## A Study on Yahuah's "Book of the Covenant" Calendar

## Rightly Divide

the WORD
of TRUTH
Yahuah's Chosen Captain

Question: Why Did Yahuah's Ark
$\qquad$ need a Periscope?

## Which Calendar guided Noah's Ark?

- Who was the actual Captain of the Ark?
- Was Noah in charge of the Ark itself?
- Or, was Noah only in charge of the animals within the Ark?
- Ultimately, who was in charge of guiding the Ark's paths throughout the raging waters?
- Will this episode of turbulence on the earth expose the true calendar of El Shaddai (The Almighty)?


## Yahuah was Guiding Commander of the Ark.

Gen 8:1 And Elohim remembered Noah, and all the beasts and all the cattle that were with him in the ark. And Elohim made a wind to pass over the earth, and the waters subsided.

Do you think it would be wise to consider the timeframes recorded in the Scriptures while searching out the calendar topic?

Let's look at the timeline from start to finish of this watery trial for Noah and his offspring. The highly accurate details were recorded for our advantage. We need to KNOW them!

## A Solar Oriented Calendar?

Other PPts have delved into the lunar based aspect of examining the flood account. There has been a solid record of non-alignment with the Scriptures in these attempts to correlate the flood account with a lunar based calendar.

Taking the cue from prophetic time and hundreds of hours of study on the solar light based Covenant Calendar, we will be examining the Tequfah based calendar. We will be comparing the lunar based systems after viewing the Scriptural documentation.

The solar light based Covenant Calendar uses the tequfah (vernal equinox) to start Yahuah's year as recorded in the Scriptures. It also incorporates a strict 30 cycle (day) month. Nothing less, nothing more.

## Noah's Solar Oriented Flood Experience

The tequfah (vernal equinox) initiates the start of the new year. $1^{\text {st }}$ month of 30-24 hour days. Methushelah (Enoch's son) dies. $10^{\text {th }}$ day of the $2^{\text {nd }}$ month, (seven days before the flood). Gen 7:4

$1^{\text {st }}-30$

- Up to where the flood begins, we see a total of 47 days in this year.


## Noah's Solar Flood Experience - (\#2)


There are 14 Days of rain (including the $1^{\text {min }}$ ) to the end of the $2^{\text {nd }}$ month. The rain ends after 40 days $\& 40$ nights, (Gen $7: 12$ ), on the $26^{\text {th }}$ day of the $3^{\text {rd }}$ month.
$1^{\text {st }}-30$

$2^{\text {nd }}-30 \sim 33^{\text {rd }}-30$

## Noah's Solar Flood Experience - (\# з)

We begin to look at the timeline of 150 days that the water was on the earth.

Month \#s 4.5 and 6 occur. (30 days each)
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## Noah's Solar Flood Experience - (\# з)

We begin to look at the timeline of 150 days that the water was on the earth.

Month \#s 4,5 and 6 occur. (30 days each)
There has now accumulated 134 days since the waters began on the earth $=$ the $17^{\text {th }}$ of the $2^{\text {nd }} \|$ month, to the end of the $6^{\text {th }}$ month.

$$
1^{\text {st }}-30
$$



## Noah's Solar Oriented Flood Experience - (\#4)

## PLEASE NOTE ULTRA CAREFULLY -

The acclaimed first two quarterly markers of the year.
Some claim we are supposed to |lad day after each quarter to help account for the 5 days over the 360 day count.
$1^{\text {st }}-30$


$$
\left.\left.2^{\text {nd }}-30\right) 3^{3 \mathrm{rd}}-30<4^{\text {th }}-30\right) 5^{\mathrm{th}}-30
$$

## Noah's Solar Oriented Flood Experience - (\#s)

## Questrions:

## Did $\mathbb{M}$ OSTheh add a single day onto, or after, each quarter?

## Have the Scriptures revealed this as Yahuah's instruction?

## Noah's Solar Oriented Flood Experience - (\# 6

Genesis 8:3 indicates to us that the waters were on the earth for 150 days.
From the $17^{\text {th }}$ day of the $2^{\text {nd }}$ month up until the last day of the $6^{\text {min }}$ month we have seen 134 days of water on the earth.

