completed from the date of the Creation of Sun, Moon and stars (Genesis 1:1-19).
( S ) = $\mathrm{YC}=$ Number of Civil Years completed out of 49 Civil Years according to C 606 .
$(T)=D / Y C=$ Days per YC. (U) $=\mathrm{D} / \mathrm{M}=$ Days per Month; $(\mathrm{V})=\mathrm{ND20}=$ Number of Days completed from 6 PM on 20th Feb., 4234 BCE . (W) $=\mathrm{A}=$ Yahweh's Synodic Month. $(\mathrm{X})=\mathrm{R}$ $=M H=$ Years counted from the land of Milk and Honey,
(Y) = D/NR = Days per YR. (Z ) = CCC = Number of Civil Cycles Completed (Civil 49 - Year Luni Solar Cycles.

Note: $\mathrm{YR}=$ Number of Religious Years completed out of 49 Religious Years according to R 606 ;
Note: ND 20 = Number of Days completed from 6 PM on 20th February, 4234 BCE , at $35^{\circ} \mathrm{E}$ (Genesis 1:1-31, 2:1-3)
Where RCM $=$ YSM or CCM - 33,336 (Note: Religious New Years and Sabbatical etcetera began according to Lev. 25:1-9).
All these calculations come under 10th class Mathematics. So everybody can uderstand easily.
There are so many false Rabbis in Isreel. In a similar way there are so many false Prophets/Pastors/etc. - 1 Tim. 4:1-2.

$$
\text { So, there is no excuse for those who are counting the Extra Month at the end of Adar Month henceforth. Moreover, Yahweh didn't choose a anyone if he is counting Yahweh's Appointed times according to Synodic Month as } 29.5 \text { days instead of } 29.53135314 \text { days. }
$$

 etcetera. Yahweh commanded that count 7 times 7 years (Lev. 25:8-9). Did you count 49 Years? What is the necessity to count 19 Years?

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, ETHANIM MONTH (77,383RD MONTH) REPORT IN SEPTEMBER CE 2023-1 KI. 8:1-2; LEV. 25:8-9

 Abib with respect to Religious 49 - Year Lunisolar Cycle. Observing the Crescent is important but it can't prove the age of the Moon. So count 49 Years as commanded in Leviticus 25:8-9.

Did the High Priest add an Extra Month at the end of Adar Month? Apostles counted 49 Years as 606 Synodic Months, 17,896 days (Acts 24:14-15; 26:23; Eph. 3:20; 1 Cor. 2:10-15; 2 Cor. 12:18; 13:8; Rom. 8:9; Gal. 5:25; 1 John 2:19; 2 John 7-11 etc.). False Prophets/Teachers said that days should be counted from the visible Crescent. False Prophets/demons deleted many commandments from Yahweh's book ( 1 Timothy 4:1-2). Can you guess them?


 Phases of the Moon, Enoch Calendar, Lunar Sabbath Calendar and so on) - 1 Cor. 11:17-19; 13-15; 1 Timothy 4:1-2 etcetera

SCIENTIFIC TIMELINE FROM THE BIRTH OF THE SUN, THE MOON, AND STARS TO THE MESSIAH'S RETURN


Please first study under "Jewish History on www.yhwhcalendar49.com

This Chronology (Taken from Jewish History written in Yahweh's Book) is based on Yahweh's Synodic in Yanth (YSM $=29.53135314$ days) Yahweh's Tropical Year (YTY $=3652244898$ days) , and Yahweh's Luni Solar Calendar Formula (Leviticus $25: 8$-9). So don't follow any fake Chovic because many Rabbis are misleading the peop under the vil of Yahweh's Calendar, Yahweh's under the veil of Yahweh's Calendar, Yahweh's
is s,
scientific, astronom Solar Years are completed.

Yahweh's Spirit inspired me to do all these calculations since CE 1992.

Yahweh the Creator laid some stumbling blocks (Jeremiah 6:16-21; 1 Peter 2:8 etc.). So, don't be spiritually killed by any false Calendar and false Chronology henceforth.
The Roman Beast (The European Union) is going to rule the World from CE 2132 to CE 2136 (Approximately) - Revelations 13:1-18; 17:1-18; 18:1-24 = Dan. 2:44-45

The Jewish Messiah is going to come to rule His chosen people from CE 2136 to CE 3136 and forever (Daniel 2:44-49; Revelations 12:1-17; 13:1-18

Yahweh's Plan of Salvation is determined before 4234 BCE (Eph. 1:1-10). The names of all chosen people were
written in the Book of Life before 4234 BCE (Rev

Where NMR 6258 = New Moons Report of 6258th Year (From 15th Sep., CE 2023 to 3rd Oct., CE 2024). 6258th Year is completed from he beginning ( 4234 BCE ) to CE 2024. There is no evidence of NASA's data, Hindu Calendar, Muslim Calendar and so on.

Satan is using his servants from the beginning. So, don't follow fake Chronology/fake Calendar henceforth - Matthews 24:4,5, 11, Acts 15:24; 1 John 2:19. So, the 5785th Hebrew Year ( 3761 BCE to CE 2024) is the demonic concept just as 19 - Year Cycle (Rom. 2:8-16; 1 Tim. 4:1-2)!

The above Chronology is recorded in Yahweh's book according to Yahweh's Synodic Month (YSM = 29.53135314 days), and Yahweh's Tropical Year (YTY = 365.2244898 days) and Yahweh's 49 - Year Luni Solar Cycle.

## ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, BUL MONTH (77,384TH MONTH) REPORT IN OCTOBER CE 2023 - $\mathbf{1}$ KI. 6:38; LEVITICUS 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19

Yahweh's Calendar Formula (Lev. 25:8-9): 49 Years = 49 Luni Solar Years $=\mathbf{4 9}-$ Year Luni Solar Cycle $=\mathbf{6 0 6}$ Yahweh's Synodic Months $=49$ Tropical Years $=49-$ Year Tropical Cycle $=588$ Yahweh's Tropical Months $=17,896$ days. Yahweh's Synodic Month (YSM) = Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div \mathbf{6 0 6}=\mathbf{2 9 . 5 3 1 3 5 3 1 4}$ days; Yahweh's Tropical Year (YTY) = Days per Cycle $\div$ Years per Cycle $=\mathbf{1 7 , 8 9 6}$ days $\div \mathbf{4 9}=\mathbf{3 6 5 . 2 2 4 4 8 9 8}$ days $=$ Jeremiah $\mathbf{3 3 : 1 9 - 2 6 ; ~ 3 2 : 2 6 - 2 7 . ~}$ According to Yahweh's Calendar formula, let's calculate the end of 77,383 rd Yahweh's Synodic Month from the date of the Creation of the Sun, Moon, and stars (From 6 PM of 23 rd February, 4234 BCE, at $35^{\circ} \mathrm{E}$ ). 77,383 Yahweh's Synodic Months $=77,383$ Yahweh's Synodic Months X 29.53135314 days $=2,285,224.7$ days $=2,285,224$ days, $16 \mathrm{~h}, 47 \mathrm{~m}, 31.484544 \mathrm{~s}$. The Residue $=16$ hours, 47 minutes and 31.49 seconds. How can you calculate the Phases of the Moon, the Extra Month, the New Year, the Year of Tithe, the Sabbatical Year, and the Jubilee Year without knowing the date of the birth of the Sun, the Moon, and the stars?

| Year | Month | Day | Hours | Min. | Sec. | DW | DL | DLM | Country | Case |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4234 BCE | Feb. | 23 | 06 | 00 | 00 | Tue. | $145^{\circ} \mathrm{W}$ | -180 ${ }^{\circ}$ | Alaska, USA | (a1) |
| 4234 BCE | Feb. | 23 | 18 | 00 | 00 | Tue. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (a) |
| http://astropixels.com/ephemeris/calendarconverter.html |  |  |  |  |  |  | This link gives $2,285,224$ days |  |  |  |
| CE 2023 | Oct. | 14 | 18 | 00 | 00 | Sat. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (b) | $\begin{array}{ccccccc}\text { Oct. } 14 & 18 & 00 & 00 & \text { Sat. } & 35^{\circ} \mathrm{E} & 0^{\circ}\end{array}$ Israe The 77384th month (Bul) begins as soon as the 77,383rd month (Ethanim Month) ends at (1).

Gen. 1:1- But NASA calculated the beginning time of the New Moon as $17 \mathrm{hh}, 55 \mathrm{~m}$ on 14th Oct.,, 2023, UT = Inaccurate. For NASA'S DATA, please study in https://astropixels.com/ephemeris/phasescat/phases2001.htm

| 77,383rd Yahweh's Synodic Month or Ethanim Month ends strictly at (1) then Bul Month begins as below. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 77,384th Yahweh's Synodic Month (YSM) or Bul strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends (Deut. 11:11-12, 17:813; Num.10:10) |  | The Phase of the Moon (Say RT1) |  |  |  |  |  |
| Yahweh's principles - <br> Gen. 1:1-31, 2:1-3 | DLM | YSM at BT. Let's say it "K1". | DWE | DL | Year | Month | Day | Hours | Min. | Sec. | DOW | $\begin{array}{\|l} \text { Genesis } \\ \text { 1:13-19 } \end{array}$ | Country | Say |  |  | Year | Mo. | Day | Hrs. | Min. | Sec. |
| $11.5 T-9$ hours | -135 ${ }^{\circ}$ | 2285224.7 days | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2023 | Oct. | 15 | 01 | 47 | 31.49 | Sun. |  | USA | (6) | Ethanim Month | 24 hrs . | CE2023 | Oct. | 16 | 01 | 47 | 31.49 |
| II.ST -6 hours | -90 ${ }^{\circ}$ | 2285224.7 day | $270^{\circ}$ | $55^{\circ} \mathrm{W}$ | CE2023 | Oct. | 15 | 04 | 47 | 31.49 | Sun. |  | Brazil | (5) | Ethanim Month | 24 hrs . | CE2023 | Oct. | 16 | 04 | 47 | 31.49 |
| $11 . S T-3$ hours | -45 ${ }^{\circ}$ | 2285224.7 days | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2023 | Oct. | 15 | 07 | 47 | 31.49 | Sun. |  | Mauritania | (4) | Ethanim Month | 24 hrs. | CE2023 | Oct. | 16 | 07 | 47 | 31.49 |
| II.ST - $2 \mathrm{~h}, 20 \mathrm{~min}$. | -35 ${ }^{\circ}$ | 2285224.7 days | $325^{\circ}$ | $0^{\circ}$ | CE2023 | Oct. | 15 | 08 | 27 | 31.49 | Sun. |  | UK | (3) | Ethanim Month | 24 hrs . | CE2023 | Oct. | 16 | 08 | 27 | 31.49 |
| II.ST - 4 min. | $-1^{\circ}$ | 2285224.7 days | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2023 | Oct. | 15 | 10 | 43 | 31.49 | Sun. |  | Egypt | (2) | Ethanim Month | 24 hrs . | CE2023 | Oct. | 16 | 10 | 43 | 31.49 |
| II.ST (Jer. 31:7) | $0^{\circ}$ | 2285224.7 days | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | CE2023 | Oct. | 15 | 10 | 47 | 31.49 | Sun. |  | ISRAEL (Head) | (1) | Ethanim Month | 24 hrs . | CE2023 | Oct. | 16 | 10 | 47 | 31.49 |
| 11.ST - 23h, 56 m (Tail) | $-359^{\circ}$ | 2285224.7 days | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2023 | Oct. | 14 | 10 | 51 | 31.49 | Sat. |  | Jordon (Tail) | (14) | Ethanim Month | 24 rrs . | CE2023 | Oct. | 15 | 10 | 51 | 31.49 |
| II.ST - 21 hours | -315 ${ }^{\circ}$ | 2285224.7 days | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2023 | Oct. | 14 | 13 | 47 | 31.49 | Sat. |  | India (Tail) | (13) | Ethanim Month | 24 hrs. | CE2023 | Oct. | 15 | 13 | 47 | 31.49 |
| II.ST - 18 hours | $-270^{\circ}$ | 2285224.7 days | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2023 | Oct. | 14 | 16 | 47 | 31.49 | Sat. |  | Philippines | (12) | Ethanim Month | 24 hrs . | CE2023 | Oct. | 15 | 16 | 47 | 31.49 |
| II.ST - 17 hours | $-255^{\circ}$ | 2285224.7 days | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2023 | Oct. | 14 | 17 | 47 | 31.49 | Sat. |  | Australia | (11) | Ethanim Month | 24 hrs. | CE2023 | Oct. | 15 | 17 | 47 | 31.49 |
| II.ST - 16 hours | -240 ${ }^{\circ}$ | 2285224.7 days | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2023 | Oct. | 14 | 18 | 47 | 31.49 | Sat. |  | Kieta | (10) | Ethanim Month | $24 \mathrm{rrs}$. | CE2023 | Oct. | 15 | 18 | 47 | 31.49 |
| II.ST - 15 hours | -225 ${ }^{\circ}$ | 2285224.7 days | $135^{\circ}$ | $170^{\circ} \mathrm{E}$ | CE2023 | Oct. | 14 | 19 | 47 | 31.49 | Sat. |  | New Zealand | (9) | Ethanim Month | 24 hrs . | CE2023 | Oct. | 15 | 19 | 47 | 31.49 |
| II.ST-14 h, 20 min . | -215 ${ }^{\circ}$ | 2285224.7 days | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2023 | Oct. | 14 | 20 | 27 | 31.49 | Sat. |  | IDL (Say) | (8) | Ethanim Month | 24 hrs . | CE2023 | Oct. | 15 | 20 | 27 | 31.49 |
| II.ST - 12 hours | -180 ${ }^{\circ}$ | 2285224.7 days | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2023 | Oct. | 14 | 22 | 47 | 31.49 | Sat. |  | Alaska | (7) | Ethanim Month | 24 hrs . | CE2023 | Oct. | 15 | 22 | 47 | 31.49 |



 on 15th Oct., to 6 PM on 16th Oct., CE 2023.

 as above are false Prophets/false teachers - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19, etc.


 26:7, 38:1-33; Jer. 33:19-26, 31:35-37). Where $H=$ Hours; $M=$ Minutes; $S=$ Seconds.

THE AGE OF BUL MONTH（ $77,384 \mathrm{TH}$ YSM）IN DIFFERENT COUNTRIES

| The Phase of the Moon（Say RT2） |  |  |  |  |  |  |  |  | 77，384th Yahweh＇s Synodic Month（YSM）strictly begins as below（Say BT） |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2． Let＇s say it＂K2＂． | Yahweh＇s Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs． | Min． | Sec． | DW | DL | Country | Say | Year | Month | Day | Hours | Min． | Sec． | DOW | DL | DLM | Country |  |  |  |
| CE 2023 | Oct． | 15 | 18 | 47 | 31.49 | Sun． | $100^{\circ} \mathrm{W}$ | USA | （6） | CE2023 | Oct． | 15 | 01 | 47 | 31.49 | Sun． | $100^{\circ} \mathrm{W}$ | －135 ${ }^{\circ}$ | The USA | $17 \mathrm{hrs.,(Visibibe)}$ | $11.5 T-9$ hours | 容 훈윻 |
| CE 2023 | Oct． | 15 | 18 | 47 | 31.49 | Sun． | $55^{\circ} \mathrm{W}$ | Brazil | （5） | CE2023 | Oct． | 15 | 04 | 47 | 31.49 | Sun． | $55^{\circ} \mathrm{W}$ | －90 ${ }^{\circ}$ | Brazil | 14 hrs．，（Visible） | 11．ST－ 6 hours | ¢ ¢ ¢ ¢ ¢ |
| CE 2023 | Oct． | 15 | 18 | 47 | 31.49 | Sun． | $10^{\circ} \mathrm{W}$ | Mauritania | （4） | CE2023 | Oct． | 15 | 07 | 47 | 31.49 | Sun． | $10^{\circ} \mathrm{W}$ | －45 ${ }^{\circ}$ | Mauritania | 11 hrs．，（Visibile） | $11.5 T-3$ hours | $\stackrel{\text { cos }}{ }$ |
| CE 2023 | Oct． | 15 | 18 | 47 | 31.49 | Sun． | $0^{\circ}$ | UK | （3） | CE2023 | Oct． | 15 | 08 | 27 | 31.49 | Sun． | $0^{\circ}$ | －35 ${ }^{\circ}$ | The UK | 10 hrs， 20 min．（Visible） | 11．ST－（2h，20m） | $\stackrel{y}{n}$ |
| CE 2023 | Oct． | 15 | 18 | 47 | 31.49 | Sun． | $34^{\circ} \mathrm{E}$ | Egypt | （2） | CE2023 | Oct． | 15 | 10 | 43 | 31.49 | Sun． | $34^{\circ} \mathrm{E}$ | － $0^{\circ}$ | Egypt | 8 hrs， 4 min．（Visibile） | II．ST－ 4 minutes |  |
| CE 2023 | Oct． | 15 | 18 | 47 | 31.49 | Sun． | $35^{\circ} \mathrm{E}$ | Israel | （1） | CE2023 | Oct． | 15 | 10 | 47 | 31.49 | Sun． | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel（Head） | $08 \mathrm{hrs.,(Visibibe)}$ | II．ST（Head） |  |
| CE 2023 | Sep． | 15 | 22 | 02 | 22.57 | Fri． | $35^{\circ} \mathrm{E}$ | Israel（1a） | （1） | CE2023 | Oct． | 15 | 10 | 47 | 31.49 | Sun． | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel（Head） | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}, 9 \mathrm{~s}$ | III．ST（Head） |  |
| CE 2023 | Oct． | 15 | 18 | 47 | 31.49 | Sun． | $36^{\circ} \mathrm{E}$ | Jordon（Tail） | （14） | CE2023 | Oct． | 14 | 10 | 51 | 31.49 | Sat． | $36^{\circ} \mathrm{E}$ | －359 ${ }^{\circ}$ | Jordon（Tail） | 1d， $7 \mathrm{~h}, 56 \mathrm{~m}$（Visisibe） | 11．5T－（23h，56m） | ¢ ¢ ¢ |
| CE 2023 | Oct． | 15 | 18 | 47 | 31.49 | Sun． | $80^{\circ} \mathrm{E}$ | India（Tail） | （13） | CE2023 | Oct． | 14 | 13 | 47 | 31.49 | Sat． | $80^{\circ} \mathrm{E}$ | －315 ${ }^{\circ}$ | India（Tail） | 1d， 5 hrs．（Visible） | $11.5 T-21$ hours |  |
| CE 2023 | Oct． | 15 | 18 | 47 | 31.49 | Sun． | $125^{\circ} \mathrm{E}$ | Philippines | （12） | CE2023 | Oct． | 14 | 16 | 47 | 31.49 | Sat． | $125^{\circ} \mathrm{E}$ | $-270^{\circ}$ | Philippines | 1d， 2 hrs．（Visible） | $11.5 \mathrm{~T}-18$ hours | $\sum_{\text {c }}$ |
| CE 2023 | Oct． | 15 | 18 | 47 | 31.49 | Sun． | $140^{\circ} \mathrm{E}$ | Australia | （11） | CE2023 | Oct． | 14 | 17 | 47 | 31.49 | Sat． | $140^{\circ} \mathrm{E}$ | －255 ${ }^{\circ}$ | Australia | 1d， 1 hr ．（Visible） | $11.5 \mathrm{~T}-17$ hours | ज゙ |
| CE 2023 | Oct． | 15 | 18 | 47 | 31.49 | Sun． | $155^{\circ} \mathrm{E}$ | Kieta | （10） | CE2023 | Oct． | 14 | 18 | 47 | 31.49 | Sat． | $155^{\circ} \mathrm{E}$ | $-240^{\circ}$ | Kieta | 1 day（Visible） | II．ST－ 16 hours |  |
| CE 2023 | Oct． | 15 | 18 | 47 | 31.49 | Sun． | $170^{\circ} \mathrm{E}$ | New Zealand | （9） | CE2023 | Oct． | 14 | 19 | 47 | 31.49 | Sat． | $170^{\circ} \mathrm{E}$ | －225 ${ }^{\circ}$ | New Zealand | 23 hrs ．（Visible） | II．ST－ 15 hours | － |
| CE 2023 | Oct． | 15 | 18 | 47 | 31.49 | Sun． | $180^{\circ} \mathrm{E}$ | IDL | （8） | CE2023 | Oct． | 14 | 20 | 27 | 31.49 | Sat． | $180^{\circ} \mathrm{E}$ | $-215^{\circ}$ | IDL | 22 hrs， 20 min．（VVisible） | II．ST－14h， 20 m ． |  |
| CE 2023 | Oct． | 15 | 18 | 47 | 31.49 | Sun． | $145^{\circ} \mathrm{W}$ | Alaska | （7） | CE2023 | Oct． | 14 | 22 | 47 | 31.49 | Sat． | $145^{\circ} \mathrm{W}$ | －180 ${ }^{\circ}$ | Alaska | $20 \mathrm{hrs.}, \mathrm{(Visible)}$ | II．ST－ 12 hours | 항 |




 days）is not equal to Yahweh＇s Synodic Month（ 29.53135314 days）．

## Note：Crescent－2 rarely appears in the Western Sky as the residue of the previous Month．So don＇t consider Crescent $\mathbf{- 2}$ as the Crescent－ $\mathbf{1}$（Beginning of the Month）．So，calculate the age of each Crescent first．

## ＂Yahweh＇s Universal Luni Solar Clock＂is working from（1）to（14）only．BT＝Beginning Time of Yahweh＇s Synodic Month（Numbers 10：10；Deut．11：11－12）；RT＝Required Time of Phase of the Moon．


 （A）C $606=$ Number of civil months completed out of 606 civil months in Civil 49 －Year Lunisolar Cycle （B）YSM（CCM）＝Number of Yahweh＇s Synodic Months completed from the Creation of sun，moon and stars． （ C ）Year＝Roman Year（Daniel 7：7－8，23－25）．（D） $\mathrm{M}=$ Month．（E） $\mathrm{D}=$ Day．（F） $\mathrm{H}=$ Hours （G）$M=$ Minutes．（H）$S=$ Seconds．（I）DW＝Day of Week；DC＝Days Completed；（J）DC＝Days Completed in an order according to Leviticus 25：8， 9 ；Nehemiah 8：1－3， $12-13$ ；Acts 2：1－16；Genesis 18：14，1：14－19；8：22； Numbers 23：19；Jeremiah 31：35－37，33：19－26；Job 26：7，38：31－36；Psalms 104：5，19－27，19：1－4；John 11：9； Deuteronomy 11：12；Exodus 34：22；Ezk．5：5，38：12；Matthews 24：35．
CCC＝Number of Civil Cycles Completed or Number of Civil 49 －Year Luni Solar Cycles Completed from the Creation of Sun，Moon and stars；RCC＝Number of Religious Cycles Completed or Number of Religious 49 －Year Lunisolar Cycles completed from Canaan．
DL＝Degrees of Longitudes discovered by Scientists（ UK is the center of the World in this case）． DLM＝Degrees of Longitudes determined by Yahweh and is discovered by Me（Gen．1：13－19；Eze．5：5，38：12）． $35^{\circ} \mathrm{E}=$ The Scriptural Zero Degrees of Longitudes passes through Jerusalem（Matt．5：35；Jer．33：19－26）．

（ 0 ）＝C－M＝Civil Month completed as $1 / 1,2 / 1,3 / 1 \ldots 12 / 49$ of C49；（ $P$ ）＝R $606=$ Number of Religious Months
completed out of 606 months of in Religious 49 －Year Cycle；（Q）．RCM＝Number of Religious Months Completed from the plains of Moab or from the land of Canaan（Numbers 33：48－56；Lev．25：1－9）．
$(R)=\mathrm{YB}=\mathrm{CY}=\mathrm{SM}=$ Number of Civil Years completed from the date of the Creation of Sun，Moon and stars（Genesis 1：1－19） （ S ）$=\mathrm{YC}=$ Number of Civil Years completed out of 49 Civil Years according to C 606 ．
$(T)=D / Y C=$ Days per $Y C .(U)=D / M=$ Days per Month；$(V)=N D 20=$ Number of Days completed from 6 PM on 20th Feb．， 4234 BCE． （W）＝A＝Yahweh＇s Synodic Month．$(\mathrm{X})=\mathrm{RY}=\mathrm{MH}=$ Years counted from the land of Milk and Honey；
（ Y ）＝D／YR＝Days per YR．（ Z ）＝CCC＝Number of Civil Cycles Completed（Civil 49 －Year Luni Solar Cycles）． Note：YR＝Number of Religious Years completed out of 49 Religious Years according to R 606；
Note：ND $20=$ Number of Days completed from 6 PM on 20th February， 4234 BCE，at $35^{\circ} \mathrm{E}$（Genesis 1：1－31，2：1－3）． Where RCM＝YSM or CCM－33，336（Note：Religious New Years and Sabbatical etcetera began according to Lev．25：1－9）． All these calculations come under 10th class Mathematics．So everybody can uderstand easily．
There are so many false Rabbis in Israel．In a similar way there are so many false Prophets／Pastors／etc．－ 1 Tim．4：1－2
 Calendars which are introduced by false Rabbis and false Teachers－Acts 15：24； 1 John 2：19； 1 Timohty 4：1－2； 2 Peter 2：1－4；Rev．2：1－4；1Cor．11：17－19 etc．

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, BUL MONTH (77,384TH MONTH) REPORT IN OCTOBER CE 2023 - 1 KI. 6:38; LEVITICUS 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19

 A49 are 1st Abib with respect to Religious 49 - Year Lunisolar Cycle.Observing the Crescent is important but it can't prove the age of the Moon. So count 49 Years as commanded in Leviticus $25: 8-9$.



 of Yahweh went out "Jerusalem/Zion" from CE 36 to CE 135). Israelis lived among all nations from CE 135 to CE 1947. So, don't be a fool - Romans 10:1-3 = 9:33.

## ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, KISLEV MONTH (77,385TH MONTH) REPORT IN NOVEMBER CE 2023-ZECH. 7:1; LEV. 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19

Yahweh's Calendar Formula (Lev. 25:8-9): 49 Years = 49 Luni Solar Years $=49-$ Year Luni Solar Cycle $=606$ Yahweh's Synodic Months $=49$ Tropical Years $=49-$ Year Tropical Cycle $=588$ Yahweh's Tropical Months $=17,896$ days Yahweh's Synodic Month (YSM) = Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div \mathbf{6 0 6}=\mathbf{2 9 . 5 3 1 3 5 3 1 4}$ days; Yahweh's Tropical Year (YTY) $=$ Days per Cycle $\div$ Years per Cycle $=\mathbf{1 7 , 8 9 6}$ days $\div \mathbf{4 9}=\mathbf{3 6 5 . 2 2 4 4 8 9 8}$ days $=$ Jeremiah $\mathbf{3 3 : 1 9 - 2 6 ; ~ 3 2 : 2 6 - 2 7 . ~}$

According to Yahweh's Calendar formula, let's calculate the end of 77,384 th Yahweh's Synodic Month from the date of the Creation of the Sun, Moon, and stars (From 6 PM of 23 rd Feb., 4234 BCE, at $35^{\circ} \mathrm{E}$ ).
77,384 Yahweh's Synodic Months $=77,384$ Yahweh's Synodic Months $X 29.53135314$ days $=2,285,254.231$ days $=2,285,254$ days, $5 \mathrm{~h}, 32 \mathrm{~m}, 40.394976 \mathrm{~s}$. The Residue $=5$ hours, 32 minutes and 40.4 seconds.

| 2,285,254 days are there between (a) and (b). You can check these days with the below link. |  |  |  |  |  |  |  |  | Yahweh counted the time and the |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | Let's add the Residue to (b) to get the end of 77,384th Synodic Month. <br> So Kislev Month (77,385th Month) begins at (1). |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{cc} \text { Year } & \text { Month } \\ 4234 \text { BCE } & \text { Feb. } \end{array}$ |  | Hours Min. <br> 06 00 | Sec. 00 |  |  |  | Country <br> Alaska, USA | $\begin{aligned} & \text { Case } \\ & \text { (a1) } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4234 BCE Feb. | 23 | 18 00 | 00 | Tue. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (a) |  |  |  | 2023 | November | 13 | 18 | 00 | 00 | Mon. | Israel | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ |  | $\begin{aligned} & \text { (b) } \\ & \mathbf{1}^{(1)} \\ & \hline \end{aligned}$ |  |
| http://astropixels.com/ephemeris/calendarconverter.html |  |  |  |  | This link gives $2,285,254$ days |  |  |  | Moon from Jerusalem from ( a ) - Gen. 1:131. |  | Genesis 1:13-19; Isaiah 45:12-21. |  |  |  |  | +3232 |  | Yahweh Created the Sun/Moon/stars at (a). |  |  |  |  |  |
| CE 2023 Nov. | 13 | $18 \quad 00$ | 00 | Mon. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (b) |  |  |  | 2023 | November | 13 |  |  |  | Mon. | Israel | ' $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | - |  |  |  |
| Millions are beguiled under the veil of Calendars (Lunar Sabbath/Enochian Calendar) - 1 Timothy 4:1-3. <br> The 77385th month (Kislev) begins as soon as the 77,384th month (Bul Month) ends at (1). |  |  |  |  |  |  |  |  |  |  | But NASA calculated the beginning time of the New Moon as 09h, 27m on 13th Nov., 2023, UT = Inaccurate. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | For NASA'S DATA, please study in https://astropixels.com/ephemeris/phasescat/phases2001.html |  |  |  |  |  |
| 77,384th Yahweh's Synodic Month or Bul Month ends strictly at (1) then Kislev Month begins as below. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Time According to Yahweh's principles Gen. 1:1-31, 2:1-3 | DLM | The Age of 77,384th YSM at BT. Let's say it "K1". | 77,385th Yahweh's Synodic Month (YSM) or Kislev strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends (Deut. 11:11-12, 17:813; Num.10:10) |  |  |  | The Phase of the Moon (Say RT1) |  |  |  |  |  |
|  |  |  | DWE | DL | Year | Month | Day | Hours |  |  | Min. | Sec. | DOW | $\begin{aligned} & \text { Genesis } \\ & \text { 1:13-19 } \end{aligned}$ |  |  |  | Country | Say | Year | Mo. | Day | Hrs. | Min. | Sec. |
| II.ST - 9 hours | -135 ${ }^{\circ}$ | 2285254.231 day | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2023 | Nov. | 13 | 14 | 32 | 40.4 | Mon. |  | USA | (6) |  | Bul Month |  |  | $24 \mathrm{hrs}$. | CE2023 | Nov. | 14 | 14 | 32 | 40.4 |
| II.ST - 6 hours | -90 ${ }^{\circ}$ | 2285254.231 day | $270^{\circ}$ | $55^{\circ} \mathrm{W}$ | CE2023 | Nov. | 13 | 17 | 32 | 40.4 | Mon | ๕ $\dot{\text { ¢ }}$ | Brazil | (5) |  | Bul Month |  | 24 h | CE2023 | Nov | 14 | 17 | 32 | 40.4 |
| $11 . S T$ - 3 hours | -45 ${ }^{\circ}$ | 2285254.231 days | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2023 | Nov. | 13 | 20 | 32 | 40.4 | Mon. | $\frac{5}{6} \frac{5}{0}$ | Mauritania | (4) |  | Bul Month |  | 24 hrs. | CE2023 | Nov. | 14 | 20 | 32 | 40.4 |
| II.ST-2 $\mathrm{h}, 20 \mathrm{~min}$. | -35 | 2285254.231 day | $325^{\circ}$ | $0^{\circ}$ | CE2023 | Nov. | 13 | 21 | 12 | 40.4 | Mon. | \% | UK | (3) |  | Bul Month |  | $24 \mathrm{hrs}$. | CE2023 | Nov. | 14 | 21 | 12 | 40.4 |
| II.ST-4 min. | $-1^{\circ}$ | 2285254.231 day | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2023 | Nov. | 13 | 23 | 28 | 40.4 | Mon. | $\stackrel{\rightharpoonup}{c}$ | Egypt | (2) |  | Bul Month |  | $24 \mathrm{hrs}$. . | CE2023 | Nov. | 14 | 23 | 28 | 40.4 |
| II.ST (Jer. 31:7) | $0^{\circ}$ | 2285254.231 day | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | CE2023 | Nov. | 13 | 23 | 32 | 40.4 | Mon. | 3 | ISRAEL (Head) | (1) |  | Bul Month |  | 24 hrs. | CE2023 | Nov. | 14 | 23 | 32 | 40.4 |
| 11.ST - 23h, 56 m (Tail) | $-359^{\circ}$ | 2285254.231 day | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2023 | Nov. | 12 | 23 | 36 | 40.4 | Mon. | \% ${ }_{2}^{0}$ | Jordon (Tail) | (14) |  | Bul Month |  | $24 \mathrm{hrs}$. | CE2023 | Nov. | 14 | 23 | 36 | 40.4 |
| II.ST - 21 hours | -315 ${ }^{\circ}$ | 2285254.231 day | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2023 | Nov. | 13 | 02 | 32 | 40.4 | Mon. | $\stackrel{\text { ¢ }}{\sim}$ | India (Tail) | (13) |  | Bul Month |  | 24 hrs . | CE2023 | Nov. | 14 | 02 | 32 | 40.4 |
| II.ST - 18 hours | -270 ${ }^{\circ}$ | 2285254.231 day | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2023 | Nov. | 13 | 05 | 32 | 40.4 | Mon. | $\sim$ | Philippines | (12) |  | Bul Month |  | 24 hrs. | CE2023 | Nov. | 14 | 05 | 32 | 40.4 |
| II.ST - 17 hours | -255 ${ }^{\circ}$ | 2285254.231 days | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2023 | Nov. | 13 | 06 | 32 | 40.4 | Mon. | $\sum^{n}$ | Australia | (11) |  | Bul Month |  | 24 hrs . | CE2023 | Nov. | 14 | 06 | 32 | 40.4 |
| II.ST - 16 hours | -240 ${ }^{\circ}$ | 2285254.231 day | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2023 | Nov. | 13 | 07 | 32 | 40.4 | Mon. | 자․ | Kieta | (10) |  | Bul Month |  | $24 \mathrm{hrs}$. . | CE2023 | Nov. | 14 | 07 | 32 | 40.4 |
| II.ST - 15 hours | -225 ${ }^{\circ}$ | 2285254.231 day | $135^{\circ}$ | $170^{\circ} \mathrm{E}$ | CE2023 | Nov. | 13 | 08 | 32 | 40.4 | Mon. | 它 | New Zealand | (9) |  | Bul Month |  | 24 hrs. | CE2023 | Nov. | 14 | 08 | 32 | 40.4 |
| II.ST-14 h, 20 min . | -215 ${ }^{\circ}$ | 2285254.231 day | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2023 | Nov. | $13^{\prime}$ | 09 | 12 | 40.4 | Mon. |  | IDL (Say) | (8) |  | Bul Month |  | $24 \mathrm{hrs}$. | CE2023 | Nov. | 14 | 09 | 12 | 40.4 |
| II.ST - 12 hours | -180 ${ }^{\circ}$ | 2285254.231 day | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2023 | Nov. | 13 | 11 | 32 | 40.4 | Mon. |  | Alaska | (7) |  | Bul Month |  | 24 hrs . | CE2023 | Nov. | 14 | 11 | 32 | 40.4 |



 on 13 Nov., to 6 PM on 14 Nov., CE 2023

 as above are false Prophets/false teachers - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19, etc


 26:7, 38:1-33; Jer. 33:19-26, 31:35-37). Where $\mathrm{H}=$ Hours; $\mathrm{M}=$ Minutes; $\mathrm{S}=$ Seconds.

| The Phase of the Moon (Say RT2) |  |  |  |  |  |  |  |  | 77,385th Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2. Let's say it "K2". | Yahweh's Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs. | Min. | Sec. | DW | DL | Country | Say | Year | Month | Day | Hours | Min. | Sec. | Dow | DL | DLM | Country |  |  |  |
| CE 2023 | Nov. | 13 | 18 | 45 | 40.4 | Mon. | $100^{\circ} \mathrm{W}$ | USA | (6) | CE2023 | Nov. | 13 | 14 | 32 | 40.4 | Mon. | $100^{\circ} \mathrm{W}$ | -135 ${ }^{\circ}$ | The USA | 4 hrs., 13 min., (Visible) | II.ST - 9 hours | $\stackrel{\text { \% }}{\text { ¢ }}$ |
| CE 2023 | Nov. | 13 | 18 | 45 | 40.4 | Mon. | $55^{\circ} \mathrm{W}$ | Brazil | (5) | CE2023 | Nov. | 13 | 17 | 32 | 40.4 | Mon. | $55^{\circ} \mathrm{W}$ | -90 ${ }^{\circ}$ | Brazil | $1 \mathrm{hr}, 13 \mathrm{~min}$., (Visible) | $11.5 T-6$ hours | ${ }^{4}$ ¢ ${ }^{\text {c }}$ |
| CE 2023 | Nov. | 13 | 18 | 45 | 40.4 | Mon. | $10^{\circ} \mathrm{W}$ | Mauritania | (4) | CE2023 | Nov. | 13 | 20 | 32 | 40.4 | Mon. | $10^{\circ} \mathrm{W}$ | -45 ${ }^{\circ}$ | Mauritania | 1h, 77 m (Invisible Crescent - 2) | $11.5 T-3$ hours | 发 |
| CE 2023 | Nov. | 13 | 18 | 45 | 40.4 | Mon. | $0^{\circ}$ | UK | (3) | CE2023 | Nov. | 13 | 21 | 12 | 40.4 | Mon. | $0^{\circ}$ | -35 ${ }^{\circ}$ | The UK | 2hrs., 27m (Invisible Crescent- 2) | 11.5 T - (2h, 20m) | $\stackrel{\square}{11}$ |
| CE 2023 | Nov. | 13 | 18 | 45 | 40.4 | Mon. | $34^{\circ} \mathrm{E}$ | Egypt | (2) | CE2023 | Nov. | 13 | 23 | 28 | 40.4 | Mon. | $34^{\circ} \mathrm{E}$ | - $1^{\circ}$ | Egypt | 4 hrs, 43m (Invisible Crescent - 2) | II.ST - 4 minutes | 든 |
| CE 2023 | Nov. | 13 | 18 | 45 | 40.4 | Mon. | $35^{\circ} \mathrm{E}$ | Israel | (1) | CE2023 | Nov. | 13 | 23 | 32 | 40.4 | Mon. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | 4 hrs , 47m (Invisible Crescent - 2) | II.ST (Head) |  |
| CE 2023 | Oct. | 15 | 10 | 47 | 31.49 | Sun. | $35^{\circ} \mathrm{E}$ | Israel (1a) | (1) | CE2023 | Nov. | 13 | 23 | 32 | 40.4 | Mon. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$, 9s | II.ST (Head) | ~ ${ }_{0}^{0}$ |
| CE 2023 | Nov. | 13 | 18 | 45 | 40.4 | Mon. | $36^{\circ} \mathrm{E}$ | Jordon (Tail) | (14) | CE2023 | Nov. | 12 | 23 | 36 | 40.4 | Mon. | $36^{\circ} \mathrm{E}$ | -359 ${ }^{\circ}$ | Jordon (Tail) | $19 \mathrm{hrs.,9} \mathrm{min.}, \mathrm{(Visible)}$ | 11.ST - (23h, 56 m ) | ¢ ¢ ¢ ¢ ¢ ¢ ¢ ¢ ¢ |
| CE 2023 | Nov. | 13 | 18 | 45 | 40.4 | Mon. | $80^{\circ} \mathrm{E}$ | India (Tail) | (13) | CE2023 | Nov. | 13 | 02 | 32 | 40.4 | Mon. | $80^{\circ} \mathrm{E}$ | -315 ${ }^{\circ}$ | India (Tail) | 16 hrs., 13 min., (Visibile) | 11.ST-21 hours | - |
| CE 2023 | Nov. | 13 | 18 | 45 | 40.4 | Mon. | $125^{\circ} \mathrm{E}$ | Philippines | (12) | CE2023 | Nov. | 13 | 05 | 32 | 40.4 | Mon. | $125^{\circ} \mathrm{E}$ | -270 | Philippines | $13 \mathrm{hrs.,13}$ min., (Visibile) | 11.5T - 18 hours |  |
| CE 2023 | Nov. | 13 | 18 | 45 | 40.4 | Mon. | $140^{\circ} \mathrm{E}$ | Australia | (11) | CE2023 | Nov. | 13 | 06 | 32 | 40.4 | Mon. | $140^{\circ} \mathrm{E}$ | -255 ${ }^{\circ}$ | Australia | $12 \mathrm{hrs.,13}$ min., (Visibile) | 11.ST - 17 hours |  |
| CE 2023 | Nov. | 13 | 18 | 45 | 40.4 | Mon. | $155^{\circ} \mathrm{E}$ | Kieta | (10) | CE2023 | Nov. | 13 | 07 | 32 | 40.4 | Mon. | $155^{\circ} \mathrm{E}$ | -240 | Kieta | 11. | $11.5 \mathrm{~T}-16$ hours | 䣅 |
| CE 2023 | Nov. | 13 | 18 | 45 | 40.4 | Mon. | $170^{\circ} \mathrm{E}$ | New Zealand | (9) | CE2023 | Nov. | 13 | 08 | 32 | 40.4 | Mon. | $170^{\circ} \mathrm{E}$ | -225 ${ }^{\circ}$ | New Zealand | $10 \mathrm{hrs.,13}$ min., (Visible) | 11.5T - 15 hours |  |
| CE 2023 | Nov. | 13 | 18 | 45 | 40.4 | Mon. | $180^{\circ} \mathrm{E}$ | IDL | (8) | CE2023 | Nov. | $13^{\prime}$ | 09 | 12 | 40.4 | Mon. | $180^{\circ} \mathrm{E}$ | -215 ${ }^{\circ}$ | IDL | 9 hrs., 33 min., (Visible) | II.ST- 14h, 20 m . | $\stackrel{\text { ¢ }}{\substack{0}}$ |
| CE 2023 | Nov. | 13 | 18 | 45 | 40.4 | Mon. | $145^{\circ} \mathrm{W}$ | Alaska | (7) | CE2023 | Nov. | 13 | 11 | 32 | 40.4 | Mon. | $145^{\circ} \mathrm{W}$ | -180 | Alaska | $7 \mathrm{hrs},$,13 min., (Visible) | $1.5 \mathrm{ST}-12$ hours | 응 |




 days) is not equal to Yahweh's Synodic Month (29.53135314 days).

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\text { Note: Crescent-2 rarely appears in the Western Sky as the residue of the previous Month. So don't consider Crescent - } 2 \text { as the Crescent - } 1 \text { (Beginning of the Month). So, calculate the age of each Crescent first. }
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"Yahweh's Universal Luni Solar Clock" is working from (1) to (14) only. BT = Beginning Time of Yahweh's Synodic Month (Numbers 10:10; Deut. 11:11-12); RT = Required Time of Phase of the Moon.
 Yahweh (Deut. 11:11-17 etc.). Even Priests didn't go to the barley fields to observe whether the barley ears were ripened properly or not. False Prophets/Rabbis are misleading from CE 136 to CE 2024
(A) C $606=$ Number of civil months completed out of 606 civil months in Civil 49 - Year Lunisolar Cycle.
(B) YSM (CCM) = Number of Yahweh's Synodic Months completed from the Creation of sun, moon and stars.
(C) Year = Roman Year (Daniel 7:7-8, 23-25). (D) M $=$ Month. (E) $D=$ Day. (F) H Hours
(G) $\mathrm{M}=$ Minutes. (H) $\mathrm{S}=$ Seconds. (l) $\mathrm{DW}=$ Day of Week; DC= Days Completed; () $\mathrm{DC}=$ Days Completed in an order according to Leviticus $25: 8,8$; Nehemiah 8:1-3, 12-13; Acts $2: 1-16$; Genesis 18:14, 1:14-19; 8:22;
Numbers 23:19; Jeremiah 31:35-37, 33:19-26; Job 26:7, 38:31-36; Psalms 104:5, 19-27, 19:1-4; John 11:9;
Deuteronomy 11:12; Exodus 34:22; Ezk. 5:5, 38:12; Matthews 24:35.
CCC = Number of Civil Cycles Completed or Number of Civii 49 - Year Luni Solar Cycles Completed from the Creation of Sun, Moon and stars; RCC = Number of Religious Cycles Completed or Number of Religious 49 - Year Lunisolar Cycles completed from Canaan.
DL = Degrees of Longitudes discovered by Scientists ( UK is the center of the World in this case).
DLM = Degrees of Longitudes determined by Yahweh and is discovered by Me (Gen. 1:13-19; Eze.5:5, 38:12).
$35^{\circ} \mathrm{E}=$ The Scriptural Zero Degrees of Longitudes passes through Jerusalem (Matt. 5:35; Jer. 33:19-26).


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(0) = C-M = Civil Month completed as 1/1, 2/1, 3/1...12/49 of C49; (P) = R 606 = Number of Religious Months
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completed out of 606 months of in Religious 49 - Year Cycle; (Q). RCM = Number of Religious Months Completed from the plains of Moab or from the land of Canaan (Numbers 33:48-56; Lev. 25:1-9).
$(\mathrm{R})=\mathrm{YB}=\mathrm{CY}=\mathrm{SM}=$ = Number of Civil Years completed from the date of the Creation of Sun, Moon and stars (Genesis 1:1-19).
$(\mathrm{S})=\mathrm{YC}=$ Number of Civil Years completed out of 49 Civil Years according to C 606 .
$(T)=D / Y C=$ Days per YC. (U) $=\mathrm{D} / \mathrm{M}=\operatorname{Days}$ per Month; $(\mathrm{V})=$ ND20 $=$ Number of Days completed from 6 PM on 20th Feb., 4234 BCE . (W) $=\mathrm{A}=$ Yahweh's Synodic Month. $(\mathrm{X})=$ RY $=M H=$ Years counted from the land of Milik and Honey;
$(Y)=D / R R=$ Days per $Y R .(Z)=C C C=$ Number of Civil Cycles Completed (Civil 49 - Year Luni Solar Cycles).
Note: $\mathrm{YR}=$ Number of Religious Years completed out of 49 Religious Years according to $R$ 600;
Note: ND $20=$ Number of Days completed from 6 PM on 20th February, 4234 BCE, at $35^{\circ} \mathrm{E}$ (Genesis 1:1-31, 2:1-3).
Where RCM $=$ YSM or CCM - 33,336 (Note: Religious New Years and Sabbatical etcetera began according to Lev. 25:1-9).
All these calculations come under 10th class Mathematics. So everybody can uderstand easily.
There are so many false Rabbis in Israel. In a similar way there are so many false Prophets/Pastors/etc. - 1 Tim. 4:1-2.

There is no excuse for those who are counting the Extra Month at the end of Adar Month henceforth. Yahweh won't choose to count His Appointed times according to Synodic Month as 29.5 days instead of 29.53135314 days.
There is no excuse for those who are counting the Extra Month at the end of Adar Month henceforth. Those who are counting Yahweh's Appointed Times according to Synodic Month as 29.5 days are proved as the seed of the Serpent henceforth.

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, KISLEV MONTH (77,385TH MONTH) REPORT IN NOVEMBER CE 2023-ZECH. 7:1; LEV. 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19

 . A49 are 1st Abib with respect to Religious 49 - Year Lunisolar Cycle.Observing the Crescent is important but it can't prove the age of the Moon. So count 49 Years - Lev. 25:8-9.



 fool - Romans 10:1-3 = 9:33. Beware of false Calendars which are introduced by false Rabbis and false Teachers - Acts 15:24; 1 John 2:19; 1 Timohty 4:1-2; 2 Peter 2:1-4; Rev. 2:1-4; 1Cor. 11:17-19 etc.

