

"Doors, Portals, and Gates" is a prophetic teaching scroll designed to recalibrate the body of believers back to the divine calendar system revealed through the Book of Enoch. It boldly addresses the critical error of relying on man-made time systems, such as the Gregorian calendar, and instead calls readers to return to the Enochian model of timekeeping, where the sun, moon, and stars are not ornamental but ordained instruments in YAH's timepiece.

Table of Contents

Title Page - Page 1

Table of Contents

Part I: The Solar Gates According to Enoch

Part II: Lunar Behavior & Its Correction

Part III: Jubilee Realignment Through Enoch's Math

Intercalation Cycle:

Part IV: Jubilee Cycle Alignment

Practical Instruction: How to Align the Calendar

Summary & Prophetic Tie-In

Text from 1 Enoch 74:13

Additional Support — 1 Enoch 74:12

How This Backs Intercalation:

"Copyright Notice"

Trademarks

Legal Disclaimer

Enforcement

This work serves as:

- A celestial reckoning manual for properly aligning the Jubilee cycle
- A corrective teaching that emphasizes the importance of intercalary adjustments every fifth year
- A prophetic summons to identify the true New Year at the third gate (Pisces) and return to observing appointed feasts in their proper season
- A spiritual map for finding the acceptable year to call on the Name of the Messiah—who
 now sits in the seat of the God of Israel as Judge and Redeemer

Rich with Enochian references (1 Enoch 74, 82), verified by the Smith Jubilee Formula, and illustrated with charts, time cycles, and constellation gates, this scroll offers practical instruction and spiritual urgency for those who seek to walk in prophetic time.

Table of Contents

- 1. Introduction The Urgent Call to Reset the Jubilee Clock Now
- 2. Part I: The Solar Gates According to Enoch
- 3. Part II: Lunar Behavior & Its Correction
- 4. Part III: Jubilee Realignment Through Enoch's Math
- 5. The Intercalation Cycle Why Year 5 Must Be Adjusted
- 6. Part IV: Jubilee Cycle Alignment
- 7. Practical Instruction: How to Align the Calendar
- 8. Summary & Prophetic Tie-In
- 9. Supporting Scriptures from 1 Enoch
 - 1 Enoch 74:12–13 Moon's Lag & Correction
 - 1 Enoch 82:4–5 The Error of Ignoring Intercalary Days

- 10. 1 The Reckoning Rejected Why the Stars Are Hidden from Sinners
- 11. A The Divine Clock Analogy Sun, Moon, and Stars as Timekeepers
- 12. Tinal Charge Gaze at the Moon and See for Yourself

For generations, we've tracked time by the wrong calendar—the Gregorian solar system—a model alien to the divine rhythm revealed to Enoch, the prophets, and the children of Israel. While we follow man-made systems of days, weeks, and months, the God of Israel has hidden His face, waiting for a generation bold enough to return to the times He appointed.

This isn't just about feasts. It's about access.

It is through the **correct recognition of the new year**, by **observing the luminaries through the 12 gates Enoch saw**, that we recalibrate to the **Jubilee system**—the only system Heaven honors. When we align our calendar to **YAH's Jubilee rhythm**, we open the only door through which **the Name of the Messiah** may be properly called upon.

The God of Israel has, for a time, **turned His face from His people**. But He is not deaf. He **has appointed His Son**, the **Messiah**, as the **Final Judge**, **the Last Prophet**, and the **One who now sits in His seat**. And this Messiah has told us clearly:

"All who call on my name shall be saved."

But here's the warning:

You cannot call on His Name out of season.

You **cannot** call upon **an incorrect time** and expect a true response.

You **must** know the time He has appointed—and that time is **the year of Jubilee**.

This blog will expose the error of our current timekeeping systems, reveal how to watch the luminaries as Enoch did, and teach you how to **mark the true beginning of the year**. Only then can we return to celebrating the **feasts in their appointed times**, and only then will we be positioned to **call on the Name** of the one who judges on behalf of the Most High.