Question: How many more days of the $7^{\text {th }}$ month are needed to to achieve the full $\mathbf{1 5 0}$ days of water on the earth?
 in the $7^{\text {th }}$ month to achieve the 150 days of water on the earth. Does this mean the ark rested on the $16^{\text {th }}$ cycle of the $7^{\text {th }}$ month?

Exactly whâ evenf is it that the Scriptures record as occurring on the $16^{\text {th }}$ cycle of the seventh month?

## The $16^{\text {th }}!$ Really?

... I thought the ark landed on the $17^{\text {h }}$ of the month! Genesis says -
Gen 8:4 And in the seventh month, the seventeenth day of the month, the ark rested on the mountains of Ararat.


Please pay attention here. This next portion will point out very explicitly to the HIGH CALIBER of Yahuah's accuracy within His Covenant Calendar.

What is so important about the $16^{\text {th }}$ of the seventh month?

What intricate details make the $16^{\text {th }}$ cycle so important?

## Yanuan- the Uluimace Choreograp $\rho$ ner *1

This is Scriptural description of circumstances nearing the $150^{\text {th }}$ day on the $7^{\text {th }}$ month -4
Gen 8:3 (A) And the waters receded ${ }^{{ }^{H 7725}}$ steadily from the earth,
H7725 - shuwb. Without going into the many sources and definitions, the waters on the earth were gradually and consistently decreasing from the surface of the earth.

Shuwb describes the physical condition over many weeks.
Let's look now at Genesis $8: 3$ (B) and see if you are able to detect a direct and intentional change in Yahuah's action designed to "ground" the ark.

## Yahuah - the Ultimate Choreographer *2

Gen 8:3 And the waters receded steadily from the earth, and at the END of the hundred and fifty days the waters Diminished ${ }^{\mathrm{H} 2637}$.

Note: The Scriptures declare in writing that at the END of the 150 days.... Not before or during the 150 days, but at the END, the waters

$\square$
H2637 - chacer. The definitions show Yahuah's concerfed effiort with an intentional purpose to withdraw the waters rapidly.

That intentional purpose was to allow the ark to touch stable ground.
Yahuah very specifically made provision for the day AFTER the 150 days of water on the earth, to allow the ark to rest on hard ground.

Before we go further, there are some extremely pertinent questions to ask. Please pay attention to the very specific wording of each one.

## Questions:

A. Was it possible for the ark to touch down upon any other day مriof to the 15 1] day of the $7^{\text {th }}$ month?
Yes, I am being very specific in asking this question, and for very good reason!

## $2^{\text {nd }}$ Question:

B. If we as humans, claim that the ark touched down on hard ground AFTER THE 151 ${ }^{\text {sी }}$ DAY on the $7^{\text {th }}$ month, are we then denying the Word of Yahuah and blaspheming our Creator?

- Yes, sadly there are extremely specific reasons for asking each of those questions. You may want to read them again.
- We will be addressing each question.
-Whaf calendar do you follow?
- Let's continue to discover what calendar Noah was on!


## Noah's Solar Flood Experience - (\#7)

40 Days and 40 Nights of rain.
Gen 8:3 And the waters



150 days from $17^{\text {th }}, 2^{\text {nd }}$ month to $16^{\text {th }}$ of the $7^{\text {th }}$ month

## Yahuah's Precision Examined

Gen 8:3 And the waters recededsteadily from the earth, and at the END of the humdreed and fility days thewaters DIIMIINISIHIEID.

Gesenius - H2637 Chacer - to diminish, to cut short, to be devoid of anything, to lack, to be without.

## Yahuah's Concerfed Effion - Whem?

- The End of the 150 days!
- Not nearing the END. Not close to the END, but -- $\triangle T$ THE END.
- The waters fulfilled the complete 150 days on the earth!
- Do we understand the serious difiference in these words for their importance?
- H7725 Shuwb - Strong's - generally to retreat - shows a lengthy process over many weeks.
- H2637 Chacer - to be devoid - reveals Yahuah's direct intense action effort at the end of the final $150^{\text {th }}$ cycle!