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, TEBETH MONTH (77,386TH MONTH) REPORT IN DECEMBER CE 2023-EST. 2:16; LEV. 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19
Yahweh's Calendar Formula (Lev. 25:8-9): 49 Years $=49$ Luni Solar Years $=49-$ Year Luni Solar Cycle $=606$ Yahweh's Synodic Months $=49$ Tropical Years $=49-$ Year Tropical Cycle $=588$ Yahweh's Tropical Months $=17,896$ days. Yahweh's Synodic Month (YSM) = Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div \mathbf{6 0 6}=\mathbf{2 9 . 5 3 1 3 5 3 1 4}$ days; Yahweh's Tropical Year (YTY) $=$ Days per Cycle $\div$ Years per Cycle $=\mathbf{1 7 , 8 9 6}$ days $\div \mathbf{4 9}=\mathbf{3 6 5 . 2 2 4 4 8 9 8}$ days $=$ Jer. $\mathbf{3 3}$ :19-26; $\mathbf{3 2 : 2 6 - 2 7 .}$

According to Yahweh's Calendar formula, let's calculate the end of 77,385 th Yahweh's Synodic Month from the date of the Creation of the Sun, Moon, and stars (From 6 PM of 23 rd February, 4234 BCE , at $35^{\circ} \mathrm{E}$ ).
77,385 Yahweh's Synodic Months $=77,385$ Yahweh's Synodic Months $X 29.53135314$ days $=2,285,283.762$ days $=2,285,283$ days, $18 \mathrm{~h}, 17 \mathrm{~m}, 49.306272 \mathrm{~s}$. The Residue $=18$ hours, 17 minutes and 49.306272 seconds.

| 2,285,283 days are there between (a) and (b). You can check these days with the below link. |  |  |  |  |  |  |  |  |  |  | Yahweh counted the time and the | The very first Sun rays appear as Sunrise at ( a 1 ) simultaneously the Sun appears as Sunset at ( a ) - Job 38:1-33. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hours | Min. | Sec . | DW | DL | DLM | Country | Case |  | Let's add the Residue to (b) to get the end of 77,385 th Synodic Month. |  |  |  |  |  |  | So Tebeth Month (77,386th Month) begins at (1). |  |  |  |  |
| 4234 BCE | Feb. | 23 | 06 | 00 | 00 | Tue. | $145^{\circ} \mathrm{W}$ | $-180^{\circ}$ | Alaska, USA | (a1) |  | Year | Month | Day | Hours | Min. | Sec . | Dow | Country | DL | DLM | cr | Case |
| 4234 BCE | Feb. | 23 | 18 | 00 | 00 | Tue. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (a) | Phases of the Moon from Jerusalem from ( a ) - Gen. 1:131 | CE 2023 | December | 12 | 18 | 00 | 00 | Tue. | Israel | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ |  | (b) |
| http://astropixels.com/ephemeris/calendarconverter.html This link gives $2,285,283$ days |  |  |  |  |  |  |  |  |  |  |  | Genesis 1:13-19; Isaiah 45:12-21. |  |  | +1812 | $\begin{gathered} +17 \\ 17 \end{gathered}$ | $\begin{aligned} & 49.31 \\ & 49.31 \end{aligned}$ | Yahweh Created the Sun/Moon/stars at ( a ). |  |  |  |  |  |
| CE 2023 | Dec. | 12 | 18 | 00 | 00 | Tue. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (b) |  | CE 2023 | December | 13 |  |  |  | Wed. | Israel | '35 ${ }^{\circ} \mathrm{E}$ | $0^{\circ}$ | - | (1) |
| Millions are beguiled under the veil of Calendars by the devils/seducing spirits - 1 Timothy 4:1-3. The 77386th month (Tebeth) begins as soon as the 77,385th month (Kislev Month) ends at (1). |  |  |  |  |  |  |  |  |  |  |  | But NASA calculated the beginning time of the New Moon as $23 \mathrm{~h}, 32 \mathrm{~m}$ on 12th Dec., 2023, UT = Inaccurate. |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | For NASA'S DATA, please study in | https://astropixels.com/ephemeris/phasescat/phases2001.html |  |  |  |  |  |  |  |  |

77,385th Yahweh's Synodic Month or Kislev Month ends strictly at (1) then Tebeth Month begins as below.

| Time According to Yahweh's principles Gen. 1:1-31, 2:1-3 | DLM | The Age of 77,385th YSM at $B T=K 1$. | 77,386th Yahweh's Synodic Month (YSM) or Tebeth strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends (Deut. 11:11-12, 17:813; Num.10:10) |  | The Phase of the Moon (Say RT1) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DWE | DL | Year | Month | Day | Hours | Min. | Sec. | DOW | $\begin{aligned} & \text { Genesis } \\ & \text { 1:13-19 } \end{aligned}$ | Country | Say |  |  | Year | Mo. | Day | Hrs. | Min. | Sec. |
| II.ST - 9 hours | -135 ${ }^{\circ}$ | 2285883.762 days | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2023 | Dec. | 13 | 03 | 17 | 49.31 | Wed. |  | USA | (6) | Kislev Month | 24 hrs. | CE2023 | Dec. | 14 | 03 | 17 | 49.31 |
| 11. ST - 6 hours | -90 ${ }^{\circ}$ | 2285283.762 days | $270^{\circ}$ | $55^{\circ} \mathrm{W}$ | CE2023 | Dec. | 13 | 06 | 17 | 49.31 | Wed. |  | Brazil | (5) | Kislev Month | 24 hrs. | CE2023 | Dec. | 14 | 06 | 17 | 49.31 |
| II.ST - 3 hours | -45 ${ }^{\circ}$ | 2285883.762 day | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2023 | Dec. | 13 | 09 | 17 | 49.31 | Wed. |  | Mauritania | (4) | Kislev Month | 24 hrs. | CE2023 | Dec. | 14 | 09 | 17 | 49.31 |
| II.ST-2 h, 20 min . | -35 ${ }^{\circ}$ | 2285283.762 day | $325^{\circ}$ | $0^{\circ}$ | CE2023 | Dec. | 13 | 09 | 57 | 49.31 | Wed |  | UK | (3) | Kislev Month | 24 hrs. | CE2023 | Dec. | 14 | 09 | 57 | 49.31 |
| II.ST - 4 min. | - $1^{\circ}$ | 2285883.762 day | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2023 | Dec. | 13 | 12 | 13 | 49.31 | Wed. |  | Egypt | (2) | Kislev Month | $24 \mathrm{hrs}$. | CE2023 | Dec. | 14 | 12 | 13 | 49.31 |
| 11.ST (Jer. 31:7) | $0^{\circ}$ | 2285883.762 day | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | CE2023 | Dec. | 13 | 12 | 17 | 49.31 | Wed. |  | ISRAEL (Head) | (1) | Kislev Month | 24 hrs . | CE2023 | Dec. | 14 | 12 | 17 | 49.31 |
| 11.ST - $23 \mathrm{~h}, 56 \mathrm{~m}$ (Tail) | $-359^{\circ}$ | 2285883.762 day | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2023 | Dec. | 12 | 12 | 21 | 49.31 | Tue. |  | Jordon (Tail) | (14) | Kislev Month | 24 hrs. | CE2023 | Dec. | 13 | 12 | 21 | 49.31 |
| II.ST-21 hours | -315 ${ }^{\circ}$ | 2285283.762 days | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2023 | Dec. | 12 | 15 | 17 | 49.31 | Tue. |  | India (Tail) | (13) | Kislev Month | 24 hrs. | CE2023 | Dec. | 13 | 15 | 17 | 49.31 |
| II.ST - 18 hours | -270 ${ }^{\circ}$ | 2285883.762 day | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2023 | Dec. | 12 | 18 | 17 | 49.31 | Tue. |  | Philippines | (12) | Kislev Month | 24 hrs . | CE2023 | Dec. | 13 | 18 | 17 | 49.31 |
| II.ST - 17 hours | $-255^{\circ}$ | 2285283.762 day | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2023 | Dec. | 12 | 19 | 17 | 49.31 | Tue. |  | Australia | (11) | Kislev Month | 24 hrs. | CE2023 | Dec. | 13 | 19 | 17 | 49.31 |
| II.ST - 16 hours | -240 ${ }^{\circ}$ | 2285283.762 day | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2023 | Dec. | 12 | 20 | 17 | 49.31 | Tue. |  | Kieta | (10) | Kislev Month | 24 hrs. | CE2023 | Dec. | 13 | 20 | 17 | 49.31 |
| II.ST - 15 hours | $-225^{\circ}$ | 2285883.762 day | $135^{\circ}$ | $170^{\circ} \mathrm{E}$ | CE2023 | Dec. | 12 | 21 | 17 | 49.31 | Tue. |  | New Zealand | (9) | Kislev Month | $24 \mathrm{hrs}$. | CE2023 | Dec. | 13 | 21 | 17 | 49.31 |
| II.ST-14 h, 20 min . | -215 ${ }^{\circ}$ | 2285883.762 days | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2023 | Dec. | 12 | 21 | 57 | 49.31 | Tue. |  | IDL (Say) | (8) | Kislev Month | 24 hrs. | CE2023 | Dec. | 13 | 21 | 57 | 49.31 |
| II.ST - 12 hours | -180 ${ }^{\circ}$ | 2285283.762 day | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2023 | Dec. | 13 | 00 | 17 | 49.31 | Wed. |  | Alaska | (7) | Kislev Month | 24 hrs . | CE2023 | Dec. | 14 | 00 | 17 | 49.31 |



 $=$ From 6 PM on 13 Dec., to 6 PM on 14 Dec., CE 2023.

 Synodic Months as above are false Prophets/false teachers - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19, etc.


 11:9; Job 26:7, 38:1-33; Jer. 33:19-26, 31:35-37). Where $H=$ Hours; $M=$ Minutes; $S=$ Seconds.

THE AGE OF TEBETH MONTH（77，386TH YSM）IN DIFFERENT COUNTRIES

| The Phase of the Moon（Say RT2） |  |  |  |  |  |  |  |  | 77，386th Yahweh＇s Synodic Month（YSM）strictly begins as below（Say BT） |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2． Let＇s say it＂K2＂． | Yahweh＇s Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs． | Min． | Sec． | DW | DL | Country | Say | Year | Month | Day | Hours | Min． | Sec ． | Dow | DL | DLM | Country |  |  |  |
| CE 2023 | Dec． | 13 | 18 | 45 | 49.31 | Wed． | $100^{\circ} \mathrm{W}$ | USA | （6） | CE2023 | Dec． | 13 | 03 | 17 | 49.31 | Wed． | $100^{\circ} \mathrm{W}$ | － $135^{\circ}$ | The USA | 15 hrs．， 28 min．，（Visibile） | 11．ST－ 9 hours | 응 |
| CE 2023 | Dec． | 13 | 18 | 45 | 49.31 | Wed． | $55^{\circ} \mathrm{W}$ | Brazil | （5） | CE2023 | Dec． | 13 | 06 | 17 | 49.31 | Wed． | $55^{\circ} \mathrm{W}$ | －90 ${ }^{\circ}$ | Brazil | 12 hrs． 28 min．，（Visibile） | 1．ST－6 hours | 한 |
| CE 2023 | Dec． | 13 | 18 | 45 | 49.31 | Wed． | $10^{\circ} \mathrm{W}$ | Mauritania | （4） | CE2023 | Dec． | 13 | 09 | 17 | 49.31 | Wed | $10^{\circ} \mathrm{W}$ | －45 ${ }^{\circ}$ | Mauritania | 09 hrs， 28 min．，（Visibibe） | 1.5 ．-3 hours | ¢ |
| CE 2023 | Dec． | 13 | 18 | 45 | 49.31 | Wed． | $0^{\circ}$ | UK | （3） | CE2023 | Dec． | 13 | 09 | 57 | 49.31 | Wed． | $0^{\circ}$ | －35 ${ }^{\circ}$ | The UK | 08 hrs． 48 min．，（Visible） | 11．ST－（2h，20m） |  |
| CE 2023 | Dec． | 13 | 18 | 45 | 49.31 | Wed． | $34^{\circ} \mathrm{E}$ | Egypt | （2） | CE2023 | Dec． | 13 | 12 | 13 | 49.31 | Wed． | $34^{\circ} \mathrm{E}$ | $-1^{\circ}$ | Egypt | $06 \mathrm{hrs}$. ， 32 min．，（May be visible） | II．ST－ 4 minutes | ¢ |
| CE 2023 | Dec． | 13 | 18 | 45 | 49.31 | Wed． | $35^{\circ} \mathrm{E}$ | Israel | （1） | CE2023 | Dec． | 13 | 12 | 17 | 49.31 | Wed． | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel（Head） | 06 hrs．， 28 min．，（May be visible） | II．ST（Head） |  |
| CE 2023 | Nov． | 13 | 23 | 32 | 40.40 | Mon． | $35^{\circ} \mathrm{E}$ | Israel（1a） | （1） | CE2023 | Dec． | 13 | 12 | 17 | 49.31 | Wed． | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel（Head） | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$ ，9s | II．ST（Head） | 发 ${ }_{\text {b }}^{\text {b }}$ |
| CE 2023 | Dec． | 13 | 18 | 45 | 49.31 | Wed． | $36^{\circ} \mathrm{E}$ | Jordon（Tail） | （14） | CE2023 | Dec． | 12 | 12 | 21 | 49.31 | Tue． | $36^{\circ} \mathrm{E}$ | － $359^{\circ}$ | Jordon（Tail） | 1d，6h， 24 m （Visible） | 11．ST－（23h， 56 m ） | － |
| CE 2023 | Dec． | 13 | 18 | 45 | 49.31 | Wed． | $80^{\circ} \mathrm{E}$ | India（Tail） | （13） | CE2023 | Dec． | 12 | 15 | 17 | 49.31 | Tue． | $80^{\circ} \mathrm{E}$ | －315 ${ }^{\circ}$ | India（Tail） | 1d，3h， 28 m （Visibile） | 11．5T－21 hours | 등 ${ }^{\circ}$ |
| CE 2023 | Dec． | 13 | 18 | 45 | 49.31 | Wed． | $125^{\circ} \mathrm{E}$ | Philippines | （12） | CE2023 | Dec． | 12 | 18 | 17 | 49.31 | Tue． | $125^{\circ} \mathrm{E}$ | －270 ${ }^{\circ}$ | Philippines | 1 day， 28 min．，（Visible） | II．ST－ 18 hours | $\sum_{5}$ |
| CE 2023 | Dec． | 13 | 18 | 45 | 49.31 | Wed． | $140^{\circ} \mathrm{E}$ | Australia | （11） | CE2023 | Dec． | 12 | 19 | 17 | 49.31 | Tue． | $140^{\circ} \mathrm{E}$ | －255 ${ }^{\circ}$ | Australia | 23 hrs．， 28 min．，（Visibile） | 11．ST－ 17 hours |  |
| CE 2023 | Dec． | 13 | 18 | 45 | 49.31 | Wed． | $155^{\circ} \mathrm{E}$ | Kieta | （10） | CE2023 | Dec． | 12 | 20 | 17 | 49.31 | Tue． | $155^{\circ} \mathrm{E}$ | － $240^{\circ}$ | Kieta | 22 hrs．，28 min．，（Visibile） | 11．ST－ 16 hours | 年 |
| CE 2023 | Dec． | 13 | 18 | 45 | 49.31 | Wed． | $170^{\circ} \mathrm{E}$ | New Zealand | （9） | CE2023 | Dec． | 12 | 21 | 17 | 49.31 | Tue． | $170^{\circ} \mathrm{E}$ | －225 ${ }^{\circ}$ | New Zealand | 21 hrs， 28 min．，（Visible） | II．ST－ 15 hours | 景 |
| CE 2023 | Dec． | 13 | 18 | 45 | 49.31 | Wed． | $180^{\circ} \mathrm{E}$ | IDL | （8） | CE2023 | Dec． | 12 | 21 | 57 | 49.31 | Tue． | $180^{\circ} \mathrm{E}$ | －215 ${ }^{\circ}$ | IDL | $20 \mathrm{hrs}$,48 min．，（Visible） | II．ST－14h， 20 m ． |  |
| CE 2023 | Dec． | 13 | 18 | 45 | 49.31 | Wed． | $145^{\circ} \mathrm{W}$ | Alaska | （7） | CE2023 | Dec． | 13 | 00 | 17 | 49.31 | Wed． | $145^{\circ} \mathrm{W}$ | －180 ${ }^{\circ}$ | Alaska | $18 \mathrm{hrs.,28}$ min．，（Visibile） | $11.5 \mathrm{~S}-12$ hours | $\stackrel{1}{\square}$ |

## st day of Tebeth Month＝From 6 PM on 13 Dec．，to 6 PM on 14 Dec．，CE 2023



 （29．53058885 days）is not equal to Yahweh＇s Synodic Month（29．53135314 days）．
Note：Crescent－2 rarely appears in the Western Sky as the residue of the previous Month．So don＇t consider Crescent $\mathbf{- 2}$ as the Crescent－ $\mathbf{1}$（Beginning of the Month）．So，calculate the age of each Crescent first．
＂Yahweh＇s Universal Luni Solar Clock＂is working from（1）to（14）only．BT＝Beginning Time of Yahweh＇s Synodic Month（Numbers 10：10；Deut．11：11－12）；RT＝Required Time of Phase of the Moon．
 Yahweh（Deut．11：11－17 etc．）．Even Priests didn＇t go to the barley fields to observe whether the barley ears were ripened properly or not．False Prophets／Rabbis are misleading from CE 136 to CE 2024.
A）C $606=$ Number of civil months completed out of 606 civil months in Civil 49 －Year Lunisolar Cycle．
（B）YSM（CCM）＝Number of Vahweh＇s Synodic Months completed from the Creation of sun，moon and stars
c）Year＝Roman Year（Daniel 7：7－8，23－25）．（D）M＝Month．（E）D $=$ Day．（F）H $=$ Hours
（G）$M=$ Minutes．（H） $\mathrm{S}=$ Seconds．（l） $\mathrm{DW}=$ Day of Week；DC＝Days Completed；（I） $\mathrm{DC}=$ Days Completed in an order
ccording to Leviticus $25: 8,9$ ；Nehemiah 8：1－3，12－13；Acts $8: 1-16$ ；Genesis 18：14，1：14－19；8：22； Numbers 23：19；Jeremiah 31：35－37，33：19－26；Job 26：7，38：31－36；Psalms 104：5，19－27，19：1－4；John 11：9；
Deuteronomy 11：12；Exodus 34：22；Ezk．5：5，38：12；Matthews 24：35．

（0）＝C－M＝Civil Month completed as $1 / 1,2 / 1,3 / 1 \ldots 12 / 49$ of $C 49$ ；（ P ）$=\mathrm{R} 606=$ Number of Religious Months
completed out of 606 months of in Religious 49 －Year Cycle；（Q）．RCM＝Number of Religious Months Completed from the plains of Moab or from the land of Canaan （Numbers 33：48－56；Lev．25：1－9）．
$(R)=Y B=C Y=S M=$ Number of Civil Years completed from the date of the Creation of Sun，Moon and stars（Genesis 1：1－19）．
$(S)=Y C=$ Number of Civil Years completed out of 49 Civil Years according to C 606
$(T)=D / C C=$ Days per YC．（U）$=\mathrm{D} / \mathrm{M}=$ Days per Month；$(\mathrm{V})=$ ND20 $=$ Number of Days completed from 6 PM on 20th Feb． 4234 BCE ．$(\mathrm{W})=\mathrm{A}=$ Yahweh＇s Synodic Month．$(\mathrm{X})$ $R Y=M H=$ Years counted from the land of Milk and Honey；
CCC＝Number of Civil Cycles Completed or Number of Civil 49 －Year Luni Solar Cycles Completed from the Creation of Sun，Moon and stars；RCC＝Number of Reiigious Cycles Completed
（ Y ）＝D／RR＝Days per YR．$(Z)=$ CCC＝Number of Civil Cycles Completed（Civil 49 －Year Luni Solar Cycles）．
Note：$Y$ R $=$ Number of Religious Years completed out of 49 Religious Years according to R 606 ；
Note：ND 20 ＝Number of Days completed from 6 PM on 20th February， 4234 BCE，at $35^{\circ} \mathrm{E}$（Genesis 1：1－31，2：1－3）．
Where RCM $=$ YSM or CCM－ 33,336 （Note：Religious New Years and Sabbatical etcetera began according to Lev．25：1－9）．
All these calculations come under 10th class Mathematics．So everybody can uderstand easily．
There are so many false Rabbis in Israel．In a similar way there are so many false Prophets／Pastors／etc．－ 1 Tim．4：1－2． DLM＝Degrees of Longitudes determined by Yahweh and is discovered by Me（Gen．1：13－19；Eze．5：5，38：12）
 excuse for those who are counting the Extra Month at the end of Adar Month henceforth．Moreover，Yahweh won＇t choose anyone if he is counting Yahweh＇s Appointed times according to Synodic Month as 29.5 days instead of 29.53135314 days．

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, TEBETH MONTH (77,386TH MONTH) REPORT IN DECEMBER CE 2023-EST. 2:16; LEV. 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19

 ............... A49 are 1st Abib with respect to Religious 49 - Year Lunisolar Cycle. Observing the Crescent is important but it can't prove the age of the Moon. So count 49 Years as commanded in Leviticus $25: 8-9$.


 and false Prophets (NASA's Phases of the Moon, Enoch Calendar, Lunar Sabbath Calendar and so on) - 1 Cor. 11:17-19; 13-15; 1 Timothy 4:1-2 etcetera. False Prophets/Teachers are telling that days should be counted from the visible Crescent.

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, THE 13TH EXTRA MONTH (77,387TH MONTH) REPORT IN JANUARY CE 2024-LEV. 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19
Yahweh's Calendar Formula (Lev. 25:8-9): $\mathbf{4 9}$ Years $=\mathbf{4 9}$ Luni Solar Years $=\mathbf{4 9}-$ Year Luni Solar Cycle $=\mathbf{6 0 6}$ Yahweh's Synodic Months $=\mathbf{4 9}$ Tropical Years $=\mathbf{4 9}-$ Year Tropical Cycle $=588$ Yahweh's Tropical Months $=\mathbf{1 7 , 8 9 6}$ days. Yahweh's Synodic Month (YSM) = Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div 606=29.53135314$ days; Yahweh's Tropical Year (YTY) $=$ Days per Cycle $\div$ Years per Cycle $=17,896$ days $\div 49=365.2244898$ days $=$ Jeremiah $33: 19-26 ; 32: 26-27$.

According to Yahweh's Calendar formula, let's calculate the end of 77,386 th Yahweh's Synodic Month from the date of the Creation of Sun, Moon and stars (From 6 PM of 23 rd February, 4234 BCE , at $35^{\circ} \mathrm{E}$ ).
77,386 Yahweh's Synodic Months $=77,386$ Yahweh's Synodic Months X 29.53135314 days $=2,285,313.294$ days $=2,285,313$ days, $7 \mathrm{~h}, 2 \mathrm{~m}, 58.217568 \mathrm{~s}$. The Residue $=7$ hours, 2 minutes and 58.217568 seconds.
How can you calculate the Phases of the Moon, the Extra Month, the New Year, the Year of Tithe, the Sabbatical Year, and the Jubilee Year without knowing the date of the birth of the Sun, the Moon, and the stars?



 From 6 PM on 11th Jan., to 6 PM on 12th Jan., CE 2024.

 as above are false Prophets/false teachers - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19, etc.




26:7, 38:1-33; Jer. 33:19-26, 31:35-37). Where $H=$ Hours; $M=$ Minutes; $S=$ Seconds.

THE AGE OF THE 13TH EXTRA MONTH IN DIFFERENT COUNTRIES

| The Phase of the Moon (Say RT2) |  |  |  |  |  |  |  |  | 77,387th Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2.Let's say it "K2". | Yahweh's Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs. | Min. | Sec. | DW | DL | Country | Say | Year | Month | Day | Hours | Min. | Sec. | DOW | DL | DLM | Country |  |  |  |
| CE 2024 | Jan. | 12 | 18 | 45 | 58.22 | Fri. | $100^{\circ} \mathrm{W}$ | USA | (6) | CE2024 | Jan. | 11 | 16 | 02 | 58.22 | Thu. | $100^{\circ} \mathrm{W}$ | -135 ${ }^{\circ}$ | The USA | $1 \mathrm{dd}, 02 \mathrm{hrs},$,43 min. (Visibile) | 11.ST - 9 hours |  |
| CE 2024 | Jan. | 12 | 18 | 45 | 58.22 | Fri. | $55^{\circ} \mathrm{W}$ | Brazil | (5) | CE2024 | Jan. | 11 | 19 | 02 | 58.22 | Thu. | $55^{\circ} \mathrm{W}$ | -90 ${ }^{\circ}$ | Brazil | 23 hrs, 43 min. (Visible) | 11.ST -6 hours | ¢ |
| CE 2024 | Jan. | 12 | 18 | 45 | 58.22 | Fri. | $10^{\circ} \mathrm{W}$ | Mauritania | (4) | CE2024 | Jan. | 11 | 22 | 02 | 58.22 | Thu. | $10^{\circ} \mathrm{W}$ | -45 ${ }^{\circ}$ | Mauritania | $19 \mathrm{hrs}$,43 min. (Visible) | II.ST - 3 hours | + |
| CE 2024 | Jan. | 12 | 18 | 45 | 58.22 | Fri. | $0^{\circ}$ | UK | (3) | CE2024 | Jan. | 11 | 22 | 42 | 58.22 | Thu. | $0^{\circ}$ | -35 ${ }^{\circ}$ | The UK | $20 \mathrm{hrs},$,03 min. (Visible) | 11.ST- (2h, 20m) |  |
| CE 2024 | Jan. | 12 | 18 | 45 | 58.22 | Fri. | $34^{\circ} \mathrm{E}$ | Egypt | (2) | CE2024 | Jan. | 12 | 00 | 58 | 58.22 | Mon. | $34^{\circ} \mathrm{E}$ | - $0^{\circ}$ | Egypt | $17 \mathrm{hrs}$,47 min. (Visible) | II.ST - 4 minutes | ¢ ¢ ¢ ¢ ¢ |
| CE 2024 | Jan. | 12 | 18 | 45 | 58.22 | Fri. | $35^{\circ} \mathrm{E}$ | Israel | (1) | CE2024 | Jan. | 12 | 01 | 02 | 58.22 | Fri. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | $17 \mathrm{hrs}$,43 min. (Visible) | II.ST (Head) |  |
| CE 2023 | Dec. | 13 | 12 | 17 | 49.30 | Wed. | $35^{\circ} \mathrm{E}$ | Israel (1a) | (1) | CE2024 | Jan. | 12 | 01 | 02 | 58.22 | Fri. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$, 9s | II.ST (Head) |  |
| CE 2024 | Jan. | 12 | 18 | 45 | 58.22 | Fri. | $36^{\circ} \mathrm{E}$ | Jordon (Tail) | (14) | CE2024 | Jan. | 11 | 01 | 06 | 58.22 | Thu. | $36^{\circ} \mathrm{E}$ | -359 ${ }^{\circ}$ | Jordon (Tail) | 1 dd , 17 hrs , 43 min. (Visible) | 11.ST - (23h, 56m) | ᄃ. |
| CE 2024 | Jan. | 12 | 18 | 45 | 58.22 | Fri. | $80^{\circ} \mathrm{E}$ | India (Tail) | (13) | CE2024 | Jan. | 11 | 04 | 02 | 58.22 | Thu. | $80^{\circ} \mathrm{E}$ | -315 ${ }^{\circ}$ | India (Tail) | $1 \mathrm{~d}, 14 \mathrm{hrs}$. , 43 min. (Visibile) | 11.ST - 21 hours |  |
| CE 2024 | Jan. | 12 | 18 | 45 | 58.22 | fri. | $125^{\circ} \mathrm{E}$ | Philippines | (12) | CE2024 | Jan. | 11 | 07 | 02 | 58.22 | Thu. | $125^{\circ} \mathrm{E}$ | -270 | Philippines | $1 \mathrm{~d}, 11 \mathrm{hrs}$, 43 min. (Visibile) | II.ST - 18 hours |  |
| CE 2024 | Jan. | 12 | 18 | 45 | 58.22 | fri. | $140^{\circ} \mathrm{E}$ | Australia | (11) | CE2024 | Jan. | 11 | 08 | 02 | 58.22 | Thu. | $140^{\circ} \mathrm{E}$ | -255 ${ }^{\circ}$ | Australia | $1 \mathrm{~d}, 10 \mathrm{hrs}$.43 min. (Visible) | $11.5 \mathrm{~T}-17$ hours |  |
| CE 2024 | Jan. | 12 | 18 | 45 | 58.22 | fri. | $155^{\circ} \mathrm{E}$ | Kieta | (10) | CE2024 | Jan. | 11 | 09 | 02 | 58.22 | Thu. | $155^{\circ} \mathrm{E}$ | -240 | Kieta | $1 \mathrm{~d}, 09 \mathrm{hrs.0} 03$ min. (Visible) | II.ST - 16 hours | ¢ ¢ ¢ |
| CE 2024 | Jan. | 12 | 18 | 45 | 58.22 | fri. | $170^{\circ} \mathrm{E}$ | New Zealand | (9) | CE2024 | Jan. | 11 | 10 | 02 | 58.22 | Thu. | $170^{\circ} \mathrm{E}$ | -225 ${ }^{\circ}$ | New Zealand | $1 \mathrm{~d}, 08 \mathrm{hrs.,03} \mathrm{min}. \mathrm{(Visibile)}$ | II.ST - 15 hours | ¢ |
| CE 2024 | Jan. | 12 | 18 | 45 | 58.22 | fri. | $180^{\circ} \mathrm{E}$ | IDL | (8) | CE2024 | Jan. | 11 | 10 | 42 | 58.22 | Thu. | $180^{\circ} \mathrm{E}$ | -215 ${ }^{\circ}$ | IDL | 1d, 05 hrs, 43 min. (Visibile) | II.ST- 14h, 20 m . |  |
| CE 2024 | Jan. | 12 | 18 | 45 | 58.22 | Fri. | $145^{\circ} \mathrm{W}$ | Alaska | (7) | CE2024 | Jan. | 11 | 13 | 02 | 58.22 | Thu. | $145^{\circ} \mathrm{W}$ | -180 ${ }^{\circ}$ | Alaska | $1 \mathrm{~d}, 05 \mathrm{hrs}, 43$ min. (Visible) | II.ST - 12 hours | $\stackrel{\text { ¢ }}{\dagger}$ |




 is not equal to Yahweh's Synodic Month ( 29.53135314 days).

## Note: Crescent-2 rarely appears in the Western Sky as the residue of the previous Month. So don't consider Crescent - $\mathbf{2}$ as the Crescent - $\mathbf{1}$ (Beginning of the Month). So, calculate the age of each Crescent first.

"Yahweh's Universal Luni Solar Clock" is working from (1) to (14) only. BT = Beginning Time of Yahweh's Synodic Month (Numbers 10:10; Deut. 11:11-12); RT = Required Time of Phase of the Moon
 Yahweh (Deut. 11:11-17 etc.). Even Priests didn't go to the barley fields to observe whether the barley ears were ripened properly or not. False Prophets/Rabbis are misleading since CE 136 .


ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, THE 13TH EXTRA MONTH (77,387TH MONTH) REPORT IN JANUARY CE 2024-LEV. 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19

 Abib with respect to Religious 49 - Year Lunisolar Cycle. Observing the Crescent is important but it can't prove the age of the Moon.



 19; 13-15; 1 Timothy 4:1-2 etcetera.

## ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, SEBAT MONTH (77,388TH MONTH) REPORT IN FEBRUARY CE 2024 - ZECH. 1:7; LEV. 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19

Yahweh's Calendar Formula (Lev. 25:8-9): 49 Years = 49 Luni Solar Years $=49-$ Year Luni Solar Cycle =606 Yahweh's Synodic Months = 49 Tropical Years = $49-$ Year Tropical Cycle $=588$ Yahweh's Tropical Months = 17,896 days. Yahweh's Synodic Month (YSM) = Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div \mathbf{6 0 6}=\mathbf{2 9 . 5 3 1 3 5 3 1 4}$ days; Yahweh's Tropical Year (YTY) $=$ Days per Cycle $\div$ Years per Cycle $=\mathbf{1 7 , 8 9 6}$ days $\div \mathbf{4 9}=\mathbf{3 6 5 . 2 2 4 4 8 9 8}$ days $=$ Jeremiah $\mathbf{3 3 : 1 9 - 2 6 ; 3 2 : 2 6 - 2 7 . ~}$

According to Yahweh's Calendar formula, let's calculate the end of 77,387th Yahweh's Synodic Month from the date of the Creation of Sun, Moon and stars (From 6 PM of 23 rd February, 4234 BCE, at 3 IE).
77,387 Yahweh's Synodic Months $=77,387$ Yahweh's Synodic Months $\times 29.53135314$ days $=2,285,342.825$ days $=2,285,342$ days, 19h, $48 \mathrm{~m}, 7.128 \mathrm{~s}$. The Residue $=19$ hours, 48 minutes and 7.128 seconds.
How can you calculate the Phases of the Moon, the Extra Month, the New Year, the Year of Tithe, the Sabbatical Year, and the Jubilee Year without knowing the date of the birth of the Sun, the Moon, and the stars?

| 2,285,342 days are there between (a) and (b). You can check these days with the below link. |  |  |  |  |  |  |  |  |  |  | Yahweh counted the time and the | The very first Sun rays appear as Sunrise at ( a1 ) simultaneously the Sun appears as Sunset at ( a ) - Job 38:1-33. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month |  | Hours |  |  | DW | DL | DLM | Country | Case |  | Let's add the Residue to (b) to get the end of 77,387 th Synodic Month. |  |  |  |  |  |  | Sebat (77,388th Month) begins at (1). |  |  |  |  |
| 4234 BCE | Feb. | 23 | 06 | 00 | 00 | Tue. | $145^{\circ} \mathrm{W}$ | $-180^{\circ}$ | Alaska, USA | (a1) |  | Year | Month | Day | Hours | Min. | Sec. | Dow | Country | DL | DLM | Cr | Case |
| 4234 BCE | Feb. | 23 | 18 | 00 | 00 | Tue. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (a) | Phases of the Moon from Jerusalem from ( a ) - Gen. 1:131. | CE 2024 | Feb. | 09 | 18 | 00 | 00 | Fri. | Israel | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ |  | (b) |
| http://astropixels.com/ephemeris/calendarconverter.html |  |  |  |  |  |  | This link gives $2,285,342$ days |  |  |  |  | Genesis 1:13-19; Isaiah 45:12-21. |  |  | +19 | +48 | 7.128 | Yahweh Created the Sun/Moon/stars at ( a ). |  |  |  |  |  |
| CE 2024 | Feb. | 09 | 18 |  | 00 | Fri. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (b) |  | CE 2024 | Feb. | 10 | 13 | 48 | 7.128 | Sat. | Israel | ${ }^{3} 5^{\circ} \mathrm{E}$ | $0^{\circ}$ | - | (1) |
| Millions are beguiled under the veil of Chronology (3761/3762 BCE to CE 2136) - 1 Timothy 4:1-3. The 77388th month (Sebat) begins as soon as the 77,387th month (13th Extra Month) ends at (1). |  |  |  |  |  |  |  |  |  |  |  | But NASA calculated the beginning time of the New Moon as 22 hrs., 59., on 9th Feb., CE $2024=$ FAKE forever! |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | For NASA'S DATA, please study in | https://astropixels.com/ephemeris/phasescat/phases2001.html |  |  |  |  |  |  |  |  |


| Time According to Yahweh's principles Gen. 1:1-31, 2:1-3 | DLM | The Age of 77,387th YSM at BT.Let's say it "K1". | 77,388th Yahweh's Synodic Month (YSM) or Sebat strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends (Gen. 1:13-19; Ps. 104:19; Deut. 11:11-12, 17:8-13; Num.10:10) |  | The Phase of the Moon (Say RT1) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DWE | DL | Year | Mo. | Day | Hours | Min. | Sec. | DOW | $\left\|\begin{array}{c} \text { Genesis } \\ \text { 1:13-19 } \end{array}\right\|$ | Country | Say |  |  | Year | Mo. | Day | Hrs. | Min | Sec . |
| $11 . S T$ - 9 hours | -135 ${ }^{\circ}$ | 2,285,342.825 days | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2024 | Feb. | 10 | 04 | 48 | 7.128 | Sat. |  | USA | (6) | 13th Extra Month | 24 hrs . | CE2024 | Feb. | 11 | 04 | 48 | 7.128 |
| II.ST- 6 hours | - $90{ }^{\circ}$ | 2,285,342.825 days | $270^{\circ}$ | $5^{50} \mathrm{~W}$ | CE2024 | Feb. | 10 | 07 | 48 | 7.128 | Sat. |  | Brazil | (5) | 13 th Extra Month | 24 hrs . | CE2024 | Feb. | 11 | 07 | 48 | 7.128 |
| II.ST - 3 hours | - $45^{\circ}$ | 2,285,342.822 days | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2024 | Feb. | 10 | 10 | 48 | 7.128 | Sat. |  | Mauritania | (4) | 13th Extra Month | 24 hrs. | CE2024 | Feb. | 11 | 10 | 48 | 7.128 |
| II.ST - $2 \mathrm{~h}, 20 \mathrm{~min}$. | -35 | 2,285,342.825 days | $325^{\circ}$ | $0^{\circ}$ | CE2024 | Feb. | 10 | 11 | 28 | 7.128 | Sat. |  | UK | (3) | 13th Extra Month | $24 \mathrm{hrs}$. | CE2024 | Feb. | 11 | 11 | 28 | 7.128 |
| II.ST-4 min. | - $0^{\circ}$ | 2,285,342.825 days | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2024 | Feb. | 10 | 13 | 44 | 7.128 | Sat. |  | Egypt | (2) | 13 th Extra Month | 24 hrs . | CE2024 | Feb. | 11 | 13 | 44 | 7.128 |
| 11.ST (Jer. 31:7) | $0^{\circ}$ | 2,285,342.825 days | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | CE2024 | Feb. | 10 | 13 | 48 | 7.128 | Sat. |  | ISRAEL (Head) | (1) | 13th Extra Month | 24 hrs. | CE2024 | Feb. | 11 | 13 | 48 | 7.128 |
| II.ST - 23h, 56 m (Tail) | $-359^{\circ}$ | 2,285,342.825 days | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2024 | Feb. | 09 | 13 | 52 | 7.128 | Fri. |  | Jordon (Tail) | (14) | 13 th Extra Month | 24 hrs . | CE2024 | Feb. | 10 | 13 | 52 | 7.128 |
| II.ST-21 hours | -315 ${ }^{\circ}$ | 2,285,342.822 days | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2024 | Feb. | 09 | 16 | 48 | 7.128 | Fri. |  | India (Tail) | (13) | 13 th Extra Month | 24 hrs. | CE2024 | Feb. | 10 | 16 | 48 | 7.128 |
| II.ST - 18 hours | $-270^{\circ}$ | 2,285,342.822 days | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2024 | Feb. | 09 | 19 | 48 | 7.128 | Fri. |  | Philippines | (12) | 13th Extra Month | 24 hrs. | CE2024 | Feb. | 10 | 19 | 48 | 7.128 |
| II.ST - 17 hours | -255 ${ }^{\circ}$ | 2,285,342.825 days | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2024 | Feb. | 09 | 20 | 48 | 7.128 | Fri. |  | Australia | (11) | 13th Extra Month | 24 hrs. | CE2024 | Feb. | 10 | 20 | 48 | 7.128 |
| II.ST - 16 hours | $-240^{\circ}$ | 2,285,342.825 days | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2024 | Feb. | 09 | 21 | 48 | 7.128 | Fri. |  | Kieta | (10) | 13th Extra Month | 24 hrs. | CE2024 | Feb. | 10 | 21 | 48 | 7.128 |
| II.ST - 15 hours | -225 ${ }^{\circ}$ | 2,285,342.825 days | $135^{\circ}$ | ${ }^{170^{\circ} \mathrm{E}}$ | CE2024 | Feb. | 09 | 22 | 48 | 7.128 | Fri. |  | New Zealand | (9) | 13 th Extra Month | 24 hrs . | CE2024 | Feb. | 10 | 22 | 48 | 7.128 |
| II.ST-14 h, 20 min . | $-215^{\circ}$ | 2,285,342.825 days | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2024 | Feb. | 09 | 23 | 28 | 7.128 | Fri. |  | IDL (Say) | (8) | 13th Extra Month | 24 hrs. | CE2024 | Feb. | 10 | 23 | 28 | 7.128 |
| II.ST - 12 hours | -180 ${ }^{\circ}$ | 2,285,342.825 days | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2024 | Feb. | 10 | 01 | 48 | 7.128 | Sat. |  | Alaska | (7) | 13th Extra Month | 24 hrs. | CE2024 | Feb. | 11 | 01 | 48 | 7.128 |



 on 10th Feb., to 6 PM on 11th Feb., CE 2024.

[^0]

 31:35-37). Where $H=$ Hours; $M=$ Minutes; $S=$ Seconds.

THE AGE OF THE SEBAT MONTH IN DIFFERENT COUNTRIES




 days) is not equal to Yahweh's Synodic Month (29.53135314 days)

Note: Crescent-2 rarely appears in the Western Sky as the residue of the previous Month. So don't consider Crescent - $\mathbf{2}$ as the Crescent - $\mathbf{1}$ (Beginning of the Month). So, calculate the age of each Crescent first.
"Yahweh's Universal Luni Solar Clock" is working from (1) to (14) only. BT = Beginning Time of Yahweh's Synodic Month (Numbers 10:10; Deut. 11:11-12); RT = Required Time of Phase of the Moon.

## 

 Yahweh (Deut. 11:11-17 etc.). Even Priests didn't go to the barley fields to observe whether the barley ears were ripened properly or not. False Prophets/Rabbis are misleading from CE 136 to CE 2024.

O) $=C-M=$ C Civil Month completed as $1 / 1,2 / 1,3 / 1 \ldots 12 / 49$ of C49; (P) = R $606=$ Number of Religious Month
completed out of 606 months of in Religious 49 - Year Cycle; ( Q ). RCM = Number of Religious Months Completed from the plains of Moab or from the land of Canaan (Numbers 33:48-56; Lev. 25:1-9).
$(\mathrm{R})=\mathrm{YB}=\mathrm{CY}=\mathrm{SM}=$ Number of Civil Years completed from the date of the Creation of Sun, Moon and stars (Genesis 1:1-19
( S ) = YC = Number of Civil Years completed out of 49 Civil Years according to C 606 .
$(T)=D / Y C=\operatorname{Days}$ per YC. ( $U$ ) = D/M = Days per Month; ( $V$ ) = ND20 = Number of Days completed from 6 PM on 20th Feb., 4234 BCE . ( W ) = $\mathrm{A}=$ Yahweh's Synodic Month. $(\mathrm{X})=\mathrm{RY}=\mathrm{MH}=$ Years counted from the land of Milk and Honey;
$(Y)=D / Y R=$ Days per $Y R .(Z)=C C C=$ Number of Civil Cycles Completed (Civil $49-$ Year Luni Solar Cycles).
Note: $Y$ R = Number of Religious Years completed out of 49 Religious Years according to R 606;
Note: ND $20=$ Number of Days completed from 6 PM on 20th February, 4234 BCE, at $35^{\circ} \mathrm{E}$ (Genesis 1:1-31, 2:1-3).
Where RCM $=$ YSM or CCM - 33,336 (Note: Religious New Years and Sabbatical etcetera began according to Lev. 25:1-9).
All these calculations come under 10th class Mathematics. So everybody can uderstand easily.
There are so many false Rabbis in Israel. In a similar way there are so many false Prophets/Pastors/etc. - 1 Tim. 4:1-2.
So, there is no excuse for those who are counting the Extra Month at the end of Adar Month henceforth. Moreover, Yahweh won't choose anyone who calculates Synodic Month as 29.5 days.

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, SEBAT MONTH (77,388TH MONTH) REPORT IN FEBRUARY CE 2024-ZECH. 1:7; LEV. 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19

 . A49 are 1st Abib with respect to Religious 49 - Year Lunisolar Cycle.Observing the Crescent is important but it can't prove the age of the Moon.


 Phases of the Moon, Enoch Calendar, Lunar Sabbath Calendar and so on) - 1 Cor. 11:17-19; 13-15; 1 Timothy 4:1-2 etcetera.

## ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, ADAR MONTH (77,389TH MONTH) REPORT IN MARCH CE 2024-LEV. 25:8-9; EST. 3:7; NUM. 10:10; PS. 81:1-5; 104:19

Yahweh's Calendar Formula (Lev. 25:8-9): 49 Years = 49 Luni Solar Years $=49-$ Year Luni Solar Cycle $=606$ Yahweh's Synodic Months $=49$ Tropical Years $=49-$ Year Tropical Cycle $=588$ Yahweh's Tropical Months $=17,896$ days. Yahweh's Synodic Month (YSM) = Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div \mathbf{6 0 6}=\mathbf{2 9 . 5 3 1 3 5 3 1 4}$ days; Yahweh's Tropical Year (YTY) $=$ Days per Cycle $\div$ Years per Cycle $=\mathbf{1 7 , 8 9 6}$ days $\div \mathbf{4 9}=\mathbf{3 6 5 . 2 2 4 4 8 9 8}$ days $=$ Jeremiah 33:19-26; 32:26-27.

According to Yahweh's Calendar formula, let's calculate the end of 77,388 th Yahweh's Synodic Month from the date of the Creation of the Sun, Moon, and stars (From 6 PM of 23 rd February, 4234 BCE, at $35^{\circ} \mathrm{E}$ ).
77,388 Yahweh's Synodic Months $=77,388$ Yahweh's Synodic Months X 29.53135314 days $=2,285,372.356$ days $=2,285,372$ days, $8 \mathrm{~h}, 33 \mathrm{~m}, 16.039296 \mathrm{~s}$. The Residue $=8$ hours, 33 minutes and 16.039296 seconds.
How can you calculate the Phases of the Moon, the Extra Month, New Year, Year of Tithe, Sabbatical Year, and the Jubilee Year without knowing the date of the Creation of the Sun, the Moon, and stars? 2,285,372 days are there between (a) and (b). You can check these days with the below link. The very first Sun rays appear as Sunrise at ( a1 ) simultaneously the Sun appears as Sunset at ( a ) - Job 38:1-33.

| Year | M | Hour | Min. Sec. | DW | DL | DLM | Country | Case | So Adar (77,389th Month) begins at |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |


http://astropixels.com/ephemeris/calendarconverter.html This link gives 2,285,372 days
CE $2024 \begin{array}{lllllllll} & \text { Mar. } & 10 & 18 & 00 & 00 & \text { Sun. } 35^{\circ} \mathrm{E} & 0^{\circ} & \text { Israel }\end{array}$
 Millions are beguiled under the veil of God (Eg. YHWH is not the Messiah) - $\mathbf{1}$ Timothy 4:1-3. The 77389th month (Adar) begins as soon as the 77,388 th month (Sebat) ends at (1).

