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Noah's Ark in the Mountains of Ararat*B

	1	2		3		4			5		6	7	Sabbath
				XSpring Gate (3)	/15/22)	1 (3/2	3/22)	2	(3/24/22)	3	(3/25/22)	4	(3/26/22)
				First Day of Remem (Last day of Sun in T Intercalary Day#1- I the Leader of the 1: (Spring).*BB	Third Gate) Melkiel is	(Full Moon Festival) Month of the Aviv (New Day) *C	' Year's					*D	
5	(3/27/22)	6 (3/2	28/22)	7 (3/29/22)	8 (3/3	30/22)	9	(3/31/22)	10	(4/01/22)	11	(4/02/22)
								Bethany- Dis colt. Lazarus dine Miriam anoir	s with Y'shua.	Large crowd See Y'shua a Triumphal Ei	nd Lazarus.	Y'shua clear of moneych	nses Temple angers?
12	(4/03/22)	13 (4/	/04/22)	14	(4/05/22)	15 (4/06	6/22)	16	(4/07/22)	17	(4/08/22)	18	(4/09/22)
Y'shua d	curses fig tree.	Last Supper.		Y'shua died at 3 p	ım.	High Sabbath Feast *F Feast of Unleavened Bre	ead *G	Feast of Unle	eavened Bread	Feast of Unle	eavened Bread	Feast of Un	eavened Bread
		Judas Betrayal.		Passover *E Y'shua embalmed burial all night lor	-	Y'shua put in grave at da just before daylight (6 a		Y'shua in gra	ve.	Y'shua in gra	ve.		after 72 hours daylight at 6 AM.
19	(4/10/22)	20 (4/	/11/22)	21	(4/12/22)	22 (4/13	3/22)	23	(4/14/22)	24	(4/15/22)	25	(4/16/22)
Tomb is e Y'shua jus to the Fat	Inleavened Bread mpty. Mary sees st before He returns her. Emmaus Rd also meet Y'shua eturned.	Feast of Unleavened	Bread	High Sabbath Feast of Unleaver	ned Bread								
26	(4/17/22)	27 (4/	/18/22)	28 (4	4/19/22)	29 (4/20	0/22)	30	(4/21/22)				
resurred heaven	its *H cossibly brought cted 24 Elders to after they have ed to many.												



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Gulf of Aqaba (Red Sea Crossing)*

	1	2		3		4		5		6	7 Sab	obath
									1	(4/22/22)	2	(4/23/22)
											Sabbath 1 *J (Counting Ome	r)
3	(4/24/22)	4 (4	4/25/22)	5 (4/26/22)	6	(4/27/22)	7	(4/28/22)	8	(4/29/22)	9	(4/30/22)
											Sabbath 2	
10	(5/01/22)	11 (5/	/02/22)	12 (5/03/22)	13	(5/04/22)	14	(5/05/22)	15	(5/06/22)	16	(5/07/22)
											Sabbath 3	
17	(5/08/22)	18 (5/	/09/22)	19 (5/10/22)	20	(5/11/22)	21	(5/12/22)	22	(5/13/22)	23	(5/14/22)
											Sabbath 4	
24	(5/1522)	25 (5/	/16/22)	26 (5/17/22)	27	(5/18/22)	28	(5/19/22)	29	(5/20/22)	30	(5/21/22)
											Sabbath 5	



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Mt. Sinai_{*K}

	1		2		3		4		5		6	7 sa	abbath
1	(5/22/22)	2	(5/23/22)	3	(5/24/22)	4	(5/25/22)	5	(5/26/22)	6	(5/27/22)	7	(5/28/22)
												Sabbath 6	
8	(5/29/22)	9	(5/30/22)	10	(5/31/22)	11	(6/01/22)	12	(6/02/22)	13	(6/03/22)	14	(6/04/22)
												Sabbath 7	
15	(6/05/22)	16	(6/06/22)	17	(6/07/22)	18	(6/08/22)	19	(6/09/22)	20	(6/10/22)	21	(6/11/22)
High Sabba Feast of W Shavuot													
22	(6/12/22)	23	(6/13/22)	24	(6/14/22)	25	(6/15/22)	26	(6/16/22)	27	(6/17/22)	28	(6/18/22)
29	(6/19/22)	30	(6/20/22)										



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Split Rock on Mt. Horeb_{*M}

	1	2	3		4		5		6		7 Sabbath
			X Summer Gate (6/21/22) Second Day of Remembrance (Sun is in 6 th Gate) Intercalary Day #2- Helemmelekh is Leader of 2 nd Season (Summer).*BB	1	(6/22/22)	2	(6/23/22)	3	(6/24/22)	4	(6/25/22)
5	(6/26/22)	6 (6/27/22)	7 (6/28/22)	8	(6/29/22)	9	(6/30/22)	10	(7/01/22)	11	(7/02/22)
12	(7/03/22)	13 (7/04/22)	14 (7/05/22)	15	(7/06/22)	16	(7/07/22)	17	(7/08/22)	18	(7/09/22)
19	(7/10/22)	20 (7/11/22)	21 (7/12/22)	22	(7/13/22)	23	(7/14/22)	24	(7/15/22)	25	(7/16/22)
26	(7/17/22)	27 (7/18/22)	28 (7/19/22)	29	(7/20/22)	30	(7/21/22)				



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The Wilderness*N

	1		2		3		4		5		6		7 Sabbath
										1	(7/22/22)	2	(7/23/22)
3	(7/24/22)	4	(7/25/22)	5	(7/26/22)	6	(7/27/22)	7	(7/28/22)	8	(7/29/22)	9	(7/30/22)
Feast of Fir Wine *NN	st Fruits of												
10	(7/31/22)	11	(8/01/22)	12	(8/02/22)	13	(8/03/22)	14	(8/04/22)	15	(8/05/22)	16	(8/06/22)
17	(8/07/22)	18	(8/08/22)	19	(8/09/22)	20	(8/10/22)	21	(8/11/22)	22	(8/12/22)	23	(8/13/22)
24	(8/14/22)	25	(8/15/22)	26	(8/16/22)	27	(8/17/22)	28	(8/18/22)	29	(8/19/22)	30	(8/20/22)



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Jordan River*0

	1		2		3		4		5		6		7 Sabbath
1	(8/21/22)	2	(8/22/22)	3	(8/23/22)	4	(8/24/22)	5	(8/25/22)	6	(8/26/22)	7	(8/27/22)
8	(8/28/22)	9	(8/29/22)	10	(8/30/22)	11	(8/31/22)	12	(9/01/22)	13	(9/02/22)	14	(9/03/22)
15	(9/04/22)	16	(9/05/22)	17	(9/06/22)	18	(9/07/22)	19	(9/08/22)	20	(9/09/22)	21	(9/10/22)
22	(9/11/22)	23	(9/12/22)	24	(9/13/22)	25	(9/14/22)	26	(9/15/22)	27	(9/16/22)	28	(9/17/22)
Feast of Fi *NN	rst Fruits of Oil												
29	(9/18/22)	30	(9/19/22)										
Feast of W *NN	/ood Offering												



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Garden of Gethsemane*P

1		2	3	4		5	6	7 Sabbath
			XFall Gate(9/20/22)Third Day of Remembrance(Last day of Sun in 4 th Gate)Intercalary Day #3 –Meleyal isLeader of the 3 rd Season(Fall)*BB	1 (9/2: High Sabbath Trumpets*Q	/22)	2 (9/22/22)	3 (9/23/22)	4 (9/24/22)
5 (9/	/25/22)	6 (9/26/22)	7 (9/27/22)	8 (9/24		9 (9/29/22) Fast is from Sundown on 9th to Sundown on 10th	10 (9/30/22) High Sabbath Day of Atonement*R Fast Day	11 (10/01/22)
12 (10/0	02/22)	13 (10/03/22)	14 (10/04/22)	15 (10/05 High Sabbath Feast Feast of Booths *S		16(10/06/22)Feast of Booths	17 (10/07/22) Feast of Booths	18 (10/08/22) Feast of Booths
19 (10/ Feast of Booths	(09/22)	20 (10/10/22) Feast of Booths	21 (10/11/22) Feast of Booths	22 10/12 High Sabbath Last Great Day*T	/22)	23 (10/13/22)	24 (10/14/22)	25 (10/15/22)
26 (10/	/16/22)	27 (10/17/22)	28 (10/18/22)	29 (10/19	/22)	30 (10/20/22)		



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Jerusalem*u

	1		2		3		4		5		6		7 Sabbath
										1	(10/21/22)	2	(10/22/22)
3	(10/23/22)	4	(10/24/22)	5	(10/25/22)	6	(10/26/22)	7	(10/27/22)	8	(10/28/22)	9	(10/29/22)
10	(10/30/22)	11	(10/31/22)	12	(11/01/22)	13	(11/02/22)	14	(11/03/22)	15	(11/04/22)	16	(11/05/22)
17	(11/06/22)	18	(11/07/22)	19	(11/08/22)	20	(11/09/22)	21	(11/10/22)	22	(11/11/22)	23	(11/12/22)
24	(11/13/22)	25	(11/14/22)	26	(11/15/22)	27	(11/16/22)	28	(11/17/22)	29	(11/18/22)	30	(11/19/22)



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Sea of Galilee_{*v}

	1		2		3		4		5		6		7 Sabbath
1	(11/20/22)	2	(11/21/22)	3	(11/22/22)	4	(11/23/22)	5	(11/24/22)	6	(11/25/22)	7	(11/26/22)
8	(11/27/22)	9	(11/28/22)	10	(11/29/22)	11	(11/30/22)	12	(12/01/22)	13	(12/02/22)	14	(12/03/22)
15	(12/04/22)	16	(12/05/22)	17	(12/06/22)	18	(12/07/22)	19	(12/08/22)	20	(12/09/22)	21	(12/10/22)
22	(12/11/22)	23	(12/12/22)	24	(12/13/22)	25	(12/14/22)	26	(12/15/22)	27	(12/16/22)	28	(12/17/22)
						Hanukkah	*W						
29	(12/18/22)	30	(12/19/22)										