Aligning the Jubilee Cycle with the Lunar and Solar Gates of Enoch

Foundational Sources:

- 1 Enoch 72–82 (Astronomical Book / Book of the Heavenly Luminaries)
- Book of Jubilees 6:23–38
- Smith Jubilee Formula (SJF)
- Verified Scrolls from Jubilee Chronicles: Beyond the 50th Jubilee

Part I: The Solar Gates According to Enoch

"The sun rises in the east and sets in the west and returns to the east through six gates in the east and six gates in the west." — 1 Enoch 72:2

Enoch describes **six gates** in both the east and the west through which the **sun passes** throughout the year. These transitions are **seasonal** and **positional**, aligning with:

- **Spring Equinox** Gate 3 (Pisces)
- **Summer Solstice** Gate 6 (Taurus)
- Fall Equinox Gate 4 (Virgo)
- Winter Solstice Gate 1 (Sagittarius)

These 4 seasonal transitions are called **intercalary days** and are referenced in **1 Enoch 75:1-3**:

"And the four parts of the year...are caused by four intercalary days, which are not counted in the calendar."

Each intercalary day is **31 days long** and resets the circuit.

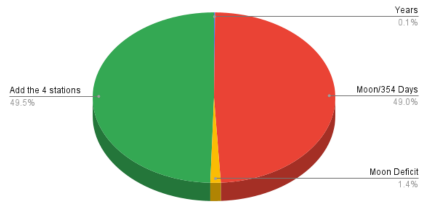
Part II: Lunar Behavior & Its Correction

"And the moon brings on all the years exactly, their position, and their time, and their days, and we neither add to nor take away from them." — 1 Enoch 74:12

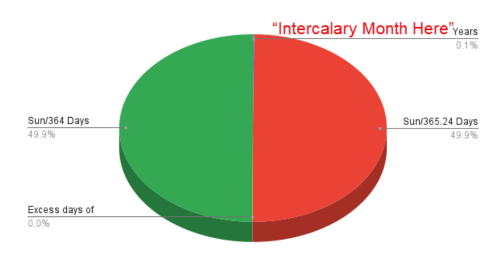
While the sun has a surplus of 30 days per year (365 vs. 364), the moon has a deficit of 30 days every 5 years. To correct this, Enoch introduces an intercalary correction method:

"And the moon falls behind the sun and the stars by 30 days." — 1 Enoch 74:13





Why Year 5 Requires Adjustment



Why Year 5 Must Be Adjusted

Over five years, the solar cycle (365.24 days) adds approximately 1.25 days per year over Enoch's 364-day divine year. This drift accumulates to **more than 6 days per year**, and **30 full days by Year 5**. To remain in sync with the appointed solar-lunar cycle, **an intercalary month must be inserted at this point**—a correction clearly embedded in both Enoch's writings and the SJF, which aligns the Jubilee cycles.

Part III: Jubilee Realignment Through Enoch's Math

According to the **Smith Jubilee Formula**, the calendar is built on a **364-day year**. Over a span of **5 years**, the moon loses **30 days**, while the sun adds **30 days**:

- 364 days/year × 5 years = 1820 days (Enochian)
- Gregorian: 365.25 × 5 = 1826.25 days
- Net Drift: ~6.25 days every 5 years (Gregorian), **30 days total lunar loss (Enoch)**

Intercalation Cycle:

Every **5 years**, an **additional month of 30 days** is added to **reset alignment** with:

- The Moon (which lags 30 days)
- The Sun (which gains 30 days)
- **The Stars** (which shift with the Equinox markers)



The 1st Jubilee Cycle — Marking Every 5th Year for Lunar-Solar Realignment

In this chart, each yellow-boxed number represents a 5th-year intercalation point, where an additional 30-day month is inserted. This keeps the 364-day Enochian calendar in sync with the drifting cycles of the moon and sun. After 49 years, the 50th year (gold box, top-right) is the Jubilee celebratory reset.

Part IV: Jubilee Cycle Alignment

Each **Jubilee** = 50 years

- 49 years = 7 weeks of years
- The 50th year is the Jubilee celebratory year

To align with Enoch's seasonal gates:

- Every **5 years**, insert a 13th month (intercalary)
- Over **7 weeks** (49 years), insert **10 intercalary months** = 300 days
- Aligns with **Book of Jubilees 6:36–38**:

"For there will be those who will assuredly make observations of the moon—how it disturbs the seasons and comes in from year to year ten days too soon."