But NASA calculated the beginning time of the New Moon as 09 hrs., on 10th Mar., CE 2024 = FAKE forever! For NASA'S DATA, please study in
https://astropixels.com/ephemeris/phasescat/phases2001.html

| Time According to Yahweh's principles Gen. 1:1-31, 2:1-3 | DLM | The Age of 77,388th YSM at BT.Let's say it "K1". | 77,389th Yahweh's Synodic Month (YSM) or Adar strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends (Deut. 11:11-12, 17:813; Num.10:10) |  | The Phase of the Moon (Say RT1) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DWE | DL | Year | Mo. | Day | Hours | Min. | Sec. | DOW | $\begin{array}{\|l\|l\|} \hline \text { Genesis } \\ \text { 1:13-19 } \end{array}$ | Country | Say |  |  | Year | Mo. | Day | Hrs. | Min | Sec. |
| $11.5 T-9$ hours | -135 ${ }^{\circ}$ | 2,285,372.356 days | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2024 | Mar. | 10 | 17 | 33 | 16.04 | Sun. |  | USA | (6) | Sebat | 24 hrs. | CE2024 | Mar. | 11 | 17 | 33 | 16.04 |
| II.ST - 6 hours | -90 ${ }^{\circ}$ | 2,285,372.356 days | $270^{\circ}$ | $55^{\circ} \mathrm{W}$ | CE2024 | Mar. | 10 | 20 | 33 | 16.04 | Sun. |  | Brazil | (5) | Sebat | $24 \mathrm{hrs}$. | CE2024 | Mar. | 11 | 20 | 33 | 16.04 |
| $11 . S T-3$ hours | -45 ${ }^{\circ}$ | 2,285,372.356 days | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2024 | Mar. | 10 | 23 | 33 | 16.04 | Sun. |  | Mauritania | (4) | Sebat | $24 \mathrm{hrs}$. | CE2024 | Mar. | 11 | 23 | 33 | 16.04 |
| II.ST - $2 \mathrm{~h}, 20 \mathrm{~min}$. | $-35^{\circ}$ | 2,285,372.356 days | $325^{\circ}$ | $0^{\circ}$ | CE2024 | Mar. | 11 | 00 | 13 | 16.04 | Mon. |  | UK | (3) | Sebat | $24 \mathrm{hrs}$. | CE2024 | Mar. | 12 | 00 | 13 | 16.04 |
| II.ST-4 min. | - $1^{\circ}$ | 2,285,372.236 days | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2024 | Mar. | 11 | 02 | 29 | 16.04 | Mon. |  | Egypt | (2) | Sebat | 24 hrs | CE2024 | Mar. | 12 | 02 | 29 | 16.04 |
| 11.ST (Jer. 31:7) | $0^{\circ}$ | 2,285,372.356 days | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | CE2024 | Mar. | 11 | 02 | 33 | 16.04 | Mon. |  | ISRAEL (Head) | (1) | Sebat | 24 hrs. | CE2024 | Mar. | 12 | 02 | 33 | 16.04 |
| 11.ST - 23h, 56 m (Tail) | $-359^{\circ}$ | 2,285,372.356 days | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2024 | Mar. | 10 | 02 | 37 | 16.04 | Sun. |  | Jordon (Tail) | (14) | Sebat | 24 | CE2024 | Mar. | 11 | 02 | 37 | 16.04 |
| II.ST - 21 hours | -315 ${ }^{\circ}$ | 2,285,372.356 days | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2024 | Mar. | 10 | 05 | 33 | 16.04 | Sun. |  | India (Tail) | (13) | Sebat | 24 hrs. | CE2024 | Mar. | 11 | 05 | 33 | 16.04 |
| II.ST - 18 hours | -270 ${ }^{\circ}$ | 2,285,372.236 days | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2024 | Mar. | 10 | 08 | 33 | 16.04 | Sun. |  | Philippines | (12) | Seb | 24 hrs. | CE2024 | Mar. | 11 | 08 | 33 | 16.04 |
| II.ST - 17 hours | -255 ${ }^{\circ}$ | 2,285,372.356 days | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2024 | Mar. | 10 | 09 | 33 | 16.04 | Sun. |  | Australia | (11) | Sebat | 24 hrs. | CE2024 | Mar. | 11 | 09 | 33 | 16.04 |
| II.ST - 16 hours | -240 ${ }^{\circ}$ | 2,285,372.356 days | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2024 | Mar. | 10 | 10 | 33 | 16.04 | Sun. |  | Kieta | (10) | Sebat | 24 hrs. | CE2024 | Mar. | 11 | 10 | 33 | 16.04 |
| II.ST - 15 hours | -225 ${ }^{\circ}$ | 2,285,372.356 days | $135^{\circ}$ | $170^{\circ} \mathrm{E}$ | CE2024 | Mar. | 10 | 11 | 33 | 16.04 | Sun. |  | New Zealand | (9) | Sebat | 24 hrs . | CE2024 | Mar. | 11 | 11 | 33 | 16.04 |
| II.ST-14 h, 20 min . | -215 ${ }^{\circ}$ | 2,285,372.236 days | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2024 | Mar. | 10 | 12 | 13 | 16.04 | Sun. |  | IDL (Say) | (8) | Sebat | 24 hrs. | CE2024 | Mar. | 11 | 12 | 13 | 16.04 |
| II.ST - 12 hours | - $180^{\circ}$ | 2,285,372.356 days | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2024 | Mar. | 10 | 14 | 33 | 16.04 | Sun. |  | Alaska | (7) | Sebat | 24 hrs. | CE2024 | Mar. | 11 | 14 | 33 | 16.04 |


 Matt. 24:35). So 1 day $=86,400$ seconds per $360^{\circ}$; Yahweh's Synodic Month $=29.53135314$ days per $360^{\circ}$; and Yahweh's Tropical Year $=365.2244898$ days per $360^{\circ}$ So, 1st day of Adar Month = From 6 PM on 10th March to 6 PM on 11th March CE 2024

 Yahweh's Synodic Months as above are false Prophets/false teachesrs - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19 etc.


 38:1-33; Jer. 33:19-26, 31:35-37). Where $H=$ Hours; $M=$ Minutes; $S=$ Seconds.

THE AGE OF ADAR MONTH ( $\mathbf{( 7 7 , 3 8 9 T H}$ YSM) IN DIFFERENT COUNTRIES

| The Phase of the Moon (Say RT2) |  |  |  |  |  |  |  |  | 77,389th Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2.Let's say it "K2". | Yahweh's Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs. | Min. | Sec. | Dw | DL | Country | Say | Year | Month | Day | Hours | Min. | Sec. | Dow | DL | DLM | Country |  |  |  |
| CE 2024 | Mar. | 11 | 18 | 45 | 16.04 | Mon. | $100^{\circ} \mathrm{W}$ | USA | (6) | CE2024 | Mar. | 10 | 17 | 33 | 16.04 | Sun. | $100^{\circ} \mathrm{W}$ | -135 ${ }^{\circ}$ | The USA | 1d, 01hrs, 12m. (Visible) | $11.5 T-9$ hours | $\stackrel{\circ}{\circ}$ 훈 욷 |
| CE 2024 | Mar. | 11 | 18 | 45 | 16.04 | Mon. | $55^{\circ} \mathrm{W}$ | Brazil | (5) | CE2024 | Mar. | 10 | 20 | 33 | 16.04 | Sun. | $55^{\circ} \mathrm{W}$ | -90 ${ }^{\circ}$ | Brazil | 22 hrs, 12 min. (Visible) | $11.5 T-6$ hours | ${ }^{\text {¢ }}$ |
| CE 2024 | Mar. | 11 | 18 | 45 | 16.04 | Mon. | $10^{\circ} \mathrm{W}$ | Mauritania | (4) | CE2024 | Mar. | 10 | 23 | 33 | 16.04 | Sun. | $10^{\circ} \mathrm{W}$ | -45 ${ }^{\circ}$ | Mauritania | 19 hrs, 12 min. (Visible) | $11.5 T-3$ hours |  |
| CE 2024 | Mar. | 11 | 18 | 45 | 16.04 | Mon. | $0^{\circ}$ | UK | (3) | CE2024 | Mar. | 11 | 00 | 13 | 16.04 | Mon. | $0^{\circ}$ | -35 ${ }^{\circ}$ | The UK | 18 hrs, 32 min. (Visible) | 11.5T - (2h, 20m) | $\stackrel{\square}{11}$ |
| CE 2024 | Mar. | 11 | 18 | 45 | 16.04 | Mon. | $34^{\circ} \mathrm{E}$ | Egypt | (2) | CE2024 | Mar. | 11 | 02 | 29 | 16.04 | Mon. | $34^{\circ} \mathrm{E}$ | $-1^{\circ}$ | Egypt | 16 hrs,. 16 min. (VVisible) | II.ST - 4 minutes | ¢ |
| CE 2024 | Mar. | 11 | 18 | 45 | 16.04 | Mon. | $35^{\circ} \mathrm{E}$ | Israel | (1) | CE2024 | Mar. | 11 | 02 | 33 | 16.04 | Mon. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | 16 hrs, 12 min. (Visible) | II.ST (Head) | 或 |
| CE 2024 | Feb. | 10 | 13 | 48 | 7.128 | Sat. | $35^{\circ} \mathrm{E}$ | Israel (1a) | (1) | CE2024 | Mar. | 11 | 02 | 33 | 16.04 | Mon. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$, 9s | II.ST (Head) |  |
| CE 2024 | Mar. | 11 | 18 | 45 | 16.04 | Mon. | $36^{\circ} \mathrm{E}$ | Jordon (Tail) | (14) | CE2024 | Mar. | 10 | 02 | 37 | 16.04 | Sun. | $36^{\circ} \mathrm{E}$ | -359 ${ }^{\circ}$ | Jordon (Tail) | 1 d , 16 hrs., 8 min. (Visible) | 11.5T- (23h, 56m) | ¢ ¢ ¢ ¢ ¢ ¢ ¢ |
| CE 2024 | Mar. | 11 | 18 | 45 | 16.04 | Mon. | $80^{\circ} \mathrm{E}$ | India (Tail) | (13) | CE2024 | Mar. | 10 | 05 | 33 | 16.04 | Sun. | $80^{\circ} \mathrm{E}$ | -315 ${ }^{\circ}$ | India (Tail) | $1 \mathrm{~d}, 13 \mathrm{hrs}$, 12 min. (Visible) | 11.ST-21 hours | ¢ ¢ ${ }_{0}^{\circ}$ |
| CE 2024 | Mar. | 11 | 18 | 45 | 16.04 | Mon. | $125^{\circ} \mathrm{E}$ | Philippines | (12) | CE2024 | Mar. | 10 | 08 | 33 | 16.04 | Sun. | $125^{\circ} \mathrm{E}$ | -270 ${ }^{\circ}$ | Philippines | $1 \mathrm{~d}, 10 \mathrm{hrss,12} \mathbf{1 2 \mathrm { min } \text { . (Visible) }}$ | 11.ST - 18 hours | $\sum_{\text {cose }}^{\substack{\text { a }}}$ |
| CE 2024 | Mar. | 11 | 18 | 45 | 16.04 | Mon. | $140^{\circ} \mathrm{E}$ | Australia | (11) | CE2024 | Mar. | 10 | 09 | 33 | 16.04 | Sun. | $140^{\circ} \mathrm{E}$ | -255 ${ }^{\circ}$ | Australia | $1 \mathrm{~d}, 09 \mathrm{hrs}$.12 min. (Visible) | II.ST - 17 hours |  |
| CE 2024 | Mar. | 11 | 18 | 45 | 16.04 | Mon. | $155^{\circ} \mathrm{E}$ | Kieta | (10) | CE2024 | Mar. | 10 | 10 | 33 | 16.04 | Sun. | $155^{\circ} \mathrm{E}$ | $-240^{\circ}$ | Kieta | $1 \mathrm{~d}, 08 \mathrm{hrs}$., 12 min. (Visible) | 11.ST - 16 hours | 矿 든 |
| CE 2024 | Mar. | 11 | 18 | 45 | 16.04 | Mon. | $170^{\circ} \mathrm{E}$ | New Zealand | (9) | CE2024 | Mar. | 10 | 11 | 33 | 16.04 | Sun. | $170^{\circ} \mathrm{E}$ | -225 ${ }^{\circ}$ | New Zealand | $1 \mathrm{~d}, 07 \mathrm{hrs}$.32 min. (Visible) | 11.ST - 15 hours | - |
| CE 2024 | Mar. | 11 | 18 | 45 | 16.04 | Mon. | $180^{\circ} \mathrm{E}$ | IDL | (8) | CE2024 | Mar. | 10 | 12 | 13 | 16.04 | Sun. | $180^{\circ} \mathrm{E}$ | -215 ${ }^{\circ}$ | IDL | $1 \mathrm{~d}, 06 \mathrm{hrs.,12} \mathrm{min}. \mathrm{(Visible)}$ | II.ST- 14h, 20 m . | ¢ |
| CE 2024 | Mar. | 11 | 18 | 45 | 16.04 | Mon. | $145^{\circ} \mathrm{W}$ | Alaska | (7) | CE2024 | Mar. | 10 | 14 | 33 | 16.04 | Sun. | $145^{\circ} \mathrm{W}$ | -180 ${ }^{\circ}$ | Alaska | $1 \mathrm{~d}, 04 \mathrm{hrs}$, 12 min. (Visible) | 11.ST - 12 hours | 앙 |




 (29.53058885 days) is not equal to Yahweh's Synodic Month (29.53135314 days).

Note: Crescent-2 rarely appears in the Western Sky as the residue of the previous Month. So don't consider Crescent - 2 as the Crescent-1 (Beginning of the Month). So, calculate the age of each Crescent first.
"Yahweh's Universal Luni Solar Clock" is working from (1) to (14) only. BT = Beginning Time of Yahweh's Synodic Month (Numbers 10:10; Deut. 11:11-12); RT = Required Time of Phase of the Moon.
 Yahweh (Deut. 11:11-17 etc.). Even Priests didn't go to the barley fields to observe whether the barley ears were ripened properly or not. False Prophets/Rabbis are misleading from CE 136 to CE 2024.
(A) $\mathbf{C} 606=$ Number of civil months completed out of 606 civil months in Civil 49 - Year Lunisolar Cycle.
(B) YSM (CCM) = Number of Yahweh's Synodic Months completed from the Creation of sun, moon and stars.
(C) Year = Roman Year (Daniel 7:7-8, 23-25). (D) $M=$ Month. (E) $D=$ Day. (F) $H=$ Hours
(G) M = Minutes. (H) S = Seconds. (I) DW = Day of Week; DC= Days Completed; (J) DC = Days Completed in an order according to Leviticus $25: 8$, 9 ; Nehemiah 8:1-3, $12-13$; Acts 2:1-16; Genesis 18:14, 1:14-19; 8:22; Numbers 23:19; Jeremiah 31:35-37, 33:19-26; Job 26:7, 38:31-36; Psalms 104:5, 19-27, 19:1-4; John 11:9; Deuteronomy 11:12; Exodus 34:22; Ezk. 5:5, 38:12; Matthews 24:35.
CCC = Number of Civil Cycles Completed or Number of Civil 49 - Year Luni Solar Cycles Completed from the Creation of Sun, Moon and stars; RCC = Number of Religious Cycles Completed or Number of Religious 49 - Year Lunisolar Cycles completed from Canaan.
$D L=$ Degrees of Longitudes discovered by Scientists ( UK is the center of the World in this case). DLM = Degrees of Longitudes determined by Yahweh and is discovered by Me (Gen. 1:13-19; Eze.5:5, 38:12).

( 0 ) = C-M = Civil Month completed as $1 / 1,2 / 1,3 / 1 \ldots 12 / 49$ of C49; ( P ) = R $606=$ Number of Religious Months
completed out of 606 months of in Religious 49 - Year Cycle; (Q). RCM = Number of Religious Months Completed from the plains of Moab or from the land of Canaan (Numbers 33:48-56; Lev. 25:1-9).
$(R)=Y B=C Y=S M=$ Number of Civil Years completed from the date of the Creation of Sun, Moon and stars (Genesis 1:1-19).
$(S)=Y C=$ Number of Civil Years completed out of 49 Civil Years according to C 606
$(T)=D / Y C=$ Days per YC. ( $U$ ) = D/M = Days per Month; $(V)=$ ND20 = Number of Days completed from 6 PM on 20th Feb., 4234 BCE . $(\mathrm{W})=\mathrm{A}=$ Yahweh's Synodic Month. ( X ) $\mathrm{RY}=\mathrm{MH}=$ Years counted from the land of Milk and Honey;
$(Y)=D / Y R=$ Days per YR. $(Z)=C C C=$ Number of Civil Cycles Completed (Civil $49-$ Year Luni Solar Cycles).
Note: YR = Number of Religious Years completed out of 49 Religious Years according to R 606
Note: ND $20=$ Number of Days completed from 6 PM on 20th February, 4234 BCE, at $35^{\circ} \mathrm{E}$ (Genesis 1:1-31, 2:1-3).
Where RCM = YSM or CCM - 33,336 (Note: Religious New Years and Sabbatical etcetera began according to Lev. 25:1-9).
All these calculations come under 10th class Mathematics. So everybody can uderstand easily.
There are so many false Rabbis in Israel. In a similar way there are so many false Prophets/Pastors/etc. - 1 Tim. 4:1-2.
So, there is no excuse for those who are counting the Extra Month at the end of Adar Month henceforth. Moreover, Yahweh won't choose anyone who calculates Synodic Month as 29.5 days. Satan is using his servants under the veil of Yahweh's Calendar to this very day. So, beware of false Calendars, false Rabbis and false Teachers - Acts 15:24; 1 John 2:19; 1 Timohty 4:1-2; 2 Peter 2:1-4; Rev. 2:1-4; 1Cor. 11:17-19 etc.

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, ADAR MONTH (77,389TH MONTH) REPORT IN MARCH CE 2024 - LEV. 25:8-9; EST. 3:7; NUM. 10:10; PS. 81:1-5; 104:19

 . A49 are 1st Abib with respect to Religious 49 - Year Lunisolar Cycle.Observing the Crescent is important but it can't prove the age of the Moon.
Please prove me your Gift of Holy Spirit if YHWH elected you to prove His Calendar Formula in terms of 7 times 7 Years = 606 Lunar Months = 17,896 days (1 Thess. 5:21; Job 34:1-4; Jer. 33:19-26, 23:13-29; 1 Cor. 9:1-3; 11:19; 5:6-8).


 false Prophets (NASA's Phases of the Moon, Enoch Calendar, Lunar Sabbath Calendar and so on) - 1 Cor. 11:17-19; 13-15; 1 Timothy 4:1-2

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, ABIB MONTH (77,390TH MONTH) REPORT IN APRIL CE 2024 - EX. 13:4; 12:1-2; LEV. 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19
Yahweh's Calendar Formula (Lev. 25:8-9): 49 Years $=49$ Luni Solar Years $=49$ - Year Luni Solar Cycle $=\mathbf{6 0 6}$ Yahweh's Synodic Months $=49$ Tropical Years $=\mathbf{4 9}-$ Year Tropical Cycle $=588$ Yahweh's Tropical Months $=17,896$ days. Yahweh's Synodic Month (YSM) = Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div \mathbf{6 0 6}=\mathbf{2 9 . 5 3 1 3 5 3 1 4}$ days; Yahweh's Tropical Year (YTY) $=$ Days per Cycle $\div$ Years per Cycle $=\mathbf{1 7 , 8 9 6}$ days $\div \mathbf{4 9}=\mathbf{3 6 5 . 2 2 4 4 8 9 8}$ days $=$ Jeremiah $\mathbf{3 3}: 19-26 ; 32: 26-27$.

According to Yahweh's Calendar formula, let's calculate the end of 77,389th Yahweh's Synodic Month from the date of the Creation of the Sun, Moon, and stars (From 6 PM of 23 rd February, 4234 BCE, at $33^{\circ} \mathrm{E}$ ).
77,389 Yahweh's Synodic Months $=77,389$ Yahweh's Synodic Months $X 29.53135314$ days $=2,285,401.888$ days $=2,285,401$ days, $21 \mathrm{~h}, 18 \mathrm{~m}, 24.949728 \mathrm{~s}$. The Residue $=21$ hours, 18 minutes and 24.949728 seconds.
How can you calculate the Phases of the Moon, the Extra Month, the New Year, the Year of Tithe, the Sabbatical Year, and the Jubilee Year without knowing the date of the birth of the Sun, the Moon, and the stars?
2,285,401 days are there between (a) and (b). You can check these days with the below link. The very first Sun rays appear as Sunrise at ( a1 ) simultaneously the Sun appears as Sunset at ( a ) Job 38:1-33.

| 2,285,401 days are there between (a) and (b). You can check these days with the below link. |  |  |  |  |  |  |  |  |  |  | Yahweh counted the time and the | The very first Sun rays appear as Sunrise at ( a1 ) simultaneously the Sun appears as Sunset at ( a ) Job 38:1-33. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hours | Min. | Sec. | Dw | DL | DLM | Country | Case |  | Let's add the Residue to (b) to get the end of 77,389 th Synodic Month. |  |  |  |  |  |  | So Abib (77,390th Month) begins at (1). |  |  |  |  |
| 4234 BCE | Feb. | 23 | 06 | 00 | 00 | Tue. | $145^{\circ} \mathrm{W}$ | -180 ${ }^{\circ}$ | Alaska, USA | (a1) |  | Year | Month | Day | Hours | Min. | Sec. | Dow | Country | DL | DLM | CY | Case |
| 4234 BCE | Feb. | 23 | 18 | 00 | 00 | Tue. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (a) |  | CE 2024 | April | 08 | 18 | 00 | 00 | Mon. | Israel | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ |  | (b) |
| http://astropixels.com/ephemeris/calendarconverter.html |  |  |  |  |  |  | This link gives 2,285,401 day |  |  |  |  |  | 19; Isai | -21. | +21 | +18 | 24.95 |  | $h$ Created | Sun/M | on/star | (a) |  |
| CE 2024 | April | 08 | 18 | 00 | 00 | Mon. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (b) |  | CE 2024 | April | 09 | 15 | 18 | 24.95 | Tue. | Israel | '35 ${ }^{\circ} \mathrm{E}$ | $0^{\circ}$ | - | (1) |



| Time According to Yahweh's principles Gen. 1:1-31, 2:1-3 | DLM | The Age of 77,389th YSM at BT.Let's say it "K1". | 77,390th Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends (Deut. 11:11-12, 17:813; Num.10:10) |  | The Phase of the Moon (Say RT1) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DWE | DL | Year | Month | Day | Hours | Min. | Sec. | DOW | $\left\lvert\, \begin{gathered} \text { Genesis } \\ \text { 1:13-19 } \end{gathered}\right.$ | Country | Say |  |  | Year | Mo. | Day | Hrs. | Min | Sec. |
| II.ST - 9 hours | -135 | 2,285,401.888 days | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2024 | April | 09 | 06 | 18 | 24.95 | Tue. |  | USA | (6) | Adar | $24 \mathrm{hrs}$. | CE2024 | Apr. | 10 | 06 | 18 | 24.95 |
| $11 . S T-6$ hours | -90 | 2,285,401.888 days | $270^{\circ}$ | $55^{\circ} \mathrm{W}$ | CE2024 | April | 09 | 09 | 18 | 24.95 | Tue. |  | Brazil | (5) | Adar | $24 \mathrm{hrs}$. . | CE2024 | Apr. | 10 | 09 | 18 | 24.95 |
| II.ST - 3 hours | $-45^{\circ}$ | 2,285,401.888 days | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2024 | April | 09 | 12 | 18 | 24.95 | Tue. |  | Mauritania | (4) | Adar | $24 \mathrm{hrs}$. | CE2024 | Apr. | 10 | 12 | 18 | 24.95 |
| II.ST-2 $\mathrm{h}, 20 \mathrm{~min}$. | -35 ${ }^{\circ}$ | 2,285,401.888 days | $325^{\circ}$ | $0^{\circ}$ | CE2024 | April | 09 | 12 | 58 | 24.95 | Tue. |  | UK | (3) | Adar | 24 hrs. | CE2024 | Apr. | 10 | 12 | 58 | 24.95 |
| II.ST-4 min. | -1 ${ }^{\circ}$ | 2,285,401.888 days | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2024 | April | 09 | 15 | 14 | 24.95 | Tue. |  | Egypt | (2) | Adar | $24 \mathrm{hrs}$. . | CE2024 | Apr. | 10 | 15 | 14 | 24.95 |
| II.ST (Jer. 31:7) | $0^{\circ}$ | 2,285,401.888 days | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | CE2024 | April | 09 | 15 | 18 | 24.95 | Tue. |  | ISRAEL (Head) | (1) | Adar | 24 hrs. | CE2024 | Apr. | 10 | 15 | 18 | 24.95 |
| 11.ST - 23h, 56 m (Tail) | $-359^{\circ}$ | 2,285,401.888 days | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2024 | April | 08 | 15 | 22 | 24.95 | Mon. |  | Jordon (Tail) | (14) | Adar | $24 \mathrm{hrs}$. . | CE2024 | Apr. | 09 | 15 | 22 | 24.95 |
| II.ST - 21 hours | -315 ${ }^{\circ}$ | 2,285,401.888 days | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2024 | April | 08 | 18 | 18 | 24.95 | Mon. |  | India (Tail) | (13) | Adar | 24 hrs. | CE2024 | Apr. | 09 | 18 | 18 | 24.95 |
| II.ST - 18 hours | -270 ${ }^{\circ}$ | 2,285,401.888 days | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2024 | April | 08 | 21 | 18 | 24.95 | Mon. |  | Philippines | (12) | Adar | 24 hrs. | CE2024 | Apr. | 09 | 21 | 18 | 24.95 |
| II.ST - 17 hours | -255 ${ }^{\circ}$ | 2,285,401.888 days | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2024 | April | 08 | 22 | 18 | 24.95 | Mon. | $\begin{aligned} & \bar{n} \\ & \sum_{i} \stackrel{n}{5} \\ & \underset{y}{n} \end{aligned}$ | Australia | (11) | Adar | 24 hrs. | CE2024 | Apr. | 09 | 22 | 18 | 24.95 |
| II.ST - 16 hours | -240 ${ }^{\circ}$ | 2,285,401.888 days | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2024 | April | 08 | 23 | 18 | 24.95 | Mon. |  | Kieta | (10) | Adar | 24 hrs. | CE2024 | Apr. | 09 | 23 | 18 | 24.95 |
| II.ST - 15 hours | -225 | 2,285,401.888 days | $135^{\circ}$ | $170^{\circ} \mathrm{E}$ | CE2024 | April | 09 | 00 | 18 | 24.95 | Tue. |  | New Zealand | (9) | Adar | 24 hrs. | CE2024 | Apr. | 10 | 00 | 18 | 24.95 |
| II.ST-14 h, 20 min . | -215 ${ }^{\circ}$ | 2,285,401.888 days | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2024 | April | 09 | 00 | 58 | 24.95 | Tue. |  | IDL (Say) | (8) | Adar | 24 hrs. | CE2024 | Apr. | 10 | 00 | 58 | 24.95 |
| II.ST - 12 hours | $180^{\circ}$ | 2,285,401.888 days | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2024 | April | 09 | 03 | 18 | 24.95 | Tue. |  | Alaska | (7) | Adar | $24 \mathrm{hrs}$. | CE2024 | Apr | 10 | 03 | 18 | 24.95 |



 day of Abib Month = From 6 PM on 9th April to 6 PM on 10th April CE 2024.

 as above are false Prophets/false teachers - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19, etc.

 26:7, 38:1-33; Jer. 33:19-26, 31:35-37). Where $H=$ Hours; $M=$ Minutes; $S=$ Seconds.

THE AGE OF ABIB MONTH ( $\mathbf{7 7 , 3 9 0} \mathbf{T H}$ YSM) IN DIFFERENT COUNTRIES

| The Phase of the Moon (Say RT2) |  |  |  |  |  |  |  |  | 77,390th Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2. Let's say it "K2". | Yahweh's Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs. | Min. | Sec. | DW | DL | Country | Say | Year | Month | Day | Hours | Min. | Sec. | DOW | DL | DLM | Country |  |  |  |
| CE 2024 | April | 09 | 18 | 45 | 24.95 | Mon. | $100^{\circ} \mathrm{W}$ | USA | (6) | CE2024 | April | 09 | 06 | 18 | 24.95 | Tue. | $100^{\circ} \mathrm{W}$ | -135 ${ }^{\circ}$ | The USA | $12 \mathrm{hrs}$,27 min. (Visible) | $11.5 \mathrm{~T}-9$ hours | $\stackrel{\circ}{\circ}$ |
| CE 2024 | April | 09 | 18 | 45 | 24.95 | Mon. | $55^{\circ} \mathrm{W}$ | Brazil | (5) | CE2024 | April | 09 | 09 | 18 | 24.95 | Tue. | $55^{\circ} \mathrm{W}$ | -90 ${ }^{\circ}$ | Brazil | 09 hrs, 27 min. (Visible) | 11.ST -6 hours | - ${ }^{\text {cos }}$ |
| CE 2024 | April | 09 | 18 | 45 | 24.95 | Mon. | $10^{\circ} \mathrm{W}$ | Mauritania | (4) | CE2024 | April | 09 | 12 | 18 | 24.95 | Tue. | $10^{\circ} \mathrm{W}$ | -45 ${ }^{\circ}$ | Mauritania | 06 hrs, 27 min. (Visible) | $11.5 T-3$ hours | + |
| CE 2024 | April | 09 | 18 | 45 | 24.95 | Mon. | $0^{\circ}$ | UK | (3) | CE2024 | April | 09 | 12 | 58 | 24.95 | Tue. | $0^{\circ}$ | -35 ${ }^{\circ}$ | The UK | 05 hrs, 47 min. (Visible) | 11.ST- (2h, 20m) | $\stackrel{\text { N }}{\sim}$ |
| CE 2024 | April | 09 | 18 | 45 | 24.95 | Mon. | $34^{\circ} \mathrm{E}$ | Egypt | (2) | CE2024 | April | 09 | 15 | 14 | 24.95 | Tue. | $34^{\circ} \mathrm{E}$ | - ${ }^{1}$ | Egypt | $03 \mathrm{hrs}$,31 min. (Invisible) | II.ST - 4 minutes | $\stackrel{\sim}{x}$ ¢ |
| CE 2024 | April | 09 | 18 | 45 | 24.95 | Mon. | $35^{\circ} \mathrm{E}$ | Israel | (1) | CE2024 | April | 09 | 15 | 18 | 24.95 | Tue. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | $03 \mathrm{hrs}$,27 min. (Invisible) | II.ST (Head) |  |
| CE 2024 | March | 11 | 02 | 33 | 16.04 | Mon. | $35^{\circ} \mathrm{E}$ | Israel (1a) | (1) | CE2024 | April | 09 | 15 | 18 | 24.95 | Tue. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$, 9s | II.ST (Head) | べ |
| CE 2024 | April | 09 | 18 | 45 | 24.95 | Mon. | $36^{\circ} \mathrm{E}$ | Jordon (Tail) | (14) | CE2024 | April | 08 | 15 | 22 | 24.95 | Mon. | $36^{\circ} \mathrm{E}$ | -359 ${ }^{\circ}$ | Jordon (Tail) | 1d, 3 hrs, 27 min. (Visible) | 11.5T- (23h, 56m) | ¢ ¢ ¢ ¢ ¢ ¢ |
| CE 2024 | April | 09 | 18 | 45 | 24.95 | Mon. | $80^{\circ} \mathrm{E}$ | India (Tail) | (13) | CE2024 | April | 08 | 18 | 18 | 24.95 | Mon. | $80^{\circ} \mathrm{E}$ | -315 ${ }^{\circ}$ | India (Tail) | $1 \mathrm{~d}, 27$ min. (Visible) | II.ST - 21 hours |  |
| CE 2024 | April | 09 | 18 | 45 | 24.95 | Mon. | $125^{\circ} \mathrm{E}$ | Philippines | (12) | CE2024 | April | 08 | 21 | 18 | 24.95 | Mon. | $125^{\circ} \mathrm{E}$ | -270 ${ }^{\circ}$ | Philippines | 21 hrs, 27 min. (Visible) | 11.ST - 18 hours |  |
| CE 2024 | April | 09 | 18 | 45 | 24.95 | Mon. | $140^{\circ} \mathrm{E}$ | Australia | (11) | CE2024 | April | 08 | 22 | 18 | 24.95 | Mon. | $140^{\circ} \mathrm{E}$ | -255 | Australia | $20 \mathrm{hrs}$,27 min. (Visible) | 11.ST - 17 hours |  |
| CE 2024 | April | 09 | 18 | 45 | 24.95 | Mon. | $155^{\circ} \mathrm{E}$ | Kieta | (10) | CE2024 | April | 08 | 23 | 18 | 24.95 | Mon. | $155^{\circ} \mathrm{E}$ | -240 | Kieta | 19 hrs, 27 min. (Visible) | 11.ST - 16 hours | - |
| CE 2024 | April | 09 | 18 | 45 | 24.95 | Mon. | $170^{\circ} \mathrm{E}$ | New Zealand | (9) | CE2024 | April | 09 | 00 | 18 | 24.95 | Tue. | $170^{\circ} \mathrm{E}$ | -225 ${ }^{\circ}$ | New Zealand | 18 hrs, 27 min. (Visible) | 11.5 - 15 hours |  |
| CE 2024 | April | 09 | 18 | 45 | 24.95 | Mon. | $180^{\circ} \mathrm{E}$ | IDL | (8) | CE2024 | April | 09 | 00 | 58 | 24.95 | Tue. | $180^{\circ} \mathrm{E}$ | -215 | IDL | $17 \mathrm{hrs},$,47 min. (Visible) | 11.5T- 14h, 20 m . |  |
| CE 2024 | April | 09 | 18 | 45 | 24.95 | Mon. | $145^{\circ} \mathrm{W}$ | Alaska | (7) | CE2024 | April | 09 | 03 | 18 | 24.95 | Tue. | $145^{\circ} \mathrm{W}$ | -180 ${ }^{\circ}$ | Alaska | $15 \mathrm{hrs}$,27 min. (Visibile) | II.ST - 12 hours | 응 |

1st day of Abib Month = From 6 PM on 9th April to 6 PM on 10th April CE 2024



 (29.53058885 days) is not equal to Yahweh's Synodic Month (29.53135314 days).

## Note: Crescent-2 rarely appears in the Western Sky as the residue of the previous Month. So don't consider Crescent -2 as the Crescent - 1 (Beginning of the Month). So, calculate the age of each Crescent first.

## "Yahweh's Universal Luni Solar Clock" is working from (1) to (14) only. BT = Beginning Time of Yahweh's Synodic Month (Numbers 10:10; Deut. 11:11-12); RT = Required Time of Phase of the Moon

 Yahweh (Deut. 11:11-17 etc.). Even Priests didn't go to the barley fields to observe whether the barley ears were ripened properly or not. False Prophets/Rabbis are misleading from CE 136 to CE 2024.

$$
\text { (A) C } 606 \text { = Number of civil months completed out of } 606 \text { civil months in Civil } 49 \text { - Year Lunisolar Cycle. }
$$

(B) YSM (CCM) = Number of Yahweh's Synodic Months completed from the Creation of sun, moon and stars.
(C) Year = Roman Year (Daniel 7:7-8, 23-25). (D) $M=$ Month. (E) $D=$ Day. ( $F$ ) $H=$ Hours
(G) M = Minutes. (H) S = Seconds. (I) DW = Day of Week; DC = Days Completed; (I) DC = Days Completed in an order
according to Leviticus $25: 8$, 9 ; Nehemiah 8:1-3, $12-13$; Acts 2:1-16; Genesis $18: 14,1: 14-19$; 8:22; Numbers 23:19; Jeremiah 31:35-37, 33:19-26; Job 26:7, 38:31-36; Psalms 104:5, 19-27, 19:1-4; John 11:9; Deuteronomy 11:12; Exodus 34:22; Ezk. 5:5, 38:12; Matthews 24:35.
CCC = Number of Civil Cycles Completed or Number of Civil 49 - Year Luni Solar Cycles Completed from the Creation of Sun, Moon and stars; RCC = Number of Religious Cycles Completed or Number of Religious 49 - Year Lunisolar Cycles completed from Canaan.
$\mathrm{DL}=$ Degrees of Longitudes discovered by Scientists ( UK is the center of the World in this case). DLM = Degrees of Longitudes determined by Yahweh and is discovered by Me (Gen. 1:13-19; Eze.5:5, 38:12).
$35^{\circ} \mathrm{E}=$ The Scriptural Zero Degrees of Longitudes passes through Jerusalem (Matt. 5:35; Jer. 33:19-26).

(0) = C-M = Civil Month completed as $1 / 1,2 / 1,3 / 1 \ldots 12 / 49$ of C49; (P) $=$ R $606=$ Number of Religious Months
completed out of 606 months of in Religious 49 - Year Cycle; (Q). RCM = Number of Religious Months Completed from the plains of Moab or from the land of Canaan (Numbers 33:48-56; Lev. 25:1-9).
$(\mathrm{R})=\mathrm{YB}=\mathrm{CY}=\mathrm{SM}=$ Years counted from the birth of the Sun, Moon, and strars (Genesis 1:1-19).
(S) = YC = Number of Civil Years completed out of 49 Civil Years according to C 606 .
$(T)=D / Y C=$ Days per $Y C .(U)=D / M=$ Days per Month; $(V)=$ ND20 $=$ Number of Days completed from 6 PM on 20th Feb., $4234 \mathrm{BCE} .(W)=A=$ Yahweh's Synodic Month. $(\mathrm{X})=\mathrm{RY}=\mathrm{MH}=$ Years counted from the land of Milk and Honey;
$(\mathrm{Y})=\mathrm{D} / \mathrm{YR}=$ Days per YR. (Z) = CCC = Number of Civil Cycles Completed (Civil 49 - Year Luni Solar Cycles).
Note: YR = Number of Religious Years completed out of 49 Religious Years according to R 606;
Note: ND $20=$ Number of Days completed from 6 PM on 20th February, 4234 BCE , at $35^{\circ} \mathrm{E}$ (Genesis 1:1-31, 2:1-3).
Where RCM = YSM or CCM - 33,336 (Note: Religious New Years and Sabbatical etcetera began according to Lev. 25:1-9).
All these calculations come under 10th class Mathematics. So everybody can uderstand easily.
There are so many false Rabbis in Israel. In a similar way there are so many false Prophets/Pastors/etc. - 1 Tim. 4:1-2.
So, there is no excuse for those who are counting the Extra Month at the end of Adar Month henceforth. Moreover, Yahweh won't choose anyone who uses Synodic Month as 29.5 days instead of 29.53135314 days.
Satan is using his servants under the veil of Yahweh's Calendar to this very day. So, beware of false Calendars introduced by false Rabbis and false Teachers - Acts 15:24; 1 John 2:19; 1 Timohty 4:1-2; 2 Peter 2:1-4; Rev. 2:1-4; 1Cor. 11:17-19.


## ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, ZIF MONTH (77,391ST MONTH) REPORT IN MAY CE 2024-1 KI. 6:1; LEV. 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19

Yahweh's Calendar Formula (Lev. 25:8-9): $\mathbf{4 9}$ Years $=49$ Luni Solar Years $=49$ - Year Luni Solar Cycle $=\mathbf{6 0 6}$ Yahweh's Synodic Months $=49$ Tropical Years $=49$ - Year Tropical Cycle $=588$ Yahweh's Tropical Months $=17,896$ days. Yahweh's Synodic Month (YSM) = Days per Cycle $\div$ Months per Cycle $=\mathbf{1 7 , 8 9 6}$ days $\div \mathbf{6 0 6}=\mathbf{2 9 . 5 3 1 3 5 3 1 4}$ days; Yahweh's Tropical Year (YTY) $=$ Days per Cycle $\div$ Years per Cycle $=\mathbf{1 7 , 8 9 6}$ days $\div \mathbf{4 9}=\mathbf{3 6 5 . 2 2 4 4 8 9 8}$ days $=$ Jer. $\mathbf{3 3 : 1 9 - 2 6 ; 3 2 : 2 6 - 2 7 . ~}$

According to Yahweh's Calendar formula, let's calculate the end of 77,390 th Yahweh's Synodic Month from the date of the Creation of the Sun, Moon, and stars (From 6 PM of 23 rd February, 4234 BCE, at $35^{\circ} \mathrm{E}$ ).
77,390 Yahweh's Synodic Months $=77,390$ Yahweh's Synodic Months X 29.53135314 days $=2,285,431.419$ days $=2,285,431$ days, 10h, $3 \mathrm{~m}, 33.861024 \mathrm{~s}$. The Residue $=10$ hours, 3 minutes and 33.861024 seconds.
How can you calculate the Phases of the Moon, the Extra Month, the New Year, the Year of Tithe, the Sabbatical Year, and the Jubilee Year without knowing the date of the birth of the Sun, the Moon, and the stars?
2,285,431 days are there between (a) and (b). You can check these days with the below link.
The very first Sun rays appear as Sunrise at ( a1 ) simultaneously the Sun appears as Sunset at ( a ) - Job 38:1-33.
 $\begin{array}{lllllllll}\text { CE } 2024 & \text { May } & 08 & 18 & 00 & 00 & \text { Wed. } & 35^{\circ} \mathrm{E} & 0^{\circ} \\ & & \text { Millions are beguiled by Beard (Shave your Beard) } & -1 \text { Timothy 4:1-3. }\end{array}$ The 77391st month (Zif) begins as soon as the 77,390th month (Abib Month) ends at (1).

- Gen. 1:1-
$\qquad$
But NASA calculated the beginning time of the New Moon as 03 hrs., 22 min., on 8th May CE 2024 = FAKE forever! For NASA'S DATA, please study in
https://astropixels.com/ephemeris/phasescat/phases2001.html

| Time According to Yahweh's principles Gen. 1:1-31, 2:1-3 | DLM | The Age of 77,390th YSM at BT. Let's say it "K1". | 77,391st Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends (Deut. 11:11-12, 17:813; Num.10:10) |  | The Phase of the Moon (Say RT1) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DWE | DL | Year | Month | Day | Hours | Min. | Sec. | DOW | $\begin{array}{\|l} \text { Genesis } \\ \text { 1:13-19 } \end{array}$ | Country | Say |  |  | Year | Mo. | Day | Hrs. | Min. | Sec. |
| II.ST - 9 hours | -135 ${ }^{\circ}$ | 2285431.419 day | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2024 | May | 08 | 19 | 03 | 33.86 | Wed. |  | USA | (6) | Abib | 24 hrs. | CE2024 | May | 09 | 19 | 03 | 33.86 |
| II.ST - 6 hours | $-90^{\circ}$ | 2285431.419 day | $270^{\circ}$ | $55^{\circ} \mathrm{W}$ | CE2024 | May | 08 | 22 | 03 | 33.86 | Wed. |  | Brazil | (5) | Abib | 24 hrs . | CE2024 | May | 09 | 22 | 03 | 33.86 |
| II.ST - 3 hours | -45 ${ }^{\circ}$ | 2285431.419 days | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2024 | May | 09 | 01 | 03 | 33.86 | Thu. |  | Mauritania | (4) | Abib | 24 hrs. | CE2024 | May | 10 | 01 | 03 | 33.86 |
| II.ST - $2 \mathrm{~h}, 20 \mathrm{~min}$. | $-35^{\circ}$ | 2285431.419 day | $325^{\circ}$ | $0^{\circ}$ | CE2024 | May | 09 | 01 | 43 | 33.86 | Thu. |  | UK | (3) | Abib | 24 hrs . | CE2024 | May | 10 | 01 | 03 | 33.86 |
| II.ST - 4 min. | -1 ${ }^{\circ}$ | 2285431.419 day | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2024 | May | 09 | 03 | 59 | 33.86 | Thu. |  | Egypt | (2) | Abib | 24 hrs . | CE2024 | May | 10 | 03 | 59 | 33.86 |
| 11.ST (Jer. 31:7) | $0^{\circ}$ | 2285431.419 day | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | CE2024 | May | 09 | 04 | 03 | 33.86 | Thu. |  | ISRAEL (Head) | (1) | Abib | 24 hrs. | CE2024 | May | 10 | 04 | 03 | 33.86 |
| 11.ST - 23h, 56 m (Tail) | -359 ${ }^{\circ}$ | 2285431.419 days | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2024 | May | 08 | 13 | 07 | 33.86 | Wed. |  | Jordon (Tail) | (14) | Abib | 24 hrs . | CE2024 | May | 09 | 13 | 07 | 33.86 |
| II.ST-21 hours | -315 ${ }^{\circ}$ | 2285431.419 day | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2024 | May | 08 | 07 | 03 | 33.86 | Wed. |  | India (Tail) | (13) | Abib | 24 hrs. | CE2024 | May | 09 | 07 | 03 | 33.86 |
| II.ST - 18 hours | -270 ${ }^{\circ}$ | 2285431.419 days | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2024 | May | 08 | 10 | 03 | 33.86 | Wed. |  | Philippines | (12) | Abib | 24 hrs . | CE2024 | May | 09 | 10 | 03 | 33.86 |
| II.ST - 17 hours | -255 | 2285431.419 day | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2024 | May | 08 | 11 | 03 | 33.86 | Wed. |  | Australia | (11) | Abib | 24 hrs. | CE2024 | May | 09 | 11 | 03 | 33.86 |
| II.ST - 16 hours | -240 ${ }^{\circ}$ | 2285431.419 days | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2024 | May | 08 | 12 | 03 | 33.86 | Wed. |  | Kieta | (10) | Abib | 24 hrs . | CE2024 | May | 09 | 12 | 03 | 33.86 |
| II.ST - 15 hours | -225 ${ }^{\circ}$ | 2285431.419 day | $135^{\circ}$ | $170^{\circ} \mathrm{E}$ | CE2024 | May | 08 | 13 | 03 | 33.86 | Wed. |  | New Zealand | (9) | Abib | 24 hrs. | CE2024 | May | 09 | 13 | 03 | 33.86 |
| II.ST-14 h, 20 min . | -215 ${ }^{\circ}$ | 2285431.419 days | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2024 | May | 08 | 13 | 43 | 33.86 | Wed. |  | IDL (Say) | (8) | Abib | 24 hrs. | CE2024 | May | 09 | 13 | 43 | 33.86 |
| II.ST - 12 hours | -180 ${ }^{\circ}$ | 2285431.419 days | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2024 | May | 08 | 16 | 03 | 33.86 | Wed. |  | Alaska | (7) | Abib | 24 hrs . | CE2024 | May | 09 | 16 | 03 | 33.86 |



 on 8th May to 6 PM on 9th May CE 2024.

 Months as above are false Prophets/false teachers - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19, etc.


 26:7, 38:1-33; Jer. 33:19-26, 31:35-37). Where $H=$ Hours; $M=$ Minutes; $S=$ Seconds.