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Mt. of Olives*x

	1		2		3		4		5		6		7 Sabbath
				Fourth Day o (Sun is in Firs Intercalary D	ay #4 – Narel is f the 4 th Season	1	(12/21/22)	2	(12/22/22)	3	(12/23/22)	4	(12/24/22)
5	(12/25/22)	6	(12/26/22)	7	(12/27/22)	8	(12/28/22)	9	(12/29/22)	10	(12/30/22)	11	(12/31/22)
12	(1/01/23)	13	(1/02/23)	14	(1/03/23)	15	(1/04/23)	16	(1/05/23)	17	(1/06/23)	18	(1/07/23)
19	(1/08/23)	20	(1/09/23)	21	(1/10/23)	22	(1/11/23)	23	(1/12/23)	24	(1/13/23)	25	(1/14/23)
26	(1/15/23)	27	(1/16/23)	28	(1/17/23)	29	(1/18/23)	30	(1/19/23)				



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Eastern Gate in Jerusalem*y

	1		2		3		4		5		6		7 Sabbath
										1	(1/20/23)	2	(1/21/23)
3	(1/22/23)	4	(1/23/23)	5	(1/24/23)	6	(1/25/23)	7	(1/26/23)	8	(1/27/23)	9	(1/28/23)
10	(1/29/23)	11	(1/30/23)	12	(1/31/23)	13	(2/01/23)	14	(2/02/23)	15	(2/03/23)	16	(2/04/23)
17	(2/05/23)	18	(2/06/23)	19	(2/07/23)	20	(2/08/23)	21	(2/09/23)	22	(2/10/23)	23	(2/11/23)
24	(2/12/23)	25	(2/13/23)	26	(2/14/23)	27	(2/15/23)	28	(2/16/23)	29	(2/17/23)	30	(2/18/23)



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Western Wall of Temple Mount*z

	1	2		3		4		5		6	7	Sabbath
1	(2/19/23)	2 (2/2	/23) 3	(2/21/23)	4	(2/22/23)	5	(2/23/23)	6	(2/24/23)	7	(2/25/23)
8	(2/26/23)	9 (2/2	/23) 10	(2/28/23)	11	(3/01/23)	12	(3/02/23)	13	(3/03/23)	14	(3/04/23)
											Purim *W	
15	(3/05/23)	16 (3/06	/23) 17	(3/07/23)	18	(3/08/23)	19	(3/09/23)	20	(3/10/23)	21	(3/11/23)
22	(3/12/23)	23 (3/13	/23) 24	(3/14/23)	25	(3/15/23)	26	(3/16/23)	27	(3/17/23)	28	(3/18/23)
29	(3/19/23)	30 (3/20	/23)									

Footnote Index and reference guide to Yah's Calendar

*A) Thank you to John Pratt at www.johnpratt.com for permission to use his excellent Enoch Chart on the cover of this calendar.

***B)** Noah's Ark in Turkey. Ron Wyatt: https://www.youtube.com/watch?v=i7iycpe16V0 Yah saved us from extinction using this ancient, petrified vessel.

*BB) 4 Intercalary Days of Remembrance. The seasons are separated and divided by these 4 days (see Months 1,4,7, and 10) and the sun journeys 1 extra day in the same gate in order to change to the <u>next</u> season (Spring - Gate 3, Summer - Gate 6, Fall - Gate 4 and Winter – Gate 1). These 4 days do not belong to the 12 (30 day) months, but these 4 Intercalary days not only LEAD the beginning of each season, these special 4 days at the same time also follow the completion of every season. Per Enoch 82:12, 14, 17- their leader's names are Milkiel, Helemmelekh, Meleyal and Narel. These 4 leaders were put in charge to "make the division" between the seasons. Numbers 10:10 says to blow the <u>trumpet</u> (silver trumpet), not a ram's horn at the "Rosh Chodashim" (Head of the Months) so it then makes sense that this scripture is referring to the "Head" of each 3 month season rather than for all 12 month of the year. When added in, these 4 Intercalary Days make each season 91 days long to make every year unto eternity exactly 364 days long (1 + 30 + 30 + 30 = 91 days) X 4 seasons = 364 <u>or</u> (12 months X 30 days = 360) + 4 Intercalary days = 364. Yah's Calendar is intercalated every 5, 6, or 8 years as explained in this document.

*C) Month of the Aviv; Full Moon Festival. Deuteronomy 16:1, "Guard, watch for and preserve ("shamar") the month of Aviv and keep the <u>Passover</u> to YHVH your Elohim, for in the month of Aviv YHVH your Elohim brought you out of Egypt by night." If this first month of the year is not started on the correct day (the closest 4th day near the Equinox), then all the feasts for the following year will not be celebrated on the correct days. This was commanded to be the first month of the year on Yah's calendar and the Israelites were to make sure it started on the **appropriate** 4th Day (Wed). They needed to correctly ascertain whether this first day was properly aligned with the Spring Equinox or not so that they would know when to *insert (intercalate)* a "Full Moon Festival" that year, in which **a** full 7 days would be run off the clock BEFORE the start of the New Year! This week was not counted in the 364 day calendar but the weekly Sabbath was kept like normal. This was done <u>ONLY on GIVEN years</u> – details in charts in this document.

*D) 52 Weekly Sabbaths are highlighted in red because they are proclaimed to be *"miqra kedoshim"* (set-apart gatherings/rehearsals), *"even these are My "moedim"* (appointed times/eternal feasts) in *Leviticus 23:2*. No work is to be done on these days as specified in the 4th Commandment. (*Exodus 20:8-11*)

*E) Passover is the preparation day for the <u>Feast of Unleavened Bread</u>. It would have been and still is a Day 3 (Tues) event. This was the day the lambs were slaughtered in the afternoon, which were to be eaten that evening and was the very same day that Y'shua was sacrificed as our Passover Lamb. The Last Supper would have been on Monday night with Y'shua being captured during the late hours. See Passion Week in this document.

***F)** High Sabbath Feasts and Appointed Times. Only 3 annual Feasts are listed in *Leviticus 23* - <u>Feast of Unleavened Bread</u>, <u>Feast of Weeks</u> (Pentecost), and <u>Feast of Booths</u> (Tabernacles). All occur on the 15th of the month (15 means rest) on Yah's calendar – 1/15, 3/15, and 7/15. All the men of Israel were required to appear before YHVH only for these 3 Feasts (*Ex 23:14-17; Deut 16:16*). Everyone is commanded to do no work except what is needed to prepare food for the Feasts (*Lev.23:7,8,21,25,35,36; Exo 12:16*). Weekly Sabbaths were also feasts but did not require all men to go to Jerusalem. The other SET-APART appointments like "First Fruits", "Blowing of Trumpets", and "Day of Atonement" **are also High Sabbaths** but <u>not considered Feasts</u>, rather SET-APART "moedim" (appointed times) unto YHVH.

*G) Feast of Unleavened Bread is a 7-day celebration and is the first of the 3 Feasts where all Israelite men were to appear "in the place which YHVH shall

Choose to place His Name" (*Ex 16:2*). We are instructed to remove all leavened bread from our homes and eat no leaven during this week (*Ex 12:18-20*). Y'shua was the Unleavened Bread who was placed in the grave at dawn just before the day started on the 15th. Since Y'shua was slaughtered on 3rd day (Tues) it would have taken Joseph and Nicodemus all night to prepare the spices, perform the lengthy liturgy, and to wrap Y'shua's body for burial.

*H) First Fruits. According to Yah's Calendar, Y'shua did not rise on First Fruits because that day was a whole week later on the 26th of the month, but He rose at the beginning of the Sabbath in the morning of the 18th day on YHVH's calendar as the day started. He was in the grave exactly 3 days and 3 nights (72 hours). He died in the afternoon of the 14th (3rdday/Tues) and after being embalmed throughout the night, was put into the grave at dawn on the 15th day. Y'shua arose at dawn on the 18th day (7th day/Sat). First Fruits is a moedim and is tied to the Feast of Weeks and not to the Feast of Unleavened Bread. The First Fruits wave offering did not occur until after the Feast of Unleavened Bread was over, and is why the date for it is the 26th (confirmed by Zadok Priests in Dead Sea Scrolls). This was the event that started the omer count for counting the 7 Sabbaths (50 days) to the Feast of Weeks. Of course Y'shua is the ultimate First Fruit (singular) because He presented Himself to the Father after He arose. However the 26th is the day He brought **the First Fruits harvest** (likely the 24 Elders) to Heaven. These Saints were those who were resurrected just after Y'shua was raised from the dead and they appeared to many people. This extra week (being the 26th rather than 19th) on Yah's Calendar would have allowed these Saints enough time to have been raised from the dead and to show themselves to many people in Jerusalem as told about in Matt 27:52-53, before they ascended to Heaven with Y'shua. Additionally if you will trace the Exodus, the Feast of Weeks was celebrated exactly 50 days after crossing (or figuratively being baptized in) the Red Sea which was on the 26th Day of the 1st Month on Yah's Calendar. See "More Evidence of the Priestly Calendar": https://www.youtube.com/watch?v=7uZ-gRRCWgU The memorable event that happened on the Feast of Weeks was when Y'shua shouted down from Mt Sinai HIS 10 Commandments (law) of our Marriage Covenant (Deut 5:4-6,22-24), the very same laws that He now writes on our hearts. This Covenant is still to be kept today, and forever (I Ch 16:15,17; Deut 7:9-12). They were carved into stone and as such, remain the Eternal pattern of the law which is written in heaven. The marriage covenant is still in effect.....IF we obey Yah's laws then He will be our Elohim and we will be His people (*Ezek 37:27, Jer 7:23, Jer 32:38, 2 Cor 6:16, Rev 21:3*).