Enoch's Math: Why the Calendar Must Be Adjusted Every 5 Years

Years	1	2	3	4	5	6	7	8
Sun/365.24 Days	364	728.25	1,093	1,457	1,821	2,185	2,550	2,914
Excess days of 0.25	0.25	0.5	0.75	1	1.25	1.5	1.75	2
Sun/364 Days	364	728	1092	1456	1820	2184	2548	2912
Moon Cycles	358	716	1074	1432	1790	2148	2506	2864
DIFFERENCE				24				48
Years =	1 =	2 =	3 =	4 =	5 =	6 -	7 =	8 =
Moon/354 Days	354	708	1,062	1,416	1,770	2,124	2,478	2,832
Moon Deficit	10	20	30	40	50	60	70	80
Add the 4 stations	358	716	1,074	1,432	1,790	2,148	2,506	2,864
DIFFERENCE	6	12	18	24	30	36	42	48

Enoch's Time Math: Solar Surplus, Lunar Loss, and the 5-Year Reset

This table shows why the Enochian calendar requires an intercalary month every 5 years:

The sun adds 30 extra days every 5 years beyond 364.

The moon loses 30 days every 5 years even with the 4 stations added (1 Enoch 74).

Result: Both solar and lunar calendars drift out of sync, requiring correction.

This correction is baked into the Smith Jubilee Formula (SJF) and verified every 5th year, aligning with prophetic markers (e.g., Messiah's birth, Exodus, etc.).

Practical Instruction: How to Align the Calendar

- 1. Begin the Year After the Spring Equinox:
 - Wait for the first visible crescent moon to appear in Gate 3 (Pisces).

- Confirm the moon remains in that gate for 15 days, as instructed by Enoch's luminary cycle.
- This begins the **Month of Aviv**, and sets your true New Year.

2. Count 364 Days:

- The year is divided into **4 seasons**, each with:
 - 13 weeks per quarter = 91 days per quarter 30,30,31
 - **364 days total** (not 365.24).

Enoch 82:4-5:

"Blessed are all the righteous; blessed are all those who walk in the way of righteousness and do not sin as the sinners in the reckoning of all their days, in which the sun journeys through the sky, entering and departing from the gates for thirty days with the heads of thousands of stars, the four that are added and are not reckoned in the reckoning of the year."

"And men err and do not reckon them in the reckoning of the whole cycle of the year. For these belong to the reckoning of the year and are truly recorded forever, one in the first gate and one in the third, and one in the fourth and one in the sixth gate."

3. Monitor the Moon's Position:

- If the moon drifts ahead or behind the seasonal gates, pause the transition to a new season.
- Wait for the moon to realign with its appointed gate (i.e., solar-lunar agreement) before beginning a new quarter.

4. Insert an Intercalary Month Every 5th Year:

- o Add a 13th month (30 days) to correct:
 - The **solar surplus** (from Gregorian 365.24)
 - The lunar deficit (from 354-day cycles)
 - The **drift in the stars** (via constellation/gate misalignment).

5. Every 50th Year is a Jubilee:

- After completing **7 weeks of years (49 years)**, the **50th year is a reset year**.
- It is not part of the 49 but a separate celebratory marker: the Year of Release,
 Return, and Restoration.

Summary & Prophetic Tie-In

- The **Enochian system** is mathematically perfect when paired with the **SJF**.
- The **sun** leads, the **moon** confirms, and the **stars** verify (Enoch 74).
- The Jubilee system, when corrected with Enoch's drift math, stays in perfect sync.
- This is how we identify **true prophetic timing**, **seasonal feast accuracy**, and even the **Messiah's birth year (3417.5 AM)** within the **Jubilee framework**.

Text from 1 Enoch 74:13

"And the moon falls behind the sun and the stars by thirty days."
(This implies the necessity of restoring 30 lost days every 5 years.)