## THE AGE OF ZIF MONTH (77,391ST YSM) IN DIFFERENT COUNTRIES

| The Phase of the Moon (Say RT2) |  |  |  |  |  |  |  |  | 77,391st Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2. Let's say it "K2". | Yahweh's Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs. | Min. | Sec. | DW | DL | Country | Say | Year | Month | Day | Hours | Min. | Sec. | DOW | DL | DLM | Country |  |  |  |
| CE 2024 | May | 09 | 18 | 45 | 33.86 | Thu. | $100^{\circ} \mathrm{W}$ | USA | (6) | CE2024 | May | 08 | 19 | 03 | 33.86 | Wed. | $100^{\circ} \mathrm{W}$ | -135 ${ }^{\circ}$ | The USA | 23 hrs, 42 min. (Visible) | 11.ST - 9 hours |  |
| CE 2024 | May | 09 | 18 | 45 | 33.86 | Thu. | $55^{\circ} \mathrm{W}$ | Brazil | (5) | CE2024 | May | 08 | 22 | 03 | 33.86 | Wed. | $55^{\circ} \mathrm{W}$ | -90 ${ }^{\circ}$ | Brazil | 20 hrs , 45 min. (Visible) | 11.ST- 6 hours |  |
| CE 2024 | May | 09 | 18 | 45 | 33.86 | Thu. | $10^{\circ} \mathrm{W}$ | Mauritania | (4) | CE2024 | May | 09 | 01 | 03 | 33.86 | Thu. | $10^{\circ} \mathrm{W}$ | -45 ${ }^{\circ}$ | Mauritania | $17 \mathrm{hrs.,42} \mathrm{min}. \mathrm{(Visibile)}$ | $11.5 \mathrm{~T}-3$ hours |  |
| CE 2024 | May | 09 | 18 | 45 | 33.86 | Thu. | $0^{\circ}$ | UK | (3) | CE2024 | May | 09 | 01 | 43 | 33.86 | Thu | $0^{\circ}$ | -35 ${ }^{\circ}$ | The UK | $17 \mathrm{hrs}, 02$ min. (Visible) | 11.ST - (2h, 20m) |  |
| CE 2024 | May | 09 | 18 | 45 | 33.86 | Thu. | $34^{\circ} \mathrm{E}$ | Egypt | (2) | CE2024 | May | 09 | 03 | 59 | 33.86 | Thu. | $34^{\circ} \mathrm{E}$ | - $1^{\circ}$ | Egypt | 14 hrs, 46 min. (Visible) | $11.5 T-4$ minutes |  |
| CE 2024 | May | 09 | 18 | 45 | 33.86 | Thu. | $35^{\circ} \mathrm{E}$ | Israel | (1) | CE2024 | May | 09 | 04 | 03 | 33.86 | Thu. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | 14 hrs, 42 min. (Visible) | II.ST (Head) |  |
| CE 2024 | Apr. | 09 | 15 | 18 | 24.95 | Tue. | $35^{\circ} \mathrm{E}$ | Israel (1a) | (1) | CE2024 | May | 09 | 04 | 03 | 33.86 | Thu. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$, 9s | II.ST (Head) |  |
| CE 2024 | May | 09 | 18 | 45 | 33.86 | Thu. | $36^{\circ} \mathrm{E}$ | Jordon (Tail) | (14) | CE2024 | May | 08 | 13 | 07 | 33.86 | Wed. | $36^{\circ} \mathrm{E}$ | -359 ${ }^{\circ}$ | Jordon (Tail) | $1 \mathrm{~d}, 5 \mathrm{hrs}$,38 min. (Visible) | 11.5T - (23h, 56m) |  |
| CE 2024 | May | 09 | 18 | 45 | 33.86 | Thu. | $80^{\circ} \mathrm{E}$ | India (Tail) | (13) | CE2024 | May | 08 | 07 | 03 | 33.86 | Wed. | $80^{\circ} \mathrm{E}$ | -315 ${ }^{\circ}$ | India (Tail) | 1d, 11h, 42 min. (Visible) | 11.5T 21 hours |  |
| CE 2024 | May | 09 | 18 | 45 | 33.86 | Thu. | $125^{\circ} \mathrm{E}$ | Philippines | (12) | CE2024 | May | 08 | 10 | 03 | 33.86 | wed. | $125^{\circ} \mathrm{E}$ | -270 ${ }^{\circ}$ | Philippines | $1 \mathrm{~d}, 8 \mathrm{hrs}$,42 min. (Visible) | 11.5T-18 hours |  |
| CE 2024 | May | 09 | 18 | 45 | 33.86 | Thu. | $140^{\circ} \mathrm{E}$ | Australia | (11) | CE2024 | May | 08 | 11 | 03 | 33.86 | Wed. | $140^{\circ} \mathrm{E}$ | -255 ${ }^{\circ}$ | Australia | $1 \mathrm{~d}, 7 \mathrm{hrs}$.42 min. (Visible) | 11.ST -17 hours |  |
| CE 2024 | May | 09 | 18 | 45 | 33.86 | Thu. | $155^{\circ} \mathrm{E}$ | Kieta | (10) | CE2024 | May | 08 | 12 | 03 | 33.86 | Wed. | $155^{\circ} \mathrm{E}$ | -240 | Kieta | 1d, 6 hrs, 42 min. (Visible) | II.ST -16 hours |  |
| CE 2024 | May | 09 | 18 | 45 | 33.86 | Thu. | $170^{\circ} \mathrm{E}$ | New Zealand | (9) | CE2024 | May | 08 | 13 | 03 | 33.86 | Wed. | $170^{\circ} \mathrm{E}$ | -225 ${ }^{\circ}$ | New Zealand | $1 \mathrm{~d}, 5 \mathrm{hrs}$,42 min. (Visible) | 11.5T -15 hours |  |
| CE 2024 | May | 09 | 18 | 45 | 33.86 | Thu. | $180^{\circ} \mathrm{E}$ | IDL | (8) | CE2024 | May | 08 | 13 | 43 | 33.86 | Wed. | $180^{\circ} \mathrm{E}$ | -215 ${ }^{\circ}$ | IDL | $1 \mathrm{~d}, 5 \mathrm{hrs},, 2 \mathrm{~min}$. (Visibibe) | II.ST - 14h, 20 m . |  |
| CE 2024 | May | 09 | 18 | 45 | 33.86 | Thu. | $145^{\circ} \mathrm{W}$ | Alaska | (7) | CE2024 | May | 08 | 16 | 03 | 33.86 | Wed. | $145^{\circ} \mathrm{W}$ | -180 ${ }^{\circ}$ | Alaska | $1 \mathrm{dd}, 2 \mathrm{~h}, 42$ min. (Visibile) | $11.5 \mathrm{~T}-12$ hours |  |

1st day of Zif Month = From 6 PM on 8th May to 6 PM on 9th May CE 2024





## (29.53058885 days) is not equal to Yahweh's Synodic Month (29.53135314 days).

Note: Crescent-2 rarely appears in the Western Sky as the residue of the previous Month. So don't consider Crescent - $\mathbf{2}$ as the Crescent - $\mathbf{1}$ (Beginning of the Month). So, calculate the age of each Crescent first.
"Yahweh's Universal Luni Solar Clock" is working from (1) to (14) only. BT = Beginning Time of Yahweh's Synodic Month (Numbers 10:10; Deut. 11:11-12); RT = Required Time of Phase of the Moon.
 Yahweh (Deut. 11:11-17 etc.). Even Priests didn't go to the barley fields to observe whether the barley ears were ripened properly or not. False Prophets/Rabbis are misleading from CE 136 to CE 2024.
(A) C $606=$ Number of civil months completed out of 606 civil months in Civil 49 - Year Lunisolar Cycle.
(B) YSM (CCM) = Number of Yahweh's Synodic Months completed from the Creation of sun, moon and stars.

C ) Year = Roman Year (Daniel 7:7-8, 23-25). (D) $M=$ Month. (E) $D=$ Day. (F) $H=$ Hours
G) $M=$ Minutes. (H) S = Seconds. (I) DW = Day of Week; DC = Days Completed; (J) DC = Days Completed in an order
according to Leviticus $25: 8,9$; Nehemiah 8:1-3, 12 - 13; Acts 2:1-16; Genesis 18:14, 1:14-19; 8:22;
Numbers 23:19; Jeremiah 31:35-37, 33:19-26; Job 26:7, 38:31-36; Psalms 104:5, 19-27, 19:1-4; John 11:9;
deuteronomy 11:12; Exodus 34:22; Ezk. 5:5, 38:12; Matthews 24:35.
CCC = Number of Civil Cycles Completed or Number of Civil 49 - Year Luni Solar Cycles Completed
from the Creation of Sun, Moon and stars; RCC = Number of Religious Cycles Completed
or Number of Religious 49 - Year Lunisolar Cycles completed from Canaan.
$\mathrm{DL}=$ Degrees of Longitudes discovered by Scientists ( UK is the center of the World in this case).
DLM = Degrees of Longitudes determined by Yahweh and is discovered by Me (Gen. 1:13-19; Eze.5:5, 38:12).
$35^{\circ} \mathrm{E}=$ The Scriptural Zero Degrees of Longitudes passes through Jerusalem (Matt. 5:35; Jer. 33:19-26).

( 0 ) $=\mathrm{C}-\mathrm{M}=$ Civil Month completed as $1 / 1,2 / 1,3 / 1 \ldots 12 / 49$ of C 49 ; ( P$)=\mathrm{R} 606=$ Number of Religious Months
completed out of 606 months of in Religious 49 - Year Cycle; (Q). RCM = Number of Religious Months Completed from the plains of Moab or from the land of Canaan (Numbers 33:48-56; Lev. 25:1-9)

## $(\mathrm{R})=\mathrm{YB}=\mathrm{CY}=\mathrm{SM}=$ Years counted from the birth of the Sun, Moon, and strars (Genesis 1:1-19).

( S ) $=\mathrm{YC}=$ Number of Civil Years completed out of 49 Civil Years according to C 606 .
$(T)=D / Y C=$ Days per YC. ( $U$ ) = D/M = Days per Month; $(V)=$ ND20 = Number of Days completed from 6 PM on 20th Feb., 4234 BCE. $(W)=A=$ Yahweh's Synodic Month. $(X)=\mathrm{RY}=\mathrm{MH}=$ Years counted from the land of Milk and Honey
$(Y)=D / Y R=$ Days per YR. (Z) = CCC = Number of Civil Cycles Completed (Civil 49 - Year Luni Solar Cycles).
Note: YR = Number of Religious Years completed out of 49 Religious Years according to R 606;
Note: ND $20=$ Number of Days completed from 6 PM on 20 th February, 4234 BCE , at $35^{\circ} \mathrm{E}$ (Genesis 1:1-31, 2:1-3).
Where RCM $=$ YSM or CCM - 33,336 (Note: Religious New Years and Sabbatical etcetera began according to Lev. 25:1-9).
All these calculations come under 10th class Mathematics. So everybody can uderstand easily.
There are so many false Rabbis in Israel. In a similar way there are so many false Prophets/Pastors/etc. - 1 Tim. 4:1-2.
So, there is no excuse for those who are counting the Extra Month at the end of Adar Month henceforth. Moreover, Yahweh won't choose anyone who uses Synodic Month as 29.5 days instead of 29.53135314 days.
Satan is using his servants under the veil of Yahweh's Calendar to this very day. So, beware of false Calendars introduced by false Rabbis and false Teachers - Acts 15:24; 1 John 2:19; 1 Timohty 4:1-2; 2 Peter 2:1-4; Rev. 2:1-4; 1Cor. 11:17-19.

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, ZIF MONTH (77,391ST MONTH) REPORT IN MAY CE 2024-1 KI. 6:1; LEV. 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19

 .. A49 are 1st Abib with respect to Religious 49 - Year Lunisolar Cycle. Observing the Crescent is important but it can't prove the age of the Moon.
Please prove me your Gift of Holy Spirit if YHWH elected you to prove His Calendar Formula in terms of 7 times 7 Years = 606 Lunar Months = 17,896 days (1 Thess. 5:21; Job 34:1-4; Jer. 33:19-26, 23:13-29; 1 Cor. 9:1-3; 11:19; 5:6-8). One of the cheapest demonic doctrines is a fake Calendar calculated by the servants of Satan - John 5:44; 1 Cor. 3:10-15; 11:17-19; Acts 15:24; 17:11-12; 2 Cor. 12:18; 13:8; 1 Tim. 4:1-2; 1 John 2:19; Luke 7:30 etc.


 false Prophets (NASA's Phases of the Moon, Enoch Calendar, Lunar Sabbath Calendar and so on) - 1 Cor. 11:17-19; 13-15; 1 Timothy 4:1-2 etcetera.

## Yahweh's Calendar Formula (Lev. 25:8-9): 49 Years $=49$ Luni Solar Years $=49-$ Year Luni Solar Cycle $=\mathbf{6 0 6}$ Yahweh's Synodic Months $=49$ Tropical Years $=49-$ Year Tropical Cycle $=588$ Yahweh's Tropical Months $=17,896$ days.

 Yahweh's Synodic Month (YSM) = Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div 606=29.53135314$ days; Yahweh's Tropical Year (YTY) $=$ Days per Cycle $\div$ Years per Cycle $=17,896$ days $\div 49=365.2244898$ days $=$ Jeremiah $33: 19-26 ; 32: 26-27$.According to Yahweh's Calendar formula, let's calculate the end of 77,391 st Yahweh's Synodic Month from the date of the Creation of the Sun, Moon, and stars (From 6 PM of 23 rd February, 4234 BCE, at $35^{\circ} \mathrm{E}$ ).
77,391 Yahweh's Synodic Months $=77,391$ Yahweh's Synodic Months $X 29.53135314$ days $=2,285,460.95$ days $=2,285,460$ days, $22 \mathrm{~h}, 48 \mathrm{~m}, 42.771456 \mathrm{~s}$. The Residue $=22$ hours, 48 minutes and 42.771456 seconds.


| The 77392nd month (Sivan) begins as soon as the 77,391st month (Zif Month) ends at (1). |  |  |  |  |  |  |  |  |  |  | For NASA'S DATA, please study in |  |  |  | https://astropixels.com/ephemeris/phasescat/phases2001.html |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77,391st Yahweh's Synodic Month or Zif ends strictly at (1) then Sivan Month begins as below. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Time According to | DLM | The age of 77,391st YSM at BT.Let's say it "K1". | 77,392nd Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends (Deut. 11:11-12, 17:813; Num.10:10) |  | The Phase of the Moon (Say RT1) |  |  |  |  |  |
| Yahweh's principles - <br> Gen. 1:1-31, 2:1-3 |  |  | DWE | DL | Year | Month | Day | Hours | Min. | Sec. | DOW | $\begin{array}{\|l\|} \text { Genesis } \\ \text { 1:13-19 } \end{array}$ | Country | Say |  |  | Year | Mo. | Day | Hrs. | Min. | Sec. |
| $11.5 T-9$ hours | -135 ${ }^{\circ}$ | 2285460.95 days | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2024 | Jun. | 07 | 07 | 48 | 42.77 | Fri. |  | USA | (6) | zif | 24 hrs. | CE2024 | Jun. | 08 | 07 | 48 | 42.77 |
| II.ST - 6 hours | $-90^{\circ}$ | 2285460.95 days | $270^{\circ}$ | $55^{\circ} \mathrm{W}$ | CE2024 | Jun. | 07 | 10 | 48 | 42.77 | Fri. |  | Brazil | (5) | Zif | 24 hrs. | CE2024 | Jun. | 08 | 10 | 48 | 42.77 |
| 11. ST - 3 hours | -45 ${ }^{\circ}$ | 2285460.95 days | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2024 | Jun. | 07 | 13 | 48 | 42.77 | Fri. |  | Mauritania | (4) | Zif | 24 hrs. | CE2024 | Jun. | 08 | 13 | 48 | 42.77 |
| II.ST-2h, 20 min . | $-35^{\circ}$ | 2285460.95 days | $325^{\circ}$ | $0^{\circ}$ | CE2024 | Jun. | 07 | 14 | 28 | 42.77 | Fri. |  | UK | (3) | Zif | 24 hrs. | CE2024 | Jun. | 08 | 14 | 28 | 42.77 |
| II.ST - 4 min. | - $1^{\circ}$ | 2285460.95 days | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2024 | Jun. | 07 | 16 | 44 | 42.77 | Fri. |  | Egypt | (2) | zif | 24 hrs. | CE2024 | Jun. | 08 | 16 | 44 | 42.77 |
| II.ST (Jer. 31:7) | $0^{\circ}$ | 2285460.95 days | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | CE2024 | Jun. | 07 | 16 | 48 | 42.77 | Fri. |  | ISRAEL (Head) | (1) | Zif | 24 hrs. | CE2024 | Jun. | 08 | 16 | 48 | 42.77 |
| 11.ST - 23h, 56 m (Tail) | $-359^{\circ}$ | 2285460.95 days | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2024 | Jun. | 06 | 16 | 52 | 42.77 | Thu. |  | Jordon (Tail) | (14) | zif | 24 hrs. | CE2024 | Jun. | 07 | 16 | 52 | 42.77 |
| II.ST-21 hours | -315 ${ }^{\circ}$ | 2285460.95 days | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2024 | Jun. | 06 | 19 | 48 | 42.77 | Thu. |  | India (Tail) | (13) | Zif | 24 hrs. | CE2024 | Jun. | 07 | 19 | 48 | 42.77 |
| II.ST - 18 hours | -270 ${ }^{\circ}$ | 2285460.95 days | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2024 | Jun. | 06 | 22 | 48 | 42.77 | Thu. |  | Philippines | (12) | zif | 24 hrs. | CE2024 | Jun. | 07 | 22 | 48 | 42.77 |
| II.ST - 17 hours | $-255^{\circ}$ | 2285460.95 days | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2024 | Jun. | 06 | 23 | 48 | 42.77 | Thu. |  | Australia | (11) | Zif | 24 hrs . | CE2024 | Jun. | 07 | 23 | 48 | 42.77 |
| II.ST - 16 hours | $-240^{\circ}$ | 2285460.95 days | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2024 | Jun. | 07 | 00 | 48 | 42.77 | Fri. |  | Kieta <br> New Zealand | (10) | Zif | 24 hrs . | CE2024 | Jun. | 08 | 00 | 48 | 42.77 |
| II.ST - 15 hours | -225 ${ }^{\circ}$ | 2285460.95 days | $135^{\circ}$ | $170^{\circ} \mathrm{E}$ | CE2024 | Jun. | 07 | 01 | 48 | 42.77 | Fri. |  |  | (9) | Zif | 24 hrs . | CE2024 | Jun. | 08 | 01 | 48 | 42.77 |
| II.ST-14 h, 20 min . | $-215^{\circ}$ | 2285460.95 days | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2024 | Jun. | 07 | 02 | 28 | 42.77 | Fri. |  | IDL (Say) | (8) | Zif | 24 hrs. | CE2024 | Jun. | 08 | 02 | 28 | 42.77 |
| II.ST - 12 hours | -180 ${ }^{\circ}$ | 2285460.95 days | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2024 | Jun. | 07 | 04 | 48 | 42.77 | Fri. |  | Alaska | (7) | Zif | 24 hrs . | CE2024 | Jun. | 09 | 04 | 48 | 42.77 |



 PM on 7th Jun., to 6 PM on 8th Jun., CE 2024

 as above are false Prophets/false teachers - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19, etc.


 26:7, 38:1-33; Jer. 33:19-26, 31:35-37). Where $H=$ Hours; $M=$ Minutes; $S=$ Seconds.

THE AGE OF SIVAN MONTH (77,392ND YSM) IN DIFFERENT COUNTRIES

| The Phase of the Moon (Say RT2) |  |  |  |  |  |  |  |  | 77,392nd Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2. Let's say it "K2". | Yahweh's Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs. | Min. | Sec. | DW | DL | Country | Say | Year | Month | Day | Hours | Min. | Sec. | DOW | DL | DLM | Country |  |  |  |
| CE 2024 | Jun. | 07 | 18 | 45 | 42.77 | Fri. | $100^{\circ} \mathrm{W}$ | USA | (6) | CE2024 | Jun. | 07 | 07 | 48 | 42.77 | Fri. | $100^{\circ} \mathrm{W}$ | -135 ${ }^{\circ}$ | The USA | $10 \mathrm{hrs.,57} \mathrm{min}. \mathrm{(Visible)}$ | $11.5 T-9$ hours | 完 |
| CE 2024 | Jun. | 07 | 18 | 45 | 42.77 | Fri. | $55^{\circ} \mathrm{W}$ | Brazil | (5) | CE2024 | Jun. | 07 | 10 | 48 | 42.77 | Fri. | $55^{\circ} \mathrm{W}$ | -90 ${ }^{\circ}$ | Brazil | $07 \mathrm{hrs}, 57 \mathrm{~min}$. (Visible) | $11.5 T-6$ hours | - |
| CE 2024 | Jun. | 07 | 18 | 45 | 42.77 | Fri. | $10^{\circ} \mathrm{W}$ | Mauritania | (4) | CE2024 | Jun. | 07 | 13 | 48 | 42.77 | Fri. | $10^{\circ} \mathrm{W}$ | -45 ${ }^{\circ}$ | Mauritania | $04 \mathrm{hrs}$,57 min. (May not be visible) | $1.5 \mathrm{ST}-3$ hours |  |
| CE 2024 | Jun. | 07 | 18 | 45 | 42.77 | Fri. | $0^{\circ}$ | UK | (3) | CE2024 | Jun. | 07 | 14 | 28 | 42.77 | Fri. | $0^{\circ}$ | -35 ${ }^{\circ}$ | The UK | $04 \mathrm{hrs}$,17 min. (May not be visible) | 11.ST- (2h, 20m) | " |
| CE 2024 | Jun. | 07 | 18 | 45 | 42.77 | Fri. | $34^{\circ} \mathrm{E}$ | Egypt | (2) | CE2024 | Jun. | 07 | 16 | 44 | 42.77 | Fri. | $34^{\circ} \mathrm{E}$ | - $0^{\circ}$ | Egypt | $02 \mathrm{hrs},$,01 min. (Not visible) | II.ST - 4 minutes |  |
| CE 2024 | Jun. | 07 | 18 | 45 | 42.77 | Fri. | $35^{\circ} \mathrm{E}$ | Israel | (1) | CE2024 | Jun. | 07 | 16 | 48 | 42.77 | Fri. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | $01 \mathrm{hrs},, 57 \mathrm{~min}$. (Not visible) | II.ST (Head) | 苟 |
| CE 2024 | May | 09 | 04 | 03 | 33.86 | Thu. | $35^{\circ} \mathrm{E}$ | Israel (1a) | (1) | CE2024 | Jun. | 07 | 16 | 48 | 42.77 | Fri. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$, 9s | II.ST (Head) |  |
| CE 2024 | Jun. | 07 | 18 | 45 | 42.77 | Fri. | $36^{\circ} \mathrm{E}$ | Jordon (Tail) | (14) | CE2024 | Jun. | 06 | 16 | 52 | 42.77 | Thu. | $36^{\circ} \mathrm{E}$ | -359 ${ }^{\circ}$ | Jordon (Tail) | 1d, 1h., 53 min. (Visible) | 11.5T - (23h, 56m) |  |
| CE 2024 | Jun. | 07 | 18 | 45 | 42.77 | Fri. | $80^{\circ} \mathrm{E}$ | India (Tail) | (13) | CE2024 | Jun. | 06 | 19 | 48 | 42.77 | Thu. | $80^{\circ} \mathrm{E}$ | -315 ${ }^{\circ}$ | India (Tail) | 22 hrs, 57 min. (Visible) | 11.5T -21 hours |  |
| CE 2024 | Jun. | 07 | 18 | 45 | 42.77 | Fri. | $125^{\circ} \mathrm{E}$ | Philippines | (12) | CE2024 | Jun. | 06 | 22 | 48 | 42.77 | Thu. | $125^{\circ} \mathrm{E}$ | $-270^{\circ}$ | Philippines | 19 hrs, 57 min. (Visible) | II.ST - 18 hours |  |
| CE 2024 | Jun. | 07 | 18 | 45 | 42.77 | Fri. | $140^{\circ} \mathrm{E}$ | Australia | (11) | CE2024 | Jun. | 06 | 23 | 48 | 42.77 | Thu. | $140^{\circ} \mathrm{E}$ | $-255^{\circ}$ | Australia | 18 hrs, 57 min. (Visible) | 11.ST - 17 hours |  |
| CE 2024 | Jun. | 07 | 18 | 45 | 42.77 | Fri. | $155^{\circ} \mathrm{E}$ | Kieta | (10) | CE2024 | Jun. | 07 | 00 | 48 | 42.77 | Fri. | $155^{\circ} \mathrm{E}$ | $-240^{\circ}$ | Kieta | 17 hrs , 57 min. (Visible) | 11.ST - 16 hours | - |
| CE 2024 | Jun. | 07 | 18 | 45 | 42.77 | Fri. | $170^{\circ} \mathrm{E}$ | New Zealand | (9) | CE2024 | Jun. | 07 | 01 | 48 | 42.77 | Fri. | $170^{\circ} \mathrm{E}$ | -225 ${ }^{\circ}$ | New Zealand | 16 hrs, 57 min. (Visible) | II.ST - 15 hours |  |
| CE 2024 | Jun. | 07 | 18 | 45 | 42.77 | Fri. | $180^{\circ} \mathrm{E}$ | IDL | (8) | CE2024 | Jun. | 07 | 02 | 28 | 42.77 | Fri. | $180^{\circ} \mathrm{E}$ | -215 ${ }^{\circ}$ | IDL | 16 hrs, 17 min. (Visible) | II.ST - 14h, 20 m . |  |
| CE 2024 | Jun. | 07 | 18 | 45 | 42.77 | Fri. | $145^{\circ} \mathrm{W}$ | Alaska | (7) | CE2024 | Jun. | 07 | 04 | 48 | 42.77 | Fri. | $145^{\circ} \mathrm{W}$ | -180 ${ }^{\circ}$ | Alaska | $13 \mathrm{hrs.,57} \mathrm{min}. \mathrm{(Visible)}$ | II.ST - 12 hours | ○ 2 ¢ |




 ( 29.53058885 days) is not equal to Yahweh's Synodic Month (29.53135314 days).
Note: Crescent-2 rarely appears in the Western Sky as the residue of the previous Month. So don't consider Crescent -2 as the Crescent - $\mathbf{1}$ (Beginning of the Month). So, calculate the age of each Crescent first. "Yahweh's Universal Luni Solar Clock" is working from (1) to (14) only. BT = Beginning Time of Yahweh's Synodic Month (Numbers 10:10; Deut. 11:11-12); RT = Required Time of Phase of the Moon.


$$
\text { Yahweh (Deut. 11:11-17 etc.). Even Priests didn't go to the barley fields to observe whether the barley ears were ripened properly or not. False Prophets/Rabbis are misleading from CE } 136 \text { to CE } 2024 .
$$

(A) C 606 = Number of civil months completed out of 606 civil months in Civil 49 - Year Lunisolar Cycle.
(B) YSM (CCM) = Number of Yahweh's Synodic Months completed from the Creation of sun, moon and stars. (C) Year = Roman Year (Daniel 7:7-8, 23-25). (D) $M=$ Month. (E) $D=$ Day. (F) $H=$ Hours (G) M = Minutes. (H) S = Seconds. (I) DW = Day of Week; DC = Days Completed; (J) DC = Days Completed in an order according to Leviticus $25: 8,9$; Nehemiah 8:1-3, 12 - 13; Acts 2:1-16; Genesis 18:14, 1:14-19; 8:22; Numbers 23:19; Jeremiah 31:35-37, 33:19-26; Job 26:7, 38:31-36; Psalms 104:5, 19-27, 19:1-4; John 11:9; Deuteronomy 11:12; Exodus 34:22; Ezk. 5:5, 38:12; Matthews 24:35.
CCC $=$ Number of Civil Cycles Completed or Number of Civil 49 - Year Luni Solar Cycles Completed
from the Creation of Sun, Moon and stars; RCC = Number of Religious Cycles Completed
or Number of Religious 49 - Year Lunisolar Cycles completed from Canaan.
$\mathrm{DL}=$ Degrees of Longitudes discovered by Scientists ( UK is the center of the World in this case), DLM = Degrees of Longitudes determined by Yahweh and is discovered by Me (Gen. 1:13-19; Eze.5:5, 38:12).
$35^{\circ} \mathrm{E}=$ The Scriptural Zero Degrees of Longitudes passes through Jerusalem (Matt. 5:35; Jer. 33:19-26).


So, there is no excuse for those who are counting the Extra Month at the end of Adar Month henceforth. Moreover, Yahweh won't choose anyone who uses Synodic Month as 29.5 days instead of 29.53135314 days.
(0) $=\mathrm{C}-\mathrm{M}=$ Civi Month completed as $1 / 1,2 / 1,3 / 1 \ldots 12 / 49$ of C49; ( P ) $=\mathrm{R} 606=$ Number of Religious Months
(Qcle; (Q). RCM = Number of Religious Months Completed from the plains of Moab or from $(R)=Y B=C Y=S M=$ Years counted from the birth of the Sun, Moon, and strars (Genesis 1:1-19).
(S) = YC = Number of Civil Years completed out of 49 Civil Years according to C 606.
$(T)=D / Y C=$ Days per YC. ( $(U)=D / M=$ Days per Month; $(V)=$ ND20 $=$ Number of Days completed from 6 PM on 20th Feb., $4234 \mathrm{BCE} .(\mathrm{W})=\mathrm{A}=$ Yahweh's Synodic Month. $(\mathrm{X})=\mathrm{RY}=\mathrm{MH}=$ Years counted from the land of Milk and Honey;
$(Y)=D / Y R=$ Days per YR. (Z) = CCC = Number of Civil Cycles Completed (Civil $49-$ Year Luni Solar Cycles).
Note: $\mathrm{YR}=$ Number of Religious Years completed out of 49 Religious Years according to R 606;
Note: ND $20=$ Number of Days completed from 6 PM on 20 th February, 4234 BCE , at $35^{\circ} \mathrm{E}$ (Genesis 1:1-31, 2:1-3).
Where RCM $=$ YSM or CCM - 33,336 (Note: Religious New Years and Sabbatical etcetera began according to Lev. 25:1-9).
All these calculations come under 10th class Mathematics. So everybody can uderstand easily.
There are so many false Rabbis in Israel. In a similar way there are so many false Prophets/Pastors/etc. - 1 Tim. 4:1-2.

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, SIVAN MONTH (77,392ND MONTH) REPORT IN JUNE CE 2024 - EST. 8:9; LEVITICUS 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19

 A49 are 1st Abib with respect to Religious 49 - Year Lunisolar Cycle. Observing the Crescent is important but it can't prove the age of the Moon. So count 49 Years as commanded in Leviticus $25: 8-9$.
Please prove me your Gift of Holy Spirit if YHWH elected you to prove His Calendar Formula in terms of 7 times 7 Years = $\mathbf{6 0 6}$ Lunar Months = 17,896 days (1 Thess. 5:21; Job 34:1-4; Jer. 33:19-26, 23:13-29; 1 Cor. 9:1-3; 11:19; 5:6-8).


 Phases of the Moon, Enoch Calendar, Lunar Sabbath Calendar and so on) - 1 Cor. 11:17-19; 13-15; 1 Timothy 4:1-2 etcetera

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, THE 4TH MONTH (77,393RD MONTH) REPORT IN JULY CE 2024-2 KI. 25:1-7; LEV. 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19
Yahweh's Calendar Formula (Lev. 25:8-9): 49 Years $=49$ Luni Solar Years $=\mathbf{4 9}$ - Year Luni Solar Cycle $=\mathbf{6 0 6}$ Yahweh's Synodic Months $=\mathbf{4 9}$ Tropical Years $=\mathbf{4 9}-$ Year Tropical Cycle $=588$ Yahweh's Tropical Months $=17,896$ days. Yahweh's Synodic Month (YSM) = Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div \mathbf{6 0 6}=\mathbf{2 9 . 5 3 1 3 5 3 1 4}$ days; Yahweh's Tropical Year (YTY) $=$ Days per Cycle $\div$ Years per Cycle $=\mathbf{1 7 , 8 9 6}$ days $\div \mathbf{4 9}=\mathbf{3 6 5 . 2 2 4 4 8 9 8}$ days $=$ Jeremiah $\mathbf{3 3 : 1 9 - 2 6 ; ~ 3 2 : 2 6 - 2 7 . ~}$ According to Yahweh's Calendar formula, let's calculate the end of 77,392 nd Yahweh's Synodic Month from the date of the Creation of the Sun, Moon, and stars (From 6 PM of 23 rd February, 4234 BCE, at $35^{\circ} \mathrm{E}$ ).
77,392 Yahweh's Synodic Months $=77,392$ Yahweh's Synodic Months $X 29.53135314$ days $=2,285,490.482$ days $=2,285,490$ days, $11 \mathrm{~h}, 33 \mathrm{~m}, 51.682752 \mathrm{~s}$. The Residue $=11$ hours, 33 minutes and 51.68 seconds.
How can you calculate the Phases of the Moon, the Extra Month, the New Year, the Year of Tithe, the Sabbatical Year, and the Jubilee Year without knowing the date of the birth of the Sun, the Moon, and the stars?

| 2,285,490 days are there between (a) and (b). You can check these days with the below link. |  |  |  |  |  |  |  |  |  |  | Yahweh counted the time and the | The very first Sun rays appear as Sunrise at ( a 1 ) simultaneously the Sun appears as Sunset at ( a ) - Job 38:1-33. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | Let's add the Residue to (b) to get the end of 77,392nd Synodic Month. | So 4th Month (77,393rd Month) begins at (1). |  |  |  |  |
| 4234 BCE | Feb. | 23 | 06 | 00 | 00 | Tue. | $145^{\circ} \mathrm{W}$ | $-180^{\circ}$ | Alaska, USA | (a1) |  | Year | Month | Day | Hours | Min. | Sec. | Dow | Country | DL | DLM | Cr | Case |
| 4234 BCE | Feb. | 23 | 18 | 00 | 00 | Tue. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (a) |  | Phases of the Moon from Jerusalem from ( a ) - Gen. 1:131. | CE 2024 | July | 06 | 18 | 00 | 00 | Sat. | Israel | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ |  | (b) |
| http://astropixels.com/ephemeris/calendarconverter.html |  |  |  |  |  |  | This link gives $2,285,490$ days |  |  |  | Genesis 1:13-19; Isaiah 45:12-21. |  |  | $\begin{gathered} +11 \\ 05 \end{gathered}$ | $+33$ | $\begin{array}{r} 51.68 \\ 51.68 \\ \hline \end{array}$ | Yahweh Created the Sun/Moon/stars at ( $a$ ). |  |  |  |  |  |
| CE 2024 | Jul. | 06 | 18 | 00 | 00 | Sat. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (b) | CE 2024 |  | July |  |  |  | 07 | Sun. | Israel | '35 ${ }^{\circ} \mathrm{E}$ | $0^{\circ}$ |  | (1) |
| Millions are beguiled by meat (Forbid cow's meat only and eat anything you like) - 1Timothy 4:1-5. The 77393rd month (4th Month) begins as soon as the 77,392nd month (Sivan Month) ends at (1). |  |  |  |  |  |  |  |  |  |  | But NASA calculated the beginning time of the New Moon as 22h, 57m on 5th July 2024, UT = Inaccurate. So don't follow NASA. |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | For NASA'S DATA, please study in |  |  | https://astropixels.com/ephemeris/phasescat/phases2001.html |  |  |  |  |  |  |  |  |

77,392nd Yahweh's Synodic Month or Sivan ends strictly at (1) then 4th Month begins as below.

| Time According to Yahweh's principles Gen. 1:1-31, 2:1-3 | DLM | The Age of 77,392nd YSM at BT. Let's say it "K1". | 77,393rd Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends (Deut. 11:11-12, 17:813; Num. 10:10) |  | The Phase of the Moon (Say RT1) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DWE | DL | Year | Month | Day | Hours | Min. | Sec. | DOW | Genesis <br> 1:13-19 | Country | Say |  |  | Year | Mo. | Day | Hrs. | Min. | Sec. |
| $11 . S T$ - 9 hours | -135 ${ }^{\circ}$ | 2285490.482 day | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2024 | July | 06 | 20 | 33 | 51.68 | Sat. |  | USA | (6) | Sivan | 24 hrs. | CE2024 | July | 07 | 20 | 33 | 51.68 |
| II.ST - 6 hours | - $90^{\circ}$ | 2285490.482 day | $270^{\circ}$ | $55^{\circ} \mathrm{W}$ | CE2024 | July | 06 | 23 | 33 | 51.68 | Sat. |  | Brazil | (5) | Sivan | 24 hrs. | CE2024 | July | 07 | 23 | 33 | 51.68 |
| 11. ST -3 hours | -45 | 2285490.482 day | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2024 | July | 06 | 02 | 33 | 51.68 | Sat. |  | Mauritania | (4) | Sivan | 24 hrs. | CE2024 | July | 08 | 02 | 33 | 51.68 |
| II.ST - $2 \mathrm{~h}, 20 \mathrm{~min}$. | -35 ${ }^{\circ}$ | 2285490.482 day | $325^{\circ}$ | $0^{\circ}$ | CE2024 | July | 07 | 01 | 13 | 51.68 | Sun. |  | UK | (3) | Sivan | 24 hrs. | CE2024 | July | 08 | 01 | 13 | 51.68 |
| II.ST - 4 min . | $-1^{\circ}$ | 2285490.482 day | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2024 | July | 07 | 05 | 29 | 51.68 | Sun. |  | Egypt | (2) | Siva | 24 hrs. | CE2024 | July | 08 | 05 | 29 | 51.68 |
| 11.ST (Jer. 31:7) | $0^{\circ}$ | 2285490.482 day | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | CE2024 | July | 07 | 05 | 33 | 51.68 | Sun. |  | ISRAEL (Head) | (1) | Sivan | 24 hrs . | CE2024 | July | 08 | 05 | 33 | 51.68 |
| 11.ST - 23 h , 56m (Tail) | $-359^{\circ}$ | 2285490.482 day | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2024 | July | 06 | 05 | 37 | 51.68 | Sat. |  | Jordon (Tail) | (14) | Sivan | 24 hrs. | CE2024 | July | 07 | 05 | 37 | 51.68 |
| II.ST - 21 hours | -315 ${ }^{\circ}$ | 2285490.482 day | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2024 | July | 06 | 08 | 33 | 51.68 | Sat. |  | India (Tail) | (13) | Sivan | 24 | CE2024 | July | 07 | 08 | 33 | 51.68 |
| II.ST - 18 hours | $-270^{\circ}$ | 2285490.482 day | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2024 | July | 06 | 11 | 33 | 51.68 | Sat. |  | Philippines | (12) | Sivan | 24 hrs. | CE2024 | July | 07 | 11 | 33 | 51.68 |
| II.ST - 17 hours | -255 | 2285490.482 day | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2024 | July | 06 | 12 | 33 | 51.68 | Sat. |  | Australia | (11) | Sivan | 24 hr | CE2024 | July | 07 | 12 | 33 | 51.68 |
| II.ST - 16 hours | $-240^{\circ}$ | 2285490.482 day | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2024 | July | 06 | 13 | 33 | 51.68 | Sat. |  | Kieta | (10) | Sivan | 24 hrs. | CE2024 | July | 07 | 13 | 33 | 51.68 |
| II.ST - 15 hours | $-225^{\circ}$ | 2285490.482 day | $135^{\circ}$ | $170^{\circ} \mathrm{E}$ | CE2024 | July | 06 | 14 | 33 | 51.68 | Sat. |  | New Zealand | (9) | Sivan | 24 hrs. | CE2024 | July | 07 | 14 | 33 | 51.68 |
| II.ST-14 h, 20 min . | -215 | 2285490.482 day | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2024 | July | 06 | 15 | 13 | 51.68 | Sat. |  | IDL (Say) | (8) | Sivan | 24 hrs. | CE2024 | July | 07 | 15 | 13 | 51.68 |
| II.ST - 12 hours | -180 ${ }^{\circ}$ | 2285490.482 days | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2024 | July | 06 | 17 | 33 | 51.68 | Sat. |  | Alaska | (7) | Sivan | 24 hrs. | CE2024 | July | 07 | 17 | 33 | 51.68 |



 on 6th July to 6 PM on 7th July CE 2024.

 as above are false Prophets/false teachers - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19, etc.

[^1] 26:7, 38:1-33; Jer. 33:19-26, 31:35-37). Where H = Hours; M = Minutes; S = Seconds

THE AGE OF 4TH MONTH（77，393RD YSM）IN DIFFERENT COUNTRIES

| The Phase of the Moon（Say RT2） |  |  |  |  |  |  |  |  | 77，393rd Yahweh＇s Synodic Month（YSM）strictly begins as below（Say BT） |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2． Let＇s say it＂K2＂． | Yahweh＇s Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs． | Min． | Sec． | DW | DL | Country | Say | Year | Month | Day | Hours | Min． | Sec． | Dow | DL | DLM | Country |  |  |  |
| CE 2024 | July | 07 | 18 | 45 | 51.68 | Sun． | $100^{\circ} \mathrm{W}$ | USA | （6） | CE2024 | July | 06 | 20 | 33 | 51.68 | Sat． | $100^{\circ} \mathrm{W}$ | －135 ${ }^{\circ}$ | The USA | 22 hrs， 12 min．（Visible） | II．ST－9 hours | 䓂 훈․․흗 |
| CE 2024 | July | 07 | 18 | 45 | 51.68 | Sun． | $55^{\circ} \mathrm{W}$ | Brazil | （5） | CE2024 | July | 06 | 23 | 33 | 51.68 | Sat． | $55^{\circ} \mathrm{W}$ | － $90^{\circ}$ | Brazil | 19 hrs， 12 min．（Visible） | 11．ST－ 6 hours | ${ }^{\text {¢ ¢ }}$ |
| CE 2024 | July | 07 | 18 | 45 | 51.68 | Sun． | $10^{\circ} \mathrm{W}$ | Mauritania | （4） | CE2024 | July | 06 | 02 | 33 | 51.68 | Sun． | $10^{\circ} \mathrm{W}$ | －45 ${ }^{\circ}$ | Mauritania | 16 hrs， 12 min．（Visible） | $11.5 T-3$ hours | $\bigcirc$ |
| CE 2024 | July | 07 | 18 | 45 | 51.68 | Sun． | $0^{\circ}$ | UK | （3） | CE2024 | July | 07 | 01 | 13 | 51.68 | Sur． | $0^{\circ}$ | －35 ${ }^{\circ}$ | The UK | $17 \mathrm{hrs}, 32$ min．（Visible） | 11．5T－（2h，20m） | $\stackrel{\text { \％}}{11}$ |
| CE 2024 | July | 07 | 18 | 45 | 51.68 | Sun． | $34^{\circ} \mathrm{E}$ | Egypt | （2） | CE2024 | July | 07 | 05 | 29 | 51.68 | Sun． | $34^{\circ} \mathrm{E}$ | － $1^{\circ}$ | Egypt | $13 \mathrm{hrs}$,16 min．（Visible） | II．ST－ 4 minutes | ¢ 든 |
| CE 2024 | July | 07 | 18 | 45 | 51.68 | Sun． | $35^{\circ} \mathrm{E}$ | Israel | （1） | CE2024 | July | 07 | 05 | 33 | 51.68 | Sun． | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel（Head） | $13 \mathrm{hrs}$,12 min．（Visible） | II．ST（Head） | － |
| CE 2024 | Jun． | 07 | 16 | 48 | 42.77 | Fri． | $35^{\circ} \mathrm{E}$ | Israel（1a） | （1） | CE2024 | July | 07 | 05 | 33 | 51.68 | Sun． | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel（Head） | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$ ，9s | II．ST（Head） |  |
| CE 2024 | July | 07 | 18 | 45 | 51.68 | Sun． | $36^{\circ} \mathrm{E}$ | Jordon（Tail） | （14） | CE2024 | July | 06 | 05 | 37 | 51.68 | Sat． | $36^{\circ} \mathrm{E}$ | －359 ${ }^{\circ}$ | Jordon（Tail） | $1 \mathrm{~d}, 13 \mathrm{hrs}$ ．， 08 min．（Visible） | 11．5T－（23h，56m） | 此 |
| CE 2024 | July | 07 | 18 | 45 | 51.68 | Sun． | $80^{\circ} \mathrm{E}$ | India（Tail） | （13） | CE2024 | July | 06 | 08 | 33 | 51.68 | Sat． | $80^{\circ} \mathrm{E}$ | －315 ${ }^{\circ}$ | India（Tail） | $1 \mathrm{dd}, 10 \mathrm{hrs}$,12 min．（Visible） | 11．ST－ 21 hours | $\stackrel{\circ}{\circ} \stackrel{0}{\square} \frac{0}{\square}$ |
| CE 2024 | July | 07 | 18 | 45 | 51.68 | Sun． | $125^{\circ} \mathrm{E}$ | Philippines | （12） | CE2024 | July | 06 | 11 | 33 | 51.68 | Sat． | $125^{\circ} \mathrm{E}$ | －270 ${ }^{\circ}$ | Philippines | $1 \mathrm{~d}, 07 \mathrm{hrs}$.12 min．（Visible） | 11．ST－ 18 hours |  |
| CE 2024 | July | 07 | 18 | 45 | 51.68 | Sun． | $140^{\circ} \mathrm{E}$ | Australia | （11） | CE2024 | July | 06 | 12 | 33 | 51.68 | Sat． | $140^{\circ} \mathrm{E}$ | －255 ${ }^{\circ}$ | Australia | $1 \mathrm{~d}, 06 \mathrm{hrs}, 12 \mathrm{~min}$ ．（Visible） | 11．ST－ 17 hours | 式通碞造 |
| CE 2024 | July | 07 | 18 | 45 | 51.68 | Sun． | $155^{\circ} \mathrm{E}$ | Kieta | （10） | CE2024 | July | 06 | 13 | 33 | 51.68 | Sat． | $155^{\circ} \mathrm{E}$ | －240 ${ }^{\circ}$ | Kieta | $1 \mathrm{~d}, 05 \mathrm{hrs}$ ， 12 min．（Visible） | $11.5 T-16$ hours | － |
| CE 2024 | July | 07 | 18 | 45 | 51.68 | Sun． | $170^{\circ} \mathrm{E}$ | New Zealand | （9） | CE2024 | July | 06 | 14 | 33 | 51.68 | Sat． | $170^{\circ} \mathrm{E}$ | －225 ${ }^{\circ}$ | New Zealand | $1 \mathrm{~d}, 04 \mathrm{hrs}$ ， 12 min．（Visible） | 11．ST－ 15 hours |  |
| CE 2024 | July | 07 | 18 | 45 | 51.68 | Sun． | $180^{\circ} \mathrm{E}$ | IDL | （8） | CE2024 | July | 06 | 15 | 13 | 51.68 | Sat． | $180^{\circ} \mathrm{E}$ | －215 ${ }^{\circ}$ | IDL | $1 \mathrm{dd}, 03$ hrs．， 32 min．（Visible） | II．ST－14h， 20 m ． | ¢ ¢ ¢ ¢ ¢ ¢ |
| CE 2024 | July | 07 | 18 | 45 | 51.68 | Sun． | $145^{\circ} \mathrm{W}$ | Alaska | （7） | CE2024 | July | 06 | 17 | 33 | 51.68 | Sat． | $145^{\circ} \mathrm{W}$ | －180 ${ }^{\circ}$ | Alaska | $1 \mathrm{~d}, 01 \mathrm{hr}, 12 \mathrm{~min}$ ．（Visible） | II．ST－ 12 hours | $\stackrel{\square}{\square}$ |

## 1st day of 4th Month＝From 6 PM on 6th Jul．，to 6 PM on 7th Jul．，CE 2024




 （29．53058885 days）is not equal to Yahweh＇s Synodic Month（29．53135314 days）．
Note：Crescent－2 rarely appears in the Western Sky as the residue of the previous Month．So don＇t consider Crescent－ $\mathbf{2}$ as the Crescent－ $\mathbf{1}$（Beginning of the Month）．So，calculate the age of each Crescent first．

## ＂Yahweh＇s Universal Luni Solar Clock＂is working from（1）to（14）only．BT＝Beginning Time of Yahweh＇s Synodic Month（Numbers 10：10；Deut．11：11－12）；RT＝Required Time of Phase of the Moon．

 Yahweh（Deut．11：11－17 etc．）．Even Priests didn＇t go to the barley fields to observe whether the barley ears were ripened properly or not．False Prophets／Rabbis are misleading from CE 136 to CE 2024.
（A）C $606=$ Number of civil months completed out of 606 civil months in Civil 49 －Year Lunisolar Cycle．
（B）YSM（CCM）＝Number of Yahweh＇s Synodic Months completed from the Creation of sun，moon and stars．
（C）Year＝Roman Year（Daniel 7：7－8，23－25）．（D）$M=$ Month．（E）$D=$ Day．（ $F$ ）$H=$ Hours （G）M＝Minutes．（H）S＝Seconds．（I）DW＝Day of Week；DC＝Days Completed；（J）DC＝Days Completed in an order according to Leviticus 25：8，9；Nehemiah 8：1－3，12－13；Acts 2：1－16；Genesis 18：14，1：14－19；8：22； Numbers 23：19；Jeremiah 31：35－37，33：19－26；Job 26：7，38：31－36；Psalms 104：5，19－27，19：1－4；John 11：9； Deuteronomy 11：12；Exodus 34：22；Ezk．5：5，38：12；Matthews 24：35．
CCC＝Number of Civil Cycles Completed or Number of Civil 49 －Year Luni Solar Cycles Completed from the Creation of Sun，Moon and stars；RCC $=$ Number of Religious Cycles Completed or Number of Religious 49 －Year Lunisolar Cycles completed from Canaan．
$D L=$ Degrees of Longitudes discovered by Scientists（ UK is the center of the World in this case）． DLM＝Degrees of Longitudes determined by Yahweh and is discovered by Me（Gen．1：13－19；Eze．5：5，38：12）． $35^{\circ} \mathrm{E}=$ The Scriptural Zero Degrees of Longitudes passes through Jerusalem（Matt．5：35；Jer．33：19－26）．
 （ 0 ）＝C－M＝Civil Month completed as $1 / 1,2 / 1,3 / 1 \ldots 12 / 49$ of $C 49 ;(P)=R 606=$ Number of Religious Months completed out of 606 months of in Religious 49 －Year Cycle；（Q）．RCM＝Number of Religious Months Completed from the plains of Moab or from the land of Canaan（Numbers 33：48－56；Lev．25：1－9）．
$(R)=Y B=C Y=S M=$ Years counted from the birth of the Sun，Moon，and strars（Genesis 1：1－19）．
（ $S$ ）$=\mathrm{YC}=$ Number of Civil Years completed out of 49 Civil Years according to C 606 ．
$(T)=D / Y C=$ Days per $Y C .(U)=D / M=$ Days per Month；$(V)=$ ND20 $=$ Number of Days completed from 6 PM on 20th Feb．， 4234 BCE ．$(\mathrm{W})=\mathrm{A}=$ Yahweh＇s Synodic Month．$(\mathrm{X})=\mathrm{RY}=\mathrm{MH}=$ Years counted from the land of Milk and Honey；
$(Y)=D / Y R=$ Days per YR．$(Z)=C C C=$ Number of Civil Cycles Completed（Civil $49-$ Year Luni Solar Cycles）． Note：YR＝Number of Religious Years completed out of 49 Religious Years according to R 606；
Note：ND $20=$ Number of Days completed from 6 PM on 20th February， 4234 BCE，at $35^{\circ} \mathrm{E}$（Genesis 1：1－31，2：1－3）． Where RCM＝YSM or CCM－33，336（Note：Religious New Years and Sabbatical etcetera began according to Lev．25：1－9）． All these calculations come under 10 th class Mathematics．So everybody can uderstand easily．
There are so many false Rabbis in Israel．In a similar way there are so many false Prophets／Pastors／etc．－ 1 Tim．4：1－2．
ver，Yahweh won＇t choose anyone who uses Synodic Month as 29.5 days instead of 29.53135314 days． Satan is using his servants under the veil of Yahweh＇s Calendar to this very day．So，beware of false Calendars introduced by false Rabbis and false Teachers－Acts 15：24； 1 John 2：19； 1 Timohty 4：1－2； 2 Peter 2：1－4；Rev．2：1－4；1Cor．11：17－19．

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, THE 4TH MONTH (77,393RD MONTH) REPORT IN JULY CE 2024-2 KI. 25:1-7; LEVITICUS 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19

 A49 are 1st Abib with respect to Religious 49 - Year Lunisolar Cycle. Observing the Crescent is important but it can't prove the age of the Moon.
Please prove me your Gift of Holy Spirit if YHWH elected you to prove His Calendar Formula in terms of 7 times 7 Years = $\mathbf{6 0 6}$ Lunar Months = 17,896 days (1 Thess. 5:21; Job 34:1-4; Jer. 33:19-26, 23:13-29; 1 Cor. 9:1-3; 11:19; 5:6-8).