*I) Red Sea Crossing is the Sea of Aqaba. Israel crossed this body of water on dry land which is estimated to be about 13 miles across. This was Israel's baptism.

*J) Counting the Omer is counting 7 Sabbaths (49 days) after the waving of the <u>First Fruits</u> offering on the 26th of the 1st Month and culminating on the 50th day which is called the <u>Feast of Weeks</u> (Shavuot) on the 15th Day of the 3rd Month.

***K)** Mt. Sinai in the distance in modern Saudi Arabia from which Y'shua shouted down the "Marriage Covenant" 10 Commandments and gave Moses the Torah (*Exodus Chapters 19-20*). If we are married to Him we will need to be faithful and keep our wedding vows. <u>www.splitrockresearch.org</u>

*L) Feast of Weeks, aka Pentecost, was the second of 3 mandatory feasts in which all males in Israel were to attend. הוה 'had promised to protect the property of everyone who went to appear before Him at the Temple. Y'shua's Disciples would all have been worshipping at the Temple on this day. The <u>Feast of Weeks (Shavuot)</u> was a single day event and was the day the Ruach (Set Apart Spirit) of Yah fell upon the disciples **at the Temple** where all Israelites were commanded to be. The Temple was where upwards of 300,000 mostly Jewish men (from the 2 tribes of Judah and Benjamin) would have been, of which about 3000 received the Ruach. Only the Temple with its more than 100 Mikvah (baptism) pools could accommodate this huge number of people. **This most certainly was not the start of a gentile church as only circumcised Israelites could even be at the Temple**. 15 years later the gospel spread to the other 10 tribes of the Lost Sheep of Israel. All believers are grafted into Israel and there are no gentiles (which means out of covenant) persons allowed into the

Kingdom. The Gospel goes out to everyone without respect of persons and all can become His beloved Israel and be accepted into the New Jerusalem which is 100 % Israel, with no gentile foundation, walls, or gates. The capstone of this pyramid-shaped city is Y'shua, the Lion from the Tribe of Judah. To some people's amazement, Y'shua was a Jew from Judah, the King of His One Set Apart Nation, all 12 tribes of "Israel". Y'shua was also from the Tribe of Levi so He could also lawfully be our High Priest. Since Y'shua's Mother Miriam was 50 % from Judah and 50% from Levi, so was Y'shua. The 12 Apostles were placed upon 12 thrones, ruling the 12 tribes of Israel, as promised by Y'shua in *Matt 19:28*, **"Y'shua said to them, 'Truly, I say to you, in the new world, when the Son of Man will sit on his glorious throne, you who have followed me will also sit on twelve thrones, judging the twelve tribes of Israel.""**

*M) Split Rock on Mt. Horeb that Moses struck with his staff in order to provide water for millions of Israelites. (*Exo 17:17*) This Rock also symbolized Messiah Y'shua! (*Isa 48:16-21, 1 Cor 10:4*) Check out Jim and Penny Caldwell's amazing hands-on research of Mt. Sinai at <u>www.splitrockresearch.org</u>
*N) The Wilderness of Petra "represents" Israel's wandering for 40 years as Yah prepared His people to enter the "Promised Land".
*NN) 3 Additional Feasts to Ponder of Wine, Oil, and Wood <u>http://media.wix.com/ugd/a3a4af 29de77e4edc845419c272dadaf10ab d7.pdf</u>
*O) Jordan River. All true believers "crossover" the Jordan River to become "Hebrews" (Israelites). We hear and obey all His commandments. (*Josh 8:30-35*)
*P) Garden of Gethsemane. All of us go through our time of trial and suffering as we grow up in Messiah Y'shua.
*Q) Blowing of Trumpets. Is this the timing when the 7th and last trumpet of Revelation is blown?

***R)** Day of Atonement. This day was the most set apart day of the year and was a fasting day and <u>not a feast</u>. It was the day the High Priest sacrificed one goat by lot and placed the sins of the people onto the other goat and sent it to the Anti-Messiah Beast, Azazel, who was buried in the abyss in the wilderness. The High Priest sprinkled the blood of the other goat ONLY on the East side of the Mercy Seat. The West side was reserved for Y'shua's blood.

*S) Feast of Booths or Tabernacles. The third and final feast that required the attendance of all Israelite men. This 8 day feast ends on a High Sabbath called the Last Great Day. Tabernacles appears to be the Wedding Feast. Y'shua also likely was born on the first day of this feast and was circumcised on the 8th Day. John says Y'shua did tabernacle among us. John 1:14: "And the Word became flesh, and did tabernacle among us..."

***T)** Last Great Day. The final High Sabbath for the year. Will this be when eternity starts after the world is judged? Quite possibly!

***U)** Jerusalem is the shadow picture of the New Jerusalem from where Y'shua and His Saints will rule forever.

*V) Sea of Galilee was a favorite place from which Y'shua and His Disciples ministered.

***W)** Hanukkah and Purim - acknowledged for those who want to celebrate these events. Hanukkah (9/25 - 10/1) is mentioned in John 10:22 as the "Feast of Dedication" but we don't have much evidence that Y'shua or His disciples celebrated this festival, just that He showed up at the Temple. It is not one of YHVH's feasts given in *Leviticus 23, so* is a tradition of man. The Hanukkah story is told in 1 Maccabees. Purim is a festival celebrated in the Book of Esther.

***X)** Mt. of Olives. When Y'shua's feet touch down on this mount, it will split in two and a life-giving river will flow between the halves, from the Mediterranean Sea to the Dead Sea. (Zech 14:8) This appears to be the New Jerusalem on a New Earth.

*Y) Eastern Gate in Jerusalem. This gate is defiled with a Muslim graveyard in an attempt to keep Y'shua from coming through it. We don't think it will work! :-)

***Z) Western Wall of Temple Mount** upon which now sits the Dome of the Rock.

Yah'sEnoch Calendar Explained

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Introduction

Blessings to you in Y'shua's Name. This project of putting together Yah's Enoch Calendar has been an incredible journey for us that just keeps getting better with time as we discover more of its wonder and awe-inspiring simplicity and complexity, and as you will see, it truly has our Creators' signature written all over it. According to Genesis 1:14-19, Day 4 of Creation is when our Elohim made the sun, moon and stars (luminaries) and placed them all INSIDE the firmament, which had water above and water below these luminaries. (We will begin to discuss the True, Scriptural Cosmology of Creation in this document and share exciting, empirical evidence that is both testable and provable.) This 4th day is also when Elohim (Y'hovah and Y'shua) put Their Perfect **364-Day Solar Calendar** into service, which was to last until eternity begins, and that will be the time when a New Heaven and a New Earth are created. Yah's amazing calendar was created in order to accomplish Their **Time-Keeping Goals and Feast Days.** At the end of this current earth cycle (7000 years) Abba will even replace the sky and the luminaries. The sky will roll up like a scroll as everything from the old earth cycle (including the sun, moon, and stars) will be destroyed by fire, in both heaven and earth:

Rev 6:¹² When he opened the sixth seal, I looked, and behold, there was a great earthquake, and the sun became black as sackcloth, the full moon became like blood, ¹³ and the stars of the sky fell to the earth as the fig tree sheds its winter fruit when shaken by a gale. ¹⁴ The sky vanished like a scroll that is being rolled up, and every mountain and island was removed from its place.

2 Pet 3: ¹⁰ But the day of Master Y'hovah will come like a thief, and then the heavens will pass away with a roar, and the heavenly bodies will be burned up and dissolved, and the earth and the works that are done on it will be exposed...the heavens will be set on fire and dissolved, and the heavenly bodies (luminaries) will melt as they burn!

We are commanded to keep this special Calendar along with our Elohim. Thinking logically, wouldn't Y'shua have taught His disciples to utilize His True 364-Day, Solar Calendar for keeping His eternal feasts... the same one that the Messengers had taught Enoch, the same one that Moses had reinstituted at Mt. Sinai, and then later, the Zadok Priests had guarded diligently at Qumran? Yes! Of course and there is Scriptural evidence the disciples kept this calendar! Abba's Truth will always remain The Truth since He never changes! But sadly Abba's Amazing, Perfect Calendar had been lost to us for nearly 2000 years. How could this tragedy happen? There had to have been a major event in history that occurred which would have caused believers to stop using Abba's 364-Day Calendar around 70 AD. However that cataclysmic topic is not going to be discussed here because the answer to that question will take the volume of an entire book all by itself to explain and defend and so we will address that controversial topic at another time. As you will see, this calendar project alone is loaded with its own share of mind-blowing controversy, which will manifest as we begin to discuss the True Cosmology of Creation from the Book of Enoch. Please keep an open mind though, because TRUTH is what sets people free. We are commanded to ask for wisdom and to seek, to ask and to knock. Abba is faithful to respond to our prayers of faith!

But first, in order to fully restore our Father's Calendar, the authors deeply desire to Honor their Father and Restore again His Set-Apart Name.

YHVH יְהֹוָה YeHoVaH- The Name of the Almighty Elohim

reverently and fondly speaking Yah's Name in casual conversation? His Name is the most precious Name in all of Creation and we wanted you to know about this tremendous and yet little known blessing which was given to us in scripture! Here is the passage:

Malachi 3:16¹⁶ Then they who feared Y'hovah <u>spoke often with one another</u>. Y'hovah paid attention and heard them, and a Book of Remembrance was written before him for them who feared Y'hovah and <u>esteemed his name</u>. ¹⁷ "They shall be mine, says Y'hovah of Hosts, in the day when I make up my treasured possession, and I will spare them as a man spares his son who serves him. ¹⁸ Then once more you shall see the distinction between the righteous and the wicked, between one who serves Elohim and one who does not serve him. (Those who reverently speak and esteem His name are the treasured possession who serve Him!)