In context, this verse follows Enoch's detailed explanation that the **sun maintains a perfect 364-day circuit**, while the **moon's cycle is shorter**, falling behind progressively each year. Over time, this drift accumulates.

Additional Support — 1 Enoch 74:12

"And the moon brings on all the years exactly, their position, and their time, and their days, and we neither add to nor take away from them."

This means that the **moon was ordained to function within a fixed structure**, but its behavior must still be **adjusted** to align with the appointed time, hence the need to **attribute correction years** to the moon.

How This Backs Intercalation:

As outlined in your chart:

- Lunar calendar = 354 days
- Divine solar year = 364 days

- Result: Moon loses 10 days/year
- After 5 years = **50 days lost**, partially offset by the 4 intercalary "station days" (Enoch 75), but still requiring correction.

Thus, the Enochian model demands that an additional month be attributed to the moon every 5 years, bringing its cycle back into harmony with the sun and stars.

"The Reckoning Rejected: Why the Stars Are Hidden from Sinners"

As prophesied in 1 Enoch 82, those who ignore **the appointed four station days 'err'** and fail to reckon the Jubilee year properly. These four intercalary gates are not optional—they are eternal. Without them, men miss the acceptable year to call on the Messiah. The stars, then, become hidden. And with them, the Name."

"According to Enoch, failing to reckon these four station days causes men to err. It distorts their seasons, feasts, and the true reckoning of years. And worse — it conceals the order of the stars from the sinners."

I see it like this: imagine a clock with three hands—hour, minute, and second hand. Remove just one, and you lose 33.333% of its precision. You may still tell time, but not accurately.

The same is true with the **Enochian time system**. If you believe the **moon's only role is to give light on the earth**, then you've reduced your understanding of Enoch's revelation by a third.

The **sun**, **moon**, **and stars** function together, **not separately**, as **one divine clock**. Just like your wall clock relies on all three hands, **the heavens rely on all three witnesses** to reveal **YAH's appointed times**. So if Enoch says we need to add the four intercalary days to the Moon, then that is what we must do. Each quarter of a year is 30,30,31 according to Enoch. This is not McDonald's. You can't have it your way!



In short.

Gaze at the Moon and see for yourself when the seasons start and end.