 (NASA's Phases of the Moon, Enoch Calendar, Lunar Sabbath Calendar and so on) - 1 Cor. 11:17-19; 13-15; 1 Timothy 4:1-2 etcetera.

## ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, THE 5TH MONTH (77,394TH MONTH) REPORT IN AUGUST CE 2024-2 KI. 25:8-13; LEV. 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19

Yahweh's Calendar Formula (Lev. 25:8-9): 49 Years $=49$ Luni Solar Years $=49$ - Year Luni Solar Cycle $=606$ Yahweh's Synodic Months $=49$ Tropical Years $=49$ - Year Tropical Cycle $=588$ Yahweh's Tropical Months $=17,896$ days. Yahweh's Synodic Month (YSM) = Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div \mathbf{6 0 6}=\mathbf{2 9 . 5 3 1 3 5 3 1 4}$ days; Yahweh's Tropical Year (YTY) $=$ Days per Cycle $\div$ Years per Cycle $=\mathbf{1 7 , 8 9 6}$ days $\div \mathbf{4 9}=\mathbf{3 6 5 . 2 2 4 4 8 9 8}$ days $=$ Jeremiah $\mathbf{3 3 : 1 9 - 2 6 ; ~ 3 2 : 2 6 - 2 7 . ~}$ According to Yahweh's Calendar formula, let's calculate the end of 77,393rd Yahweh's Synodic Month from the date of the Creation of the Sun, Moon, and stars (From 6 PM of 23 rd February, 4234 BCE, at $35^{\circ}$ E).
77,393 Yahweh's Synodic Months $=77,393$ Yahweh's Synodic Months X 29.53135314 days $=2,285,520.013$ days $=2,285,520$ days, $0 \mathrm{~h}, 19 \mathrm{~m}, 0.593184 \mathrm{~s}$. The Residue $=0$ hours, 19 minutes and 0.593184 seconds.
How can you calculate the Phases of the Moon, the Extra Month, the New Year, the Year of Tithe, the Sabbatical Year, and the Jubilee Year without knowing the date of the birth of the Sun, the Moon, and the stars?


77,393rd Yahweh's Synodic Month or Sivan ends strictly at (1) then 5th Month begins as below.

| Time According to Yahweh's principles Gen. 1:1-31, 2:1-3 | DLM | The Age of 77,393rd YSM at BT. Let's say it "K1". | 77,394th Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends (Deut. 11:11-12, 17:813; Num.10:10) |  | The Phase of the Moon (Say RT1) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DWE | DL | Year | Month | Day | Hours | Min. | Sec. | DOW | $\begin{aligned} & \text { Genesis } \\ & \text { 1:13-19 } \end{aligned}$ | Country | Say |  |  | Year | Mo. | Day | Hrs. | Min. | Sec. |
| $11 . S T$ - 9 hours | -135 ${ }^{\circ}$ | 2285520.013 days | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2024 | Aug. | 05 | 09 | 19 | 0.59 | Mon. |  | USA | (6) | 4th Month | 24 hrs. | CE2024 | Aug. | 06 | 09 | 19 | 0.59 |
| II.ST -6 hours | $-90^{\circ}$ | 2285520.013 days | $270^{\circ}$ | $55^{\circ} \mathrm{W}$ | CE2024 | Aug. | 05 | 12 | 19 | 0.59 | Mon. |  | Brazil | (5) | 4 th Month | 24 hrs. | CE2024 | Aug. | 06 | 12 | 19 | 0.59 |
| $11 . S T-3$ hours | -45 ${ }^{\circ}$ | 2285520.013 days | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2024 | Aug. | 05 | 15 | 19 | 0.59 | Mon. |  | Mauritania | (4) | 4 th Month | 24 hrs. | CE2024 | Aug. | 06 | 15 | 19 | 0.59 |
| II.ST - $2 \mathrm{~h}, 20 \mathrm{~min}$. | $-35^{\circ}$ | 2285520.013 day | $325^{\circ}$ | $0^{\circ}$ | CE2024 | Aug. | 05 | 15 | 59 | 0.59 | Mon. |  | UK | (3) | 4 th Month | 24 hrs. | CE2024 | Aug. | 06 | 15 | 59 | 0.59 |
| II.ST-4 min. | - $1^{\circ}$ | 2285520.013 day | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2024 | Aug. | 05 | 18 | 15 | 0.59 | Mon. |  | Egypt | (2) | 4th Month | 24 hrs. | CE2024 | Aug. | 06 | 18 | 15 | 0.59 |
| II.ST (Jer. 31:7) | $0^{\circ}$ | 2288520.013 day | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | CE2024 | Aug. | 05 | 18 | 19 | 0.59 | Mon. |  | ISRAEL (Head) | (1) | 4 th Month | 24 hrs | CE202 | Aug. | 06 | 18 | 19 | 0.59 |
| 11.ST - 23h, 56 m (Tail) | $-359^{\circ}$ | 2285520.013 day | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2024 | Aug. | 04 | 18 | 23 | 0.59 | Sun. |  | Jordon (Tail) | (14) | 4 th Month | 24 hrs. | CE2024 | Aug. | 05 | 18 | 23 | 0.59 |
| II.ST - 21 hours | -315 ${ }^{\circ}$ | 2285520.013 day | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2024 | Aug. | 04 | 21 | 19 | 0.59 | Sun. |  | India (Tail) | (13) | 4 th Month | 24 hrs | CE2024 | Aug. | 05 | 21 | 19 | 0.59 |
| II.ST - 18 hours | -270 ${ }^{\circ}$ | 2285520.013 day | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2024 | Aug. | 05 | 00 | 19 | 0.59 | Mon. |  | Philippines | (12) | 4 th Month | 24 hrs. | CE2024 | Aug. | 06 | 00 | 19 | 0.59 |
| II.ST - 17 hours | $-255^{\circ}$ | 2285520.013 day | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2024 | Aug. | 05 | 01 | 19 | 0.59 | Mon. |  | Australia | (11) | 4 th Month | 24 hrs. | CE2024 | Aug. | 06 | 01 | 19 | 0.59 |
| II.ST - 16 hours | -240 ${ }^{\circ}$ | 2285520.013 day | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2024 | Aug. | 05 | 02 | 19 | 0.59 | Mon. |  | Kieta | (10) | 4 th Month | 24 hrs. | CE2024 | Aug. | 06 | 02 | 19 | 0.59 |
| II.ST - 15 hours | $-225^{\circ}$ | 2285520.013 day | $135^{\circ}$ | $170^{\circ} \mathrm{E}$ | CE2024 | Aug. | 05 | 03 | 19 | 0.59 | Mon. |  | New Zealand | (9) | 4 th Month | 24 hrs. | CE2024 | Aug. | 06 | 03 | 19 | 0.59 |
| II.ST-14 h, 20 min . | -215 ${ }^{\circ}$ | 2288520.013 days | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2024 | Aug. | 05 | 03 | 59 | 0.59 | Mon. |  | IDL (Say) | (8) | 4 th Month | 24 hrs. | CE2024 | Aug. | 06 | 03 | 59 | 0.59 |
| II.ST - 12 hours | -180 ${ }^{\circ}$ | 2285520.013 day | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2024 | Aug. | 05 | 6 | 19 | 0.59 | Mon. |  | Alaska | (7) | 4 th Month | 24 hrs. | CE2024 | Aug. | 06 | 6 | 19 | 0.59 |



 on 5th Aug., to 6 PM on 6th Aug., CE 2024.

 Months as above are false Prophets/false teachers - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19, etc.

 26:7, 38:1-33; Jer. 33:19-26, 31:35-37). Where H = Hours; M = Minutes; S = Seconds.

THE AGE OF 5TH MONTH (77,394TH YSM) IN DIFFERENT COUNTRIES

| The Phase of the Moon (Say RT2) |  |  |  |  |  |  |  |  | 77,394th Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2. Let's say it "K2". | Yahweh's Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs. | Min. | Sec. | DW | DL | Country | Say | Year | Month | Day | Hours | Min. | Sec. | DOW | DL | DLM | Country |  |  |  |
| CE 2024 | Aug. | 05 | 18 | 45 | 0.59 | Mon. | $100^{\circ} \mathrm{W}$ | USA | (6) | CE2024 | Aug. | 05 | 09 | 19 | 0.59 | Mon. | $100^{\circ} \mathrm{W}$ | -135 ${ }^{\circ}$ | The USA | 09 hrs, 26 min. (Visible) | 11.ST - 9 hours | 谷 훈욷 |
| CE 2024 | Aug. | 05 | 18 | 45 | 0.59 | Mon. | $55^{\circ} \mathrm{W}$ | Brazil | (5) | CE2024 | Aug. | 05 | 12 | 19 | 0.59 | Mon. | $55^{\circ} \mathrm{W}$ | - $90^{\circ}$ | Brazil | 06 hrs, 26 min. (Visible) | $11.5 T-6$ hours | ¢ |
| CE 2024 | Aug. | 05 | 18 | 45 | 0.59 | Mon. | $10^{\circ} \mathrm{W}$ | Mauritania | (4) | CE2024 | Aug. | 05 | 15 | 19 | 0.59 | Mon. | $10^{\circ} \mathrm{W}$ | -45 ${ }^{\circ}$ | Mauritania | $03 \mathrm{hrs,26} 26$ min. (Invisible) | $11.5 T-3$ hours | $\bigcirc$ |
| CE 2024 | Aug. | 05 | 18 | 45 | 0.59 | Mon. | $0^{\circ}$ | UK | (3) | CE2024 | Aug. | 05 | 15 | 59 | 0.59 | Mon. | $0^{\circ}$ | -35 ${ }^{\circ}$ | The UK | $02 \mathrm{hrs}$.46 min. (Invisible) | 11.ST- (2h, 20m) | $\stackrel{\square}{11}$ |
| CE 2024 | Aug. | 05 | 18 | 45 | 0.59 | Mon. | $34^{\circ} \mathrm{E}$ | Egypt | (2) | CE2024 | Aug. | 05 | 18 | 15 | 0.59 | Mon. | $34^{\circ} \mathrm{E}$ | - $1^{\circ}$ | Egypt | $0 \mathrm{hrs} ,30 \mathrm{min}$. . (Invisible) | II.ST - 4 minutes | 든 |
| CE 2024 | Aug. | 05 | 18 | 45 | 0.59 | Mon. | $35^{\circ} \mathrm{E}$ | Israel | (1) | CE2024 | Aug. | 05 | 18 | 19 | 0.59 | Mon. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | $0 \mathrm{hrs}, 26$ min. (Invisible) | II.ST (Head) | - |
| CE 2024 | Jul. | 07 | 05 | 33 | 51.68 | Sun. | $35^{\circ} \mathrm{E}$ | Israel (1a) | (1) | CE2024 | Aug. | 05 | 18 | 19 | 0.59 | Mon. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$, 9s | II.ST (Head) |  |
| CE 2024 | Aug. | 05 | 18 | 45 | 0.59 | Mon. | $36^{\circ} \mathrm{E}$ | Jordon (Tail) | (14) | CE2024 | Aug. | 04 | 18 | 23 | 0.59 | Sun. | $36^{\circ} \mathrm{E}$ | -359 ${ }^{\circ}$ | Jordon (Tail) | $1 \mathrm{~d}, 0 \mathrm{hrs}$,22 min. (Visible) | 11.5T - (23h, 56m) | ¢ ¢ ¢ ¢ ¢ ¢ ¢ |
| CE 2024 | Aug. | 05 | 18 | 45 | 0.59 | Mon. | $80^{\circ} \mathrm{E}$ | India (Tail) | (13) | CE2024 | Aug. | 04 | 21 | 19 | 0.59 | Sun. | $80^{\circ} \mathrm{E}$ | -315 ${ }^{\circ}$ | India (Tail) | 21 hrs, 26 min. (Visible) | 11.ST - 21 hours | ¢ ¢ ${ }_{0}^{\circ}$ |
| CE 2024 | Aug. | 05 | 18 | 45 | 0.59 | Mon. | $125^{\circ} \mathrm{E}$ | Philippines | (12) | CE2024 | Aug. | 05 | 00 | 19 | 0.59 | Mon. | $125^{\circ} \mathrm{E}$ | -270 ${ }^{\circ}$ | Philippines | 18 hrs, 26 min. (Visible) | 11.5T - 18 hours |  |
| CE 2024 | Aug. | 05 | 18 | 45 | 0.59 | Mon. | $140^{\circ} \mathrm{E}$ | Australia | (11) | CE2024 | Aug. | 05 | 01 | 19 | 0.59 | Mon. | $140^{\circ} \mathrm{E}$ | $-255^{\circ}$ | Australia | $17 \mathrm{hrs}$,26 min. (Visible) | 11.ST - 17 hours |  |
| CE 2024 | Aug. | 05 | 18 | 45 | 0.59 | Mon. | $155^{\circ} \mathrm{E}$ | Kieta | (10) | CE2024 | Aug. | 05 | 02 | 19 | 0.59 | Mon. | $155^{\circ} \mathrm{E}$ | -240 ${ }^{\circ}$ | Kieta | 16 hrs, 26 min. (Visible) | 11.ST - 16 hours | - |
| CE 2024 | Aug. | 05 | 18 | 45 | 0.59 | Mon. | $170^{\circ} \mathrm{E}$ | New Zealand | (9) | CE2024 | Aug. | 05 | 03 | 19 | 0.59 | Mon. | $170^{\circ} \mathrm{E}$ | -225 ${ }^{\circ}$ | New Zealand | 15 hrs, 26 min. (Visible) | II.ST - 15 hours | - |
| CE 2024 | Aug. | 05 | 18 | 45 | 0.59 | Mon. | $180^{\circ} \mathrm{E}$ | IDL | (8) | CE2024 | Aug. | 05 | 03 | 59 | 0.59 | Mon. | $180^{\circ} \mathrm{E}$ | -215 ${ }^{\circ}$ | IDL | 14 hrs, 56 min. (Visible) | II.ST - 14h, 20 m . | $\stackrel{\text { ¢ }}{\substack{0}}$ |
| CE 2024 | Aug. | 05 | 18 | 45 | 0.59 | Mon. | $145^{\circ} \mathrm{W}$ | Alaska | (7) | CE2024 | Aug. | 05 | 6 | 19 | 0.59 | Mon. | $145^{\circ} \mathrm{W}$ | -180 ${ }^{\circ}$ | Alaska | 12 hrs, 26 min. (Visible) | 11.5T - 12 hours | ○ 2 ¢ ¢ |

1st day of 5th Month = From 6 PM on 5th Aug., to 6 PM on 6th Aug., CE 2024



 (29.53058885 days) is not equal to Yahweh's Synodic Month (29.53135314 days).

## Note: Crescent-2 rarely appears in the Western Sky as the residue of the previous Month. So don't consider Crescent - $\mathbf{2}$ as the Crescent - 1 (Beginning of the Month). So, calculate the age of each Crescent first.

## "Yahweh's Universal Luni Solar Clock" is working from (1) to (14) only. BT = Beginning Time of Yahweh's Synodic Month (Numbers 10:10; Deut. 11:11-12); RT = Required Time of Phase of the Moon.

 Yahweh (Deut. 11:11-17 etc.). Even Priests didn't go to the barley fields to observe whether the barley ears were ripened properly or not. False Prophets/Rabbis are misleading from CE 136 to CE 2024.


#### Abstract

(A) C 606 = Number of civil months completed out of 606 civil months in Civil 49 - Year Lunisolar Cycle.


(B) YSM (CCM) = Number of Yahweh's Synodic Months completed from the Creation of sun, moon and stars.
(C) Year = Roman Year (Daniel 7:7-8, 23-25). (D) $M=$ Month. (E) $D=$ Day. ( $F$ ) $H=$ Hours
(G) M = Minutes. (H) S=Seconds. (I) DW = Day of Week; DC = Days Completed; (J) DC= Days Completed in an order according to Leviticus 25:8, 9 ; Nehemiah 8:1-3, $12-13$; Acts 2:1-16; Genesis 18:14, 1:14-19; 8:22; Numbers 23:19; Jeremiah 31:35-37, 33:19-26; Job 26:7, 38:31-36; Psalms 104:5, 19-27, 19:1-4; John 11:9;
Deuteronomy 11:12; Exodus 34:22; Ezk. 5:5, 38:12; Matthews 24:35.
CCC = Number of Civil Cycles Completed or Number of Civil 49 - Year Luni Solar Cycles Completed from the Creation of Sun, Moon and stars; RCC = Number of Religious Cycles Completed
or Number of Religious 49 - Year Lunisolar Cycles completed from Canaan.
$D L=$ Degrees of Longitudes discovered by Scientists ( UK is the center of the World in this case).
DLM = Degrees of Longitudes determined by Yahweh and is discovered by Me (Gen. 1:13-19; Eze.5:5, 38:12).

( 0 ) $=C-M=$ Civil Month completed as $1 / 1,2 / 1,3 / 1 \ldots 12 / 49$ of C49; ( $P$ ) $=\mathrm{R} 606=$ Number of Religious Months
completed out of 606 months of in Religious 49 - Year Cycle; (Q). RCM = Number of Religious Months Completed from the plains of Moab or from the land of Canaan (Numbers 33:48-56; Lev. 25:1-9).
$(\mathrm{R})=\mathrm{YB}=\mathrm{CY}=\mathrm{SM}=$ Years counted from the birth of the Sun, Moon, and strars (Genesis 1:1-19),
$(S)=Y C=$ Number of Civil Years completed out of 49 Civil Years according to $C 606$.
$(T)=D / Y C=$ Days per YC. ( $U$ ) $=\mathrm{D} / \mathrm{M}=$ Days per Month; $(\mathrm{V})=$ ND20 $=$ Number of Days completed from 6 PM on 20th Feb., 4234 BCE . $(\mathrm{W})=\mathrm{A}=$ Yahweh's Synodic Month. $(\mathrm{X})=\mathrm{RY}=\mathrm{MH}=$ Years counted from the land of Milk and Honey;
$(Y)=D / Y R=$ Days per YR. $(Z)=C C C=$ Number of Civil Cycles Completed (Civil $49-$ Year Luni Solar Cycles).
Note: $\mathrm{YR}=$ Number of Religious Years completed out of 49 Religious Years according to R 606
Note: ND $20=$ Number of Days completed from 6 PM on 20th February, 4234 BCE, at $35^{\circ} \mathrm{E}$ (Genesis 1:1-31, 2:1-3). Where RCM = YSM or CCM - 33,336 (Note: Religious New Years and Sabbatical etcetera began according to Lev. 25:1-9). All these calculations come under 10th class Mathematics. So everybody can uderstand easily.
There are so many false Rabbis in Israel. In a similar way there are so many false Prophets/Pastors/etc. - 1 Tim. 4:1-2.
So, there is no excuse for those who are counting the Extra Month at the end of Adar Month henceforth. Moreover, Yahweh won't choose anyone who uses Synodic Month as 29.5 days instead of 29.53135314 days.

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, THE 5TH MONTH (77,394TH MONTH) REPORT IN AUGUST CE 2024-2 KI. 25:8-13; LEV. 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19

 .................. A49 are 1st Abib with respect to Religious 49 - Year Lunisolar Cycle.Observing the Crescent is important but it can't prove the age of the Moon.


 false Prophets (NASA's Phases of the Moon, Enoch Calendar, Lunar Sabbath Calendar and so on) - 1 Cor. 11:17-19; 13-15; 1 Timothy 4:1-2 etcetera.

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, ELUL MONTH (77,395TH MONTH) REPORT IN SEPTEMBER CE 2024 - NEH. 6:15; LEV. 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19
Yahweh's Calendar Formula (Lev. 25:8-9): 49 Years $=49$ Luni Solar Years $=49-$ Year Luni Solar Cycle $=\mathbf{6 0 6}$ Yahweh's Synodic Months $=49$ Tropical Years $=49-$ Year Tropical Cycle $=588$ Yahweh's Tropical Months $=17,896$ days. Yahweh's Synodic Month (YSM) = Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div \mathbf{6 0 6}=\mathbf{2 9 . 5 3 1 3 5 3 1 4}$ days; Yahweh's Tropical Year (YTY) $=$ Days per Cycle $\div$ Years per Cycle $=\mathbf{1 7 , 8 9 6}$ days $\div \mathbf{4 9}=\mathbf{3 6 5 . 2 2 4 4 8 9 8}$ days $=$ Jeremiah $\mathbf{3 3}: 19-26 ; 32: 26-27$.

According to Yahweh's Calendar formula, let's calculate the end of 77,394 th Yahweh's Synodic Month from the date of the Creation of the Sun, Moon, and stars (From 6 PM of 23 rd February, 4234 BCE, at $35^{\circ} \mathrm{E}$ ).
77,394 Yahweh's Synodic Months $=77,394$ Yahweh's Synodic Months X 29.53135314 days $=2,285,549.545$ days $=2,285,549$ days, $13 \mathrm{~h}, 4 \mathrm{~m}, 9.50448 \mathrm{~s}$. The Residue $=13$ hours, 4 minutes and 9.50448 seconds.
How can you calculate the Phases of the Moon, the Extra Month, the New Year, the Year of Tithe, the Sabbatical Year, and the Jubilee Year without knowing the date of the birth of the Sun, the Moon, and the stars?
2,285,549 days are there between (a) and (b). You can check these days with the below link. The very first Sun rays appear as Sunrise at ( a1) simultaneously the Sun appears as Sunset at ( a ) - Job 38:1-33.

| 2,285,549 days are there between (a) and (b). You can check these days with the below link. |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { Case } \\ & \text { (a1) } \\ & \hline \end{aligned}$ | Yahweh counted the time and the | The very first Sun rays appear as Sunrise at ( a1 ) simultaneously the Sun appears as Sunset at ( a ) - Job 38:1-33. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month |  | Hours |  |  | DW | DL | DLM | Country |  |  | 's add the | (b) to g | nd of | ,394th | nodic | onth. |  | So Elul | h(77, | 95th M | ) be |  |
| 4234 BCE | Feb. | 23 | 06 | 00 | 00 | Tue. | $145^{\circ} \mathrm{W}$ | $-180^{\circ}$ | Alaska, USA |  |  | Year | Month | Day | Hours | Min. | Sec. | Dow | Country | DL | DLM | Y | Case |
| 4234 BCE | Feb. | 23 | 18 | 00 | 00 | Tue. | $35^{\circ} \mathrm{E}$ |  |  | (a) | Moon from Jerusalem from ( a ) -Gen. 1:1- | CE 2024 | Sep. | 03 | 18 | 00 | 00 | Tue. | Israel | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ |  | (b) |
| http://astropixels.com/ephemeris/calendarconverter.html |  |  |  |  |  |  | This link gives 2,285,549 days |  |  |  |  | Genesis 1:13-19; Isaiah 45:12-21. |  |  | +1307 | $\begin{gathered} +04 \\ 04 \end{gathered}$ | $\begin{gathered} 9.5 \\ 0.59 \end{gathered}$ | Yahweh Created the Sun/Moon/stars at (a). |  |  |  |  |  |
| CE 2024 | Sep. | 03 | 18 | 00 | 00 | Tue. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (b) |  | CE 2024 | Sep. | 04 |  |  |  | Tue. | Israel | '35 ${ }^{\circ} \mathrm{E}$ | $0^{\circ}$ | - | 1) |
| Millions are beguiled by itches (Own doctrines) - 1 Timothy 4:1-3; 2 Tim. 4:1-4. <br> The 77395th month (Elul Month) begins as soon as the 77,394th month (5th Month) ends at (1). |  |  |  |  |  |  |  |  |  |  | 31. | But NASA calculated the beginning time of the New Moon as 01h, 56 m on 4th Sep., 2024, UT = Inaccurate. |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  | DATA, ple | dy in |  |  | https | /astropix | com/ephe | /phas | cat/ph | 200 |  |


| 77,394th Yahweh's Synodic Month or 5th Month ends strictly at (1) then Elul Month begins as below. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Time According to Yahweh's principles Gen. 1:1-31, 2:1-3 | DLM | The Age of 77,394th YSM at BT. Let's say it "K1". | 77,395th Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends (Deut. 11:11-12, 17:813; Num.10:10) |  | The Phase of the Moon (Say RT1) |  |  |  |  |  |
|  |  |  | DWE | DL | Year | Month | Day | Hours | Min. | Sec. | DOW | Genesis <br> 1:13-19 | Country | Say |  |  | Year | Mo. | Day | Hrs. | Min. | Sec. |
| II.ST - 9 hours | -135 | 2285549.545 days | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2024 | Sep. | 03 | 22 | 04 | 9.5 | Tue. |  | USA | (6) | 5th Month | 24 hrs. | CE2024 | Sep. | 04 | 22 | 04 | 9.5 |
| II.ST- 6 hours | -90 ${ }^{\circ}$ | 2288549.545 day | $270^{\circ}$ | $55^{\circ} \mathrm{W}$ | CE2024 | Sep. | 04 | 01 | 04 | 9.5 | Wed. |  | Brazil | (5) | 5 5th Month | 24 hrs. | CE2024 | Sep. | 05 | 01 | 04 | 9.5 |
| 11.5 - 3 hours | -45 ${ }^{\circ}$ | 2288549.545 day | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2024 | Sep. | 04 | 04 | 04 | 9.5 | Wed. |  | Mauritania | (4) | 5 th Month | 24 hrs. | CE2024 | Sep. | 05 | 04 | 04 | 9.5 |
| II.ST-2 h, 20 min . | $-35^{\circ}$ | 2288549.545 day | $325^{\circ}$ | $0^{\circ}$ | CE2024 | Sep. | 04 | 03 | 44 | 9.5 | Wed. |  | UK | (3) | 5 th Month | 24 hrs. | CE2024 | Sep. | 05 | 03 | 44 | 9.5 |
| II.ST-4 min. | - $0^{\circ}$ | 2285549.545 day | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2024 | Sep. | 04 | 07 | 00 | 9.5 | Wed. |  | Egypt | (2) | 5 th Month | 24 hrs. | CE2024 | Sep. | 05 | 07 | 00 | 9.5 |
| 11.ST (Jer. 31:7) | $0^{\circ}$ | 2288549.545 day | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | CE2024 | Sep. | 04 | 07 | 04 | 9.5 | Wed. |  | ISRAEL (Head) | (1) | 5 5th Month | 24 hrs. | CE2024 | Sep. | 05 | 07 | 04 | 9.5 |
| 11.ST - 23h, 56 m (Tail) | $-359^{\circ}$ | 2288549.545 days | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2024 | Sep. | 03 | 07 | 08 | 9.5 | Tue. |  | Jordon (Tail) | (14) | 5 th Month | 24 hrs. | CE2024 | Sep. | 04 | 07 | 08 | 9.5 |
| II.ST - 21 hours | -315 ${ }^{\circ}$ | 2288549.545 day | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2024 | Sep. | 03 | 10 | 04 | 9.5 | Tue. |  | India (Tail) | (13) | 5 th Month | 24 hrs. | CE2024 | Sep. | 04 | 10 | 04 | 9.5 |
| II.ST - 18 hours | -270 ${ }^{\circ}$ | 2285549.545 day | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2024 | Sep. | 03 | 13 | 04 | 9.5 | Tue. |  | Philippines | (12) | 5 th Month | 24 hrs. | CE2024 | Sep. | 04 | 13 | 04 | 9.5 |
| II.ST - 17 hours | -255 ${ }^{\circ}$ | 2288549.545 day | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2024 | Sep. | 03 | 14 | 04 | 9.5 | Tue. |  | Australia | (11) | 5 th Month | 24 hrs. | CE2024 | Sep. | 04 | 14 | 04 | 9.5 |
| II.ST - 16 hours | -240 ${ }^{\circ}$ | 2285549.545 day | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2024 | Sep. | 03 | 15 | 04 | 9.5 | Tue. |  | Kieta | (10) | 5 th Month | 24 hrs. | CE2024 | Sep. | 04 | 15 | 04 | 9.5 |
| II.ST - 15 hours | -225 ${ }^{\circ}$ | 2285549.545 day | $135^{\circ}$ | $170^{\circ} \mathrm{E}$ | CE2024 | Sep. | 03 | 16 | 04 | 9.5 | Tue. |  | New Zealand | (9) | 5 th Month | 24 hrs. | CE2024 | Sep. | 04 | 16 | 04 | 9.5 |
| II.ST-14 h, 20 min . | -215 ${ }^{\circ}$ | 2285549.545 day | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2024 | Sep. | 03 | 16 | 44 | 9.5 | Tue. |  | IDL (Say) | (8) | 5 5th Month | 24 hrs. | CE2024 | Sep. | 04 | 16 | 44 | 9.5 |
| II.ST - 12 hours | -180 ${ }^{\circ}$ | 2288549.545 day | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2024 | Sep. | 03 | 19 | 04 | 9.5 | Tue. |  | Alaska | (7) | 5 th Month | 24 hrs. | CE2024 | Sep. | 04 | 19 | 04 | 9.5 |



 on 3rd Sep., to 6 PM on 4th Sep., CE 2024.

 as above are false Prophets/false teachers - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19, etc.


 26:7, 38:1-33; Jer. 33:19-26, 31:35-37). Where $H=$ Hours; $M=$ Minutes; $S=$ Seconds.

THE AGE OF ELUL MONTH ( $\mathbf{7 7 , 3 9 5 T H}$ YSM) IN DIFFERENT COUNTRIES

| The Phase of the Moon (Say RT2) |  |  |  |  |  |  |  |  | 77,395th Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2. Let's say it "K2". | Yahweh's Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs. | Min. | Sec. | DW | DL | Country | Say | Year | Month | Day | Hours | Min. | Sec. | DOW | DL | DLM | Country |  |  |  |
| CE 2024 | Sep. | 04 | 18 | 45 | 9.5 | Wed. | $100^{\circ} \mathrm{W}$ | USA | (6) | CE2024 | Sep. | 03 | 22 | 04 | 9.5 | Tue. | $100^{\circ} \mathrm{W}$ | - $135^{\circ}$ | The USA | $20 \mathrm{hrs.,41} \mathrm{min}. \mathrm{(Visible)}$ | $11.5 T-9$ hours |  |
| CE 2024 | Sep. | 04 | 18 | 45 | 9.5 | Wed. | $55^{\circ} \mathrm{W}$ | Brazil | (5) | CE2024 | Sep. | 04 | 01 | 04 | 9.5 | Wed. | $55^{\circ} \mathrm{W}$ | -90 ${ }^{\circ}$ | Brazil | $17 \mathrm{hrs},$,41 min. (Visible) | $11.5 T-6$ hours | ¢ ¢ ¢ ¢ |
| CE 2024 | Sep. | 04 | 18 | 45 | 9.5 | Wed. | $10^{\circ} \mathrm{W}$ | Mauritania | (4) | CE2024 | Sep. | 04 | 04 | 04 | 9.5 | Wed. | $10^{\circ} \mathrm{W}$ | -45 ${ }^{\circ}$ | Mauritania | 14 hrs., 41 min. (Visible) | $11.5 T-3$ hours | - |
| CE 2024 | Sep. | 04 | 18 | 45 | 9.5 | Wed. | $0^{\circ}$ | UK | (3) | CE2024 | Sep. | 04 | 03 | 44 | 9.5 | Wed. | $0^{\circ}$ | -35 ${ }^{\circ}$ | The UK | $15 \mathrm{hrs}$,01 min. (Visible) | 11.ST- (2h, 20m) | $\stackrel{\text { \% }}{11}$ |
| CE 2024 | Sep. | 04 | 18 | 45 | 9.5 | Wed. | $34^{\circ} \mathrm{E}$ | Egypt | (2) | CE2024 | Sep. | 04 | 07 | 00 | 9.5 | Wed. | $34^{\circ} \mathrm{E}$ | $-1^{\circ}$ | Egypt | 11. hrs, 45 min. (Visible) | II.ST - 4 minutes |  |
| CE 2024 | Sep. | 04 | 18 | 45 | 9.5 | Wed. | $35^{\circ} \mathrm{E}$ | Israel | (1) | CE2024 | Sep. | 04 | 07 | 04 | 9.5 | Wed. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | 11 hrs., 41 min. (Visible) | II.ST (Head) |  |
| CE 2024 | Aug. | 05 | 18 | 19 | 0.59 | Mon. | $35^{\circ} \mathrm{E}$ | Israel (1a) | (1) | CE2024 | Sep. | 04 | 07 | 04 | 9.5 | Wed. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$, 9s | II.ST (Head) |  |
| CE 2024 | Sep. | 04 | 18 | 45 | 9.5 | Wed. | $36^{\circ} \mathrm{E}$ | Jordon (Tail) | (14) | CE2024 | Sep. | 03 | 07 | 08 | 9.5 | Tue. | $36^{\circ} \mathrm{E}$ | -359 ${ }^{\circ}$ | Jordon (Tail) | $1 \mathrm{~d}, 11 \mathrm{hrs}$,37 min. (Visibile) | 11.5T- (23h, 56m) | ${ }^{\text {cos }}$ |
| CE 2024 | Sep. | 04 | 18 | 45 | 9.5 | Wed. | $80^{\circ} \mathrm{E}$ | India (Tail) | (13) | CE2024 | Sep. | 03 | 10 | 04 | 9.5 | Tue. | $80^{\circ} \mathrm{E}$ | -315 ${ }^{\circ}$ | India (Tail) | $1 \mathrm{~d}, 8 \mathrm{hrs},$,41 min. (Visible) | 11.5T - 21 hours | ¢ ¢ ¢ ¢ |
| CE 2024 | Sep. | 04 | 18 | 45 | 9.5 | Wed. | $125^{\circ} \mathrm{E}$ | Philippines | (12) | CE2024 | Sep. | 03 | 13 | 04 | 9.5 | Tue. | $125^{\circ} \mathrm{E}$ | -270 ${ }^{\circ}$ | Philippines | 1d, 5 hrs, 41 min. (Visible) | 11.ST - 18 hours | $\sum \sum_{\text {cose }}^{\text {a }}$ |
| CE 2024 | Sep. | 04 | 18 | 45 | 9.5 | Wed. | $140^{\circ} \mathrm{E}$ | Australia | (11) | CE2024 | Sep. | 03 | 14 | 04 | 9.5 | Tue. | $140^{\circ} \mathrm{E}$ | $-255^{\circ}$ | Australia | 1d, 4 hrs, 41 min. (Visible) | 11.ST - 17 hours |  |
| CE 2024 | Sep. | 04 | 18 | 45 | 9.5 | Wed. | $155^{\circ} \mathrm{E}$ | Kieta | (10) | CE2024 | Sep. | 03 | 15 | 04 | 9.5 | Tue. | $155^{\circ} \mathrm{E}$ | -240 | Kieta | $1 \mathrm{~d}, 3 \mathrm{hrs}$,41 min. (Visible) | II.ST -16 hours |  |
| CE 2024 | Sep. | 04 | 18 | 45 | 9.5 | Wed. | $170^{\circ} \mathrm{E}$ | New Zealand | (9) | CE2024 | Sep. | 03 | 16 | 04 | 9.5 | Tue. | $170^{\circ} \mathrm{E}$ | -225 ${ }^{\circ}$ | New Zealand | 1d, 2 hrs, 41 min. (Visible) | 11.5T-15 hours | - |
| CE 2024 | Sep. | 04 | 18 | 45 | 9.5 | Wed. | $180^{\circ} \mathrm{E}$ | IDL | (8) | CE2024 | Sep. | 03 | 16 | 44 | 9.5 | Tue. | $180^{\circ} \mathrm{E}$ | -215 | IDL | $1 \mathrm{dd}, 2 \mathrm{hrs},, 1 \mathrm{~min}$. (Visibile) | II.ST - 14h, 20 m . | ¢ |
| CE 2024 | Sep. | 04 | 18 | 45 | 9.5 | Wed. | $145^{\circ} \mathrm{W}$ | Alaska | (7) | CE2024 | Sep. | 03 | 19 | 04 | 9.5 | Tue. | $145^{\circ} \mathrm{W}$ | -180 ${ }^{\circ}$ | Alaska | 23 hrs, 41 min. (Visible) | II.ST - 12 hours | っ¢ ¢ |

## st day of Elul Month = From 6 PM on 3rd Sep., to 6 PM on 4th Sep., CE 2024





( 29.53058885 days) is not equal to Yahweh's Synodic Month ( 29.53135314 days).
Note: Crescent-2 rarely appears in the Western Sky as the residue of the previous Month. So don't consider Crescent $\mathbf{- 2}$ as the Crescent - $\mathbf{1}$ (Beginning of the Month). So, calculate the age of each Crescent first. "Yahweh's Universal Luni Solar Clock" is working from (1) to (14) only. BT = Beginning Time of Yahweh's Synodic Month (Numbers 10:10; Deut. 11:11-12); RT = Required Time of Phase of the Moon.
 Yahweh (Deut. 11:11-17 etc.). Even Priests didn't go to the barley fields to observe whether the barley ears were ripened properly or not. False Prophets/Rabbis are misleading from CE 136 to CE 2024.

$$
\text { (A) C } 606=\text { Number of civil months completed out of } 606 \text { civil months in Civil } 49 \text { - Year Lunisolar Cycle. }
$$

(B) YSM (CCM) = Number of Yahweh's Synodic Months completed from the Creation of sun, moon and stars.
(C) Year = Roman Year (Daniel 7:7-8, 23-25). (D) $M=$ Month. (E) $D=$ Day. (F) $H=$ Hours
(G) M = Minutes. (H) S = Seconds. (I) DW = Day of Week; DC = Days Completed; (J) DC = Days Completed in an order
according to Leviticus $25: 8,9$; Nehemiah 8:1-3, 12 - 13; Acts 2:1-16; Genesis 18:14, 1:14-19; 8:22;
Numbers 23:19; Jeremiah 31:35-37, 33:19-26; Job 26:7, 38:31-36; Psalms 104:5, 19-27, 19:1-4; John 11:9; Deuteronomy 11:12; Exodus 34:22; Ezk. 5:5, 38:12; Matthews 24:35.
CCC = Number of Civil Cycles Completed or Number of Civil 49 - Year Luni Solar Cycles Completed
from the Creation of Sun, Moon and stars; RCC = Number of Religious Cycles Completed
or Number of Religious 49 - Year Lunisolar Cycles completed from Canaan.
$D L=$ Degrees of Longitudes discovered by Scientists ( UK is the center of the World in this case). DLM = Degrees of Longitudes determined by Yahweh and is discovered by Me (Gen. 1:13-19; Eze.5:5, 38:12).
$35^{\circ} \mathrm{E}=$ The Scriptural Zero Degrees of Longitudes passes through Jerusalem (Matt. 5:35; Jer. 33:19-26).


## (0) = C-M = Civil Month completed as $1 / 1,2 / 1,3 / 1 \ldots 12 / 49$ of $C 49$; ( P ) = R $606=$ Number of Religious Months

completed out of 606 months of in Religious 49 - Year Cycle; (Q). RCM = Number of Religious Months Completed from the plains of Moab or from the land of Canaan (Numbers 33:48-56; Lev. 25:1-9).
$(R)=Y B=C Y=S M=$ Years counted from the birth of the Sun, Moon, and strars (Genesis 1:1-19).
$(S)=Y C=$ Number of Civil Years completed out of 49 Civil Years according to $C 606$.
$(T)=D / Y C=$ Days per $Y C .(U)=D / M=$ Days per Month; $(V)=$ ND20 = Number of Days completed from 6 PM on 20th Feb., 4234 BCE . $(\mathrm{W})=\mathrm{A}=$ Yahweh's Synodic Month. $(X)=$ RY $=$ MH = Years counted from the land of Milk and Honey;
( $Y$ ) = D/YR = Days per YR. ( $Z$ ) = CCC = Number of Civil Cycles Completed (Civil 49 - Year Luni Solar Cycles).
Note: YR = Number of Religious Years completed out of 49 Religious Years according to R 606;
Note: ND $20=$ Number of Days completed from 6 PM on 20th February, 4234 BCE , at $35^{\circ} \mathrm{E}$ (Genesis 1:1-31, 2:1-3).
Where RCM = YSM or CCM - 33,336 (Note: Religious New Years and Sabbatical etcetera began according to Lev. 25:1-9).
All these calculations come under 10th class Mathematics. So everybody can uderstand easily.
There are so many false Rabbis in Israel. In a similar way there are so many false Prophets/Pastors/etc. - 1 Tim. 4:1-2.
So, there is no excuse for those who are counting the Extra Month at the end of Adar Month henceforth. Moreover, Yahweh won't choose anyone who uses Synodic Month as 29.5 days instead of 29.53135314 days.
Satan is using his servants under the veil of Yahweh's Calendar to this very day. So, beware of false Calendars introduced by false Rabbis and false Teachers - Acts 15:24; 1 John 2:19; 1 Timohty 4:1-2; 2 Peter 2:1-4; Rev. 2:1-4; 1Cor. 11:17-19.

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, ELUL MONTH (77,395TH MONTH) REPORT IN SEPTEMBER CE 2024-NEH. 6:15; LEV. 25:8-9; NUM. 10:10; PS. 81:1-5; 104:19

 .................. A49 are 1st Abib with respect to Religious 49 - Year Lunisolar Cycle.Observing the Crescent is important but it can't prove the age of the Moon.

[^2] false Prophets (NASA's Phases of the Moon, Enoch Calendar, Lunar Sabbath Calendar and so on) - 1 Cor. 11:17-19; 13-15; 1 Timothy 4:1-2 etcetera. False Prophets/Teachers are telling that days should be counted from the visible Crescent.