This following study is meant to stimulate thought and not be a complete scholarly study on Yah's Name, so you will need to seek out Hebrew language experts like Jewish Kararite, Nehemia Gordon for that. In our opinion and that of many scholars as well, he is the best researcher of our times when it comes to how to spell, write and pronounce the Hebrew Tetragrammaton, which is both the Father's and Son's Name. There are so many fake Hebrew sources and so much nonsense readily available to deceive people, including the horrendous, fake-Hebrew project called the Cepher, written by Stephen Pidgeon.

First, realize that Nehemia's version of the Scriptures (Tanakh) that he carries under his arm is written in Hebrew. He loves Y'hovah, keeps the Torah, and to our knowledge has only good things to say about Y'shua. He knows that the secret Name that has been handed down in his culture for thousands of years is Y'hovah. Like Nehemia, wouldn't you like to be included in Yah's special Book of Remembrance just because you love, speak, and esteem His Name?

First of all Yah is His complete poetic Name in itself that incorporates the beginning and end of his Name Y'hovah and when you speak it you are among other things acknowledging him as the First and the Last, the Beginning and the End. All nations praise Him with the Hebrew phrase, "Hallelu Yah" (Praise to Yah).

Consider that proper Scriptural (theophoric) names that honor Y'hovah and incorporate His Name <u>start with</u> Y'ho as in Y'hoshaphat and Y'hoshua, and all names that incorporate His shortened Name Yah are <u>at the end</u> of the names like Eliyahu (Elijah) and Yirmayahu (Jeremiah). Research for yourselves and see if there is not a consistent pattern of evidence which reveals that all proper names that have Y'ho- are <u>at the beginning</u> of their names and all names that contain -yahu are <u>at the end</u>. We don't know of any Scriptural proper names that <u>begin</u> with Yahu- in the Hebrew language and Y'hu-dah' is not pronounced or written as Ya-hu'-dah. It is written as Yehudah' (Y'hudah').

The following Name is the 4 consonant "Tetragrammaton" in Hebrew which also shows the 3 vowel pointings: רהו ה

The 4 Hebrew consonants for spelling Y'hovah's Name are Yud (י)-Hey (ה)-Vav (ו)-Hey (ה). Hebrew is read from right to left: In scripture there are no silent Heys written within the middle of any Hebrew words. Heys are silent ONLY **at the end** of the words. In other words, the Hey in the middle of "YaHweH"**can't** be silent (which means there HAS to be a THIRD SYLLABLE!), but the Hey at the end **can** be silent.

With the 3 vowel pointings discovered in the Leningrad and Aleppo Codex manuscripts, the scribes gave us the secret to the pronunciation of all 3 syllables of Y' hovah's (Y'-Ho-VaH') Name for how they are to be spoken.

The 2 vertical dots (:) below the Yod (') is called a shva and is pronounced "uh"/"eh" according to the sound that is made by pronouncing the consonant by itself, or is silent). The shva (:) under this y-sounding Yod (') at the beginning is simply pronounced as a short y sound as in the word yellow.

In Hebrew there is only one vowel that is placed above the letters and this dot is called a cholem. This dot above the letters can only be pronounced as an o sound (as in "low"). ALL other vowel markings are below the letters (with one exception which is the vowel called the Shurek and it is placed beside the letter and pronounced ("oo" as in "Sue"). Therefore the dot which designates the o sound (cholem) that is clearly seen **above** and to the left of the first Hey **cannot ever** be pronounced as a <u>u</u> sound as in the grammatically-flawed pronunciation of Yahuwah. Over 2000 manuscripts have now been found with the cholem (.) written above and to the left of the first Hey

Since all other Hebrew words with this same dot above and to the left of each letter is pronounced ONLY with the o sound, Yehovah's Name must also be pronounced ONLY with an o sound.

The Kametz (_) under the vav (I) is pronounced ("ah" as in "yacht").

Additionally, in these ancient manuscripts the scribes put an accent on the third syllable (') which would be written in English as Y'-Ho-VaH'.

<u>Waw vs. Vav controversy</u>: It is very interesting to note that this controversy was started by Arabic speaking Jews who also spoke Hebrew. Their Arabic language had the identical looking letter for the Hebrew Vav in the Arabic language that is called the Waw. Since the 2 letters looked exactly the same, some of these ancient Arabic/Hebrew speaking communities kept their Arabic sounding waw sound when switching to Hebrew and pronounced the identical looking Hebrew vav as an Arabic waw. But other Jewish Arabic-Hebrew communities properly pronounced the Hebrew vav sound <u>even when switching from Arabic to Hebrew</u>, so thus the mystery is solved. The ancient Hebrew evidence suggests the best pronunciation of **YHVH** should be rendered as Y'-ho-Vah' and **NOT** Y'-ho-Wah' (**YHWH**).

When you speak the Name Y'hoVah['], the letter hey represents the breath of life which was also added to Abraham's and Sarah's names. Notice that the h in the middle of Abraham's name is not silent, but the h at the end of Sarah's name is silent, just like in our Father's Name!

Y'hoshua (Y'-Ho-SHu-'A) came in His Father's Name. His name means "Y'hovah is salvation." Notice the accent is on the third syllable. In English the closest name to this proper Hebrew name would be Joshua and not the totally transliterated name that He is known for today as Jesus. In Truth and reality, Y'shua would never have heard the name Jesus spoken in His day because in His languages that He spoke, the Hebrew and Aramaic alphabets don't even have the letter J in them. Y'shua's English nickname of Jesus was solidified in the 1500's when the letter J was added to the English language. Y'shua (often written Yeshua in English) is the shortened version of His name which means "salvation" in Hebrew.

The following is an amazing article done by Nehemia Gordon explaining the roots of Yah's Name: <u>https://www.nehemiaswall.com/disastrous-</u> misunderstanding-yehovah

Here is an excerpt from his article... but you must read it in its entirety to get many more details for understanding the origin of Y'hovah's Name (Editors Note: Nehemia often uses an <u>upside-down</u> "e" in his scholarly writings when explaining how to pronounce the "Y" sound, so for clarification here in his article, since we can't type that letter, we are using the proclictic (') as often done in Hebrew transliteration to English in order to help differentiate between the incorrect 'Yah' sound so often used, instead of using the correct Hebrew, quick, lightly pronounced "Y" as in yellow):

"Y'hovah is from a Hollow Root

The name Y'hovah derives from the three-letter root HYH which means "to be". We know this from Ex 3:14 in which the Almighty explains his name as "Ehyeh Asher Ehyeh". The word Ehyeh is an "imperfect" verb (term which usually applies to the future tense of a verb) from the root HYH meaning "to be". In later Hebrew, the "imperfect" form took on the meaning of "future", but in Biblical Hebrew it primarily expresses a repetitive action. In plain English, Ehyeh means "I am now and I will continue to be in the future". This is why Ehyeh Asher Ehyeh can be translated as "I am that which I am", but also as "I will be that which I will be". Both of these translations are correct, even if they are a bit inaccurate. An accurate translation would be: "I am now, and will continue to be in the future". That's quite a mouthful, and you can see why most translations prefer to dumb it down.

The word eHYeH has all three letters of the root HYH, which may lead you to conclude that HYH is a "whole" root. However, in other forms of the verb, the second and third letter drop, which means it is a "hollow" root. For example, HaYiti (spelled HYYty) "I was", is missing the third letter of the root H, and in its place, has a Yod. On the other hand, the masculine singular imperative Heveh (pronounced Heh Vay) "be!", is missing the second letter of the root, and in its place, has a Vav. This last piece of information is crucial, because it means in certain forms, the root looks like HVH, even though in fact it is HYH. This can be confusing because there is an unrelated root which really is HVH, which has an entirely different meaning from HYH.

Yehovah comes from the same root as Ehyeh: the hollow root HYH. Yehovah is actually a combination of three verb-forms: Hayah "he was", Hoveh "he is", and Yih'yeh "he is now and will continue to be in the future". Together Hayah, Hoveh, and Yih'yeh combine into the name Y'hovah."

Here is an amazing breakdown to help give you a clearer picture as to how the consonants from the 3 verbs come together to create ABBA's *Eternal* NAME based on extensive research!! The following acrostic was inspired by the excellent banner at this site called The Creator's Name: https://www.facebook.com/groups/744724059258793

These 3 verbs are **color coded** in the Acrostic below as an <u>illustration</u> for HOW these LINGUISTICS function in the HEBREW Language -- BOTH consonants AND vowels (found in 2,000+ ancient manuscripts) are important pieces as to how to PRONOUNCE it! (**Remember**: Hebrew <u>letters</u> ALWAYS read from RIGHT to LEFT!!)

1. The Yud (Y / Hebrew) that is the first letter of the Hebrew phrase, Y i H' YeH (He who will be) becomes the Yud (Y / Hebrew) of Y' HoV aH ;

2. The Hey (H / Hebrew 1), vowel (o / Hebrew .), and Vav (V / Hebrew I) that are the first 3 letters of Ho VeH (He who is), become the HoV in Y' Ho VaH;

3. The vowel a / Hebrew _) and Hey (H / Hebrew]) that are the last 2 letters of Ha YaH (He who was) become the aH in Y' Ho VaH.

Now... put it all together (with the accent on the last syllable)!! >>>> Y' Ho VaH' - YHVH / הוה' Exodus 3:15!

Below is an Acrostic to illustrate this -- FOLLOW the Colored letters in EACH of the 3 verb tenses to spot WHERE it then lands in the NAME of Y' Ho VaH'!!