Gen 8:3 And the waters receded steadily from the earth, and at theend

The $17^{\text {th }}$ day of the $7^{\text {th }}$ month, the $1511^{\text {st }}$ day after the rain began is when the ark rested on hard ground.

The $17^{\text {th }}$ day of the $7^{\text {th }}$ month is when Yahuah executed a concerted effort to have the ark rest.

The END of the 150 days is the $\mathbf{1 6}^{\mathbf{t h}}$ of the $7^{\text {th }}$ month.


## Water Levels on the Earth

## Last of the 150 days，the $\mathbf{1 6}^{\text {th }}$ day of the $7^{\text {th }}$ month

 Gen 8：3（A）And the waters receded steadily from the earth，$\mathrm{H} 7725-$
Shuwb

Receded！

150 days from $17^{\text {th }}, 2^{\text {nd }}$ month to $16^{\text {th }}$ of the $7^{\text {th }}$ month


1／30 人2／30 大3／30 个4／30 大5／30 大6／30 才7／30

## Yahuah actively withdraws the Water

ATTHE END $\{A F T E R\}$ the 150 days, the $\mathbf{1 7}^{\text {th }}$ day of the $\mathbf{7}^{\text {th }}$ month Gen 8:3 (B) ... and at the end of the hundred and fifty days the waters DIMINISHIED.

H2637-chacer concerted effort for an intentional purpose


150 days from $17^{\text {th }}, 2^{\text {nd }}$ month to $16^{\text {th }}$ of the $7^{\text {th }}$ month

## The Equation

For those that require a simple equation, here it is.


Please remember that the $150^{\text {ith }}$ day - MUST land on the $16^{\text {th }}$ day of the $7^{\text {th }}$ month, to allow for the precise effort of the water rapidly diminishing permitting the ark to rest - exactly on the $17^{\text {th }}$ of the $7^{\text {th }}$ month.

We willl now view the arccla aiumerd "Hielbirew Callemidlaus:s"

1. Nisan - 30 days
2. Iyyar - 29 days
3. Sivan - 30 days
4. Tammuz-29 days
5. Av - 30 days
6. Elul - 29 days

Note these 3 months with 29 days.

## 7. Tishri - <br> 30 days <br> 8. Heshvan - 29/30 days <br> 9. Kislev - 29/30 days <br> 10. Tevet - 29 days <br> 11. Shevat - 30 days <br> 12. Adar 1 - 30 days intercalary month

13. Adar 2 - 29 days

## The Ark - Lunar Driffing? \#1

We have just viewed the "Hebrew Calendar." This is a lunar based calendar promoted as "the Scriptural Calendar." Let's see how it rates!

We will begin by plugging in the number of days seen in each month. The first month does not count, but the second month begins the count with 29 days! Let's add them up -


## Lunar Diffiting

We will restc. Rain begins on the $17^{\text {th }}$ day $\&$ month. Th begins the continues to the $29^{\text {th }}$ of the $2^{\text {nd }}$ 13 month. $17-29$ is 13 days of rain.

Rain begins $1^{\text {th }}$.


## Lunar Drifiling Gonfinued \#3

Let's keep adding up the remaining months!
$13+30+29+30+29=131$ days to the end of the $6^{\text {fth }}$ month. Rain begins $17^{\text {th }}$.

## Lunar Drifting?

The Scriptures tell us the ark landed on the $177^{\text {Wh }}$ of the $7^{\text {th }}$ month. Genesis 8:4.

We now have 131 lunar based days at the end of the $6^{\text {th }}$ month.

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\text { From the } 7^{\text {Phe }} \text { month, }
$$

Scriptures will now require 18 more days 35

## to fulfill the 150 days of water on the earth.

## Lunar Drifting $-7^{\text {th }}$ Month Alignment Problem!

Gen 8:3 - ... AT THE END of the hundred and fifty days the waters diminished."
Gen 8:4 - And in the seventh month, the seventeenth day of the month, the ark rested on the mountains of
To complete the full $\mathbf{1 5 0}$ lunar based days, $7^{\text {th }}$ month - Tishri - must be achieved!
Months
2-6 131 days

## The "Lunar" Ark - Was It A Submarine?

Yahuah did not withdraw the waters in a substantial way until the end of the 150 days; that being the 19 th (?) of Tishri ?