Sun/365.24 Days 364 728.25 1,093 1,457 1,821 Excess days of 0.25 0.25 0.5 0.75 1 1.25 Sun/364 Days 364 728 1092 1456 1820 Moon Cycles 358 716 1074 1432 1790 DIFFERENCE + 6 12.25 19 25 31 Years = 1 = 2 = 3 = 4 = 5 = 3 = 4 = 5 = 4 5 = Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790 Adjusted Deficit - 6 12 18 24 30	Excess days of 0.25 0.25 0.5 0.75 1 1.25	Excess days of 0.25 0.25 0.5 0.75 1 1.25	Excess days of 0.25	Excess days of 0.25	Years	1	2	3	4	5
Sun/364 Days 364 728 1092 1456 1820 Moon Cycles 358 716 1074 1432 1790 DIFFERENCE + 6 12.25 19 25 31 Years = 1 = 2 = 3 = 4 = 5 = Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Sun/364 Days 364 728 1092 1456 1820 Moon Cycles 358 716 1074 1432 1790 DIFFERENCE + 6 12.25 19 25 31 Years = 1 = 2 = 3 = 4 = 5 = Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Sun/364 Days 364 728 1092 1456 1820 Moon Cycles 358 716 1074 1432 1790 DIFFERENCE + 6 12.25 19 25 31 Years = 1 = 2 = 3 = 4 = 5 = Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Sun/364 Days 364 728 1092 1456 1820 Moon Cycles 358 716 1074 1432 1790 DIFFERENCE + 6 12.25 19 25 31 Years = 1 = 2 = 3 = 4 = 5 = Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Sun/364 Days 364 728 1092 1456 1820 Moon Cycles 358 716 1074 1432 1790 DIFFERENCE + 6 12.25 19 25 31 Years = 1 = 2 = 3 = 4 = 5 = Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790 Adjusted Deficit - 6 12 18 24 30	Sun/365.24 Days	364	728.25	1,093	1,457	1,821
Moon Cycles 358 716 1074 1432 1790 DIFFERENCE + 6 12.25 19 25 31 Years = 1 = 2 = 3 = 4 = 5 = Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Moon Cycles 358 716 1074 1432 1790 DIFFERENCE + 6 12.25 19 25 31 Years = 1 = 2 = 3 = 4 = 5 = Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Moon Cycles 358 716 1074 1432 1790 DIFFERENCE + 6 12.25 19 25 31 Years = 1 = 2 = 3 = 4 = 5 = Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Moon Cycles 358 716 1074 1432 1790 DIFFERENCE + 6 12.25 19 25 31 Years = 1 = 2 = 3 = 4 = 5 = Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Moon Cycles 358 716 1074 1432 1790 DIFFERENCE + 6 12.25 19 25 31 Years = 1 = 2 = 3 = 4 = 5 = Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790 Adjusted Deficit - 6 12 18 24 30	Excess days of 0.25		9190	essiet.		10000000
DIFFERENCE + 6 12.25 19 25 31 Years □ 1 □ 2 □ 3 □ 4 □ 5 □ Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	DIFFERENCE + 6 12.25 19 25 31 Years = 1 = 2 = 3 = 4 = 5 = Moon/354 Days Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	DIFFERENCE + 6 12.25 19 25 31 Years = 1 = 2 = 3 = 4 = 5 = Moon/354 Days Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	DIFFERENCE + 6 12.25 19 25 31 Years = 1 = 2 = 3 = 4 = 5 = Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	DIFFERENCE + 6 12.25 19 25 31 Years ⇒ 1 ⇒ 2 ⇒ 3 ⇒ 4 ⇒ 5 ⇒ Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790 Adjusted Deficit - 6 12 18 24 30	A COMPANIES OF THE PARTY OF THE					
Years □ 1 □ 2 □ 3 □ 4 □ 5 □ Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Years = 1 = 2 = 3 = 4 = 5 = Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Years = 1 = 2 = 3 = 4 = 5 = Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Years = 1 = 2 = 3 = 4 = 5 = Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Years = 1 = 2 = 3 = 4 = 5 = Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790 Adjusted Deficit 6 12 18 24 30	Moon Cycles	358	716	1074	1432	1790
Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	DIFFERENCE +	6	12.25	19	25	31
Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Moon/354 Days 354 708 1,062 1,416 1,770 Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790 Adjusted Deficit 6 12 18 24 30	- "					
Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790	Moon Deficit 10 20 30 40 50 Add the 4 stations 358 716 1,074 1,432 1,790 Adjusted Deficit 6 12 18 24 30	Years =	1 =	2 =	3 =	4 =	5 =
Add the 4 stations 358 716 1,074 1,432 1,790	Add the 4 stations 358 716 1,074 1,432 1,790	Add the 4 stations 358 716 1,074 1,432 1,790	Add the 4 stations 358 716 1,074 1,432 1,790	Add the 4 stations 358 716 1,074 1,432 1,790 Adjusted Deficit - 6 12 18 24 30	Moon/354 Days	354	708	1,062	1,416	1,770
The second state of the se	The Authority Colors (Property Streets)	The Authority Colors (Property Streets)	The Authority Colors (Property Streets)	Adjusted Deficit - 6 12 18 24 30	Moon Deficit	10	20	30	40	50
Adjusted Deficit - 6 12 18 24 30	Adjusted Deficit - 6 12 18 24 30	Adjusted Deficit - 6 12 18 24 30	Adjusted Deficit - 6 12 18 24 30		Add the 4 stations	358	716	1,074	1,432	1,790
					Adjusted Deficit -	6	12	18	24	30
					Adjusted Deficit -	6	12	18	24	30

After four years, the sun has accumulated 1,457 days according to the 365.24-day Gregorian system. But Enoch says it's the moon that brings in exactly 364 days each year, giving us 1,456 days after four years. This leaves a one-day difference compared to the Gregorian count.

The Gregorian calendar tries to fix this by **adding an extra day every four years—Leap Year**. Over the course of 2,000 years, this approach has **added 4 extra years** to our timeline in an attempt to keep solar time aligned.