H Y H Y YiH'YeH (He who will be) (Read right to left.) Ex. 3:14 -- (I will be who I will be: E h' yeh asher E h' yeh!)

- V HoVeH (He who is) (Read Top to Bottom
- H Y H HaYaH (He who was) (Read right to left.)

To tie the letters together in Hebrew -- read right to left and top to bottom.

The result: Yud (י) - Hey (ה) - Vav (I) - Hey (ה) -- called the "Tetragrammaton"

-- with Hebrew vowel symbols placed above and below the consonant letters, it shows how Y' HoVaH's Name is pronounced by the way it was written like this:

יָהוָה

: ...in over 2,000 ANCIENT manuscripts <u>discovered</u> in recent years!! ---

Hebrew has 3-letter Consonant ROOTs Verb conjugation for "To Be" -- Root: HYH

4 Hebrew Letter prefixes of future (imperfect) verbs:

Aleph (A) = "I"		(A)e H' YeH = "I will be"
Yud (<mark>Y</mark>)	= " He "	Y i H' YeH = " <mark>He</mark> will be"
Tav (T)	= "She"	Ti H' YeH = "She will be"
Nun (N)	= "We"	Ni H' YeH = "We will be"

Aleph (Aleph is silent - just used to indicate pronoun "I", but the Vowel point underneath is pronounced long 'e'); H' (just sound of 'H'); YeH ... altogether it is pronounced:

"(A) e H' YeH" -- which means "I will be"! This is the meaning of the phrase in *Exodus 3:14:*

(Aleph)e H' YeH A SHeR (Aleph)e H' YeH = "I AM Who I AM" or "I Will Be What I Will Be" or "I AM the EXISTING or ETERNAL One"

(A)e H' YeH which means "I Am" is the "explanation" of His Name "Y' HoVaH in the next verse -- Ex. 3:15 ... Which means "He who was, He who is, He who will be"... This is what the Apostle Yochanan (John) reiterated in *Revelation:*

Rev. 1:4a "(From) Yochanan to the seven assemblies which are in Asia: Grace to you and peace from Him Who is, and Who was, and Who is to come,"

Rev. 1:8 " 'I am **Aleph** and I am Tav' says the Master **YHVH** Elohim, **Who is** and **was** and **is to come**, (Ehyeh Asher Ehyeh) the omnipotent.

Rev. 4:8 "And these four creatures had, each of them, six wings around it: and within they were full of eyes: and they have no cessation, day or night, from saying "Kadosh, Kadosh, Kadosh, the Master **YHVH**, Elohim, the Omnipotent, **Who was**, and **is to come**."

Also -- Y'Hoshua while talking to His Father, proclaimed, "I have manifested Your Name" John 17:6

And, "I have declared to them Your Name" John 17:26

This video has great information regarding the "Historical Pronunciation of the Hebrew Letter Vav": The Historical Pronunciation of Vav - NehemiasWall.com #StayHome #WithMe #NehemiaGordon

A big Thank You, Nehemia, for all your diligent research of the Father's True Name and showing how we can all be blessed by calling on Him in His own language!

Also notice what Peter and Linda Miller-Russo say in their book, *Proclaim His Holy Name: Uncovering the Father's Will For His Name* – taken from this excellent article which we highly recommend you read in its entirety: <u>https://www.hope-of-israel.org/tetragram.html</u>

"If we examine 'hovah' again we see that it was initially rejected because it appears to mean 'ruin and disaster' whereas 'havah' means 'to be.' However,

upon further examination we find that *hovah's* root word in Hebrew is '*havah* or '*hayah*' as in 'to be, or to happen.' Therefore 'YeHOVAH' does have a meaning that makes sense for the Creator's name. Yet perhaps the strongest evidence in favor of '*hovah*' (as in YE-ho-vah) is that in Hebrew 'YE' is the future tense of 'to be' as in 'shall', 'HO' is the present tense of 'to be' as in 'is,' and 'AH' is the past tense of 'to be' as in 'was.' Thus YE-HO-AH can mean 'who was, who is, and who shall be.' This is in perfect alignment with YHVH's own words, 'I am that I am.' When we insert the VAV (V sound) we have the pronunciation of: YE HO V-AH" (Only Believe Publishing, 2011, pp. 46-47).

In Hebrew grammar there is an invariable RULE that two vowels cannot stand beside each other, therefore the consonantal sound of V has to be pronounced -- hence YEHOAH becomes YEHOVAH.

In other words the Name of Y'hovah when written in its entirety using 4 consonants and 3 vowels is written as:

For more updated research please look up Michael Rood's interviews with Nehemia on YouTube dealing with the manuscripts that were found in the Vatican. Pages of the "Hebrew" gospels of Luke and John were found in the Vatican "junk box" using YHVH with full vowels. To date Nehemia has found over 2000 manuscripts with Y'hovah spelled out with 4 consonants and all 3 vowels. He also has <u>very disturbing evidence</u> that points to the name "Yahweh" being <u>another name for calling on the god Jupiter</u>.

Is Enoch Inspired Scripture?

We believe that it is important for you to research and to be persuaded that Enoch is the authentic Word of the Almighty and that it is to be believed and followed wholeheartedly. In reality, convincing you that 1 Enoch was inspired is a heart matter for the Spirit of the Father to convict you of, so our prayer is that you prayerfully consider the following evidence and follow His leading.

First realize that Enoch was written for us and our generation! Historically the Christian Churches have suppressed the Book of Enoch, which he prophesied was to be kept for a "remote" generation:

Enoch: 1:1-1 The words of the blessing of Enoch, with which he blessed the elect and righteous, who will be living in the day of tribulation, when all the wicked and godless are to be removed. 2 Enoch a righteous man, whose eyes were opened by God, saw the vision of the Holy One in the heavens, which the angels showed me, and from them I heard everything, and from them I understood what I saw, which is not for this generation, but <u>for a remote one</u> which is to come.

Are you capable of Comprehending the Elect One?

Enoch Chapter 62:1 Thus the Master commanded the kings, the princes, the exalted, and those who dwell on earth, saying, Open your eyes, and lift up your horns, if you are capable of comprehending the Elect One. 2 The Master of spirits sat upon the throne of his glory. 3 And the spirit of righteousness was poured out over him. 4 The word of his mouth shall destroy all the sinners and all the ungodly, who shall perish at his presence. 5 In that day shall all the kings, the princes, the exalted, and those who possess the earth, stand up, behold, and perceive, that he is sitting on the throne of his glory; that before him the saints shall be judged in righteousness; 6 And that nothing, which shall be spoken before him, shall be spoken in vain. 7 Trouble shall come upon them, as upon a woman in travail, whose labor is severe, when her child comes to the mouth of the womb, and she finds it difficult to bring forth. 8 One portion of them shall look upon another. They shall be astonished, and shall humble their countenance; 9 And trouble shall seize them, when they shall behold this Son of woman sitting upon the throne of his glory. 10 Then shall the kings, the princes, and all who possess the earth, glorify him who has dominion over all things, him who was concealed; for from the beginning the Son of man existed in secret, whom the Most High preserved in the presence of his power, and revealed to the elect. 11 He shall sow the congregation of the saints, and of the elect; and all the elect shall stand before him in that day. 12 All the kings, the princes, the exalted, and those who rule over all the earth, shall fall down on their faces before him, and shall worship him. 13 They shall fix their hopes on this Son of man, shall pray to him, and petition him for mercy. 14 Then shall the Master of spirits hasten to expel them from his presence. Their faces shall be full of confusion, and their faces shall darkness cover. The angels shall take them to punishment, that vengeance may be inflicted on those who have oppressed his children and his elect. And they shall become an example to the saints and to his elect. Through them shall these be made joyful; for the anger of the Master of spirits shall rest upon them. 15 Then the sword of the Master of spirits shall be drunk with their blood; but the righteous and elect shall be saved on that day, and they shall never thenceforward see the face of the sinners and unrighteous. 16 The Master of spirits shall remain over them: 17 And with this Son of man shall they dwell, eat, lie down, and rise up, forever and ever. 18 The saints and the elect have arisen from the earth, and ceased to be of downcast countenance, and have been clothed with the garment of life. That garment of life is with the Master of spirits, in whose presence your garment shall not wax old, nor shall your glory diminish.

Yah'sCalendar Basics:

Like trying to understand every other biblical theme or topic, the discourse for discovering the Truth about the **Correct Biblical Calendar** is no different. All Seekers of Truth must search out all the relative data, compare each unique detail, and absorb for themselves all the available evidence for the various calendar options (both lunar and solar), so they can logically come to their own conclusions. From our research, we believe we have discovered **Yah's True Calendar** which was given to Enoch by Messengers..., at least we think we are on the right track for how it works. This calendar seems to match all the scriptures, including ancient teachings about the True Cosmology of the earth. For example, if the Scriptures teach us that the earth has been placed on a firm foundation, that it doesn't move, and that the sun, moon, and stars are on wheels that circle above us, just below the firmament, then we need to at least investigate this information to see if Yah's Word is to be taken literally or symbolically in these inspired instances. Scripture also tells us that there exist a very definite number of stars in heaven and that ALL of them have already been named by our Heavenly Abba. Father Yah calls out to each one of His stars by name and EVERY one of them answers Him. We will eventually do a deep dive into the scriptures about the stars.
Enoch 43 explains to us exactly "who" the stars represent allegorically and he tells us that the stars have been named for every believer who will be saved. In other words, there never could have been a so-called Big Bang, which resulted in an ever expanding universe that continues to create more and more stars... which our Abba would then need to be continually counting and naming. The Truth is the Father and Son created an exact number of stars (luminaries) on Day 4 of Creation, named each one after a true believer and then stuck them on wheels, INSIDE the firmament (the tent in which Abba dwells with us). We simply need to believe Yah's Scriptures rather than the ridiculous, un-provable, made up theories of men.