## ACCORDING TO YAHWEH＇S 49 －YEAR LUNI SOLAR CYCLE，ETHANIM MONTH（77，396TH MONTH）REPORT IN OCTOBER CE 2024 － 1 KI．8：2；LEVITICUS 25：8－9；NUM．10：10；PS．81：1－5；104：19

Yahweh＇s Calendar Formula（Lev．25：8－9）： 49 Years＝ 49 Luni Solar Years＝ 49 －Year Luni Solar Cycle＝606 Yahweh＇s Synodic Months＝ 49 Tropical Years $=49-$ Year Tropical Cycle $=588$ Yahweh＇s Tropical Months $=17,896$ days．
Yahweh＇s Synodic Month（YSM）＝Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div \mathbf{6 0 6}=\mathbf{2 9 . 5 3 1 3 5 3 1 4}$ days；Yahweh＇s Tropical Year（YTY）$=$ Days per Cycle $\div$ Years per Cycle $=17,896$ days $\div \mathbf{4 9}=\mathbf{3 6 5 . 2 2 4 4 8 9 8}$ days $=$ Jeremiah $\mathbf{3 3 : 1 9 - 2 6 ; 3 2 : 2 6 - 2 7 . ~}$
According to Yahweh＇s Calendar formula，let＇s calculate the end of 77,395 th Yahweh＇s Synodic Month from the date of the Creation of the Sun，Moon，and stars（From 6 PM of 23 rd February， 4234 BCE，at $35^{\circ} \mathrm{E}$ ）．
77,395 Yahweh＇s Synodic Months $=77,395$ Yahweh＇s Synodic Months $\operatorname{29.53135314}$ days $=2,285,579.076$ days $=2,285,579$ days， $1 \mathrm{~h}, 49 \mathrm{~m}, 18.414912 \mathrm{~s}$ ．The Residue $=1$ hour， 49 minutes and 18.414912 seconds．
How can you calculate the Phases of the Moon，the Extra Month，the New Year，the Year of Tithe，the Sabbatical Year，and the Jubilee Year without knowing the date of the birth of the Sun，the Moon，and the stars？ $2,285,579$ days are there between（a）and（b）．You can check these days with the below link．The very first Sun rays appear as Sunrise at（ a1 ）simultaneously the Sun appears as Sunset at（ a ）－Job 38：1－33．

| Ye | Month | Hours | Min．Sec． | DW |  | DLM | Co |  |  |  | Ethanm Month（7，3g6t Month）begins at（1）． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | DL |  |  |  |  |  |  |


http：／／astropixels．com／ephemeris／calendarconverter．html This link gives 2，285，579 days
$\begin{array}{llllllllll}\text { CE } 2024 & \text { Oct．} & 03 & 18 & 00 & 00 & \text { Thu．} & 35^{\circ} \mathrm{E} & 0^{\circ} & \text { Israel }\end{array}$ Phases of the
Moon from Morusalem from Therefore 77，395th Yahweh＇s Synodic Month（Elul Month）ends at（1）． $\begin{array}{llllll}\text { October } & 03 & 18 & 00 & 00 & \end{array}$ $\qquad$ Case The 77396th month（Ethanim Month）begins as soon as the 77，395th month（Elul Month）ends at（1）．

$$
\begin{aligned}
& \text { NASA calculated the beginning time of the New Moon as 18h, } 49 \text { on 2nd Oct., 2024, UT = Inaccurate. So don't follow NASA } \\
& \text { For NASA'S DATA, please study in https://astropixels.com/ephemeris/phasescat/phases2001.html }
\end{aligned}
$$

77，395th Yahweh＇s Synodic Month or Elul Month ends strictly at（1）then Ethanim Month begins as below．Note：Yahweh is speaking through me about His Calendar now（1 Cor．2：10－15；11：16；12：1－11；14：26－33）．

| Time According to Yahweh＇s principles－ Gen．1：1－31，2：1－3 | DLM | The Age of 77，395th YSM at BT．Let＇s say it＂K1＂． | 77，396th Yahweh＇s Synodic Month（YSM）strictly begins as below（Say BT） |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends （Deut．11：11－12，17：8－ 13；Num．10：10） |  | The Phase of the Moon（Say RT1） |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DWE | DL | Year | Month | Day | Hours | Min． | Sec． | DOW | Genesis <br> 1：13－19 | Country | Say |  |  | Year | Mo． | Day | Hrs． | Min． | Sec． |
| $11 . S T$－ 9 hours | －135 ${ }^{\circ}$ | 2285579.076 day | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2024 | Oct． | 03 | 10 | 49 | 18.42 | Thu． |  | USA | （6） | Elul Month | 24 hrs． | CE2024 | Oct． | 04 | 10 | 49 | 18.42 |
| II．ST－ 6 hours | －90 | 2285579.076 day | $270^{\circ}$ | $55^{\circ} \mathrm{W}$ | CE2024 | Oct． | 03 | 13 | 49 | 18.42 | Thu． |  | Brazil | （5） | Elul Month | 24 hrs ． | CE2024 | Oct． | 04 | 13 | 49 | 18.42 |
| $11 . S T-3$ hours | －45 | 2285579.076 day | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2024 | Oct． | 03 | 16 | 49 | 18.42 | Thu． |  | Mauritania | （4） | Elul Month | 24 hrs． | CE2024 | Oct． | 04 | 16 | 49 | 18.42 |
| II．ST－ $2 \mathrm{~h}, 20 \mathrm{~min}$ ． | －35 | 2285579.076 day | $325^{\circ}$ | $0^{\circ}$ | CE2024 | Oct． | 03 | 17 | 29 | 18.42 | Thu． | \％ | UK | （3） | Elul Month | 24 hr | CE2024 | Oct． | 04 | 17 | 29 | 18.42 |
| II．ST－ 4 min． | $-1^{\circ}$ | 2285579.076 day | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2024 | Oct． | 03 | 19 | 45 | 18.42 | Thu． | 3 | Egypt | （2） | Elul Month | 24 hrs | CE2024 | Oct． | 04 | 19 | 45 | 18.42 |
| 11. ST（Jer．31：7） | $0^{\circ}$ | 2285579.076 day | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | CE2024 | Oct． | 03 | 19 | 49 | 18.42 | Thu． |  | ISRAEL（Head） | （1） | Elul Month | 24 hr | CE2024 | Oct． | 04 | 19 | 49 | 18.42 |
| 11．ST－23h， 56 m （Tail） | $-359^{\circ}$ | 2285579.076 day | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2024 | Oct． | 02 | 19 | 53 | 18.42 | Wed， |  | Jordon（Tail） | （14） | Elul Month | 24 hrs ． | CE2024 | Oct． | 03 | 19 | 53 | 18.42 |
| II．ST－ 21 hours | －315 ${ }^{\circ}$ | 2285579.076 day | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2024 | Oct． | 02 | 22 | 49 | 18.42 | Wed， | 毕 | India（Tail） | （13） | Elul Month | 24 hrs． | CE2024 | Oct． | 03 | 22 | 49 | 18.42 |
| II．ST－ 18 hours | $-270^{\circ}$ | 2285579.076 day | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2024 | Oct． | 03 | 01 | 49 | 18.42 | Thu． |  | Philippines | （12） | Elul Month | 24 hrs． | CE2024 | Oct． | 04 | 01 | 49 | 18.42 |
| II．ST－ 17 hours | $-255^{\circ}$ | 2285579.076 day | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2024 | Oct． | 03 | 02 | 49 | 18.42 | Thu． | $\sum_{I}^{n} \frac{n}{5}$ | Australia | （11） | Elul Month | 24 hrs | CE2024 | Oc | 04 | 02 | 49 | 18.42 |
| II．ST－ 16 hours | $-240^{\circ}$ | 2285579.076 day | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2024 | Oct． | 03 | 03 | 49 | 18.42 | Thu． |  | Kieta | （10） | Elul Month | 24 hrs ． | CE2024 | Oct． | 04 | 03 | 49 | 18.42 |
| II．ST－ 15 hours | －225 ${ }^{\circ}$ | 2285579.076 day | $135^{\circ}$ | $170^{\circ} \mathrm{E}$ | CE2024 | Oct． | 03 | 04 | 49 | 18.42 | Thu． | $\stackrel{\overline{\dot{5}}}{\stackrel{\rightharpoonup}{\overline{5}}}$ | New Zealand | （9） | Elul Month | 24 hrs． | CE2024 | Oct． | 04 | 04 | 49 | 18.42 |
| II．ST－14 h， 20 min ． | $-215^{\circ}$ | 2285579.076 day | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2024 | Oct． | 03 | 05 | 29 | 18.42 | Thu． |  | IDL（Say） | （8） | Elul Month | $24 \mathrm{hrs}$. | CE2024 | Oct． | 04 | 05 | 29 | 18.42 |
| Il．ST－ 12 hours | －180 ${ }^{\circ}$ | 2288579.076 day | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2024 | Oct． | 03 | 07 | 49 | 18.42 | Thu． |  | Alaska | （7） | Elul Month | 24 hrs ． | CE2024 | Oct． | 04 | 07 | 49 | 18.42 |



 of Ethanim Month）＝From 6 PM on 3rd Oct．，to 6 PM on 4th Oct．，CE 2024 （Deut．11：12 $=$ Ex．23：16，34：22）

 as above are false Prophets／false teachers－ 1 Cor．11：17－19； 2 Cor．12：18；13：8； 1 John 2：19，etc．


 26：7，38：1－33；Jer．33：19－26，31：35－37）．Where $H=$ Hours；$M=$ Minutes；$S=$ Seconds．

THE AGE OF ETHANIM MONTH (77,396TH YSM) IN DIFFERENT COUNTRIES

| The Phase of the Moon (Say RT2) |  |  |  |  |  |  |  |  | 77,396th Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2. Let's say it "K2". | Yahweh's Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs. | Min. | Sec. | DW | DL | Country | Say | Year | Month | Day | Hours | Min. | Sec. | DOW | DL | DLM | Country |  |  |  |
| CE 2024 | Oct. | 04 | 18 | 49 | 18.42 | Thu. | $100^{\circ} \mathrm{W}$ | USA | (6) | CE2024 | Oct. | 03 | 10 | 49 | 18.42 | Thu. | $100^{\circ} \mathrm{W}$ | -135 ${ }^{\circ}$ | The USA | 1d, 8 hrs, (Visible) | 11.ST-9 hours |  |
| CE 2024 | Oct. | 04 | 18 | 49 | 18.42 | Thu. | $55^{\circ} \mathrm{W}$ | Brazil | (5) | CE2024 | Oct. | 03 | 13 | 49 | 18.42 | Thu. | $55^{\circ} \mathrm{W}$ | -90 ${ }^{\circ}$ | Brazil | 1d, 5 hrs, (Visible) | 11.ST- 6 hours |  |
| CE 2024 | Oct. | 04 | 18 | 49 | 18.42 | Thu. | $10^{\circ} \mathrm{W}$ | Mauritania | (4) | CE2024 | Oct. | 03 | 16 | 49 | 18.42 | Thu. | $10^{\circ} \mathrm{W}$ | -45 ${ }^{\circ}$ | Mauritania | 1d, 2 hrs, (Visible) | 11.ST - 3 hours | - |
| CE 2024 | Oct. | 04 | 18 | 49 | 18.42 | Thu. | $0^{\circ}$ | UK | (3) | CE2024 | Oct. | 03 | 17 | 29 | 18.42 | Thu. | $0^{\circ}$ | -35 ${ }^{\circ}$ | The UK | 1d, 1 h, 20 min., (Visibile) | 11.ST- (2h, 20m) | $\stackrel{\text { In }}{ }$ |
| CE 2024 | Oct. | 04 | 18 | 49 | 18.42 | Thu. | $34^{\circ} \mathrm{E}$ | Egypt | (2) | CE2024 | Oct. | 03 | 19 | 45 | 18.42 | Thu. | $34^{\circ} \mathrm{E}$ | - ${ }^{\circ}$ | Egypt | $23 \mathrm{~h}, 04$ min., (Visible) | II.ST - 4 minutes | 둔 |
| CE 2024 | Oct. | 04 | 18 | 49 | 18.42 | Thu. | $35^{\circ} \mathrm{E}$ | Israel | (1) | CE2024 | Oct. | 03 | 19 | 49 | 18.42 | Thu. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | 23 hours, 0 min., (Visible) | II.ST (Head) | - |
| CE 2024 | Sep. | 04 | 07 | 04 | 9.5 | Wed. | $35^{\circ} \mathrm{E}$ | Israel (1a) | (1) | CE2024 | Oct. | 03 | 19 | 49 | 18.42 | Thu. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$, 9s | II.ST (Head) |  |
| CE 2024 | Oct. | 04 | 18 | 49 | 18.42 | Thu. | $36^{\circ} \mathrm{E}$ | Jordon (Tail) | (14) | CE2024 | Oct. | 02 | 19 | 53 | 18.42 | Wed, | $36^{\circ} \mathrm{E}$ | -359 ${ }^{\circ}$ | Jordon (Tail) | 1d, 22 hrs., 56 m ., (Visible) | 11.5T- (23h, 56m) | ¢ ¢ ¢ ¢ ¢ ¢ ¢ ¢ |
| CE 2024 | Oct. | 04 | 18 | 49 | 18.42 | Thu. | $80^{\circ} \mathrm{E}$ | India (Tail) | (13) | CE2024 | Oct. | 02 | 22 | 49 | 18.42 | Wed, | $80^{\circ} \mathrm{E}$ | -315 ${ }^{\circ}$ | India (Tail) | 1d, 20 hrs., (Visible) | II.ST - 21 hours |  |
| CE 2024 | Oct. | 04 | 18 | 49 | 18.42 | Thu. | $125^{\circ} \mathrm{E}$ | Philippines | (12) | CE2024 | Oct. | 03 | 01 | 49 | 18.42 | Thu. | $125^{\circ} \mathrm{E}$ | $-270^{\circ}$ | Philippines | 1d, $17 \mathrm{hrs.}$, (Visible) | II.ST - 18 hours | ¢ |
| CE 2024 | Oct. | 04 | 18 | 49 | 18.42 | Thu. | $140^{\circ} \mathrm{E}$ | Australia | (11) | CE2024 | Oct. | 03 | 02 | 49 | 18.42 | Thu. | $140^{\circ} \mathrm{E}$ | -255 ${ }^{\circ}$ | Australia | 1d, 16 hrs., (Visible) | 11.ST-17 hours |  |
| CE 2024 | Oct. | 04 | 18 | 49 | 18.42 | Thu. | $155^{\circ} \mathrm{E}$ | Kieta | (10) | CE2024 | Oct. | 03 | 03 | 49 | 18.42 | Thu. | $155^{\circ} \mathrm{E}$ | -240 | Kieta | $1 \mathrm{dd}, 15 \mathrm{hrs.,(Visibile)}$ | II.ST - 16 hours | 踣 $\underbrace{}_{5}$ |
| CE 2024 | Oct. | 04 | 18 | 49 | 18.42 | Thu. | $170^{\circ} \mathrm{E}$ | New Zealand | (9) | CE2024 | Oct. | 03 | 04 | 49 | 18.42 | Thu. | $170^{\circ} \mathrm{E}$ | -225 ${ }^{\circ}$ | New Zealand | 1d, 14 hrs., (Visible) | 11.ST-15 hours | - |
| CE 2024 | Oct. | 04 | 18 | 49 | 18.42 | Thu. | $180^{\circ} \mathrm{E}$ | IDL | (8) | CE2024 | Oct. | 03 | 05 | 29 | 18.42 | Thu. | $180^{\circ} \mathrm{E}$ | -215 ${ }^{\circ}$ | IDL | 1d, $13 \mathrm{hrs}$. , 20m., (Visible) | II.ST- 14h, 20 m . | ¢ |
| CE 2024 | Oct. | 04 | 18 | 49 | 18.42 | Thu. | $145^{\circ} \mathrm{W}$ | Alaska | (7) | CE2024 | Oct. | 03 | 07 | 49 | 18.42 | Thu. | $145^{\circ} \mathrm{W}$ | -180 ${ }^{\circ}$ | Alaska | 1d, 11 hrs., (Visibile) | 11.ST - 12 hours | $\stackrel{\text { ¢ }}{\square}$ |

1st day of Ethanim Month = From 6 PM on 3rd Oct., to 6 PM on 4th Oct., CE 2024



 (29.53058885 days) is not equal to Yahweh's Synodic Month (29.53135314 days).

Note: Crescent-2 rarely appears in the Western Sky as the residue of the previous Month. So don't consider Crescent $-\mathbf{2}$ as the Crescent - 1 (Beginning of the Month). So, calculate the age of each Crescent first.

## "Yahweh's Universal Luni Solar Clock" is working from (1) to (14) only. BT = Beginning Time of Yahweh's Synodic Month (Numbers 10:10; Deut. 11:11-12); RT = Required Time of Phase of the Moon.

 Yahweh (Deut. 11:11-17 etc.). Even Priests didn't go to the barley fields to observe whether the barley ears were ripened properly or not. False Prophets/Rabbis are misleading from CE 136 to CE 2024.
(A) C 606 = Number of civil months completed out of 606 civil months in Civil 49 - Year Lunisolar Cycle.
(B) YSM (CCM) = Number of Yahweh's Synodic Months completed from the Creation of sun, moon and stars.
(C) Year = Roman Year (Daniel 7:7-8, 23-25). (D) M = Month. (E) D = Day. (F) H = Hours
(G) M = Minutes. (H) S = Seconds. (I) DW = Day of Week; DC = Days Completed; (J) DC = Days Completed in an order according to Leviticus $25: 8$, 9 ; Nehemiah $8: 1-3,12$ - 13 ; Acts 2:1-16; Genesis $18: 14,1: 14-19$; 8:22; Numbers 23:19; Jeremiah 31:35-37, 33:19-26; Job 26:7, 38:31-36; Psalms 104:5, 19-27, 19:1-4; John 11:9; Deuteronomy 11:12; Exodus 34:22; Ezk. 5:5, 38:12; Matthews 24:35.
CCC = Number of Civil Cycles Completed or Number of Civil 49 - Year Luni Solar Cycles Completed from the Creation of Sun, Moon and stars; RCC = Number of Religious Cycles Completed or Number of Religious 49 - Year Lunisolar Cycles completed from Canaan.
$D L=$ Degrees of Longitudes discovered by Scientists ( UK is the center of the World in this case). DLM = Degrees of Longitudes determined by Yahweh and is discovered by Me (Gen. 1:13-19; Eze.5:5, 38:12). $35^{\circ} \mathrm{E}=$ The Scriptural Zero Degrees of Longitudes passes through Jerusalem (Matt. 5:35; Jer. 33:19-26).

|  |
| :---: | ( 0 ) = C-M = Civil Month completed as $1 / 1,2 / 1,3 / 1 \ldots 12 / 49$ of C49; ( P ) $=\mathrm{R} 606=$ Number of Religious Months completed out of 606 months of in Religious 49 - Year Cycle; (Q). RCM = Number of Religious Months Completed from the plains of Moab or from the land of Canaan (Numbers 33:48-56; Lev. 25:1-9).

(R) $=\mathrm{YB}=\mathrm{CY}=\mathbf{S M}=$ Years counted from the birth of the Sun, Moon, and strars (Genesis 1:1-19), $(S)=Y C=$ Number of Civil Years completed out of 49 Civil Years according to $C 606$.
$(T)=D / Y C=\operatorname{Days}$ per $Y C$. ( U ) = D/M = Days per Month; $(\mathrm{V})=$ ND20 $=$ Number of Days completed from 6 PM on 20th Feb., 4234 BCE . $(\mathrm{W})=\mathrm{A}=$ Yahweh's Synodic Month. ( X ) $\mathrm{RY}=\mathrm{MH}=$ Years counted from the land of Milk and Honey;
$(Y)=D / Y R=$ Days per YR. $(Z)=C C C=$ Number of Civil Cycles Completed (Civil $49-$ Year Luni Solar Cycles).
Note: $\mathrm{YR}=$ Number of Religious Years completed out of 49 Religious Years according to R 606 ;
Note: ND $20=$ Number of Days completed from 6 PM on 20th February, 4234 BCE, at $35^{\circ} \mathrm{E}$ (Genesis 1:1-31, 2:1-3),
Where RCM = YSM or CCM - 33,336 (Note: Religious New Years and Sabbatical etcetera began according to Lev. 25:1-9). All these calculations come under 10th class Mathematics. So everybody can uderstand easily.
There are so many false Rabbis in Israel. In a similar way there are so many false Prophets/Pastors/etc. - 1 Tim. 4:1-2.
So, there is no excuse for those who are counting the Extra Month at the end of Adar Month henceforth. Moreover, Yahweh won't choose anyone who uses Synodic Month as 29.5 days instead of 29.53135314 days.
Satan is using his servants under the veil of Yahweh's Calendar to this very day. So, beware of false Calendars introduced by false Rabbis and false Teachers - Acts 15:24; 1 John 2:19; 1 Timohty 4:1-2; 2 Peter 2:1-4; Rev. 2:1-4; 1Cor. 11:17-19.

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, ETHANIM MONTH (77,396TH MONTH) REPORT IN OCTOBER CE 2024-1 KI. 8:1-2; 6:15; LEV. 25:8-9; PS. 81:1-5; 104:19

 A49 are 1st Abib with respect to Religious 49 - Year Lunisolar Cycle. Observing the Crescent is important but it can't prove the age of the Moon.



so many fake Calendars so far (Matthew 25:41; 7:21-23; Eph. 1:1-10). So, let's restore Yahweh's Calendar (Acts 17:10-12; 1 Thess. 5:21; 1 Cor. 14:33; 13:10; Rev. 2:1-3).

Yahweh's Calendar Formula (Lev. 25:8-9): 49 Years $=49$ Luni Solar Years $=49-$ Year Luni Solar Cycle $=\mathbf{6 0 6}$ Yahweh's Synodic Months $=\mathbf{4 9}$ Tropical Years $=\mathbf{4 9}-$ Year Tropical Cycle $=588$ Yahweh's Tropical Months $=17,896$ days.
Yahweh's Synodic Month (YSM) = Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div 606=\mathbf{2 9 . 5 3 1 3 5 3 1 4}$ days; Yahweh's Tropical Year (YTY) $=$ Days per Cycle $\div$ Years per Cycle $=\mathbf{1 7 , 8 9 6}$ days $\div \mathbf{4 9}=\mathbf{3 6 5 . 2 2 4 4 8 9 8}$ days $=$ Jer. 33:19-26; 32:26-27
According to Yahweh's Calendar formula, let's calculate the end of 77,396 th Yahweh's Synodic Month from the date of the Creation of the Sun, Moon, and stars (From 6 PM of 23 rd February, 4234 BCE , at $35^{\circ} \mathrm{E}$ ).
77,396 Yahweh's Synodic Months $=77,396$ Yahweh's Synodic Months X 29.53135314 days $=2,285,608.607$ days $=2,285,608$ days, $14 \mathrm{~h}, 34 \mathrm{~m}, 27.326208 \mathrm{~s}$. The Residue $=14$ hour, 34 min., and 27.326208 seconds.

| 2,285,608 days are there between (a) and (b). You can check these days with the below link. |  |  |  |  |  |  |  |  |  |  | Yahweh counted the time and the Phases of the | The very first Sun rays appear as Sunrise at ( a1 ) simultaneously the Sun appears as Sunset at ( a ) - Job 38:1-33. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hours |  |  | DW | DL | DLM | Country | Case |  | Add the Residue to (b) to get the end of the 77,396th Synodic Month. Bul Month (77,397th Month) begins at (1). |  |  |  |  |  |  |  |  |  |  |  |
| 4234 BCE | Feb. | 23 | 06 |  | 00 | Tue. | $145^{\circ} \mathrm{W}$ | -180 ${ }^{\circ}$ | Alaska, USA | (a1) |  | Year | Month | Day | Hour | Min. | Sec. | Dow | Country | DL | DLM | CY | Case |
| 4234 BCE | Feb. | 23 | 18 | 00 | 00 | Tue. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (a) |  | CE 2024 | November | 01 | 18 | 00 | 00 | Fri. | Israel | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ |  |  |
| http://astropixels.com/ephemeris/calendarconverter.html |  |  |  |  |  |  | This link gives $2,285,608$ days |  |  |  | Moon from Jerusalem from (a) Gen. 1:1-31 | Genesis 1:13-19; Isaiah 45:12-21. |  |  |  |  | $27.33$ | YHWH Created the Sun/ the Moon/stars at (a) |  |  |  |  |  |
| CE 2024 | Nov. | 01 | 18 | 00 | 00 | Fri. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (b) |  | CE 2024 | November | 02 |  |  |  | Sat. |  | ' $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | - | 1) |
| Therefore 77,396th Yahweh's Synodic Month (Ethanim Month) ends at ( 1). |  |  |  |  |  |  |  |  |  |  |  | NASA calculated the beginning time of the New Moon as $12 \mathrm{~h}, 47$ on 1 Nov., 2024, UT = Inaccurate. NASA data $=$ fake. |  |  |  |  |  |  |  |  |  |  |  |
| The 77397th month (Bul Month) begins as soon as the 77,396th month (Ethanim Month) ends at (1). |  |  |  |  |  |  |  |  |  |  |  | For NASA'S DATA, please study in |  |  | https://astropixels.com/ephemeris/phasescat/phases2001.html |  |  |  |  |  |  |  |  |

77,396th Yahweh's Synodic Month or Ethanim Month ends strictly at (1) then Bul Month begins as below. Note: Yahweh is speaking through me about His Calendar now (1 Cor. 2:10-15; 11:16; 12:1-11; 14:26-33).



 From 6 PM on 1st Nov., to 6 PM on 2nd Nov., CE 2024

 Synodic Months as above are false Prophets/false teachers - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19, etc.


 11:9; Job 26:7, 38:1-33; Jer. 33:19-26, 31:35-37). Where $\mathrm{H}=$ Hours; $\mathrm{M}=$ Minutes; $\mathrm{S}=$ Seconds

THE AGE OF BUL MONTH（77，397TH YSM）IN DIFFERENT COUNTRIES

| The Phase of the Moon（Say RT2） |  |  |  |  |  |  |  |  | 77，397th Yahweh＇s Synodic Month（YSM）strictly begins as below（Say BT） |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2． Let＇s say it＂K2＂． | Yahweh＇s Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs． | Min． | Sec． | DW | DL | Country | Say | Year | Month | Day | Hours | Min． | Sec． | DOW | DL | DLM | Country |  |  |  |
| CE 2024 | Nov． | 02 | 18 | 45 | 27.33 | Sat． | $100^{\circ} \mathrm{W}$ | USA | （6） | CE2024 | Nov． | 01 | 23 | 34 | 27.33 | Fri． | $100^{\circ} \mathrm{W}$ | －135 ${ }^{\circ}$ | The USA | 19 hrs．， 11 m （Visibibe） | 11.5 T － 9 hours | 䓂 |
| CE 2024 | Nov． | 02 | 18 | 45 | 27.33 | Sat． | $55^{\circ} \mathrm{W}$ | Brazil | （5） | CE2024 | Nov． | 02 | 02 | 34 | 27.33 | Sat． | $55^{\circ} \mathrm{W}$ | －90 ${ }^{\circ}$ | Brazil | $16 \mathrm{hrs},, 11 \mathrm{~m}$（Visible） | $11.5 T-6$ hours | $\stackrel{\square}{8}$ |
| CE 2024 | Nov． | 02 | 18 | 45 | 27.33 | Sat． | $10^{\circ} \mathrm{W}$ | Mauritania | （4） | CE2024 | Nov． | 02 | 05 | 34 | 27.33 | Sat． | $10^{\circ} \mathrm{W}$ | －45 ${ }^{\circ}$ | Mauritania | $13 \mathrm{hrs.,31m} \mathrm{(Visible)} \mathrm{{ }}^{\text {a }}$（ ${ }^{\text {a }}$（ | $11.5 T-3$ hours | － |
| CE 2024 | Nov． | 02 | 18 | 45 | 27.33 | Sat． | $0^{\circ}$ | UK | （3） | CE2024 | Nov． | 02 | 06 | 14 | 27.33 | Sat． | $0^{\circ}$ | －35 ${ }^{\circ}$ | The UK | $12 \mathrm{h,31}$ min．，（Visible） | 11.5 T －（2h，20m） | $\stackrel{\text { N }}{\sim}$ |
| CE 2024 | Nov． | 02 | 18 | 45 | 27.33 | Sat． | $34^{\circ} \mathrm{E}$ | Egypt | （2） | CE2024 | Nov． | 02 | 08 | 30 | 27.33 | Sat． | $34^{\circ} \mathrm{E}$ | $-1^{\circ}$ | Egypt | $10 \mathrm{~h}, 15$ min．，（Visible） | II．ST－ 4 minutes | ¢ 등 |
| CE 2024 | Nov． | 02 | 18 | 45 | 27.33 | Sat． | $35^{\circ} \mathrm{E}$ | Israel | （1） | CE2024 | Nov． | 02 | 08 | 34 | 27.33 | Sat． | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | 10 hours， 11 min．，（Visisible） | II．ST（Head） | 芴 |
| CE 2024 | Oct． | 03 | 19 | 49 | 18.42 | Thu． | $35^{\circ} \mathrm{E}$ | Israel（1a） | （1） | CE2024 | Nov． | 02 | 08 | 34 | 27.33 | Sat． | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$ ，9s | II．ST（Head） | い |
| CE 2024 | Nov． | 02 | 18 | 45 | 27.33 | Sat． | $36^{\circ} \mathrm{E}$ | Jordon（Tail） | （14） | CE2024 | Nov． | 01 | 08 | 38 | 27.33 | Fri． | $36^{\circ} \mathrm{E}$ | －359 | Jordon（Tail） | $1 \mathrm{ld} 10 \mathrm{hrs},, 9 \mathrm{~m}$. ，（Visibile） | 11．5T－（23h，56m） | ¢ |
| CE 2024 | Nov． | 02 | 18 | 45 | 27.33 | Sat． | $80^{\circ} \mathrm{E}$ | India（Tail） | （13） | CE2024 | Nov． | 01 | 11 | 34 | 27.33 | Fri． | $80^{\circ} \mathrm{E}$ | －315 ${ }^{\circ}$ | India（Tail） | 1d， $7 \mathrm{hrs.,11m}$（Visible） | 11．5T－ 21 hours | ¢ |
| CE 2024 | Nov． | 02 | 18 | 45 | 27.33 | Sat． | $125^{\circ} \mathrm{E}$ | Philippines | （12） | CE2024 | Nov． | 01 | 14 | 34 | 27.33 | Fri． | $125^{\circ} \mathrm{E}$ | －270 | Philippines | 1d， 4 hrs， 11 m （Visible） | $11.5 \mathrm{~T}-18$ hours | $\sum_{\text {cose }}^{\substack{\text { a }}}$ |
| CE 2024 | Nov． | 02 | 18 | 45 | 27.33 | Sat． | $140^{\circ} \mathrm{E}$ | Australia | （11） | CE2024 | Nov． | 01 | 15 | 34 | 27．33 | Fri． | $140^{\circ} \mathrm{E}$ | －255 ${ }^{\circ}$ | Australia | $1 \mathrm{~d}, 3 \mathrm{hrs},, 11 \mathrm{~m}$（Visibibe） | 11．ST－ 17 hours |  |
| CE 2024 | Nov． | 02 | 18 | 45 | 27.33 | Sat． | $155^{\circ} \mathrm{E}$ | Kieta | （10） | CE2024 | Nov． | 01 | 16 | 34 | 27.33 | Fri． | $155^{\circ} \mathrm{E}$ | －240 | Kieta | 1d， 2 hrs， 11 m （Visibile） | 11．ST－ 16 hours | 矿 든 |
| CE 2024 | Nov． | 02 | 18 | 45 | 27.33 | Sat． | $170^{\circ} \mathrm{E}$ | New Zealand | （9） | CE2024 | Nov． | 01 | 17 | 34 | 27.33 | Fri． | $170^{\circ} \mathrm{E}$ | －225 ${ }^{\circ}$ | New Zealan¢ | 1d， 1 hrs， 11 m （Visible） | $11.5 T-15$ hours | －${ }_{\text {O }}^{0}$ |
| CE 2024 | Nov． | 02 | 18 | 45 | 27.33 | Sat． | $180^{\circ} \mathrm{E}$ | IDL | （8） | CE2024 | Nov． | 01 | 18 | 14 | 27.33 | Fri． | $180^{\circ} \mathrm{E}$ | －215 ${ }^{\circ}$ | IDL | 1d， 31 m. ，（Visible） | II．ST－14h，20m． | $\stackrel{\text { ¢ }}{\substack{0 \\ 0}}$ |
| CE 2024 | Nov． | 02 | 18 | 45 | 27.33 | Sat． | $145^{\circ} \mathrm{W}$ | Alaska | （7） | CE2024 | Nov． | 01 | 20 | 34 | 27.33 | Fri． | $145^{\circ} \mathrm{W}$ | －180 ${ }^{\circ}$ | Alaska | $22 \mathrm{hrs},, 11 \mathrm{~m}$（Visible） | II．ST－ 12 hours | ํ． 2 ¢ |

## 1st day of Bul Month＝From 6 PM on 1 Nov．，to 6 PM on 2 Nov．，CE 2024




 （29．53058885 days）is not equal to Yahweh＇s Synodic Month（29．53135314 days）．

## Note：Crescent－2 rarely appears in the Western Sky as the residue of the previous Month．So don＇t consider Crescent－ 2 as the Crescent－1（Beginning of the Month）．So，calculate the age of each Crescent first．

＂Yahweh＇s Universal Luni Solar Clock＂is working from（1）to（14）only．BT＝Beginning Time of Yahweh＇s Synodic Month（Numbers 10：10；Deut．11：11－12）；RT＝Required Time of Phase of the Moon．
 Yahweh（Deut．11：11－17 etc．）．Even Priests didn＇t go to the barley fields to observe whether the barley ears were ripened properly or not．False Prophets／Rabbis are misleading from CE 136 to CE 2024.
A）C 606 ＝Number of civil months completed out of 606 civil months in Civil 49 －Year Lunisolar Cycle．
（B）YSM（CCM）＝Number of Yahweh＇s Synodic Months completed from the Creation of sun，moon and stars．
C ）Year＝Roman Year（Daniel 7：7－8，23－25）．（D）M＝Month．（E）D＝Day．（F） $\mathrm{H}=$ Hours
G）$M=$ Minutes．（H） $\mathrm{S}=$ Seconds．（I）DW＝Day of Week；DC＝Days Completed；（J）DC＝Days Completed in an order
according to Leviticus $25: 8$ ， 9 ；Nehemiah 8：1－3， $12-13$ ；Acts 2：1－16；Genesis $18: 14,1: 14-19$ ；8：22 Numbers 23：19；Jeremiah 31：35－37，33：19－26；Job 26：7，38：31－36；Psalms 104：5，19－27，19：1－4；John 11：9；
euteronomy 11：12；Exodus 34：22；Ezk．5：5，38：12；Matthews 24：35．
CCC＝Number of Civil Cycles Completed or Number of Civil 49 －Year Luni Solar Cycles Completed
rom the Creation of Sun，Moon and stars；RCC＝Number of Religious Cycles Completed
or Number of Religious 49 －Year Lunisolar Cycles completed from Canaan．
DL＝Degrees of Longitudes discovered by Scientists（ UK is the center of the World in this case）． DLM＝Degrees of Longitudes determined by Yahweh and is discovered by Me（Gen．1：13－19；Eze．5：5，38：12） $35^{\circ} \mathrm{E}=$ The Scriptural Zero Degrees of Longitudes passes through Jerusalem（Matt．5：35；Jer．33：19－26）．
 from the land of Canaan（Numbers 33：48－56；Lev．25：1－9）．
$(R)=Y B=C Y=S M=Y$ ears counted from the birth of the Sun，Moon，and strars（Genesis 1：1－19）． （ S ）$=\mathrm{YC}=$ Number of Civil Years completed out of 49 Civil Years according to C 606
$(\mathrm{T})=\mathrm{D} / \mathrm{YC}=\operatorname{Days}$ per YC ．（ U ）＝D／M＝Days per Month；$(\mathrm{V})=$ ND20 $=$ Number of Days completed from 6 PM on 20th Feb．， 4234 BCE ．$(\mathrm{W})=\mathrm{A}=$ Yahweh＇s Synodic Month．$(\mathrm{X})=\mathrm{RY}=\mathrm{MH}=$ Years counted from the land of Milk and Honey；
$(Y)=D / Y R=$ Days per YR．（ $Z$ ）＝CCC＝Number of Civil Cycles Completed（Civil $49-$ Year Luni Solar Cycles）．
Note： $\mathrm{YR}=$ Number of Religious Years completed out of 49 Religious Years according to R 606
Note：ND 20 ＝Number of Days completed from 6 PM on 20th February， 4234 BCE，at $33^{\circ} \mathrm{E}$（Genesis 1：1－31，2：1－3）．
Where RCM＝YSM or CCM－33，336（Note：Religious New Years and Sabbatical etcetera began according to Lev．25：1－9）．
All these calculations come under 10th class Mathematics．So everybody can uderstand easily．
There are so many false Rabbis in Israel．In a similar way there are so many false Prophets／Pastors／etc．－ 1 Tim．4：1－2．
So，there is no excuse for those who are counting the Extra Month at the end of Adar Month henceforth．Moreover，Yahweh won＇t choose anyone who uses Synodic Month as 29.5 days instead of 29.53135314 days．
Satan is using his servants under the veil of Yahweh＇s Calendar to this very day．So，beware of false Calendars introduced by false Rabbis and false Teachers－Acts 15：24； 1 John 2：19； 1 Timohty 4：1－2； 2 Peter 2：1－4；Rev．2：1－4；1Cor．11：17－19．

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, BUL MONTH (77,397TH MONTH) REPORT IN NOVEMBER CE 2024-1 KI. 6:38; LEVITICUS 25:8-9; PS. 81:1-5; 104:19

 49 - Year Lunisolar Cycle. Observing the Crescent is important but it can't prove the age of the Moon. So count 49 Years as commanded in Leviticus 25:8-9.

Yahweh's Calendar Formula (Lev. 25:8-9): 49 Years = 49 Luni Solar Years $=49-$ Year Luni Solar Cycle $=606$ Yahweh's Synodic Months $=49$ Tropical Years $=49-$ Year Tropical Cycle $=588$ Yahweh's Tropical Months $=17,896$ days. Yahweh's Synodic Month (YSM) = Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div 606=\mathbf{2 9 . 5 3 1 3 5 3 1 4}$ days; Yahweh's Tropical Year (YTY) $=$ Days per Cycle $\div$ Years per Cycle $=\mathbf{1 7 , 8 9 6}$ days $\div \mathbf{4 9}=\mathbf{3 6 5 . 2 2 4 4 8 9 8}$ days $=$ Jer. 33:19-26; 32:26-27. According to Yahweh's Calendar formula, let's calculate the end of 77,397 th Yahweh's Synodic Month from the date of the Creation of the Sun, Moon, and stars (From 6 PM of 23 rd February, 4234 BCE , at $35^{\circ} \mathrm{E}$ ).
77,397 Yahweh's Synodic Months $=77,397$ Yahweh's Synodic Months X 29.53135314 days $=2,285,638.139$ days $=2,285,638$ days, $03 \mathrm{~h}, 19 \mathrm{~m}, 36.23664 \mathrm{~s}$. The Residue $=03$ hour, 19 min., and 36.23664 seconds.

| 2,285,638 days are there between (a) and (b). You can check these days with the below link. |  |  |  |  |  |  |  |  |  |  | Yahweh counted the time and the | The very first Sun rays appear as Sunrise at ( a1 ) simultaneously the Sun appears as Sunset at ( a ) - Job 38:1-33. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hours |  | Sec. | DW | DL | DLM | Country | Case |  | Add the Residue to (b) to get the end of the 77,397th Synodic Month. |  |  |  |  |  |  | Kislev Month (77,398th Month) begins at (1). |  |  |  |  |
| 4234 BCE | Feb. | 23 | 06 |  | 00 | Tue. | $145^{\circ} \mathrm{W}$ | $-180^{\circ}$ | Alaska, USA | (a1) |  | Year | Month | Day | Hour | Min. | Sec. | Dow | Country | DL | LM | CY | Case |
| 4234 BCE | Feb. | 23 | 18 |  | 00 | Tue. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (a) | Phases of the Moon from Jerusalem from (a) Gen. 1:1-31 | CE 2024 | December | 01 | 18 | 00 | 00 | Sun. | Israel | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ |  |  |
| http://astropixels.com/ephemeris/calendarconverter.html |  |  |  |  |  |  | link gives 2,285,638 days |  |  |  |  | Genesis 1:13-19; Isaiah 45:12-21. |  |  | +0321 | +1919 | 36.24 | YHWH Created the Sun/ the Moon/stars at (a) |  |  |  |  |  |
| CE 2024 | Dec. | 01 | 18 |  | 00 | Sun. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (b) |  | CE 2024 | December | 01 |  |  | 36.24 | Sun. | Israel | '35 ${ }^{\circ}$ | $0^{\circ}$ |  | 1) |
| Millions of Israelis beguiled by the Gentile tradtions (Wedding ring, 19-Year Cycle,etc.) - Timothy 4:1-3. The 77398th month (Kislev) begins as soon as the 77,397th month (Bul Month) ends at (1). |  |  |  |  |  |  |  |  |  |  |  | NASA calculated the beginning time of the New Moon as 06h, 22 on 1 Dec., 2024, UT = Inaccurate. NASA data = fake. |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | For NASA'S DATA, please study in |  |  |  | //astropixels.com/ephemeris/phasescat/phases2001.html |  |  |  |  |  |

77,397th Yahweh's Synodic Month or Bul Month ends strictly at (1) then Kislev Month begins as below. Note: Yahweh is speaking through me about His Calendar now (1 Cor. 2:10-15; 11:16; 12:1-11; 14:26-33).

| Time According to Yahweh's principles Gen. 1:1-31, 2:1-3 | DLM | The Age of 77,397th YSM at BT. Let's say it "K1". | 77,398th Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends <br> (Deut. 11:11-12, 17:8 <br> 13; Num.10:10) |  | The Phase of the Moon (Say RT1) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DWE | DL | Year | Month | Day | Hours | Min. | Sec. | DOW | $\begin{gathered} \text { Genesis } \\ \text { 1:13-19 } \end{gathered}$ | Country | Say |  |  | Year | Mo. | Day | Hrs. | Min. | Sec. |
| II.ST - 9 hours | -135 | 2285638.139 days | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2024 | Dec. | 01 | 12 | 19 | 36.24 | Sun. |  | USA | (6) | Bul Month | 24 hrs . | CE2024 | Dec. | 02 | 12 | 19 | 36.24 |
| II.ST - 6 hours | -90 ${ }^{\circ}$ | 2285638.139 days | $270^{\circ}$ | $55^{\circ} \mathrm{W}$ | CE2024 | Dec. | 01 | 15 | 19 | 36.24 | Sun. |  | Brazil | (5) | Bul Month | 24 hrs . | CE2024 | Dec. | 02 | 15 | 19 | 36.24 |
| II.ST - 3 hours | -45 ${ }^{\circ}$ | 2285638.139 day | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2024 | Dec. | 01 | 18 | 19 | 36.24 | Sun. |  | Mauritania | (4) | Bul Month | 24 hrs . | CE2024 | Dec. | 02 | 18 | 19 | 36.24 |
| II.ST-2 h, 20 min . | -35 ${ }^{\circ}$ | 2285638.139 day | $325^{\circ}$ | $0^{\circ}$ | CE2024 | Dec. | 01 | 18 | 59 | 36.24 | Sun. |  | UK | (3) | Bul Month | 24 hrs . | CE2024 | Dec. | 02 | 18 | 59 | 36.24 |
| II.ST - 4 min . | - $1^{\circ}$ | 2285638.139 day | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2024 | Dec. | 01 | 21 | 15 | 36.24 | Sun. |  | Egypt | (2) | Bul Month | 24 hrs . | CE2024 | Dec. | 02 | 21 | 15 | 36.24 |
| 11.ST (Jer. 31:7) | $0^{\circ}$ | 2285638.139 days | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | 2024 | Dec. | 01 | 21 | 19 | 36.24 | Sun. |  | ISRAEL (Head) | (1) | Bul Month | 24 hr | CE2024 | Dec. | 02 | 21 | 19 | 36.24 |
| 11.ST - 23h, 56 m (Tail) | $-359^{\circ}$ | 2285638.139 day | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2024 | Nov. | 30 | 21 | 23 | 36.24 | Sat. |  | Jordon (Tail) | (14) | Bul Month | 24 hrs . | CE2024 | Dec. | 01 | 21 | 23 | 36.24 |
| II.ST-21 hours | -315 ${ }^{\circ}$ | 2285638.139 day | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2024 | Dec. | 01 | 00 | 19 | 36.24 | Sun. |  | India (Tail) | (13) | Bul Month | 24 hrs . | CE2024 | Dec. | 02 | 00 | 19 | 36.24 |
| II.ST - 18 hours | $-270^{\circ}$ | 2285638.139 day | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2024 | Dec. | 01 | 03 | 19 | 36.24 | Sun. |  | Philippines | (12) | Bul Month | 24 hrs . | CE2024 | Dec. | 02 | 03 | 19 | 36.24 |
| II.ST - 17 hours | -255 | 2285638.139 day | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2024 | Dec. | 01 | 04 | 19 | 36.24 | Sun. |  | Australia | (11) | Bul Month | 24 hrs . | CE2024 | Dec. | 02 | 04 | 19 | 36.24 |
| II.ST - 16 hours | -240 ${ }^{\circ}$ | 2285638.139 day | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2024 | Dec. | 01 | 05 | 19 | 36.24 | Sun. |  | Kieta | (10) | Bul Month | 24 hrs . | CE2024 | Dec. | 02 | 05 | 19 | 36.24 |
| II.ST - 15 hours | -225 ${ }^{\circ}$ | 2285638.139 day | $135^{\circ}$ | $170^{\circ} \mathrm{E}$ | CE2024 | Dec. | 01 | 06 | 19 | 36.24 | Sun. |  | New Zealand | (9) | Bul Month | 24 hrs . | CE2024 | Dec. | 02 | 06 | 19 | 36.24 |
| II.ST-14 h, 20 min . | -215 ${ }^{\circ}$ | 2285638.139 day | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2024 | Dec. | 01 | 06 | 59 | 36.24 | Sun. |  | IDL (Say) | (8) | Bul Month | 24 hrs . | CE2024 | Dec. | 02 | 06 | 59 | 36.24 |
| II.ST - 12 hours | -180 ${ }^{\circ}$ | 2285638.139 days | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2024 | Dec. | 01 | 09 | 19 | 36.24 | Sun. |  | Alaska | (7) | Bul Month | 24 hrs . | CE2024 | Dec. | 02 | 09 | 19 | 36.24 |



 PM on 1st Dec., to 6 PM on 2nd Dec., CE 2024.

 Yahweh's Synodic Months as above are false Prophets/false teachers - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19, etc.