Months:
The Scriptures declare the end of the 150 days, here on the $16^{\text {th! }}$


Tishri - the $7^{\text {th }}$ Month

## The "Lunar" Ark - With a Periscope?

The waters were intentionally withdrawn at the end of the "150 lunar days"; on the $19^{\text {th }}$ of the $7^{\text {th }}$ month? Scriptures document that the Ark rested on Mt Ararat on the $\mathbf{1 7 ^ { \text { th } }}$ day of the $7^{\text {th }}$ month!
Months Water Level 㧱B(V) Mt Ararat!

19 days of Tishri
150 Lunar based days achieved on the $19^{\text {th }}$ of Tishri!


Tishri - the $7^{\text {th }}$ Month

## The "Lunar" Ark - A "Failure"?

The Luncp based 150 days ends on the 19 ith of Tishri. Scriptures claim Noah's Ark settled on

| Tishri 17 |
| :--- |
| "LunaIT" |

## The Lunar Water "Diminishing"!

The Lundr based 150 days ends on the $19^{\text {th }}$ of Tishri and according to the Scriptures, the waters did not
DIMINISH UNTIL THE END OF THE 150 !


Tishri - the $7^{\text {th }}$ Month

## Yahuah declares

The Lunar cఱlendaris 1quh cyece

## Noah's Ark

 rested upon Mt Ararat on the $17^{\text {th }}$ of the $7^{\text {th }}$ month!
## On Yahuah's $17^{\text {th }}$ of the $7^{\text {th }}$ month...

 NOAH NEEDED AN/ARKWITH/A PERISCOPE!
## Lunar TCM Moder Lexell Over <br> Ma Amoron



## The,Lunar - Ark-Marine!!

## Tishri 17 .

For the Arlk fo rest on the Mounts the Ark needed a PRRUScopry

## The TiP lunar Modter Level OVEr Mir Ararait



Tishri - the $7^{\text {th }}$ Month

## $7^{\text {th }}$ Month Lunar Drifting

## Another Lunap Based Problem;

If indeed the Ark rested on the $17^{\text {th }}$ day of Tishri (the $7^{\text {th }}$ month), then the 150 days of water on the earth (Gen 8:3) was not fulfilled according to documentation.

## Question:

If indeed Noah was sailing according to a lunar based guides was he then -


## Ansurer!

## Yahuah's Ark did not

 need a Periscopebecause Noah was on

## the Blood Ratified

## Covenant Calendar!

Dores the Einorch
Callemdlaur have al bretterer sollurtion?

Do you recall on slides the concept of adding one "marker ${ }^{\text {s0 }}$ day after each quarter? \{Enoch's "Seasonal Markers"!\}

Noah was permitted to be the captain inside the ark. Yohuoh was the The Captain for outside the ark.
By discerning the Ultimate Capłain's course, we will understand Hiscovencnicelendor.

Did Yahuah add quan\}erly naukers after each quarfer in the year? Where do we find this instruction in the Scriptures?

## "More Per Quarter"???

Secular history documentation supports the concept that the yearly days were changed from 360 days, to $365+$ days.
There is some controversy if the secular history records of 30 credible civilizations are nōt considered.

People who choose to elevate the book of Enoch (above the Scriptures), tell us that Enoch wrote this factor of adding quarterly marker days in his book.
As with everything else, we must go back to the Torah for our original instruction. Isaiah told us this fact - 7 times!

Questions: Will Noah's flood account uphold the book of Enoch? Or will Noah show that the book of Enoch came long after the Torah?

Notice the 14 in the equation below, it is the $\mathbf{1 4}$ days of rain in the last half of the $2^{\text {nd }}$ month. Same as the solar based calendar previously seen in the beginning of this PPt.

In this flood account, there are two quarterly points within the flood itself - the end of the $3^{\text {rd }}$ and $6^{\text {th }}$ months.

Two months might have the equivalent of 31 days in Noah's flood story! $14+31+30+30+31=136$ days at the end of the $6^{3 n}$ month.