As Enoch explains to us, there are 2 large wheels of the sun/stars (Wheel 1) and the moon (Wheel 2), plus some other smaller (chariot) wheels which are kept operating perfectly, by the guiding intervention of Messengers (Angels). (The Messenger Uriel is one of the 7 Spirits who is before Abba's throne and Enoch tells us that he has been put in charge of all the luminaries.) We have much proof to show that the many Creation scriptures are to be taken literally and we will be presenting these facts, along with empirical evidence in the future (very exciting stuff). For now we will focus on the basics of how the Calendar works and expand into cosmology and creation topics in future articles. For now, let's discover how Yah's 364 day calendar works perfectly and precisely for keeping annual track of Time, Feasts, and Sabbaths unto eternity, simply by using Abba's luminaries for guiding signs.

So from our research we respectfully submit to you our findings for what we believe to be the "True Scripturally, Mathematically and Cosmologically Correct Solar/Stellar/Lunar/Jubilee Calendar that can and does KEEP ALL of Yah's Goals with *Perfect Justice* in 364 Days.

Keep in mind that all calendars are based upon utilizing perfect 24-hour solar days (even down to the millisecond in accuracy). Do you want to discover how precise the 24-hour day is? Just ask the people who run the Atomic Clock, which is off by about half a second each year and they can't seem to adjust their clock that itsy-bitsy last half second, and so they have to add in a Leap Second every couple of years. These "time experts" say the universe is slowing down, but in reality they can't reconcile that last 500 milliseconds (a half second) difference between Yah's time and their atomic clock... which in reality for their clock to be perfectly accurate, that pesky half second must be distributed "equally" among the other 31,536,000 annual seconds that make up one year.

In truth, every day consists of Yah's perfect 24 hours! Y'shua asked, "Are there not 12 hours in *every* day"? Doesn't His statement logically conclude that not only are there exactly 12 hours in every day, but there are also exactly 12 hours in every night, regardless of whether it's dark outside or light. So wouldn't His statement also infer that every new dawn would begin at 6 a.m. (the first hour of the day) and every evening begin at 6 p.m. (the first of four (3-hour) watches of the night), regardless of sunrise or sunset times? So by knowing this Truth, we simply need to only monitor our clocks for when the Sabbath or Feasts begin and end, and the timing is exactly 24 hours for every Sabbath and Feast Day...and for every work day as well. For examples, are not the third hour of every day and the third watch of every night going to be at exactly the same time each 24 hour period, year in and year out? There are 12 hours in every day and 4 watches (of 3 hours each) for every evening. It doesn't matter when the sun rises or sets. Like we do for keeping time in our century, they also did in ancient times. There aren't 16 hour days in the summer (just because it's light) and 8 hour days in the winter (just because it's dark). There are always 12 hrs in each day as Y'shua stated! He possibly was setting the moon-calendar adherents straight by countering the nonsense of each day starting at sundown and thus each day and night continually changing and being of different lengths throughout the year. In reality and historically, Israel inherited the moon calendar from their Babylonian captors and actually Israel was following many such pagan practices long before they were conquered by Babylon, and their pagan idolatry (moon calendars included) was actually the main reason for their downfall from favor with Yah. We are commanded to come out of Babylon. Those who follow Babylonian moon calendars (which are annually 354 days in length) are not pleasing to Abba. Enoch explains that it is the sun's months that are to be reckoned for calendar purposes with 12 months of 30 days each + 4 Intercalary days to divide the 4 seasons which add up to 364 days/year. Here's the condemnation that Moses wrote about for those following lunar months (354 days/year) for beginning the New Year:

Jubilees 6:36 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. 37 For this reason the years will come upon them when they will disturb (the order), and make an abominable (day) the day of testimony, and an unclean day a feast day, and they will confound all the days, the kadosh (set apart /holy) with the unclean, and the unclean day with the kadosh; for they will go wrong as to the months and Sabbaths and feasts and jubilees. 38 For this reason I command and testify to you that you may testify to them; for after your death your children will disturb them, so that they will not make the year three hundred and sixty-four days only, and for this reason they will go wrong as to the new months and seasons and Sabbaths and festivals, and they will eat all kinds of blood with all kinds of flesh.

Let's discuss a riddle for how the sun operates. We know from Enoch 18:4 and other scriptures that the perfect 24-hour sun actually rides daily on the star wheel, (using all 364 stations on his annual ecliptic path). This giant sun/star wheel is centered upon the North Star, Polaris, and yet it, in reality does a daily rotational, orbital spin around Polaris in exactly 23 hours, 56 minutes and 4 seconds, called the sidereal day of the stars. (Please look online at some timedelayed, night-time photos of the circular pattern of how the stars orbit around Polaris.) According to Enoch, this gigantic star/sun wheel (and also the chariot wheel that the moon rides on) are driven by extremely powerful winds. So how can we reconcile the sun having perfect 24-hour days if it's actually riding on a sidereal-timed star wheel, which daily turns about 4 minutes faster than 24 hours? The solution to this question is actually easily resolved once we put some more pieces of the puzzle together.... but the short answer is the sun pops off the star wheel (at the secret place for the dawn of every new day) and he daily moves north or south (about 16 miles) to his next mount (or station). While he is off his mount for exactly 3 minutes and 56 seconds (traveling straight north or south) the star wheel will continue to turn about 1 degree west beneath him. Then the sun will set back down on his new mount (I of 364) and will travel the rest of his perfect 24-hour day, riding on the sidereal-timed star wheel. When we add up the sidereal timing of the star wheel (which is 23 hours, 56 minutes and 4 seconds) PLUS the time that the sun is daily off the star wheel (3 minutes and 56 seconds) we get a perfect (even to the millisecond) 24-hour day.

So the star wheel that the sun rides upon will actually, in the course of one year, make one more complete, 360 degree orbit around Polaris than the sun does. The star wheel will rotate around Polaris 366 times for every 365 day year and 367 times for every 366 day year, simply by moving westward under the sun by about 1 degree per day. So while the sun is dismounted and traveling north or south to his next mount (3 minutes and 56 seconds), the star wheel will continue to rotate about 1 more degree (above or beneath) the sun. We are not sure if the sun sits above or hangs beneath the star wheel.

To address how an extremely hot sun could actually ride next to the stars without burning them up, think about this... research shows that the extremely bright light that proceeds from the sun could be what excites the different gases in our atmosphere... and this light causes the gases to generate high friction and this is what produces the heat that we feel from the sun. We know that Y'shua is brighter than the sun and he doesn't burn us! Remember the scriptures **Rev 21:**²³ **And the city has no need of sun or moon to shine on it, for the glory of Elohim gives it light, and its lamp is the Lamb...** and...

Rev 22:⁵ And night will be no more. They will need no light of lamp or sun, for the Master Y'hovah Elohim will be their light, and they will reign forever and ever.

So if Y'shua was to replace the sun on the star wheel, would His extreme brightness also excite the gases in our atmosphere, which would then cause friction that would generate high-intensity heat? Just a thought... notice that it is the brightness of Yeshua's coming is what destroys the wicked one: **2 Thes. 2:8 And then shall that wicked** *one* **be revealed, whom the Master shall consume with the spirit of His mouth, and shall destroy with the brightness of His coming.**

So perhaps just like an extremely bright Yeshua is actually very touchable, the sun could also be more likely a touchable, cool Light Emitting Diode (L.E.D.)like light bulb, rather than being like an untouchable, intensely hot incandescent light bulb. All the luminaries are basically light bulbs. There is not one shred of evidence to suggest they are large balls of gas. However, there is some evidence to ponder that all the luminaries are part of a gigantic, electromagnetic wind-turbine apparatus that we will detail in a future video. In the mean time, let's get more details of how the luminaries operate:

1. First of all, the sun actually rides on all 360 degrees of the star wheel in the course of one year and this is called his ecliptic path. He has exactly 364 different annual mounts on the star wheel that he uses every year. So by about one degree per day the sun will move eastward on his annual, circular, ecliptic path through all the constellations. This is why the stars that we can physically see every day shift westward by about 1 degree per day... because the sun will daily illuminate an extra degree on the eastern horizon and darken about one degree on the western horizon every day as he changes his mounts. This is why we can only see certain star constellations seasonally. The bright sun is keeping the stars from shining that are closer to him on the wheel, and these particular stars will not be seen until he moves farther away on his circular, ecliptic path, which is about one degree per day. Watch the tail of the Big Dipper shift nightly by about one degree. Notice that on 6 month opposite dates (like Summer Solstice to Winter Solstice), the tail of the Big Dipper will be facing in exactly the opposite direction, because all the stars are on a gigantic wheel, that is shared by the sun. So far, our research shows that every year the sun will ride on one mount (the Spring Equinox) continuously for 48 hours, in order to make each year at least 365 days long. Then on special Leap Years (every 3 or 5 years) we believe he also uses the Fall Equinox to orbit continuously for 48 hours in order to make 366 day years. There are exactly 364 mounts that he uses each year!!!

2. There is a place where the sun changes his daily mounts (secret place of the dawn) and we believe this can be seen from the Middle East (Israel). In a future article we will be showing how this daily changing of mounts works when we explain Joshua 10:12-14 (48 hour days) and 2 Kings 20:8-11 (sun goes backwards). Here are the 2 passages that we will discuss in depth in another article:

Joshua 10:12-14: ¹² At that time Joshua spoke to Y'hovah in the day when Y'hovah gave the Amorites over to the sons of Israel, and he said in the sight of Israel,

"Sun, stand still at Gibeon,

and moon, in the Valley of Aijalon."

¹³ And the sun stood still, and the moon stopped, until the nation took vengeance on their enemies.

Is this not written in the Book of Jashar? The sun stopped in the midst of heaven and did not hurry to set for about a whole day. ¹⁴ There has been no day like it before or since, when Y'hovah heeded the voice of a man, for Y'hovah fought for Israel.