 26:7, 38:1-33; Jer. 33:19-26, 31:35-37). Where H = Hours; $M=$ Minutes; $S=$ Seconds

THE AGE OF KISLEV MONTH（77，398TH YSM）IN DIFFERENT COUNTRIES

| The Phase of the Moon（Say RT2） |  |  |  |  |  |  |  |  | 77，398th Yahweh＇s Synodic Month（YSM）strictly begins as below（Say BT） |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2． Let＇s say it＂K2＂ | Yahweh＇s Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs． | Min． | Sec． | DW | DL | Country | Say | Year | Month | Day | Hours | Min． | Sec． | Dow | DL | DLM | Country |  |  |  |
| CE 2024 | Dec． | 02 | 18 | 45 | 36.24 | Mon． | $100^{\circ} \mathrm{W}$ | USA | （6） | CE2024 | Dec． | 01 | 12 | 19 | 36.24 | Sun． | $100^{\circ} \mathrm{W}$ | － $135^{\circ}$ | The USA | 1d，06h， 26 m （Visible） | 11.5 T － 9 hours |  |
| CE 2024 | Dec． | 02 | 18 | 45 | 36.24 | Mon． | $55^{\circ} \mathrm{W}$ | Brazil | （5） | CE2024 | Dec． | 01 | 15 | 19 | 36.24 | Sun． | $55^{\circ} \mathrm{W}$ | － $90^{\circ}$ | Brazil | 1d，03h， 26 m （Visible） | 11．ST－ 6 hours | $\stackrel{\text { II }}{ }$ |
| CE 2024 | Dec． | 02 | 18 | 45 | 5.24 | Mon． | $10^{\circ} \mathrm{W}$ | Mauritania | （4） | CE2024 | Dec． | 01 | 18 | 19 | 36.24 | Sun． | $10^{\circ} \mathrm{W}$ | －45 ${ }^{\circ}$ | Mauritania | 1d，oh， 26 m （Visible） | $11.5 \mathrm{ST}-3$ hours | $\underset{\sim}{\sim}$ |
| CE 2024 | Dec． | 02 | 18 | 45 | 36.24 | Mon． | $0^{\circ}$ | UK | （3） | CE2024 | Dec． | 01 | 18 | 59 | 36.24 | Sun． | $0^{\circ}$ | －35 | The UK | 23 hours， 46 min．，（Visible） | 11．ST－（2h，20m） |  |
| CE 2024 | Dec． | 02 | 18 | 45 | 36.24 | Mon． | $34^{\circ} \mathrm{E}$ | Egypt | （2） | CE2024 | Dec． | 01 | 21 | 15 | 36.24 | Sun． | $34^{\circ} \mathrm{E}$ | $-1^{\circ}$ | Egypt | 21 hours， 30 min．，（Visible） | II．ST－ 4 minutes | 参 ¢－ |
| CE 2024 | Des． | 02 | 18 | 45 | 36.24 | Mon． | $35^{\circ} \mathrm{E}$ | Israel | （1） | CE2024 | Dec． | 01 | 21 | 19 | 36.24 | Sun． | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | 21 hours， 26 min．，（Visible） | II．ST（Head） | ～ |
| CE 2024 | Nov． | 02 | 08 | 34 | 27.33 | sat． | $35^{\circ} \mathrm{E}$ | Israel（1a） | （1） | CE2024 | Dec． | 01 | 21 | 19 | 36.24 | Sun． | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$ ，9s | II．ST（Head） | 年 |
| CE 2024 | Dec． | 02 | 18 | 45 | 36.24 | Mon． | $36^{\circ} \mathrm{E}$ | Jordon（Tail） | （14） | CE2024 | Nov． | 30 | 21 | 23 | 36.24 | Sat． | $36^{\circ} \mathrm{E}$ | －359 ${ }^{\circ}$ | Jordon（Tail） | 1d， 21 h ，22m（Visible） | 11．ST－（23h，56m） |  |
| CE 2024 | Dec． | 02 | 18 | 45 | 36.24 | Mon． | $80^{\circ} \mathrm{E}$ | India（Tail） | （13） | CE2024 | Dec． | 01 | 00 | 19 | 36.24 | Sun． | $80^{\circ} \mathrm{E}$ | －315 ${ }^{\circ}$ | India（Tail） | $1 \mathrm{~d}, 18 \mathrm{~h}, 26 \mathrm{~m}$（Visible） | 11．ST－21 hours | $\stackrel{\text { E }}{ }$ |
| CE 2024 | Dec． | 02 | 18 | 45 | 36.24 | Mon． | $125^{\circ} \mathrm{E}$ | Philippines | （12） | CE2024 | Dec． | 01 | 03 | 19 | 36.24 | Sun． | $125^{\circ} \mathrm{E}$ | －270 ${ }^{\circ}$ | Philippines | 1d，15h， 26 m （Visible） | 11．ST－ 18 hours | 馬 |
| CE 2024 | Dec． | 02 | 18 | 45 | 36.24 | Mon． | $140^{\circ} \mathrm{E}$ | Australia | （11） | CE2024 | Dec． | 01 | 04 | 19 | 36.24 | Sun． | $140^{\circ} \mathrm{E}$ | －255 ${ }^{\circ}$ | Australia | 1d，14t， 26 m （Visible） | 11．ST－ 17 hours | ¢ $\sum_{0} \sum_{0}$ 交 |
| CE 2024 | Dec． | 02 | 18 | 45 | 36.24 | Mon． | $155^{\circ} \mathrm{E}$ | Kieta | （10） | CE2024 | Dec． | 01 | 05 | 19 | 36.24 | Sun． | $155^{\circ} \mathrm{E}$ | －240 | Kieta | 1d， $13 \mathrm{~h}, 26 \mathrm{~m}$（Visible） | 11．ST－ 16 hours |  |
| CE 2024 | Dec． | 02 | 18 | 45 | 36.24 | Mon． | $170^{\circ} \mathrm{E}$ | New Zealand | （9） | CE2024 | Dec． | 01 | 06 | 19 | 36.24 | Sun． | $170^{\circ} \mathrm{E}$ | －225 | New Zealanq | 1d，12h， 26 m （Visible） | II．ST－ 15 hours | ¢ |
| CE 2024 | Dec． | 02 | 18 | 45 | 36.24 | Mon． | $180^{\circ} \mathrm{E}$ | IDL | （8） | CE2024 | Dec． | 01 | 06 | 59 | 36.24 | Sun． | $180^{\circ} \mathrm{E}$ | －215 | IDL | 1d，122，46m（Visible） | II．ST－14h， 20 m ． | 苂 ¢ ¢ ¢ |
| CE 2024 | Dec． | 02 | 18 | 45 | 36.24 | Mon． | $145^{\circ} \mathrm{W}$ | Alaska | （7） | CE2024 | Dec． | 01 | 09 | 19 | 36.24 | Sun． | $145^{\circ} \mathrm{W}$ | －180 ${ }^{\circ}$ | Alaska | 1d， $09 \mathrm{~h}, 26 \mathrm{~m}$（Visible） | $1.5 \mathrm{ST}-12$ hours |  |

1st day of Kislev Month＝From 6 PM on 1 Dec．，to 6 PM on 2 Dec．，CE 2024



 （29．53058885 days）is not equal to Yahweh＇s Synodic Month（29．53135314 days）．

## Note：Crescent－2 rarely appears in the Western Sky as the residue of the previous Month．So don＇t consider Crescent－ $\mathbf{2}$ as the Crescent－1（Beginning of the Month）．So，calculate the age of each Crescent first．

## ＂Yahweh＇s Universal Luni Solar Clock＂is working from（1）to（14）only．BT＝Beginning Time of Yahweh＇s Synodic Month（Numbers 10：10；Deut．11：11－12）；RT＝Required Time of Phase of the Moon．

 Yahweh（Deut．11：11－17 etc．）．Even Priests didn＇t go to the barley fields to observe whether the barley ears were ripened properly or not．False Prophets／Rabbis are misleading from CE 136 to CE 2024.
A） $\mathbf{C} 606=$ Number of civil months completed out of 606 civil months in Civil 49 －Year Lunisolar Cycle．
（B）YSM（CCM）＝Number of Yahweh＇s Synodic Months completed from the Creation of sun，moon and stars．
C ）Year＝Roman Year（Daniel 7：7－8，23－25）．（D）M＝Month．（E）$D=$ Day．（F）$H=$ Hours
G）$M=$ Minutes．（H） $\mathrm{S}=$ Seconds．（I）DW＝Day of Week；DC＝Days Completed；（J） $\mathrm{DC}=$ Days Completed in an order
according to Leviticus $25: 8,9$ ；Nehemiah 8：1－3，12－13；Acts 2：1－16；Genesis 18：14，1：14－19；8：22； Numbers 23：19；Jeremiah 31：35－37，33：19－26；Job 26：7，38：31－36；Psalms 104：5，19－27，19：1－4；John 11：9；
euteronomy 11：12；Exodus 34：22；Ezk．5：5，38：12；Matthews 24：35．
CCC＝Number of Civil Cycles Completed or Number of Civil 49 －Year Luni Solar Cycles Completed
rom the Creation of Sun，Moon and stars；RCC＝Number of Religious Cycles Completed
or Number of Religious 49 －Year Lunisolar Cycles completed from Canaan．
DL＝Degrees of Longitudes discovered by Scientists（ UK is the center of the World in this case）．
DLM＝Degrees of Longitudes determined by Yahweh and is discovered by Me（Gen．1：13－19；Eze．5：5，38：12）
$35^{\circ} \mathrm{E}=$ The Scriptural Zero Degrees of Longitudes passes through Jerusalem（Matt．5：35；Jer．33：19－26）．

（ 0 ）＝C－M＝Civil Month completed as $1 / 1,2 / 1,3 / 1 \ldots 12 / 49$ of C49；（ P ）＝ $\mathrm{R} 606=$ Number of Religious Months
completed out of 606 months of in Religious 49 －Year Cycle；（Q）．RCM＝Number of Religious Months Completed from the plains of Moab or from the land of Canaan（Numbers 33：48－56；Lev．25：1－9）．
$(\mathrm{R})=\mathrm{YB}=\mathrm{CY}=\mathrm{SM}=$ Years counted from the birth of the Sun，Moon，and strars（Genesis 1：1－19），
（S）＝YC＝Number of Civil Years completed out of 49 Civil Years according to C 606
$(T)=D / Y C=$ Days per YC．（ $(\mathbf{U})=\mathrm{D} / \mathrm{M}=$ Days per Month；$(\mathrm{V})=$ ND20 $=$ Number of Days completed from 6 PM on 20th Feb．， 4234 BCE ．$(\mathrm{W})=\mathrm{A}=$ Yahweh＇s Synodic Month．$(x)=\mathrm{RY}=\mathrm{MH}=$ Years counted from the land of Milk and Honey；
$(Y)=D / Y R=$ Days per YR．（ $Z$ ）＝CCC＝Number of Civil Cycles Completed（Civil $49-$ Year Luni Solar Cycles）．
Note：$Y$ R＝Number of Religious Years completed out of 49 Religious Years according to R 606；
Note：ND $20=$ Number of Days completed from 6 PM on 20th February， 4234 BCE ，at $35^{\circ} \mathrm{E}$（Genesis 1：1－31，2：1－3）．
Where RCM＝YSM or CCM－33，336（Note：Religious New Years and Sabbatical etcetera began according to Lev．25：1－9）． All these calculations come under 10th class Mathematics．So everybody can uderstand easily．
There are so many false Rabbis in Israel．In a similar way there are so many false Prophets／Pastors／etc．－ 1 Tim．4：1－2
So，there is no excuse for those who are counting the Extra Month at the end of Adar Month henceforth．Moreover，Yahweh won＇t choose anyone who uses Synodic Month as 29.5 days instead of 29.53135314 days．
Satan is using his servants under the veil of Yahweh＇s Calendar to this very day．So，beware of false Calendars introduced by false Rabbis and false Teachers－Acts 15：24； 1 John 2：19； 1 Timohty 4：1－2； 2 Peter 2：1－4；Rev．2：1－4；1Cor．11：17－19．

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, KISLEV MONTH (77,398TH MONTH) REPORT IN DECEMBER CE 2024-ZECH. 7:1; LEVITICUS 25:8-9; PS. 81:1-5; 104:19


49 - Year Lunisolar Cycle. Observing the Crescent is important but it can't prove the age of the Moon. So count 49 Years as commanded in Leviticus 25:8-9


 7:21-23; Eph. 1:1-10). So, let's restore Yahweh's Calendar (Acts 17:10-12; 1 Thess. 5:21; 1 Cor. 14:33; 13:10; Rev. 2:1-3).

Yahweh's Calendar Formula (Lev. 25:8-9): 49 Years $=49$ Luni Solar Years $=49-$ Year Luni Solar Cycle $=606$ Yahweh's Synodic Months $=49$ Tropical Years $=49-$ Year Tropical Cycle $=588$ Yahweh's Tropical Months $=17,896$ days. Yahweh's Synodic Month (YSM) = Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div 606=29.53135314$ days; Yahweh's Tropical Year (YTY) $=$ Days per Cycle $\div$ Years per Cycle $=\mathbf{1 7 , 8 9 6}$ days $\div \mathbf{4 9}=\mathbf{3 6 5 . 2 2 4 4 8 9 8}$ days $=$ Jer. 33:19-26; 32:26-27.

According to Yahweh's Calendar formula, let's calculate the end of 77,398 th Yahweh's Synodic Month from the date of the Creation of the Sun, Moon, and stars (From 6 PM of 23 rd February, 4234 BCE, at $35^{\circ} \mathrm{E}$ ).
77,398 Yahweh's Synodic Months $=77,398$ Yahweh's Synodic Months $X 29.53135314$ days $=2,285,667.67$ days $=2,285,667$ days, $16 \mathrm{~h}, 04 \mathrm{~m}, 45.147936 \mathrm{~s}$. The Residue $=16$ hour, 04 min., and 45.147936 seconds

| 2,285,667 days are there between (a) and (b). You can check these days with the below link. |  |  |  |  |  |  |  |  |  |  | Yahweh counted the time and the | The very first Sun rays appear as Sunrise at ( a1 ) simultaneously the Sun appears as Sunset at ( a ) - Job 38:1-33. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ar | Month | Day | Hours |  |  | DW | DL | DLM | Country | Case |  | Add the Residue to (b) to get the end of the 77,398 th Synodic Month. |  |  |  |  |  |  | Tebeth Month (77,399th Month) begins at (1). |  |  |  |  |
| 4234 BCE | Feb. | 23 | 06 | 00 | 00 | Tue. | $145^{\circ} \mathrm{W}$ | $-180^{\circ}$ | Alaska, USA | (a1) |  | Year | Month | Day | Hour | Min. | Sec. | DOW | Country | DL | DLM | CY | Case |
| 4234 BCE | Feb. | 23 | 18 | 00 | 00 | Tue. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (a) | Phases of the | CE 2024 | December | 30 | 18 | 00 | 00 | Mon. | Israel | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ |  | b) |
| http://astropixels.com/ephemeris/calendarconverter.html |  |  |  |  |  |  | This link gives $2,285,667$ days |  |  |  | Moon from | Genesis 1:13-19; Isaiah 45:12-21. |  |  | +16 | +04 | 45.15 | YHWH Created the Sun/ the Moon/stars at (a) |  |  |  |  |  |
| CE 2024 | Dec. | 30 | 18 | 00 | 00 | Mon. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (b) | Jerusalem | CE 2024 | December | 31 | 10 | 04 | 45.15 | Tue. | Israel | '35 ${ }^{\circ} \mathrm{E}$ | $0^{\circ}$ |  | (1) |
| All Religious leaders are misleading the people under the veil of Calendar - Timothy 4:1-3. The 77399th month (Tebeth) begins as soon as the 77,398th month (Kislev Month) ends at (1). |  |  |  |  |  |  |  |  |  |  | from(a)- | NASA calculated the beginning time of the New Moon as $22 \mathrm{~h}, 27$ on 30 Dec., 2024, UT = Inaccurate. NASA data = fake. |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | Gen. 1:1-31 | For NASA'S DATA, please study in |  |  | https://astropixels.com/ephemeris/phasescat/phases2001.html |  |  |  |  |  |  |  |  |

77,398th Yahweh's Synodic Month or Kislev Month ends strictly at (1) then Tebeth Month begins as below. Note: Yahweh is speaking through me about His Calendar now (1 Cor. 2:10-15; 11:16; 12:1-11; 14:26-33).

| Time According to Yahweh's principles Gen. 1:1-31, 2:1-3 | DLM | The Age of 77,398th YSM at BT. Let's say it "K1". | 77,399th Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends <br> (Deut. 11:11-12, 17:8 <br> 13; Num.10:10) |  | The Phase of the Moon (Say RT1) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DWE | DL | Year | Month | Day | Hours | Min. | Sec. | DOW | $\begin{gathered} \text { Genesis } \\ \text { 1:13-19 } \end{gathered}$ | Country | Say |  |  | Year | Mo. | Day | Hrs. | Min. | Sec. |
| $11 . S T$ - 9 hours | -135 ${ }^{\circ}$ | 2285667.67 days | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2024 | Dec. | 31 | 01 | 04 | 45.15 | Tue. |  | USA | (6) | Kislev Month | 24 hrs. | CE2024 | Dec. | 01 | 01 | 04 | 45.15 |
| II.ST - 6 hours | -90 ${ }^{\circ}$ | 2285667.67 days | $270^{\circ}$ | $55^{\circ} \mathrm{W}$ | CE2024 | Dec. | 31 | 04 | 04 | 45.15 | Tue. |  | Brazil | (5) | Kislev Month | 24 hrs. | CE2024 | Dec. | 01 | 04 | 04 | 45.15 |
| II.ST - 3 hours | -45 ${ }^{\circ}$ | 2285667.67 days | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2024 | Dec. | 31 | 07 | 04 | 45.15 | Tue. |  | Mauritania | (4) | Kislev Month | 24 hrs . | CE2024 | Dec. | 01 | 07 | 04 | 45.15 |
| II.ST - $2 \mathrm{~h}, 20 \mathrm{~min}$. | $-35^{\circ}$ | 2285667.67 days | $325^{\circ}$ | $0^{\circ}$ | CE2024 | Dec. | 31 | 07 | 44 | 45.15 | Tue. |  | UK | (3) | Kislev Month | 24 hrs . | CE2024 | Dec. | 01 | 07 | 44 | 45.15 |
| II.ST-4 min. | -1 ${ }^{\circ}$ | 2285667.67 days | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2024 | Dec. | 31 | 10 | 00 | 45.15 | Tue. |  | Egypt | (2) | Kislev Month | 24 hrs. | CE2024 | Dec. | 01 | 10 | 00 | 45.15 |
| 11.ST (Jer. 31:7) | $0^{\circ}$ | 2285667.67 days | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | 2024 | Dec. | 31 | 10 | 04 | 45.15 | Tue. |  | ISRAEL (Head) | (1) | Kislev Month | 24 hrs. | CE2025 | Jan. | 01 | 10 | 04 | 45.15 |
| 11.ST - 23h, 56 m (Tail) | $-359^{\circ}$ | 2285667.67 days | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2024 | Nov. | 30 | 10 | 08 | 45.15 | Mon. |  | Jordon (Tail) | (14) | Kislev Month | 24 hrs. | CE2024 | Dec. | 09 | 10 | 08 | 45.15 |
| II.ST-21 hours | -315 ${ }^{\circ}$ | 2285667.67 days | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2024 | Dec. | 30 | 13 | 04 | 45.15 | Mon. |  | India (Tail) | (13) | Kislev Month | 24 hrs. | CE2024 | Dec. | 09 | 13 | 04 | 45.15 |
| II.ST - 18 hours | -270 ${ }^{\circ}$ | 2285667.67 days | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2024 | Dec. | 30 | 16 | 04 | 45.15 | Mo |  | Philippines | (12) | Kislev Month | 24 hrs. | CE2024 | Dec | 09 | 16 | 04 | 45.15 |
| II.ST - 17 hours | -255 ${ }^{\circ}$ | 2285667.67 days | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2024 | Dec. | 30 | 17 | 04 | 45.15 | Mon. |  | Australia | (11) | Kislev Month | 24 hrs. | CE2024 | Dec. | 09 | 17 | 04 | 45.15 |
| II.ST - 16 hours | -240 ${ }^{\circ}$ | 2285667.67 days | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2024 | Dec. | 30 | 18 | 04 | 45.15 | Mon. |  | Kieta | (10) | Kislev Month | 24 hrs. | CE2024 | Dec. | 09 | 18 | 04 | 45.15 |
| II.ST - 15 hours | -225 ${ }^{\circ}$ | 2285667.67 days | $135^{\circ}$ | $170^{\circ} \mathrm{E}$ | CE2024 | Dec. | 30 | 19 | 04 | 45.15 | Mon. |  | New Zealand | (9) | Kislev Month | 24 hrs. | CE2024 | Dec. | 09 | 19 | 04 | 45.15 |
| II.ST-14 h, 20 min . | -215 | 2285667.67 days | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2024 | Dec. | 30 | 19 | 44 | 45.15 | Mon. |  | IDL (Say) | (8) | Kislev Month | 24 hrs . | CE2024 | Dec. | 09 | 19 | 44 | 45.15 |
| II.ST - 12 hours | -180 ${ }^{\circ}$ | 2285667.67 days | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2024 | Dec. | 30 | 22 | 04 | 45.15 | Mon. |  | Alaska | (7) | Kislev Month | $24 \mathrm{hrs}$. | CE2024 | Dec. | 09 | 22 | 04 | 45.15 |



 PM on 31st Dec., to 6 PM on 1st Jan., CE 2025.

 Yahweh's Synodic Months as above are false Prophets/false teachers - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19, etc.


 26:7, 38:1-33; Jer. 33:19-26, 31:35-37). Where $H=$ Hours; $M=$ Minutes; $S=$ Seconds.

THE AGE OF TEBETH MONTH（77，399TH YSM）IN DIFFERENT COUNTRIES

| The Phase of the Moon（Say RT2） |  |  |  |  |  |  |  |  | 77，399th Yahweh＇s Synodic Month（YSM）strictly begins as below（Say BT） |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2． Let＇s say it＂K2＂ | Yahweh＇s Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs． | Min． | Sec． | DW | DL | Country | Say | Year | Month | Day | Hours | Min． | Sec． | DOW | DL | DLM | Country |  |  |  |
| CE 2025 | Dec． | 31 | 18 | 45 | 45.15 | Tue． | $100^{\circ} \mathrm{W}$ | USA | （6） | CE2024 | Dec． | 31 | 01 | 04 | 45.15 | Tue． | $100^{\circ} \mathrm{W}$ | －135 ${ }^{\circ}$ | The USA | 17 h ， 41 min．，（Visible） | 11.5 T － 9 hours | $\stackrel{\text { cos }}{+}$ |
| CE 2025 | Dec． | 31 | 18 | 45 | 45.15 | Tue． | $55^{\circ} \mathrm{W}$ | Brazil | （5） | CE2024 | Dec． | 31 | 04 | 04 | 45.15 | Tue． | $55^{\circ} \mathrm{W}$ | －90 ${ }^{\circ}$ | Brazil | $14 \mathrm{~h}, 41 \mathrm{~min}$ ．，（Visible） | II．ST－ 6 hours | － |
| CE 2025 | Dec． | 31 | 18 | 45 | 45.15 | Tue． | $10^{\circ} \mathrm{W}$ | Mauritania | （4） | CE2024 | Dec． | 31 | 07 | 04 | 45.15 | Tue． | $10^{\circ} \mathrm{W}$ | －45 ${ }^{\circ}$ | Mauritania | 11h， 41 min．，（Visible） | $11.5 T-3$ hours |  |
| CE 2025 | Dec． | 31 | 18 | 45 | 45.15 | Tue． | $0^{\circ}$ | UK | （3） | CE2024 | Dec． | 31 | 07 | 44 | 45.15 | Tue． | $0^{\circ}$ | －35 ${ }^{\circ}$ | The UK | $11 \mathrm{~h}, 01$ min．，（Visible） | 11．ST－（2h，20m） |  |
| CE 2025 | Dec． | 31 | 18 | 45 | 45.15 | Tue． | $34^{\circ} \mathrm{E}$ | Egypt | （2） | CE2024 | Dec． | 31 | 10 | 00 | 45.15 | Tue． | $34^{\circ} \mathrm{E}$ | － $1^{\circ}$ | Egypt | 8h， 45 min．，（Visibile） | II．ST－ 4 minutes |  |
| CE 2025 | Dec． | 31 | 18 | 45 | 45.15 | Tue． | $35^{\circ} \mathrm{E}$ | Israel | （1） | CE2024 | Dec． | 31 | 10 | 04 | 45.15 | Tue． | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | $8 \mathrm{bh}, 41$ min．，（Visibibe） | II．ST（Head） | ～ |
| CE 2024 | Dec． | 01 | 21 | 19 | 36.24 | Sun． | $35^{\circ} \mathrm{E}$ | Israel（1a） | （1） | CE2024 | Dec． | 31 | 10 | 04 | 45.15 | Tue． | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$ ，9s | II．ST（Head） | － |
| CE 2025 | Dec． | 31 | 18 | 45 | 45.15 | Tue． | $36^{\circ} \mathrm{E}$ | Jordon（Tail） | （14） | CE2024 | Nov． | 30 | 10 | 08 | 45.15 | Mon． | $36^{\circ} \mathrm{E}$ | －359 ${ }^{\circ}$ | Jordon（Tail） | 1d， 08 c ， 37 min ，（Visible） | 11．5T－（23h，56m） |  |
| CE 2025 | Dec． | 31 | 18 | 45 | 45.15 | Tue． | $80^{\circ} \mathrm{E}$ | India（Tail） | （13） | CE2024 | Dec． | 30 | 13 | 04 | 45.15 | Mon． | $80^{\circ} \mathrm{E}$ | －315 ${ }^{\circ}$ | India（Tail） | 1d，05h， 41 min．，（Visible） | 11．ST－ 21 hours | $\sum_{\text {c }}^{\text {E }}$ |
| CE 2025 | Dec． | 31 | 18 | 45 | 45.15 | Tue． | $125^{\circ} \mathrm{E}$ | Philippines | （12） | CE2024 | Dec． | 30 | 16 | 04 | 45.15 | Mon． | $125^{\circ} \mathrm{E}$ | －270 ${ }^{\circ}$ | Philippines | 1d，2h， 41 min．，（Visible） | $1.5 \mathrm{ST}-18$ hours | ज \％¢ ¢ ¢ ¢ ¢ |
| CE 2025 | Dec． | 31 | 18 | 45 | 45.15 | Tue． | $140^{\circ} \mathrm{E}$ | Australia | （11） | CE2024 | Dec． | 30 | 17 | 04 | 45.15 | Mon． | $140^{\circ} \mathrm{E}$ | －255 ${ }^{\circ}$ | Australia | 1d，01h， 41 min．，（Visible） | 11．ST－ 17 hours | ¢ $\sum_{0} \sum_{0}$ 亭 |
| CE 2025 | Dec． | 31 | 18 | 45 | 45.15 | Tue． | $155^{\circ} \mathrm{E}$ | Kieta | （10） | CE2024 | Dec． | 30 | 18 | 04 | 45.15 | Mon． | $155^{\circ} \mathrm{E}$ | －240 | Kieta | 1d，oh， 41 min．，（Visible） | 11．ST－ 16 hours |  |
| CE 2025 | Dec． | 31 | 18 | 45 | 45.15 | Tue． | $170^{\circ} \mathrm{E}$ | New Zealand | （9） | CE2024 | Dec． | 30 | 19 | 04 | 45.15 | Mon． | $170^{\circ} \mathrm{E}$ | －225 ${ }^{\circ}$ | New Zealan¢ | $23 \mathrm{~h}, 41$ min．，（Visible） | II．ST－ 15 hours |  |
| CE 2025 | Dec． | 31 | 18 | 45 | 45.15 | Tue． | $180^{\circ} \mathrm{E}$ | IDL | （8） | CE2024 | Dec． | 30 | 19 | 44 | 45.15 | Mon． | $180^{\circ} \mathrm{E}$ | －215 | IDL | 23h， 01 min．，（Visible） | $11.5 \mathrm{~T}-14 \mathrm{~h}, 20 \mathrm{~m}$ ． | ¢゙す。 |
| CE 2025 | Dec． | 31 | 18 | 45 | 45.15 | Tue． | $145^{\circ} \mathrm{W}$ | Alaska | （7） | CE2024 | Dec． | 30 | 22 | 04 | 45.15 | Mon． | $145^{\circ} \mathrm{W}$ | －180 | Alaska | $20 \mathrm{~h}, 41$ min．，（Visible） | II．ST－ 12 hours | \％ |

## 1st day of Tebeth Month＝From 6 PM on 31 Dec．，CE 2024 to 6 PM on 1 Jan．，CE 2025.




 （29．53058885 days）is not equal to Yahweh＇s Synodic Month（29．53135314 days）．

## Note：Crescent－2 rarely appears in the Western Sky as the residue of the previous Month．So don＇t consider Crescent $\mathbf{- 2}$ as the Crescent－ $\mathbf{1}$（Beginning of the Month）．So，calculate the age of each Crescent first．

## ＂Yahweh＇s Universal Luni Solar Clock＂is working from（1）to（14）only．BT＝Beginning Time of Yahweh＇s Synodic Month（Numbers 10：10；Deut．11：11－12）；RT＝Required Time of Phase of the Moon．

 Yahweh（Deut．11：11－17 etc．）．Even Priests didn＇t go to the barley fields to observe whether the barley ears were ripened properly or not．False Prophets／Rabbis are misleading from CE 136 to CE 2024.
A）C $606=$ Number of civil months completed out of 606 civil months in Civil 49 －Year Lunisolar Cycle．
（B）YSM（CCM）＝Number of Yahweh＇s Synodic Months completed from the Creation of sun，moon and stars．
C ）Year＝Roman Year（Daniel 7：7－8，23－25）．（D）M＝Month．（E）$D=$ Day．（F）$H=$ Hours
G）$M=$ Minutes．（H） $\mathrm{S}=$ Seconds．（I）DW＝Day of Week；DC＝Days Completed；（J） $\mathrm{DC}=$ Days Completed in an order
according to Leviticus $25: 8,9$ ；Nehemiah 8：1－3，12－13；Acts 2：1－16；Genesis 18：14，1：14－19；8：22； Numbers 23：19；Jeremiah 31：35－37，33：19－26；Job 26：7，38：31－36；Psalms 104：5，19－27，19：1－4；John 11：9；
euteronomy 11：12；Exodus 34：22；Ezk．5：5，38：12；Matthews 24：35．
CCC $=$ Number of Civil Cycles Completed or Number of Civil 49 －Year Luni Solar Cycles Completed
rom the Creation of Sun，Moon and stars；RCC＝Number of Religious Cycles Completed
or Number of Religious 49 －Year Lunisolar Cycles completed from Canaan．
DL＝Degrees of Longitudes discovered by Scientists（ UK is the center of the World in this case）．
DLM＝Degrees of Longitudes determined by Yahweh and is discovered by Me（Gen．1：13－19；Eze．5：5，38：12）
$35^{\circ} \mathrm{E}=$ The Scriptural Zero Degrees of Longitudes passes through Jerusalem（Matt．5：35；Jer．33：19－26）．

（ O ）$=\mathrm{C}-\mathrm{M}=$ C Civil Month completed as $1 / 1,2 / 1,3 / 1 . . .12 / 49$ of C49；（ P ）＝R $606=$ Number of Religious Months
completed out of 606 months of in Religious 49 －Year Cycle；（Q）．RCM＝Number of Religious Months Completed from the plains of Moab or from the land of Canaan（Numbers 33：48－56；Lev．25：1－9）．
$(\mathrm{R})=\mathrm{YB}=\mathrm{CY}=\mathrm{SM}=$ Years counted from the birth of the Sun，Moon，and strars（Genesis 1：1－19），
（S）＝YC＝Number of Civil Years completed out of 49 Civil Years according to C 606
$(T)=D / Y C=$ Days per YC．（ $(\mathbf{U})=\mathrm{D} / \mathrm{M}=$ Days per Month；$(\mathrm{V})=$ ND20 $=$ Number of Days completed from 6 PM on 20th Feb．， 4234 BCE ．$(\mathrm{W})=\mathrm{A}=$ Yahweh＇s Synodic Month．$(x)=\mathrm{RY}=\mathrm{MH}=$ Years counted from the land of Milk and Honey；
$(Y)=D / Y R=$ Days per YR．（ $Z$ ）＝CCC＝Number of Civil Cycles Completed（Civil $49-$ Year Luni Solar Cycles）．
Note：$Y$ R＝Number of Religious Years completed out of 49 Religious Years according to R 606；
Note：ND $20=$ Number of Days completed from 6 PM on 20th February， 4234 BCE ，at $35^{\circ} \mathrm{E}$（Genesis 1：1－31，2：1－3）．
Where RCM＝YSM or CCM－33，336（Note：Religious New Years and Sabbatical etcetera began according to Lev．25：1－9）． All these calculations come under 10th class Mathematics．So everybody can uderstand easily．
There are so many false Rabbis in Israel．In a similar way there are so many false Prophets／Pastors／etc．－ 1 Tim．4：1－2
So，there is no excuse for those who are counting the Extra Month at the end of Adar Month henceforth．Moreover，Yahweh won＇t choose anyone who uses Synodic Month as 29.5 days instead of 29.53135314 days．
Satan is using his servants under the veil of Yahweh＇s Calendar to this very day．So，beware of false Calendars introduced by false Rabbis and false Teachers－Acts 15：24； 1 John 2：19； 1 Timohty 4：1－2； 2 Peter 2：1－4；Rev．2：1－4；1Cor．11：17－19．

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, TEBETH MONTH (77,399TH MONTH) REPORT IN DECEMBER CE 2024-EST. 2:16; LEVITICUS 25:8-9; PS. 81:1-5; 104:19


49 - Year Lunisolar Cycle. Observing the Crescent is important but it can't prove the age of the Moon. So count 49 Years as commanded in Leviticus 25:8-9.


 7:21-23; Eph. 1:1-10). So, let's restore Yahweh's Calendar (Acts 17:10-12; 1 Thess. 5:21; 1 Cor. 14:33; 13:10; Rev. 2:1-3).

Yahweh's Calendar Formula (Lev. 25:8-9): 49 Years = 49 Luni Solar Years $=49-$ Year Luni Solar Cycle $=606$ Yahweh's Synodic Months $=49$ Tropical Years $=49-$ Year Tropical Cycle $=588$ Yahweh's Tropical Months $=17,896$ days. Yahweh's Synodic Month (YSM) = Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div 606=\mathbf{2 9 . 5 3 1 3 5 3 1 4}$ days; Yahweh's Tropical Year (YTY) $=$ Days per Cycle $\div$ Years per Cycle $=\mathbf{1 7 , 8 9 6}$ days $\div \mathbf{4 9}=\mathbf{3 6 5 . 2 2 4 4 8 9 8}$ days $=$ Jer. 33:19-26; 32:26-27.

According to Yahweh's Calendar formula, let's calculate the end of 77,399 th Yahweh's Synodic Month from the date of the Creation of the Sun, Moon, and stars (From 6 PM of 23 rd February, 4234 BCE , at $35^{\circ} \mathrm{E}$ ).
77,399 Yahweh's Synodic Months $=77,399$ Yahweh's Synodic Months X 29.53135314 days $=2,285,697.201$ days $=2,285,697$ days, $04 \mathrm{~h}, 49 \mathrm{~m}, 54.058368 \mathrm{~s}$. The Residue $=04$ hour, 49 min., and 54.058368 seconds.

| 2,285,697 days are there between (a) and (b). You can check these days with the below link. |  |  |  |  |  |  |  |  |  |  | Yahweh counted the time and the | The very first Sun rays appear as Sunrise at ( a 1 ) simultaneously the Sun appears as Sunset at ( a ) - Job 38:1-33. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hours | Min. | Sec. | DW | DL | DLM | Country | ase |  | Add the Residue to (b) to get the end of the 77,399th Synodic Month. |  |  |  |  |  |  | Sebat Month (77,400th Month) begins at (1). |  |  |  |  |
| 4234 BCE | Feb. | 23 | 06 | 00 | 00 | Tue. | $145^{\circ} \mathrm{W}$ | -180 ${ }^{\circ}$ | Alaska, USA | (a1) |  | Year | Month | Day | Hour | Min. | Sec. | Dow | Country | DL | DLM | CY | Case |
| 4234 BCE | Feb. | 23 | 18 | 00 | 00 | Tue. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (a) | Phases of the | CE 2025 | January | 29 | 18 | 00 | 00 | Wed. | Israel | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ |  | b) |
| http://astropixels.com/ephemeris/calendarconverter.html |  |  |  |  |  |  | This link gives $2,285,697$ days |  |  |  | Moon from | Genesis 1:13-19; Isaiah 45:12-21. |  |  | $\begin{gathered} +04 \\ 22 \end{gathered}$ | $\begin{gathered} +49 \\ 49 \end{gathered}$ | $54.06$ | YHWH Created the Sun/ the Moon/stars at (a) |  |  |  |  |  |
| CE 2025 | Jan. | 29 | 18 | 00 | 00 | Wed. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (b) | rusalem | CE 2025 | January | 29 |  |  |  | Wed. | Israel | '35 ${ }^{\circ} \mathrm{E}$ | $0^{\circ}$ |  | (1) |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

77,399th Yahweh's Synodic Month or Tebeth Month ends strictly at (1) then Sebat Month begins as below. Note: Yahweh is speaking through me about His Calendar now (1 Cor. 2:10-15; 11:16; 12:1-11; 14:26-33).

| Time According to Yahweh's principles Gen. 1:1-31, 2:1-3 | DLM | The Age of 77,399th YSM at BT. Let's say it "K1". | 77,400th Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends <br> (Deut. 11:11-12, 17:8 <br> 13; Num.10:10) |  | The Phase of the Moon (Say RT1) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DWE | DL | Year | Month | Day | Hours | Min. | Sec. | DOW | $\begin{gathered} \text { Genesis } \\ \text { 1:13-19 } \end{gathered}$ | Country | Say |  |  | Year | Mo. | Day | Hrs. | Min. | Sec. |
| $11 . S T$ - 9 hours | -135 ${ }^{\circ}$ | 2285697.201 days | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2025 | Jan. | 29 | 13 | 49 | 50.06 | Wed. |  | USA | (6) | Tebeth Month | 24 hrs. | CE2025 | Jan. | 30 | 13 | 49 | 50.06 |
| II.ST - 6 hours | $-90^{\circ}$ | 2285697.201 days | $270^{\circ}$ | $55^{\circ} \mathrm{W}$ | CE2025 | Jan. | 29 | 16 | 49 | 50.06 | Wed. |  | Brazil | (5) | Tebeth Month | 24 hrs. | CE2025 | Jan. | 30 | 16 | 49 | 50.06 |
| II.ST - 3 hours | -45 ${ }^{\circ}$ | 2285697.201 days | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2025 | Jan. | 29 | 19 | 49 | 50.06 | Wed. |  | Mauritania | (4) | Tebeth Month | 24 hrs . | CE2025 | Jan. | 30 | 19 | 49 | 50.06 |
| II.ST - $2 \mathrm{~h}, 20 \mathrm{~min}$. | -35 ${ }^{\circ}$ | 2285697.201 days | $325^{\circ}$ | $0^{\circ}$ | CE2025 | Jan. | 29 | 20 | 29 | 50.06 | Wed. |  | UK | (3) | Tebeth Month | 24 hrs . | CE2025 | Jan. | 30 | 20 | 29 | 50.06 |
| II.ST-4 min. | - $1^{\circ}$ | 2285697.201 days | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2025 | Jan. | 29 | 22 | 45 | 50.06 | Wed. |  | Egypt | (2) | Tebeth Month | 24 hrs. | CE2025 | Jan. | 30 | 22 | 45 | 50.06 |
| 11.ST (Jer. 31:7) | $0^{\circ}$ | 2285697.201 days | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | 2025 | Jan. | 29 | 22 | 49 | 50.06 | Wed. |  | ISRAEL (Head) | (1) | Tebeth Month | 24 hrs. | 2025 | Jan. | 30 | 22 | 49 | 50.06 |
| II.ST - 23h, 56 m (Tail) | $-359^{\circ}$ | 2285697.201 days | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2025 | Jan. | 28 | 22 | 53 | 50.06 | Wed. |  | Jordon (Tail) | (14) | Tebeth Month | 24 hr | CE2025 | Jan. | 29 | 22 | 53 | 50.06 |
| II.ST - 21 hours | -315 ${ }^{\circ}$ | 2285697.201 day | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2025 | Jan. | 29 | 01 | 49 | 50.06 | Wed. |  | India (Tail) | (13) | Tebeth Month | $24 \mathrm{hrs}$. | CE2025 | Jan. | 30 | 01 | 49 | 50.06 |
| II.ST - 18 hours | -270 ${ }^{\circ}$ | 2285697.201 days | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2025 | Jan. | 29 | 04 | 49 | 50.06 | Wed. |  | Philippines | (12) | Tebeth Month | $24 \mathrm{hrs}$. . | CE2025 | Jan. | 30 | 04 | 49 | 50.06 |
| II.ST - 17 hours | -255 ${ }^{\circ}$ | 2285697.201 days | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2025 | Jan. | 29 | 05 | 49 | 50.06 | Wed. |  | Australia | (11) | Tebeth Month | 24 hrs. | CE2025 | Jan. | 30 | 05 | 49 | 50.06 |
| II.ST - 16 hours | - $240^{\circ}$ | 2285697.201 days | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2025 | Jan. | 29 | 06 | 49 | 50.06 | Wed. |  | Kieta | (10) | Tebeth Month | $24 \mathrm{hrs}$. | CE2025 | Jan. | 30 | 06 | 49 | 50.06 |
| II.ST - 15 hours | -225 ${ }^{\circ}$ | 2285697.201 days | $135^{\circ}$ | $170^{\circ} \mathrm{E}$ | CE2025 | Jan. | 29 | 07 | 49 | 50.06 | Wed. |  | New Zealand | (9) | Tebeth Month | 24 hrs. | CE2025 | Jan. | 30 | 07 | 49 | 50.06 |
| II.ST-14 h, 20 min . | -215 ${ }^{\circ}$ | 2285697.201 days | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2025 | Jan. | 29 | 08 | 29 | 50.06 | Wed. |  | IDL (Say) | (8) | Tebeth Month | 24 hrs . | CE2025 | Jan. | 30 | 08 | 29 | 50.06 |
| II.ST - 12 hours | - $180^{\circ}$ | 2285697.201 days | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2025 | Jan. | 29 | 10 | 49 | 50.06 | Wed. |  | Alaska | (7) | Tebeth Month | 24 hrs . | CE2025 | Jan. | 30 | 10 | 49 | 50.06 |



 PM on 29th Jan., to 6 PM on 30th Jan., CE 2025.

 Yahweh's Synodic Months as above are false Prophets/false teachers - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19, etc.

 26:7, 38:1-33; Jer. 33:19-26, 31:35-37). Where $H=$ Hours; $M=$ Minutes; $S=$ Seconds

THE AGE OF SEBAT MONTH (77,399TH YSM) IN DIFFERENT COUNTRIES

| The Phase of the Moon (Say RT2) |  |  |  |  |  |  |  |  | 77,400th Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2. Let's say it "K2" | Yahweh's Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs. | Min. | Sec. | DW | DL | Country | Say | Year | Month | Day | Hours | Min. | Sec. | Dow | DL | DLM | Country |  |  |  |
| CE 2025 | Jan. | 30 | 18 | 49 | 50.06 | Thu. | $100^{\circ} \mathrm{W}$ | USA | (6) | CE2025 | Jan. | 29 | 13 | 49 | 50.06 | Wed. | $100^{\circ} \mathrm{W}$ | -135 | The USA | 1d, 5n, (Visibile) | 11.5T - 9 hours |  |
| CE 2025 | Jan. | 30 | 18 | 49 | 50.06 | Thu. | $55^{\circ} \mathrm{W}$ | Brazil | (5) | CE2025 | Jan. | 29 | 16 | 49 | 50.06 | Wed. | $55^{\circ} \mathrm{W}$ | -90 ${ }^{\circ}$ | Brazil | 1d, 2h, (Visible) | 11.ST - 6 hours |  |
| CE 2025 | Jan. | 30 | 18 | 49 | 50.06 | Thu. | $10^{\circ} \mathrm{W}$ | Mauritania | (4) | CE2025 | Jan. | 29 | 19 | 49 | 50.06 | Wed. | $10^{\circ} \mathrm{W}$ | -45 ${ }^{\circ}$ | Mauritania | 23h, 0m (Visible) | II.ST - 3 hours | ¢ |
| CE 2025 | Jan. | 30 | 18 | 49 | 50.06 | Thu. | $0^{\circ}$ | UK | (3) | CE2025 | Jan. | 29 | 20 | 29 | 50.06 | Wed. | $0^{\circ}$ | -35 ${ }^{\circ}$ | The UK | 22h, 20 m (Visible) | 11.ST- (2h, 20m) | $\stackrel{\text { ¢ }}{\substack{\text { ® }}}$ |
| CE 2025 | Jan. | 30 | 18 | 49 | 50.06 | Thu. | $34^{\circ} \mathrm{E}$ | Egypt | (2) | CE2025 | Jan. | 29 | 22 | 45 | 50.06 | Wed. | $34^{\circ} \mathrm{E}$ | - $1^{\circ}$ | Egypt | $20 \mathrm{~h}, 4 \mathrm{~m}$ (Visible) | II.ST - 4 minutes |  |
| CE 2025 | Jan. | 30 | 18 | 49 | 50.06 | Thu. | $35^{\circ} \mathrm{E}$ | Israel | (1) | CE 2025 | Jan. | 29 | 22 | 49 | 50.06 | Wed. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | 20h, (Visible) | II.ST (Head) | ~ |
| CE 2024 | Dec. | 31 | 10 | 04 | 45.15 | Tue. | $35^{\circ} \mathrm{E}$ | Israel (1a) | (1) | CE 2025 | Jan. | 29 | 22 | 49 | 50.06 | Wed. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$, 9s | II.ST (Head) | - |
| CE 2025 | Jan. | 30 | 18 | 49 | 50.06 | Thu. | $36^{\circ} \mathrm{E}$ | Jordon (Tail) | (14) | CE2025 | Jan. | 28 | 22 | 53 | 50.06 | Wed. | $36^{\circ} \mathrm{E}$ | -359 ${ }^{\circ}$ | Jordon (Tail) | 1d, 19, 56 m (Visible) | 11.5T- (23h, 56m) |  |
| CE 2025 | Jan. | 30 | 18 | 49 | 50.06 | Thu. | $80^{\circ} \mathrm{E}$ | India (Tail) | (13) | CE2025 | Jan. | 29 | 01 | 49 | 50.06 | Wed. | $80^{\circ} \mathrm{E}$ | -315 ${ }^{\circ}$ | India (Tail) | 1d, 17h, (Visible) | II.ST - 21 hours |  |
| CE 2025 | Jan. | 30 | 18 | 49 | 50.06 | Thu. | $125^{\circ} \mathrm{E}$ | Philippines | (12) | CE2025 | Jan. | 29 | 04 | 49 | 50.06 | Wed. | $125^{\circ} \mathrm{E}$ | -270 ${ }^{\circ}$ | Philippines | 1d, 14h, (Visible) | II.ST - 18 hours | जै ¢ ¢ ¢ ¢ ¢ ¢ |
| CE 2025 | Jan. | 30 | 18 | 49 | 50.06 | Thu. | $140^{\circ} \mathrm{E}$ | Australia | (11) | CE2025 | Jan. | 29 | 05 | 49 | 50.06 | Wed. | $140^{\circ} \mathrm{E}$ | -255 ${ }^{\circ}$ | Australia | 1d, 13h, (Visible) | 11.ST-17 hours | $\pm \sum_{0} \sum_{0}$ 希 |
| CE 2025 | Jan. | 30 | 18 | 49 | 50.06 | Thu. | $155^{\circ} \mathrm{E}$ | Kieta | (10) | CE2025 | Jan. | 29 | 06 | 49 | 50.06 | Wed. | $155^{\circ} \mathrm{E}$ | -240 | Kieta | 1d, 12h, (Visible) | $1.5 \mathrm{ST}-16$ hours | - ¢ |
| CE 2025 | Jan. | 30 | 18 | 49 | 50.06 | Thu. | $170^{\circ} \mathrm{E}$ | New Zealand | (9) | CE2025 | Jan. | 29 | 07 | 49 | 50.06 | Wed. | $170^{\circ} \mathrm{E}$ | -225 | New Zealanq | 1d, 11h, (Visible) | II.ST - 15 hours | ¢ ¢ ¢ |
| CE 2025 | Jan. | 30 | 18 | 49 | 50.06 | Thu. | $180^{\circ} \mathrm{E}$ | IDL | (8) | CE2025 | Jan. | 29 | 08 | 29 | 50.06 | Wed. | $180^{\circ} \mathrm{E}$ | -215 | IDL | 1d, 10h, 20m (Visisibe) | II.ST- 14h, 20 m . | 产 ${ }^{\text {¢ }}$ |
| CE 2025 | Jan. | 30 | 18 | 49 | 50.06 | Thu. | $145^{\circ} \mathrm{W}$ | Alaska | (7) | CE2025 | Jan. | 29 | 10 | 49 | 50.06 | Wed. | $145^{\circ} \mathrm{W}$ | $-180^{\circ}$ | Alaska | 1d, 8h, (Visible) | II.ST - 12 hours |  |

## 1st day of Sebat Month = From 6 PM on 29th Jan., to 30th Jan.,CE 2025.




 (29.53058885 days) is not equal to Yahweh's Synodic Month (29.53135314 days).

## Note: Crescent-2 rarely appears in the Western Sky as the residue of the previous Month. So don't consider Crescent - $\mathbf{2}$ as the Crescent-1 (Beginning of the Month). So, calculate the age of each Crescent first.

## "Yahweh's Universal Luni Solar Clock" is working from (1) to (14) only. BT = Beginning Time of Yahweh's Synodic Month (Numbers 10:10; Deut. 11:11-12); RT = Required Time of Phase of the Moon.

 Yahweh (Deut. 11:11-17 etc.). Even Priests didn't go to the barley fields to observe whether the barley ears were ripened properly or not. False Prophets/Rabbis are misleading from CE 136 to CE 2024.
A) C $606=$ Number of civil months completed out of 606 civil months in Civil 49 - Year Lunisolar Cycle.
(B) YSM (CCM) = Number of Yahweh's Synodic Months completed from the Creation of sun, moon and stars.