But the **Enochian system** works differently. It states that while the **moon's monthly cycle** is only 354 days, Enoch's **divinely revealed calendar** gives us 364 days each year. This creates a **40-day gap after four years**—1,456 days needed vs. 1,416 days from the moon's cycles.

Unlike the Gregorian method that adjusts every four years, **Enoch's system waits until the 5th year** to correct. After five years, Enoch's 364-day count totals 1,770 days, compared to the Gregorian's 1,820 days—a **50-day gap**.

But here's where Enoch's prophecy comes in: **the four seasonal gates (station days) must be added** to the moon's cycle—**four gates every year**. After five years, these **20 added days** bring the lunar total from 1,770 up to 1,790 days. Now, the moon is only **30 days behind**.

At this point, Enoch instructs us to add an entire 30-day leap month. Unlike the Gregorian leap day, Enoch's system uses a leap month every fifth year. This perfectly realigns the moon, sun, and stars to YAH's appointed times.

And here's where you must see for yourself! Visit "The Black Ancestry Network Group" website to discover why the Gregorian drift has added 4 full years to our timeline, while the Jubilee drift has added an astonishing 33 years over 2,000 years.

Yes, that's right—we're not where we're supposed to be in time. We've been following the wrong clock, and we're out of sync with both the Gregorian system and the ancient Jubilee count. But here's the good news:

Enoch has preserved the way for all who are willing to watch the luminaries and restore YAH's divine order. His teachings are the safeguard for those who want to be found in the acceptable year of the Messiah.

Visit the Black Ancestry Network Group and realign yourself with the prophetic clock today!

https://theblackancestrynetworkgroup.com/

Index

- **A** Appointed times (p. 2, 7, 8)
- **B** Book of Enoch references (p. 3–9)
- **C** Celestial reckoning & gates (p. 3–6)
- **D** Drift correction & intercalary cycle (p. 4, 10)
- **E** Enochian system vs. Gregorian drift (p. 2–12)
- **F** Final call & prophetic realignment (p. 12)
- I Intercalary month corrections (p. 5, 10)
- **J** Jubilee alignment through Enoch's math (p. 5–6)
- **M** Moon's lunar deficit & correction (p. 4–10)
- **P** Prophetic timing of feasts (p. 2–12)
- **S** Smith Jubilee Formula (SJF) (p. 1–12)
- **W** Witness of sun, moon, and stars (p. 3–12)



"Copyright Notice"

© 2025 The Black Ancestry Network Group LLC.

All rights reserved.

This publication and all its contents, including but not limited to text, graphics, logos, images, and data, are the exclusive property of The Black Ancestry Network Group LLC. Unauthorized use, reproduction, distribution, display, or transmission of any content in this publication is strictly prohibited and may result in severe civil and criminal penalties. The use of any content from this publication without the explicit written permission of The Black Ancestry Network Group LLC is a violation of copyright, trademark, and other applicable laws.

Trademarks

The Black Ancestry Network Group LLC and all related names, logos, product and service names, designs, and slogans are trademarks of The Black Ancestry Network Group LLC. Any unauthorized use of these trademarks is strictly prohibited and may result in legal action.

Legal Disclaimer

The information contained in this publication is provided for general informational purposes only. While we strive to ensure that the information is accurate, complete, and current, we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability, or availability with respect to the publication or the information, products, services, or related graphics contained in the publication for any purpose. Any reliance you place on such information is therefore strictly at your own risk.

Under no circumstances shall The Black Ancestry Network Group LLC or its affiliates, partners, officers, directors, employees, agents, or representatives be liable for any indirect, incidental, special, consequential, or punitive damages arising out of or related to your use of this publication, whether based on warranty, contract, tort, or any other legal theory, and whether or not we have been advised of the possibility of such damages.

Enforcement

The Black Ancestry Network Group LLC will aggressively enforce its intellectual property rights to the fullest extent of the law. Unauthorized use of any content from this publication will be prosecuted to the maximum extent possible under applicable laws.

This copyright notice is effective as of May 30th, 2025.