Rain begins $17^{\text {th }}$
The $16^{\text {th }}$ of the $7^{\text {th }}$ month.

## "More Per Quarter"???

The first quarter accomplished: - add one day. (Book of Enoch)

Rain begins $17^{\text {th }}$


The two quarters - at the end of the 3rd and $6^{\text {th }}$ month have had their one day each added to their number.
With 136 days from the $17^{\text {th }}$ of the $2^{\text {nd }}$ month, to the $31^{\text {st }}$ of the $6^{\text {th }}$ month, we now have accumulated a total of 136 days from the start of the rain.

This number 136 leaves us needing only 14 days to accomplish the 150 days of rain by the $166^{\text {th }}$ of the $7^{\text {黄 }}$ month. $14+31+30+30+31=136$ days at the end of the $6^{\text {th }}$ month.

Rain begins $17^{\text {th }}, 2^{\text {nd }}$ month.
The $16^{\text {th }}$ of the $7^{\text {th }}$ month.


By default, the book of Enoch claims that the 150 days ended on the $14^{\text {th }}$ of Tishri!

The Scriptures claim by extreme accuracy throughout, that the 150 days of watek on the earth, ended on the $16^{\text {th }}$ of the month. After the 16 th , the waters diminished rapidly allowing the ark to rest.


This allows tise ark to rest on Mt Ararat on the $17^{\text {th }}$ day of the $7^{\text {th }}$ month -Gen 8:3.

## 

Tishri - the $7^{\text {th }}$ Month

Let's add up the days now.
$14+30+1+30+30+30+1+\mathbf{1 4}$ ( $\mathbf{7}^{\text {th }}$ month $)=150$
Apparently Enoch needed only 14 days of the $7^{\text {th }}$ month, to achieve the 150 days of water on the earth! Shall we simply assume that Yahuah fully intended a 2 day space of low water to be absolutely certain that the ark would touch hard ground on the $17^{\text {th }}$ of the $7^{\text {th }}$ month?

Was it possible that Yahuah had to go searching for a lump of hard ground to set the ark on during those two "low water" days?
Could we liken this to a "plan B" system in case of a miscalculation and consequently a failure?
Is it possible that Mosheh had his numbers wrong when he wrote the Torah?

Enoch counts out 14 days, arriving at the $14^{\text {th }}$ of the $7^{\text {th }}$ month.
This leaves 2 full days of a lower water level for Yahuah to search for a lump of hard ground for the ark to rest upon.

## end of 150 days $\quad 14^{\text {th }}$ ???

End of $6^{\text {th }}$ month
136 days
Questions: Does this inaccuracy sound like the Creator who simply spoke the earth into existence? The One who split the Red Sea in a matter of minutes?

From whom does this confusion of the Scripfures derive?

## The Underachiever!

Did it occur to you that the same problem occurred in both the lunar based system and the quarterly addition system proposed by the Book of Enoch?

They both had serious underachievement problems. Accounting accurately is just not within the scope of the deviser of these two systems.

Who is the UNDERACHIEVER? Who creates carnage with Yahuah's Word by convoluting, twisting and warping the message?

One last question -
Which Enoch is the likely father of such confusion?
Is it:

1. Enoch the man who walked with YণhUबh? (Gen 5:24)
Or -
2. Enoch the son of Cain? (Gen $4: 17$ )

## Appeal

My friend, you the reader:
Set before you are 3 choices.
Two have serious Scriptural alignment problems that cannot be overcome and still stay within the Torah guidelines.
Two choices can be discarded permanently.

## Only one system बligns perfectly with the Sciffural documentafions

While I will not tell you what to decide, I will definitely tell you my personal decision.

For myself, I choose the Covenant Calendar that aligns with the Scriptures starting with Genesis 1, through Noah, Abraham, Isaac, Jacob, Joseph, Mosheh, Joshua, Samuel, Ezra, Nehemiah, and the list goes on.

This Covenant Calendar exposes with brilliant clarity the details of Yahusha living out the Toraho word for word, no detail left untouched.

## May Yahuah bless you always, giving you wisdom overflowing.

## If you need assistance with this intormation. please send your questions to Timothy Astleford: <br> tim@studythecalendar.com