C ) Year = Roman Year (Daniel 7:7-8, 23-25). (D) M=Month. (E) $D=$ Day. (F) $H=$ Hours
G) $M=$ Minutes. (H) $\mathrm{S}=$ Seconds. (I) DW = Day of Week; DC = Days Completed; (J) $\mathrm{DC}=$ Days Completed in an order
according to Leviticus $25: 8$, 9 ; Nehemiah 8:1-3, $12-13$; Acts 2:1-16; Genesis $18: 14,1: 14-19$; 8:22 Numbers 23:19; Jeremiah 31:35-37, 33:19-26; Job 26:7, 38:31-36; Psalms 104:5, 19-27, 19:1-4; John 11:9;
euteronomy 11:12; Exodus 34:22; Ezk. 5:5, 38:12; Matthews 24:35.
CCC = Number of Civil Cycles Completed or Number of Civil 49 - Year Luni Solar Cycles Completed
rom the Creation of Sun, Moon and stars; RCC = Number of Religious Cycles Completed
or Number of Religious 49 - Year Lunisolar Cycles completed from Canaan.
DL = Degrees of Longitudes discovered by Scientists ( UK is the center of the World in this case) DLM = Degrees of Longitudes determined by Yahweh and is discovered by Me (Gen. 1:13-19; Eze.5:5, 38:12) $35^{\circ} \mathrm{E}=$ The Scriptural Zero Degrees of Longitudes passes through Jerusalem (Matt. 5:35; Jer. 33:19-26),

( 0 ) = C-M = Civil Month completed as $1 / 1,2 / 1,3 / 1 \ldots 12 / 49$ of C49; ( P ) $=\mathrm{R} 606=$ Number of Religious Months
completed out of 606 months of in Religious 49 - Year Cycle; (Q). RCM = Number of Religious Months Completed from the plains of Moab or from the land of Canaan (Numbers 33:48-56; Lev. 25:1-9).
$(\mathrm{R})=\mathrm{YB}=\mathrm{CY}=\mathrm{SM}=$ Years counted from the birth of the Sun, Moon, and strars (Genesis 1:1-19),
(S) = YC = Number of Civil Years completed out of 49 Civil Years according to C 606
$(T)=D / Y C=$ Days per YC. ( $(\mathbf{U})=\mathrm{D} / \mathrm{M}=$ Days per Month; $(\mathrm{V})=$ ND20 $=$ Number of Days completed from 6 PM on 20th Feb., 4234 BCE . $(\mathrm{W})=\mathrm{A}=$ Yahweh's Synodic Month. $(x)=\mathrm{RY}=\mathrm{MH}=$ Years counted from the land of Milk and Honey;
$(Y)=D / Y R=$ Days per YR. ( $Z$ ) = CCC = Number of Civil Cycles Completed (Civil $49-$ Year Luni Solar Cycles).
Note: $Y$ R = Number of Religious Years completed out of 49 Religious Years according to R 606;
Note: ND $20=$ Number of Days completed from 6 PM on 20th February, 4234 BCE , at $35^{\circ} \mathrm{E}$ (Genesis 1:1-31, 2:1-3).
Where RCM = YSM or CCM - 33,336 (Note: Religious New Years and Sabbatical etcetera began according to Lev. 25:1-9). All these calculations come under 10th class Mathematics. So everybody can uderstand easily.
There are so many false Rabbis in Israel. In a similar way there are so many false Prophets/Pastors/etc. - 1 Tim. 4:1-2
So, there is no excuse for those who are counting the Extra Month at the end of Adar Month henceforth. Moreover, Yahweh won't choose anyone who uses Synodic Month as 29.5 days instead of 29.53135314 days.
Satan is using his servants under the veil of Yahweh's Calendar to this very day. So, beware of false Calendars introduced by false Rabbis and false Teachers - Acts 15:24; 1 John 2:19; 1 Timohty 4:1-2; 2 Peter 2:1-4; Rev. 2:1-4; 1Cor. 11:17-19.

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, SEBAT MONTH (77,400TH MONTH) REPORT IN JANUARY CE 2025 - EST. 2:16; LEVITICUS 25:8-9; PS. 81:1-5; 104:19

 49 - Year Lunisolar Cycle. Observing the Crescent is important but it can't prove the age of the Moon. So count 49 Years as commanded in Leviticus 25:8-9


 7:21-23; Eph. 1:1-10). So, let's restore Yahweh's Calendar (Acts 17:10-12; 1 Thess. 5:21; 1 Cor. 14:33; 13:10; Rev. 2:1-3).

Yahweh's Calendar Formula (Lev. 25:8-9): 49 Years $=49$ Luni Solar Years $=49-$ Year Luni Solar Cycle $=606$ Yahweh's Synodic Months $=49$ Tropical Years $=49-$ Year Tropical Cycle $=588$ Yahweh's Tropical Months $=17,896$ days. Yahweh's Synodic Month (YSM) = Days per Cycle $\div$ Months per Cycle $=17,896$ days $\div 606=\mathbf{2 9 . 5 3 1 3 5 3 1 4}$ days; Yahweh's Tropical Year (YTY) $=$ Days per Cycle $\div$ Years per Cycle $=17,896$ days $\div 49=365.2244898$ days $=$ Jer. 33:19-26; 32:26-27.

According to Yahweh's Calendar formula, let's calculate the end of 77,400 th Yahweh's Synodic Month from the date of the Creation of the Sun, Moon, and stars (From 6 PM of 23 rd February, 4234 BCE , at $35^{\circ} \mathrm{E}$ ).
77,400 Yahweh's Synodic Months $=77,400$ Yahweh's Synodic Months $X 29.53135314$ days $=2,285,726.733$ days $=2,285,726$ days, $17 \mathrm{~h}, 35 \mathrm{~m}, 2.969664 \mathrm{~s}$. The Residue $=17$ hour, 35 min., and 2.969664 seconds.
How can you calculate the Phases of the Moon, the Extra Month, the New Year, the Year of Tithe, the Sabbatical Year, and the Jubilee Year without knowing the date of the birth of the Sun, the Moon, and the stars?

| 2,285,726 days are there between (a) and (b). You can check these days with the below link. |  |  |  |  |  |  |  |  |  |  | Yahweh counted the time and the | The very first Sun rays appear as Sunrise at ( a 1 ) simultaneously the Sun appears as Sunset at ( a ) Job 38:1-33. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hours | Min. | Sec . | DW | DL | DLM | Country | Case |  | Add the Residue to (b) to get the end of the 77,400th Synodic Month. |  |  |  |  |  |  | Adar Month (77,401st Month) begins at (1). |  |  |  |  |
| 4234 BCE | Feb. | 23 | 06 | 00 | 00 | Tue. | $145^{\circ} \mathrm{W}$ | $-180^{\circ}$ | Alaska, USA | (a1) |  | Year | Month | Day | Hours | Min. | Sec. | DOW | Country | DL | DLM | CY | Case |
| 4234 BCE | Feb. | 23 | 18 | 00 | 00 | Tue. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (a) | Phases of the | CE 2025 | February | 27 | 18 | 00 | 00 | Thu. | Israel | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ |  | (b) |
|  | ://astrop | ixels.c | hemeris/ | arconv | erter.h |  | This$35^{\circ} \mathrm{E}$ | nk give | 2,285,726 day |  | Moon from Jerusalem from (a)- | Genesis 1:13-19; Isaiah 45:12-21. |  |  | $\begin{gathered} +17 \\ 11 \end{gathered}$ | $\begin{gathered} +35 \\ 35 \end{gathered}$ | $\begin{aligned} & 2.97 \\ & 2.97 \end{aligned}$ | YHWH Created the Sun/the Moon/stars at (a) |  |  |  |  |  |
| CE 2025 | Feb. | 27 | 18 | 00 | 00 | Thu. |  | $0^{\circ}$ | Israel | (b) |  | CE 2025 | February | 28 |  |  |  | Fri. | Israel | '35 ${ }^{\circ}$ | $0^{\circ}$ | - | (1) | Millions are adding something to Yahweh's Word and are deleting something from Yahweh's Book! The 77401st month (Adar) begins as soon as the 77,400th month (Sebat Month) ends at (1).

from (a)Gen. 1:1-31

For NASA'S DATA, please study in
Moon as Oh, 45 m on 28th Feb., CE 2025, UT = Inaccurate
https://astropixels.com/ephemeris/phasescat/phases2001.html

| Time According to | DLM | The Age of 77,400th YSM at BT. Let's say it "K1". | 77,401st Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends (Deut. 11:11-12, 17:813; Num.10:10) |  | The Phase of the Moon (Say RT1) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Yahweh's principles - Gen. 1:1-31, 2:1-3 |  |  | DWE | DL | Year | Month | Day | Hours | Min. | Sec. | DOW | $\begin{gathered} \text { Genesis } \\ \text { 1:13-19 } \end{gathered}$ | Country | Say |  |  | Year | Mo. | Day | Hrs. | Min. | Sec. |
| 11. ST - 9 hours | - $135^{\circ}$ | 2285726.733 days | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2025 | Feb. | 28 | 02 | 35 | 2.97 | Fri. |  | USA | (6) | Sebat Month | $24 \mathrm{rrs}$. | CE2025 | Mar. | 01 | 02 | 35 | 2.97 |
| II.ST - 6 hours | - $90^{\circ}$ | 2285726.733 days | $270^{\circ}$ | $55^{\circ} \mathrm{W}$ | CE2025 | Feb. | 28 | 05 | 35 | 2.97 | Fri. |  | Brazil | (5) | Sebat Month | $24 \mathrm{rrs}$. | CE2025 | Mar. | 01 | 05 | 35 | 2.97 |
| $11 . S T-3$ hours | $-45^{\circ}$ | 2285726.733 day | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2025 | Feb. | 28 | 08 | 35 | 2.97 | Fri. |  | Mauritania | (4) | Sebat Month | 24 hrs . | CE2025 | Mar. | 01 | 08 | 35 | 2.97 |
| II.ST - $2 \mathrm{~h}, 20 \mathrm{~min}$. | -35 ${ }^{\circ}$ | 2285726.733 days | $325^{\circ}$ | $0^{\circ}$ | CE2025 | Feb. | 28 | 09 | 15 | 2.97 | Fri. |  | UK | (3) | Sebat Month | 24 hrs . | CE2025 | Mar. | 01 | 09 | 15 | 2.97 |
| II.ST - 4 min. | -1 ${ }^{\circ}$ | 2285726.733 day | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2025 | Feb. | 28 | 11 | 31 | 2.97 | Fri. |  | Egypt | (2) | Sebat Month | $24 \mathrm{hrs}$. | CE2025 | Mar. | 01 | 11 | 31 | 2.97 |
| 11.ST (Jer. 31:7) | $0^{\circ}$ | 2285726.733 day | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | 2025 | Feb. | 28 | 11 | 35 | 2.97 | Fri. |  | ISRAEL (Head) | (1) | Sebat Month | 24 | 2025 | Mar. | 01 | 11 | 35 | 2.97 |
| II.ST- $23 \mathrm{~h}, 56 \mathrm{~m}$ (Tail) | $-359^{\circ}$ | 2285726.733 day | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2025 | Feb. | 27 | 11 | 39 | 2.97 | Thu. |  | Jordon (Tail) | (14) | Sebat Month | 24 hrs . | CE2025 | Mar. | 28 | 11 | 39 | 2.97 |
| II.ST-21 hours | -315 ${ }^{\circ}$ | 2285726.733 days | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2025 | Feb. | 27 | 14 | 35 | 2.97 | Thu. |  | India (Tail) | (13) | Sebat Month | $24 \mathrm{rrs}$. | CE2025 | Mar. | 28 | 14 | 35 | 2.97 |
| II.ST - 18 hours | -270 ${ }^{\circ}$ | 2285726.733 days | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2025 | Feb. | 27 | 17 | 35 | 2.97 | Thu. |  | Philippines | (12) | Sebat Month | 24 hrs . | CE2025 | Mar. | 28 | 17 | 35 | 2.97 |
| II.ST - 17 hours | -255 ${ }^{\circ}$ | 2285726.733 days | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2025 | Feb. | 27 | 18 | 35 | 2.97 | Thu. |  | Australia | (11) | Sebat Month | 24 hrs . | CE2025 | Mar. | 28 | 18 | 35 | 2.97 |
| II.ST - 16 hours | -240 ${ }^{\circ}$ | 2285726.733 days | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2025 | Feb. | 27 | 19 | 35 | 2.97 | Thu. |  | Kieta | (10) | Sebat Month | 24 rs . | CE2025 | Mar. | 28 | 19 | 35 | 2.97 |
| II.ST - 15 hours | -225 ${ }^{\circ}$ | 2285726.733 days | $135^{\circ}$ | $170^{\circ} \mathrm{E}$ | CE2025 | Feb. | 27 | 20 | 35 | 2.97 | Thu. |  | New Zealand | (9) | Sebat Month | 24 hrs . | CE2025 | Mar. | 28 | 20 | 35 | 2.97 |
| II.ST-14 h, 20 min . | -215 ${ }^{\circ}$ | 2285726.733 days | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2025 | Feb. | 27 | 21 | 15 | 2.97 | Thu. |  | IDL (Say) | (8) | Sebat Month | 24 hrs . | CE2025 | Mar. | 28 | 21 | 15 | 2.97 |
| II.ST - 12 hours | -180 ${ }^{\circ}$ | 2285726.733 day | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2025 | Feb. | 27 | 23 | 35 | 2.97 | Thu. |  | Alaska | (7) | Sebat Month | 24 hrs . | CE2025 | Mar. | 28 | 23 | 35 | 2.97 |



 PM on 28th Feb., to 6 PM on 1st March CE 2025.

 Yahweh's Synodic Months as above are false Prophets/false teachers - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19, etc.

 26:7, 38:1-33; Jer. 33:19-26, 31:35-37). Where H = Hours; M = Minutes; S = Seconds.

THE AGE OF ADAR MONTH（77，401ST YSM）IN DIFFERENT COUNTRIES

| The Phase of the Moon（Say RT2） |  |  |  |  |  |  |  |  | 77，401st Yahweh＇s Synodic Month（YSM）strictly begins as below（Say BT） |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2． Let＇s say it＂K2＂ | Yahweh＇s Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs． | Min． | Sec． | DW | DL | Country | Say | Year | Month | Day | Hours | Min． | Sec． | DOW | DL | DLM | Country |  |  |  |
| CE 2025 | Mar． | 01 | 18 | 45 | 2.97 | Fri． | $100^{\circ} \mathrm{W}$ | USA | （6） | CE2025 | Feb． | 28 | 02 | 35 | 2.97 | Fri． | $100^{\circ} \mathrm{W}$ | －135 ${ }^{\circ}$ | The USA | 1d，16h， 10 m （Visible） | $11.5 T-9$ hours | $\underset{\sim}{x}$ |
| CE 2025 | Mar． | 01 | 18 | 45 | 2.97 | Fri． | $55^{\circ} \mathrm{W}$ | Brazil | （5） | CE2025 | Feb． | 28 | 05 | 35 | 2.97 | Fri． | $55^{\circ} \mathrm{W}$ | －90 ${ }^{\circ}$ | Brazil | 1d，13h， 10 m （Visible） | $11.5 T-6$ hours | 年 |
| CE 2025 | Mar． | 01 | 18 | 45 | 2.97 | Fri． | $10^{\circ} \mathrm{W}$ | Mauritania | （4） | CE2025 | Feb． | 28 | 08 | 35 | 2.97 | Fri． | $10^{\circ} \mathrm{W}$ | －45 ${ }^{\circ}$ | Mauritania | 1d，10h， 10 m （Visible） | $11.5 T-3$ hours | $\underset{\sim}{\sim}$ |
| CE 2025 | Mar． | 01 | 18 | 45 | 2.97 | Fri． | $0^{\circ}$ | UK | （3） | CE2025 | Feb． | 28 | 09 | 15 | 2.97 | Fri． | $0^{\circ}$ | －35 ${ }^{\circ}$ | The UK | 1d，9h， 30 m （Visible） | 11．ST－（2h，20m） | 菏 |
| CE 2025 | Mar． | 01 | 18 | 45 | 2.97 | Fri． | $34^{\circ} \mathrm{E}$ | Egypt | （2） | CE2025 | Feb． | 28 | 11 | 31 | 2.97 | Fri． | $34^{\circ} \mathrm{E}$ | － $1^{\circ}$ | Egypt | 1d，7h， 14 m （Visibile） | II．ST－ 4 minutes |  |
| CE 2025 | Mar． | 01 | 18 | 45 | 2.97 | Fri． | $35^{\circ} \mathrm{E}$ | Israel | （1） | 2025 | Feb． | 28 | 11 | 35 | 2.97 | Fri． | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel（Head） | 1d， $7 \mathrm{~h}, 10 \mathrm{~m}$（Visible） | II．ST（Head） | ～～ |
| CE 2025 | Jan． | 29 | 22 | 49 | 54.06 | Wed． | $35^{\circ} \mathrm{E}$ | Israel（1a） | （1） | CE 2025 | Feb． | 28 | 11 | 35 | 2.97 | Fri． | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel（Head） | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$ ，9s | III．ST（Head） |  |
| CE 2025 | Mar． | 01 | 18 | 45 | 2.97 | Fri． | $36^{\circ} \mathrm{E}$ | Jordon（Tail） | （14） | CE2025 | Feb． | 27 | 11 | 39 | 2.97 | Thu． | $36^{\circ} \mathrm{E}$ | －359 ${ }^{\circ}$ | Jordon（Tail） | 2d，07h， 06 m （Visibile） | 11．ST－（23h， 56 m ） |  |
| CE 2025 | Mar． | 01 | 18 | 45 | 2.97 | Fri． | $80^{\circ} \mathrm{E}$ | India（Tail） | （13） | CE2025 | Feb． | 27 | 14 | 35 | 2.97 | Thu． | $80^{\circ} \mathrm{E}$ | －315 ${ }^{\circ}$ | India（Tail） | 2d，04h，10m（Visible） | 11．ST -21 hours | $\sum_{\text {c }}^{6}$ ¢ |
| CE 2025 | Mar． | 01 | 18 | 45 | 2.97 | Fri． | $125^{\circ} \mathrm{E}$ | Philippines | （12） | CE2025 | Feb． | 27 | 17 | 35 | 2.97 | Thu． | $125^{\circ} \mathrm{E}$ | $-270^{\circ}$ | Philippines | 2d，01h， 10 m （Visible） | 11．ST -18 hours | ज |
| CE 2025 | Mar． | 01 | 18 | 45 | 2.97 | Fri． | $140^{\circ} \mathrm{E}$ | Australia | （11） | CE2025 | Feb． | 27 | 18 | 35 | 2.97 | Thu． | $140^{\circ} \mathrm{E}$ | －255 ${ }^{\circ}$ | Australia | 2d，oh，10m（Visible） | 11．ST -17 hours |  |
| CE 2025 | Mar． | 01 | 18 | 45 | 2.97 | Fri． | $155^{\circ} \mathrm{E}$ | Kieta | （10） | CE2025 | Feb． | 27 | 19 | 35 | 2.97 | Thu． | $155^{\circ} \mathrm{E}$ | －240 ${ }^{\circ}$ | Kieta | 1d，23h， 10 m （Visibile） | $11.5 T-16$ hours |  |
| CE 2025 | Mar． | 01 | 18 | 45 | 2.97 | Fri． | $170^{\circ} \mathrm{E}$ | New Zealand | （9） | CE2025 | Feb． | 27 | 20 | 35 | 2.97 | Thu． | $170^{\circ} \mathrm{E}$ | －225 ${ }^{\circ}$ | New Zealand | 1d，22h，10m（Visisibe） | $11.5 T-15$ hours |  |
| CE 2025 | Mar． | 01 | 18 | 45 | 2.97 | Fri． | $180^{\circ} \mathrm{E}$ | IDL | （8） | CE2025 | Feb． | 27 | 21 | 15 | 2.97 | Thu． | $180^{\circ} \mathrm{E}$ | －215 ${ }^{\circ}$ | IDL | 1d，21h， 30 m （Visible） | II．ST－14h， 20 m ． | 告 ¢ ¢ ¢ |
| CE 2025 | Mar． | 01 | 18 | 45 | 2.97 | Fri． | $145^{\circ} \mathrm{W}$ | Alaska | （7） | CE2025 | Feb． | 27 | 23 | 35 | 2.97 | Thu． | $145^{\circ} \mathrm{W}$ | －180 ${ }^{\circ}$ | Alaska | 1d，19h， 10 m （Visible） | $11.5 \mathrm{ST}-12$ hours | 「トをす。 |

1st day of Adar Month＝From 6 PM on 28th February to 1st March CE 2025.




$$
\text { Peter 4:11 etc. 509th Land Sabbath = From } 6 \text { PM on 9th April CE } 2024 \text { to } 6 \text { PM on 29th March CE 2025. For a complete picture, please visit www.yhwhcalendar49.com. Don't take the Phases of the Moon calculated by NASA as authentic because NASA's Synodic Month }
$$ （29．53058885 days）is not equal to Yahweh＇s Synodic Month（29．53135314 days）．

Note：Crescent－2 rarely appears in the Western Sky as the residue of the previous Month．So don＇t consider Crescent－ $\mathbf{2}$ as the Crescent－1（Beginning of the Month）．So，calculate the age of each Crescent first．
＂Yahweh＇s Universal Luni Solar Clock＂is working from（1）to（14）only．BT＝Beginning Time of Yahweh＇s Synodic Month（Numbers 10：10；Deut．11：11－12）；RT＝Required Time of Phase of the Moon．
 Yahweh（Deut．11：11－17 etc．）．Even Priests didn＇t go to the barley fields to observe whether the barley ears were ripened properly or not．False Prophets／Rabbis are misleading from CE 136 to CE 2024.
A）C $606=$ Number of civil months completed out of 606 civil months in Civil 49 －Year Lunisolar Cycle．
（B）YSM（CCM）＝Number of Yahweh＇s Synodic Months completed from the Creation of sun，moon and stars．
（C）Year＝Roman Year（Daniel 7：7－8，23－25）．（D）M＝Month．（E）$D=$ Day．（F）$H=$ Hours
（G）M＝Minutes．（H）S＝Seconds．（I）DW＝Day of Week；DC＝Days Completed；（J）DC＝Days Completed in an order
according to Leviticus $25: 8$ ， 9 ；Nehemiah 8：1－3， $12-13$ ；Acts 2：1－16；Genesis $18: 14,1: 14-19$ ；8：22 Numbers 23：19；Jeremiah 31：35－37，33：19－26；Job 26：7，38：31－36；Psalms 104：5，19－27，19：1－4；John 11：9；
Deuteronomy 11：12；Exodus 34：22；Ezk．5：5，38：12；Matthews 24：35．
CCC＝Number of Civil Cycles Completed or Number of Civil 49 －Year Luni Solar Cycles Completed
from the Creation of Sun，Moon and stars；RCC＝Number of Religious Cycles Completed
or Number of Religious 49 －Year Lunisolar Cycles completed from Canaan．
DL＝Degrees of Longitudes discovered by Scientists（ UK is the center of the World in this case）．
DLM＝Degrees of Longitudes determined by Yahweh and is discovered by Me（Gen．1：13－19；Eze．5：5，38：12）．
$35^{\circ} \mathrm{E}=$ The Scriptural Zero Degrees of Longitudes passes through Jerusalem（Matt．5：35；Jer．33：19－26），

（ 0 ）＝C－M＝Civil Month completed as $1 / 1,2 / 1,3 / 1 \ldots 12 / 49$ of C49；（ P ）$=\mathrm{R} 606=$ Number of Religious Months
completed out of 606 months of in Religious 49 －Year Cycle；（Q）．RCM＝Number of Religious Months Completed from the plains of Moab or from the land of Canaan（Numbers 33：48－56；Lev．25：1－9）．
$(R)=\mathrm{YB}=\mathrm{CY}=\mathrm{SM}=$ Years counted from the birth of the Sun，Moon，and strars（Genesis 1：1－19）．
$(S)=Y C=$ Number of Civil Years completed out of 49 Civil Years according to $C 606$ ．
$(T)=D / Y C=\operatorname{Days}$ per YC．$(U)=D / M=$ Days per Month；$(V)=$ ND20 $=$ Number of Days completed from 6 PM on 20th Feb．， $4234 \mathrm{BCE} .(\mathrm{W})=\mathrm{A}=$ Yahweh＇s Synodic Month．（ X ） $\mathrm{RY}=\mathrm{MH}=$ Years counted from the land of Milk and Honey；
$(Y)=D / Y R=$ Days per YR．（Z ）＝CCC＝Number of Civil Cycles Completed（Civil $49-$ Year Luni Solar Cycles）．
Note：$Y R=$ Number of Religious Years completed out of 49 Religious Years according to R 606；
Note：ND $20=$ Number of Days completed from 6 PM on 20th February， 4234 BCE，at $35^{\circ} \mathrm{E}$（Genesis 1：1－31，2：1－3），
Where RCM＝YSM or CCM－33，336（Note：Religious New Years and Sabbatical etcetera began according to Lev．25：1－9）． All these calculations come under 10th class Mathematics．So everybody can uderstand easily．
There are so many false Rabbis in Israel．In a similar way there are so many false Prophets／Pastors／etc．－ 1 Tim．4：1－2．
So，there is no excuse for those who are counting the Extra Month at the end of Adar Month henceforth．Moreover，Yahweh won＇t choose anyone who uses Synodic Month as 29.5 days instead of 29.53135314 days．
Satan is using his servants under the veil of Yahweh＇s Calendar to this very day．So，beware of false Calendars introduced by false Rabbis and false Teachers－Acts 15：24； 1 John 2：19； 1 Timohty 4：1－2； 2 Peter 2：1－4；Rev．2：1－4；1Cor．11：17－19．

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, ADAR MONTH (77,401ST MONTH) REPORT IN FEBRUARY CE 2025 - EST. 3:7; LEVITICUS 25:8-9; PS. 81:1-5; 104:19


Civil 50 - Year Lunisolar Cycle. D1, D2, D3, D4, D5 ....... D49 are the Day of Atonement with respect to Religious $49-$ Year Luni Solar Cycle. So d1 $=\mathrm{D} 49=\mathrm{d} 50$.
49 - Year Lunisolar Cycle. Observing the Crescent is important but it can't prove the age of the Moon. So count 49 Years as commanded in Leviticus $25: 8-9$.


 7:21-23; Eph. 1:1-10). So, let's restore Yahweh's Calendar (Acts 17:10-12; 1 Thess. 5:21; 1 Cor. 14:33; 13:10; Rev. 2:1-3).

77,401 Yahweh's Synodic Months $=77,401$ Yahweh's Synodic Months X 29.53135314 days $=2,285,756.264$ days $=2,285,756$ days, $06 \mathrm{~h}, 20 \mathrm{~m}, 11.88096 \mathrm{~s}$. The Residue $=06$ hours, 20 min., and 11.88096 seconds.

| 2,285,756 days are there between (a) and (b). You can check these days with the below link. |  |  |  |  |  |  |  |  |  |  | Yahweh counted the time and the | The very first Sun rays appear as Sunrise at ( a ) simultaneously the Sun appears as Sunset at ( a ) - Job 38:1-33. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hours |  |  | DW | DL | DLM | Country | Ca |  | Add the Residue to (b) to get the end of the 77,399th Synodic Month. |  |  |  |  |  |  | Abib Month (77,402nd Month) begins at (1). |  |  |  |  |
| 4234 BCE | Feb. | 23 | 06 |  | 00 | Tue. | $145^{\circ} \mathrm{W}$ | $-180^{\circ}$ | Alaska, | (a1) |  | Year | Month | Day | Hours | Min. | Sec. | Dow | Country | DL | DLM | Cr | Case |
| 4234 BCE | Feb. | 23 | 18 |  | 00 | Tue. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (a) | Phases of the | CE 2025 | March | 29 | 18 | 00 | 00 | Sat. | Israel | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ |  | (b) |
| http://astropixels.com/ephemeris/calendarconverter.html |  |  |  |  |  |  | This link gives $2,285,756$ days |  |  |  | Moon from | Genesis 1:13-19; Isaiah 45:12-21. |  |  | $\begin{gathered} +04 \\ 00 \end{gathered}$ | +49 | 54.06 | YHWH Created the Sun/ the Moon/stars at (a) |  |  |  |  |  |
| CE 2025 | Mar. | 29 | 18 |  | 00 | Sat. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel | (b) | Jerusalem | CE 2025 | March | 30 |  | 20 | 11.88 | Sun. | Israel | '35 ${ }^{\circ} \mathrm{E}$ | $0^{\circ}$ |  | 1) |
| Millions are adding something to Yahweh's Word and are deleting something from Yahweh's Book! The 77402nd month (Abib) begins as soon as the 77,401st month (Adar Month) ends at (1). |  |  |  |  |  |  |  |  |  |  | from (a)- | NASA calculated the beginning time of the New Moon as 10h, 58P on 29th Mar., CE 2025, UT = Inaccurate. |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | Gen. 1:1-31 | For NASA'S DATA, please study in |  |  | https://astropixels.com/ephemeris/phasescat/phases2001.html |  |  |  |  |  |  |  |  |

77,401st Yahweh's Synodic Month or Adar Month ends strictly at (1) then Abib Month begins as below. Note: Yahweh is speaking through me about His Calendar now (1 Cor. 2:10-15; 11:16; 12:1-11; 14:26-33).

| Time According to Yahweh's principles Gen. 1:1-31, 2:1-3 | DLM | The Age of 77,401st YSM at BT. Let's say it "K1". | 77,402nd Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  |  | Name of Month ends (Deut. 11:11-12, 17:813; Num.10:10) |  | The Phase of the Moon (Say RT1) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DWE | DL | Year | Month | Day | Hours | Min. | Sec. | DOW | $\begin{array}{\|l\|l\|} \hline \text { Genesis } \\ \text { 1:13-19 } \end{array}$ | Country | Say |  |  | Year | Mo. | Day | Hrs. | Min. | Sec. |
| $11.5 T-9$ hours | -135 ${ }^{\circ}$ | 2285756.264 days | $225^{\circ}$ | $100^{\circ} \mathrm{W}$ | CE2025 | March | 29 | 15 | 20 | 11.88 | Sat. |  | USA | (6) | Adar Month | 24 hrs. | CE2025 | Mar. | 30 | 15 | 20 | 11.88 |
| $11.5 T-6$ hours | $-90^{\circ}$ | 2285756.264 days | $270^{\circ}$ | $55^{\circ} \mathrm{W}$ | CE2025 | March | 29 | 18 | 20 | 11.88 | Sat. |  | Brazil | (5) | Adar Month | 24 hrs. | CE2025 | Mar. | 30 | 18 | 20 | 11.88 |
| $11.5 T-3$ hours | -45 ${ }^{\circ}$ | 2285756.264 days | $315^{\circ}$ | $10^{\circ} \mathrm{W}$ | CE2025 | March | 29 | 21 | 20 | 11.88 | Sat. |  | Mauritania | (4) | Adar Month | 24 hrs. | CE2025 | Mar. | 30 | 21 | 20 | 11.88 |
| II.ST-2 $\mathrm{h}, 20 \mathrm{~min}$. | $-35^{\circ}$ | 2285756.264 days | $325^{\circ}$ | $0^{\circ}$ | CE2025 | March | 29 | 22 | 00 | 11.88 | Sat. |  | UK | (3) | Adar Month | 24 hrs. | CE2025 | Mar. | 30 | 22 | 00 | 11.88 |
| 11. ST -4 min . | $-1^{\circ}$ | 2285756.264 day | $359^{\circ}$ | $34^{\circ} \mathrm{E}$ | CE2025 | March | 29 | 22 | 16 | 11.88 | Sat. |  | Egypt | (2) | Adar Month | 24 hrs. | CE2025 | Mar. | 30 | 22 | 16 | 11.88 |
| 11.ST (Jer. 31:7) | $0^{\circ}$ | 2285756.264 days | $360^{\circ}$ | $35^{\circ} \mathrm{E}$ | 2025 | March | 30 | 00 | 20 | 11.88 | Sun. |  | ISRAEL (Head) | (1) | Adar Month | 24 hrs. | 2025 | Mar. | 31 | 00 | 20 | 11.88 |
| 11.ST - 23h, 56 m (Tail) | $-359^{\circ}$ | 2285756.264 day | $1^{\circ}$ | $36^{\circ} \mathrm{E}$ | CE2025 | March | 29 | 00 | 24 | 11.88 | Sat. |  | Jordon (Tail) | (14) | Adar Month | 24 hr | CE2025 | Mar. | 30 | 00 | 24 | 11.88 |
| II.ST-21 hours | -315 ${ }^{\circ}$ | 2285756.264 days | $45^{\circ}$ | $80^{\circ} \mathrm{E}$ | CE2025 | March | 29 | 03 | 20 | 11.88 | Sat. |  | India (Tail) | (13) | Adar Month | 24 hrs. | CE2025 | Mar. | 30 | 03 | 20 | 11.88 |
| II.ST - 18 hours | -270 ${ }^{\circ}$ | 2285756.264 day | $90^{\circ}$ | $125^{\circ} \mathrm{E}$ | CE2025 | March | 29 | 06 | 20 | 11.88 | Sat. |  | Philippines | (12) | Adar Month | 24 hrs. | CE2025 | Mar. | 30 | 06 | 20 | 11.88 |
| II.ST - 17 hours | -255 ${ }^{\circ}$ | 2285756.264 day | $105^{\circ}$ | $140^{\circ} \mathrm{E}$ | CE2025 | March | 29 | 07 | 20 | 11.88 | Sat. |  | Australia | (11) | Adar Month | 24 hrs. | CE2025 | Mar. | 30 | 07 | 20 | 11.88 |
| II.ST - 16 hours | $-240^{\circ}$ | 2285756.264 day | $120^{\circ}$ | $155^{\circ} \mathrm{E}$ | CE2025 | March | 29 | 08 | 20 | 11.88 | Sat. |  | Kieta | (10) | Adar Month | 24 hrs. | CE2025 | Mar. | 30 | 08 | 20 | 11.88 |
| II.ST - 15 hours | -225 ${ }^{\circ}$ | 2285756.264 days | $135^{\circ}$ | $170^{\circ} \mathrm{E}$ | CE2025 | March | 29 | 09 | 20 | 11.88 | Sat. |  | New Zealand | (9) | Adar Month | 24 hrs. | CE2025 | Mar. | 30 | 09 | 20 | 11.88 |
| II.ST-14 h, 20 min . | -215 ${ }^{\circ}$ | 2285756.264 day | $145^{\circ}$ | $180^{\circ} \mathrm{E}$ | CE2025 | March | 29 | 10 | 00 | 11.88 | Sat. |  | IDL (Say) | (8) | Adar Month | 24 hrs. | CE2025 | Mar. | 30 | 10 | 00 | 11.88 |
| II.ST - 12 hours | -180 ${ }^{\circ}$ | 2285756.264 days | $180^{\circ}$ | $145^{\circ} \mathrm{W}$ | CE2025 | March | 29 | 12 | 20 | 11.88 | Sat. |  | Alaska | (7) | Adar Month | 24 hrs . | CE2025 | Mar. | 30 | 12 | 20 | 11.88 |



 Month) = From 6 PM on 29th March to 6 PM on 30th March CE 2025.

[^3] Yahweh's Synodic Months as above are false Prophets/false teachers - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19, etc.


 26:7, 38:1-33; Jer. 33:19-26, 31:35-37). Where $H=$ Hours; $M=$ Minutes; $S=$ Seconds.

THE AGE OF ABIB MONTH (77,402ND YSM) IN DIFFERENT COUNTRIES

| The Phase of the Moon (Say RT2) |  |  |  |  |  |  |  |  | 77,402nd Yahweh's Synodic Month (YSM) strictly begins as below (Say BT) |  |  |  |  |  |  |  |  |  |  | The Age of the Moon at RT2. Let's say it "K2" | Yahweh's Clock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Month | Day | Hrs. | Min. | Sec. | DW | DL | Country | Say | Year | Month | Day | Hours | Min. | Sec. | DOw | DL | DLM | Country |  |  |  |
| CE 2025 | Mar. | 29 | 18 | 45 | 11.88 | Sat. | $100^{\circ} \mathrm{W}$ | USA | (6) | CE2025 | March | 29 | 15 | 20 | 11.88 | Sat. | $100^{\circ} \mathrm{W}$ | -135 ${ }^{\circ}$ | The USA | 03h, 25 m (Invisible) | $11.5 T$ - 9 hours | - |
| CE 2025 | Mar. | 29 | 18 | 45 | 11.88 | Sat. | $55^{\circ} \mathrm{W}$ | Brazil | (5) | CE2025 | March | 29 | 18 | 20 | 11.88 | Sat. | $55^{\circ} \mathrm{W}$ | -90 ${ }^{\circ}$ | Brazil | Oh, 25 m (Invisible) | $11.5 T-6$ hours |  |
| CE 2025 | Mar. | 29 | 18 | 45 | 11.88 | Sat. | $10^{\circ} \mathrm{W}$ | Mauritania | (4) | CE2025 | March | 29 | 21 | 20 | 11.88 | Sat. | $10^{\circ} \mathrm{W}$ | -45 ${ }^{\circ}$ | Mauritania | 02h, 35m (Crescent-2) | $11.5 T-3$ hours | $\stackrel{\sim}{\sim}$ |
| CE 2025 | Mar. | 29 | 18 | 45 | 11.88 | Sat | $0^{\circ}$ | UK | (3) | CE2025 | March | 29 | 22 | 00 | 11.88 | Sat. | $0^{\circ}$ | -35 ${ }^{\circ}$ | The UK | 03h, 15m (Crescent-2) | 11.5 T - (22, 20m) | $\stackrel{\text { ¢ }}{\sim}$ |
| CE 2025 | Mar. | 29 | 18 | 45 | 11.88 | Sat. | $34^{\circ} \mathrm{E}$ | Egypt | (2) | CE2025 | March | 29 | 22 | 16 | 11.88 | Sat. | $34^{\circ} \mathrm{E}$ | - $1^{\circ}$ | Egypt | 03h, 31m (Crescent-2) | 11.5T - 4 minutes | 参 흔 |
| CE 2025 | Mar. | 29 | 18 | 45 | 11.88 | Sat. | $35^{\circ} \mathrm{E}$ | Israel | (1) | CE 2025 | March | 30 | 00 | 20 | 11.88 | Sun. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | 055, 35m (Crescent-2) | II.ST (Head) | ~ |
| CE 2024 | Feb. | 28 | 11 | 35 | 2.97 | Fri. | $35^{\circ} \mathrm{E}$ | Israel (1a) | (1) | CE 2025 | March | 30 | 00 | 20 | 11.88 | Sun. | $35^{\circ} \mathrm{E}$ | $0^{\circ}$ | Israel (Head) | Difference $=29 \mathrm{~d}, 12 \mathrm{~h}, 45 \mathrm{~m}$, 9s | III.ST (Head) | - |
| CE 2025 | Mar. | 29 | 18 | 45 | 11.88 | Sat. | $36^{\circ} \mathrm{E}$ | Jordon (Tail) | (14) | CE2025 | March | 29 | 00 | 24 | 11.88 | Sat. | $36^{\circ} \mathrm{E}$ | -359 ${ }^{\circ}$ | Jordon (Tail) | 18h, 21m (Visible) | 11.5T- (23h, 56m) | ○ ¢ - |
| CE 2025 | Mar. | 29 | 18 | 45 | 11.88 | Sat. | $80^{\circ} \mathrm{E}$ | India (Tail) | (13) | CE2025 | March | 29 | 03 | 20 | 11.88 | Sat. | $80^{\circ} \mathrm{E}$ | -315 ${ }^{\circ}$ | India (Tail) | 155, 25m (Visible) | II.ST - 21 hours | ¢ E ¢ ¢ ¢ ¢ |
| CE 2025 | Mar. | 29 | 18 | 45 | 11.88 | Sat. | $125^{\circ} \mathrm{E}$ | Philippines | (12) | CE2025 | March | 29 | 06 | 20 | 11.88 | Sat. | $125^{\circ} \mathrm{E}$ | -270 ${ }^{\circ}$ | Philippines | 12h, 25 m (Visible) | II.ST - 18 hours |  |
| CE 2025 | Mar. | 29 | 18 | 45 | 11.88 | Sat. | $140^{\circ} \mathrm{E}$ | Australia | (11) | CE2025 | March | 29 | 07 | 20 | 11.88 | Sat. | $140^{\circ} \mathrm{E}$ | -255 ${ }^{\circ}$ | Australia | 1h, 25 m (Visible) | II.ST - 17 hours |  |
| CE 2025 | Mar. | 29 | 18 | 45 | 11.88 | Sat. | $155^{\circ} \mathrm{E}$ | Kieta | (10) | CE2025 | March | 29 | 08 | 20 | 11.88 | Sat. | $155^{\circ} \mathrm{E}$ | -240 ${ }^{\circ}$ | Kieta | 10h, 25 m (Visible) | II.ST -16 hours |  |
| CE 2025 | Mar. | 29 | 18 | 45 | 11.88 | Sat. | $170^{\circ} \mathrm{E}$ | New Zealand | (9) | CE2025 | March | 29 | 09 | 20 | 11.88 | Sat. | $170^{\circ} \mathrm{E}$ | -225 ${ }^{\circ}$ | New Zealand | 09h, 25m (Visible) | 11.ST - 15 hours | ¢0 ¢ |
| CE 2025 | Mar. | 29 | 18 | 45 | 11.88 | Sat. | $180^{\circ} \mathrm{E}$ | IDL | (8) | CE2025 | March | 29 | 10 | 00 | 11.88 | Sat. | $180^{\circ} \mathrm{E}$ | -215 ${ }^{\circ}$ | IDL | 08h, 45m (Visible) | II.ST- 14h, 20 m . | ¢ ¢ ¢ ¢ |
| CE 2025 | Mar. | 29 | 18 | 45 | 11.88 | Sat. | $145^{\circ} \mathrm{W}$ | Alaska | (7) | CE2025 | March | 29 | 12 | 20 | 11.88 | Sat. | $145^{\circ} \mathrm{W}$ | -180 ${ }^{\circ}$ | Alaska | 06h, 25 m (Visibile) | 11.ST - 12 hours | $\stackrel{\text { ¢ }}{ }$ |

## 1st day of Abib Month = From 6 PM on 29th March to 30th March CE 2025.




 (29.53058885 days) is not equal to Yahweh's Synodic Month (29.53135314 days).

Note: Crescent-2 rarely appears in the Western Sky as the residue of the previous Month. So don't consider Crescent - $\mathbf{2}$ as the Crescent-1 (Beginning of the Month). So, calculate the age of each Crescent first.
"Yahweh's Universal Luni Solar Clock" is working from (1) to (14) only. BT = Beginning Time of Yahweh's Synodic Month (Numbers 10:10; Deut. 11:11-12); RT = Required Time of Phase of the Moon.
 Yahweh (Deut. 11:11-17 etc.). Even Priests didn't go to the barley fields to observe whether the barley ears were ripened properly or not. False Prophets/Rabbis are misleading from CE 136 to CE 2024 .
(A) C $606=$ Number of civil months completed out of 606 civil months in Civil 49 - Year Lunisolar Cycle.
(B) YSM (CCM) = Number of Yahweh's Synodic Months completed from the Creation of sun, moon and stars.
(C) Year = Roman Year (Daniel 7:7-8, 23-25). (D) $M=$ Month. (E) $D=$ Day. (F) $H=$ Hours
(G) M = Minutes. (H) S=Seconds. (I) DW = Day of Week; DC=Days Completed; (J) DC = Days Completed in an order according to Leviticus $25: 8,9$; Nehemiah 8:1-3, 12 - 13; Acts 2:1-16; Genesis 18:14, 1:14-19; 8:22; Numbers 23:19; Jeremiah 31:35-37, 33:19-26; Job 26:7, 38:31-36; Psalms 104:5, 19-27, 19:1-4; John 11:9; Deuteronomy 11:12; Exodus 34:22; Ezk. 5:5, 38:12; Matthews 24:35.

(O) = C-M = Civil Month completed as $1 / 1,2 / 1,3 / 1 \ldots 12 / 49$ of C49; (P) = R $606=$ Number of Religious Months
completed out of 606 months of in Religious 49 - Year Cycle; (Q). RCM = Number of Religious Months Completed from the plains of Moab or from the land of Canaan (Numbers 33:48-56; Lev. 25:1-9).
$(\mathrm{R})=\mathrm{YB}=\mathrm{CY}=\mathbf{S M}=$ Years counted from the birth of the Sun, Moon, and strars (Genesis 1:1-19).
( S ) $=\mathrm{YC}=$ Number of Civil Years completed out of 49 Civil Years according to C 606
$(T)=D / Y C=$ Days per YC. ( $U$ ) = D/M = Days per Month; $(V)=$ ND20 = Number of Days completed from 6 PM on 20th Feb., $4234 \mathrm{BCE} .(W)=A=$ Yahwen's Synodic Month. $(X)=\mathrm{RY}=\mathrm{MH}=$ Years counted from the land of Milk and Honey;
CCC = Number of Civil Cycles Completed or Number of Civil 49 - Year Luni Solar Cycles Completed rom the Creation of Sun, Moon and stars; RCC = Number of Religious Cycles Completed $(Y)=D / Y R=$ Days per YR. (Z) = CCC = Number of Civil Cycles Completed (Civil $49-$ Year Luni Solar Cycles). Note: YR = Number of Religious Years completed out of 49 Religious Years according to $R 606$
Note: ND $20=$ Number of Days completed from 6 PM on 20th February, 4234 BCE, at $35^{\circ} \mathrm{E}$ (Genesis 1:1-31, 2:1-3).
Where RCM = YSM or CCM - 33,336 (Note: Religious New Years and Sabbatical etcetera began according to Lev. 25:1-9). All these calculations come under 10th class Mathematics. So everybody can uderstand easily.
There are so many false Rabbis in Israel. In a similar way there are so many false Prophets/Pastors/etc. - 1 Tim. 4:1-2.
$\mathrm{DL}=$ Degrees of Longitudes discovered by Scientists ( UK is the center of the World in this case), DLM = Degrees of Longitudes determined by Yahweh and is discovered by Me (Gen. 1:13-19; Eze.5:5, 38:12). $35^{\circ} \mathrm{E}=$ The Scriptural Zero Degrees of Longitudes passes through Jerusalem (Matt. 5:35; Jer. 33:19-26).

$$
\text { er, Yahweh won't choose anyone who uses Synodic Month as } 29.5 \text { days instead of } 29.53135314 \text { days. }
$$

Satan is using his servants under the veil of Yahweh's Calendar to this very day. So, beware of false Calendars introduced by false Rabbis and false Teachers - Acts 15:24; 1 John 2:19; 1 Timohty 4:1-2; 2 Peter 2:1-4; Rev. 2:1-4; 1Cor. 11:17-19.

ACCORDING TO YAHWEH'S 49 - YEAR LUNI SOLAR CYCLE, SEBAT MONTH (77,400TH MONTH) REPORT IN JANUARY CE 2025 - EST. 2:16; LEVITICUS 25:8-9; PS. 81:1-5; 104:19


[^4]49 - Year Lunisolar Cycle. Observing the Crescent is important but it can't prove the age of the Moon. So count 49 Years as commanded in Leviticus 25:8-9,


 7:21-23; Eph. 1:1-10). So, let's restore Yahweh's Calendar (Acts 17:10-12; 1 Thess. 5:21; 1 Cor. 14:33; 13:10; Rev. 2:1-3).


[^0]:    
     Synodic Months as above are false Prophets/false teachesrs - 1 Cor. 11:17-19; 2 Cor. 12:18; 13:8; 1 John 2:19 etc.

[^1]:    
    
    

[^2]:    
    
    

[^3]:    
    

[^4]:    