2 Kings 20:8-11: ⁸ And Hezekiah said to Isaiah, "What shall be the sign that Y'hovah will heal me, and that I shall go up to the house of Y'hovah on the third day?" ⁹ And Isaiah said, "This shall be the sign to you from Y'hovah, that Y'hovah will do the thing that he has promised: shall the shadow go forward ten steps, or go back ten steps?" ¹⁰ And Hezekiah answered, "It is an easy thing for the shadow to lengthen ten steps. Rather let the shadow go back ten steps." ¹¹ And Isaiah the prophet called to Y'hovah, and he brought the shadow back ten steps, by which it had gone down on the steps of Ahaz.

3. We know from Enoch that the sun and moon only use 6 circular windows or gates in heaven each year and we can actually map these windows out perfectly by using simple measuring devices, and the monthly dates of Yah's Calendar. The total distance from the outer edge (of Gate 1) to the other outer edge (of Gate 6) of these 6 windows is about 3000 miles, which is measured from the Tropic of Capricorn in the South to the Tropic of Cancer in the north, with the Equator being exactly in the middle. The sun will NEVER travel more North than the Tropic of Cancer (Gate 6) or more South than the Tropic of Capricorn (Gate 1). He ALWAYS, without fail, changes direction once he reaches each of these 2 Tropics. He will daily go north until he reaches the Tropic of Cancer (Summer Solstice) and then stop and head south until he reaches the Tropic of Capricorn (Winter Solstice) and then repeat the cycle perfectly each year. The year actually starts on the Spring Equinox (equator) which is located exactly in the middle between Gates 3 and 4. In an annual cycle he goes north from the equator to the Tropic of Cancer (Gates 4-5-6), then goes south through all 6 gates (6-5-4-Equator-3-2-1) to the Tropic of Capricorn, and then finally travels back up Gates 1-2-3 to the equator once again to start another New Year (first day of Spring).

Since there are 6 Gates total that the sun and moon use and a total of 3000 miles from the Tropic of Cancer to the Tropic of Capricorn, each window is about 500 miles in width (3000 divided by 6 = 500 miles). Please realize we may be off by a couple hundred miles and 3000 is a simple number to work with and it could very well be 2800 or even 3200 + miles, depending on whose numbers we use.

4. Next we know that every New Year starts at the time of the Spring Equinox in Gate 4, which is Day 1 of the First Month of the year. The sun utilizes exactly 30 days in each of the 6 Gates, so here is the layout for the entire year, starting with the 4th Intercalary Day, which separates both 2 (different years) and 2 (different seasons) (Winter and Spring).

Spring Equinox (Equator), Intercalary Day 4, which is also Day 364 of the previous year. (This Intercalary Day is also always on the 3rd Day of the Week (Tues). All 4 Intercalary Days are on a 3rd Day (Tues) and every New Year and every New Season always begin on a 4th Day (Wed).

Gate 4 = 30 days for Month 1 (Begins the New Year on Day 1 of 364). This day is always a 4th Day of the Week (Wed). Gate 5 = 30 days for Month 2 Gate 6 = 30 days for Month 3 Summer Solstice (Tropic of Cancer) Intercalary Day 1 (3rd Day of the Week/Tues). Gate 6 = 30 days for Month 4 (4th Day/ Wed) Gate 5 = 30 days for Month 5 Gate 4 = 30 days for Month 6 Fall Equinox (Equator) Intercalary Day 2 (3rd Day of the Week/Tues). Gate 3 = 30 days for Month 7 (4th Day/ Wed) Gate 2 = 30 days for Month 8 Gate 1 = 30 days for Month 9 Winter Solstice (Tropic of Capricorn) Intercalary Day 3 (3rd Day of the Week/Tues). Gate 1 = 30 days for Month 10 (4th Day/ Wed) Gate 2 = 30 days for Month 11 Gate 3 = 30 days for Month 12 Spring Equinox (Equator) Intercalary Day 4 (3rd Day of the Week/Tues). (This is also Day 364, which ends the year).

We know that if we were to take time-delayed photos of the sun (by using very dark filters), and depending on which window it was currently in (1-6), this would result in having the EXACT same time-delayed, circular pattern photos that the stars from each of their respective Gates (1-6) would also exhibit. [There appears to be a total of 24 circular gates or windows with 9 gates north of gates (1-6) and 9 gates south of gates (1-6).] The sun orbits in smaller circles in the summer and he stays longer in our sky (longer days in summer) while traveling in window 6. He orbits Polaris in larger circles in the winter time when the sun is farther away in Window 1. So (from our perspective) he stays a shorter amount of time in the sky (for shorter days in winter). This process is reversed in the (so-called) Southern Hemisphere with the seasons being opposite of the (so-called) Northern Hemisphere. In actuality, on Yah's circular, fixed (flat) earth, a better description might be to use the term "Inner Circles" for the Northern Hemisphere and "Outer Circles" for the Southern Hemisphere. The sun travels slower through the sky in the summer when he's closer to the center of the wheel (for longer days) and travels faster through the sky in the winter when he is further south on the star wheel, for shorter days in the winter. Look at the time delayed photos of the star wheel at night and notice how much faster the outer stars travel than the inner stars because they are on a wheel. Except for the 7 wandering stars (so-called "planets" - a corrupted word which replaced the Hebrew Strongs word #4208 "mazzalah" for "Constellations" and only applied once as such in the canonized Scriptures according to Strongs, see II Kings 23:5), the stars will never change positions on the wheel in relation to the other stars. However, the sun and moon do change their positions daily. Both the sun and moon orbit at a slower speed the more north they travel to the center (which is Polaris...Heaven Central...New Jerusalem) which is also closest to the Tropic of Cancer. They both travel faster through the sky the farther south they are to the Tropic of Capricorn because they are on wheels that orbit the North Star, which is likely from where Abba looks down from the New Jerusalem. His throne is "on the sides of the North!" (Psalm 48 and Isaiah 14:13)

5. Enoch tells us the sun uses exactly 364 mounts annually, not 365 or 366 like we might think. (We'll explain 48 hour days from Scripture at some point.) So the sun will actually at some secret place over the earth, (likely the Middle East) change his daily mount and travel either directly North in the winter and spring, or directly South in the Summer and Fall by about 16 miles per day. Here's the math: So if it's about 3000 miles from Tropic to Tropic, the sun will travel to both Tropics in the course of one year with the Spring Equinox as the starting point each year. That would make a total of 6000 miles the sun travels both North and South in the course of one year. So Spring Equinox to Summer Solstice (1500 miles) + Summer Solstice to Fall Equinox (1500 miles) + Fall Equinox to Winter Solstice (1500 miles) + Winter Solstice to Spring Equinox (1500 miles) = 6000 miles. Divide 6000 by 364 mounts and you will get about 16.48 which for ease of math, we round off to 16 miles per day.

So this is how our daylight is lengthened and shortened each day by a couple of minutes or 16 miles (if you please). In the so-called northern hemisphere, as the sun goes further out on its circular patterns, (farther away from us) the shorter the days become and vice versa...the days become longer as the sun travels north because we can see it daily longer as he makes tighter circles and gets higher in the sky. This solar phenomenon can be proven when observed from the North Pole, where you can observe the sun (24 hours per day) as he makes perfect circles around you every day as he gets daily either higher or lower on the entire 360 degree horizon around you (**Spring Equinox** to **Fall Equinox** only). Otherwise during the winter, the North Pole fades to twilight and then to total darkness as the sun travels to Gates 3-2-1 and then back to 1-2-3 for the other 6 months of the year. The moon however uses all 6 Gates every month and so she can be seen from the North Pole whenever she is in Gates 4, 5 and 6, which she does **every** month. The moon will travel about 200 miles north or south on the radius of her wheel every 24 hours (this was calculated by using sun and moon information obtained from timeanddate.com), which is considerably much more than the 16 miles per day (North or South) that the sun travels. The sun stays in each of the 6 gates for 30 days at a time. The moon bounces back and forth (like a huge basketball) between the 2 Tropics and she crosses the Equator about 25 times every year (timeanddate.com) as she travels North and South each month. The sun only crosses the equator 2 times each year. The moon <u>does not have mounts</u> (like the sun does) but she continues in motion, sliding north or south on the radius of her wheel, and she appears to be going at a rate of speed of about 8 miles per hour (200 miles per day, divided by 24 hours = 8 mph).

6. All the luminaries revolve around Polaris, and this particular North Star never changes position for anyone on earth. As a matter of fact, this non-changing Polaris can be observed by everyone on this earth who can look up and see this centrally located North Star in their night sky (although due to distance and perspective, the further south one goes, the North Star will because of perspective, drop lower in the sky and get closer to the Northern Horizon and will finally disappear. But like a ship which appears to disappear over the horizon on the ocean, it can be brought back into view by using a telescope. Same with the North Star, it too can be brought back into view unless too much water vapor and dust in the atmosphere finally makes it impossible to see (the farther south we go). We can prove to ourselves that the earth does not move or rotate on its axis. This is one way for how we can accomplish this task: Have all the people we know, from all over the earth who can actually see the North Star (unaided by a telescope)... use a piece of PVC pipe and directly zero in on Polaris (so that it can be seen when looking through this tiny tube), and have this pipe permanently mounted so that it cannot move. So every time (when it's dark and not cloudy of course) that we can peer through the pipe, we will see and know that Polaris has not moved. So ask yourself a question: how can billions of people, all at different latitudes and longitudes, from almost every country on earth, keep the North Star in focus 24/7/365 inside this tiny piece of pipe, when the earth is supposedly turning on its axis at 23.5 degrees? The earth-rotation theory is an absolutely, ridiculously, impossible conjecture to prove, in reality. No one on earth would be able to keep Polaris in focus 24/7/365 inside that tiny pipe if the earth turns on a 23.5 degree axis! As a matter

of fact, both in daytime or nighttime, that tiny North Star will never leave the view of that tiny piece of PVC pipe for a single person, anywhere on earth. Maybe the Scriptures dealing with cosmology really are to be taken literally and not symbolically/figuratively. Maybe Yah really is close by and He can see all of us at the same time, while sitting on His throne at the centrally located "Sides of the North"! Maybe Yah's Messengers only have to travel a few thousand miles when they go to Heaven Central, in order to report our behavior to Him, and not trillions of miles. Perhaps the horses that the Messengers ride are very grateful they don't have to travel through all that vacuum of space and they can actually still breath oxygen while galloping back and forth between earth and the New Jerusalem. Of course if they aren't grateful, then we'd have to guess that would be a neigh!! \textcircled

In the future, when we have more time, we will prove in a video that the sun and moon are only about 3000 miles high, riding on wheels, and both are about 32 miles in diameter. This is actually a piece of cake to prove, but we need visual aids (video) to accomplish the task. We promise to blow your mind because anyone who tries to refute it will actually help prove it. Stay tuned!

7. Enoch uses 18 parts to describe the ratio of light to darkness for each month of the year and 18 parts = 24 hours. So by using 18 parts, we can keep to using whole numbers. If we were to use 24 hours, there would be fractional numbers that we would have to try to remember. But 1 part in actuality = 1 hour and 20 minutes. So the longest Day is the **Summer Solstice** when the ratio of light to darkness (using a total of 18 parts) is 12 parts light/6 parts darkness. The **Winter Solstice** is the exact opposite with 6 parts light/12 parts darkness. Both the **Spring and Fall Equinoxes** have relatively equal light and darkness at 9 parts light/9 parts darkness. So all the ratios of Light vs Darkness for the entire year is the following:

18 Parts:

Start year at Spring Equinox = 9 parts of Light/9 parts of Darkness End of Month 1 = 10 L / 8D End of Month 2 = 11 L / 7 D End of Month 3 = 12 L / 6 D (Summer Solstice) End of Month 4 = 11 L / 7 D End of Month 5 = 10 L / 8 D End of Month 6 = 9 L / 9 D (Fall Equinox) End of Month 7 = 8 L / 10 D End of Month 8 = 7 L / 11 D End of Month 9 = 6 L / 12 D (Winter Solstice) End of Month 10 = 7 L / 11 D End of Month 11 = 8 L / 10 D End of Month 12 = 9 L / 9 D (Spring Equinox)

24 Hours:

(12 hoursL/12 hoursD) (13 hours, 20 minutes L / 10 hours, 40 minutes D) (14 hours, 40 minutes L / 9 hours, 20 minutes D) (16 hours L /8 hours D (14 hours, 40 minutes L / 9 hours, 20 minutes D) (13 hours-20 minutes L / 10 hours, 40 minutes D) (12 hours L / 12 hours D) (10 hours, 40 minutes L / 13 hours, 20 minutes D) (9 hours, 20 minutes L / 14 hours, 40 minutes D) (8 hours L / 16 hours D (9 hours, 20 minutes L / 14 hours, 40 minutes D) (10 hours-40 minutes L / 13 hours, 20 minutes D) (12 hours L / 16 hours D (10 hours-40 minutes L / 13 hours, 20 minutes D) (12 hours L / 12 hours D)

8. The sun rides daily on the star wheel and utilizes exactly 364 different mounts each year. Every year we believe the sun will make a double orbit around Polaris (48 hours) at the **Spring Equinox**, so the total days from our perspective will add up to a perfect 365 day year. On special **Full Moon** years (every 3 or 5 years), we believe the sun will also perform a 48-hour spin at the **Fall Equinox** in order to make perfect 366 day **Leap Years**. (However we still need to verify this theory for when the sun actually performs the second 48 hour day on **Leap Years**.) We know from Enoch that the moon is also on her own wheel.

(The sun is referred to as being male and the moon is female.) This is just a theory to stimulate thought, but we believe the two wheels could possibly make up a gigantic, electromagnetic, electricity producing, wind turbine apparatus with the sun/stars wheel consisting of positive magnets (the stars). We believe this upper wheel rotates at a slightly faster rate of speed over the top of the moon wheel (made up of dark stars, negative magnets) and this produces enormous amounts of energy to light up all the luminaries, with lightning being the safety release mechanism so that it doesn't overcharge. Enoch tells us that the stars of light have believers' names written on them. Are they the white stones that we Believers will receive with our new names written on them? Do the dark stars on the moon wheel have all the wicked people's names written on them? Did the people of Sodom and Gomorrah receive their inheritance when the brimstone made of sulfur (dark stars) fell on their heads (burning them up), since they were the example of end-time hell-fire? The wicked have no light in them! According to Enoch 43, we believers are parabolically represented by the stars in heaven and we all answer our master for salvation in our own appointed time.

9. Enoch tells us that all the luminaries are kept operating perfectly by Messengers (Angels), so there are devices that we cannot see that they use to control these giant light bulbs. Yah and His Messengers are very close by and He watches over us from Heaven Central (sides of the North Star, Polaris) and is He is actually only a few thousand miles away). Abba can see all of us on the earth at the same time and He doesn't have to look around any curves. The earth was drawn out in a circle. We look like grasshoppers to Him from His vantage point at the North Star:

Isaiah 40²² It is he who sits above the circle of the earth, and its inhabitants are like grasshoppers; who stretches out the heavens like a curtain, and spreads them like a tent to dwell in;

Our Father inscribed a circular tent out of the deep in order for us and Himself to dwell in this tent together and He put a firmament ceiling above us and walls around us made of beautiful, frozen, blue, reflective oxygen. We believe this is Y'shua speaking here:

Proverbs 8:²⁷ When he established the heavens, I was there; when he drew a circle on the face of the deep,

²⁸ when he made firm the skies above,

when he established the fountains of the deep,

²⁹ when he assigned to the sea its limit,

so that the waters might not transgress his command, when he marked out the foundations of the earth,

³⁰ then I was beside him, like a master workman,

Eventually this beautiful, frozen-oxygen, blue-sky tent ceiling and walls will be used for fuel when it is rolled up like a scroll... when heaven, earth and all the luminaries are completely incinerated.

2 Peter 3:¹⁰ But the day of Y'hovah will come like a thief, and then the heavens will pass away with a roar, and the heavenly bodies will be burned up and dissolved, and the earth and the works that are done on it will be exposed.

¹¹ Since all these things are thus to be dissolved, what sort of people ought you to be in lives of set apartness and righteousness, ¹² waiting for and hastening the coming of the day of Elohim, because of which the heavens will be set on fire and dissolved, and the heavenly bodies will melt as they burn! ¹³ But according to his promise we are waiting for new heavens and a new earth in which righteousness dwells.

Isaiah 34:⁴ All the host of heaven shall rot away, and the skies roll up like a scroll. All their host shall fall, as leaves fall from the vine, like leaves falling from the fig tree.

10. There are exactly six (29 day months) and six (30 day months) for every lunar (moon) year which makes it consist of exactly 354 days. So we have a 364 day solar year and a 354 day lunar year working together hand in hand every year. We will also be presenting evidence from scripture for special 48 hour days (from Yah's perspective). Of course, from our perspective a day is always exactly 24 hours but we will show by using simple sun dials, that the sun uses EXACTLY 364 orbital tracts every year, whether there are either exactly 365 or exactly 366 (24 hour) days . In other words, there truly are only 364 different annual mounts for the sun, which he daily rides on the star wheel.

We propose that the sun and moon both utilize exact 24-hour days. There of necessity must be a secret place of the dawn for every new day which can be seen from Israel (Middle East/Asia) due to the Scriptures already mentioned from Joshua 10:12 and 2 Kings 20:8-11.

Both the sun's and moon's timing are based on 24-hour days. Enoch tells us that the length of the day is the same for both the sun and the moon. The sun has 364 days in a year and the moon has 354 days. We will show (using timeanddate.com) that for every 12 solar months of 364 days on Yah's Calendar, there are also exactly 12 lunar months which add up to 354 days that are always contained within the 364 days. We know a lunar month averages exactly 29.5 days because she has 6 months with exactly 29 days and 6 months of exactly 30 days every year. So $(6 \times 29 = 174) + (6 \times 30 = 180) = 354$. (354 divided by 12 = 29.5). We know that on EVERY New Moon the sun and moon set together in the same Gate of Heaven (1 thru 6). So the (New Moon) will alter her course (speed up or slow down) in order to accomplish this amazing feat. The sun and moon will always set together in the same gate (1-6) at every New Moon, without fail!

She starts each month as a 1/14th sliver and then waxes (gains light) for half a month until becoming a Full Moon. (The Full Moon will always rise on the eastern horizon at the same time that the sun is setting on the western horizon. Then for one day only, the sun will rise on the eastern horizon as the moon is setting on the western horizon.) For the last half of each lunar month, the Full Moon will then wane or lose her light until she is completely dark. [This is when she and the sun will ride across the sky together for one day and we will not be able to see her (dark moon.)] So the following chart is her schedule.

Enoch tells us the following percentages of the moon's illumination and that she changes her light in definite measures. We believe each change of illumination is instantaneous and not gradual. We also believe she likely daily changes her lights at the exact same time that the sun changes his mounts on the star wheel but we need further research to confirm. There must be a secret place for the dawn of every new 24-hour day. When we discover the exact timing that the sun changes his mounts, we believe this will also be the exact time that the moon switches on and off her lights (in definite measures). The moon in no way reflects the light of the sun because she has her own light. She simply charges her batteries when she gets next to the sun on every New Moon, and she continues to charge up her batteries until she is done waxing. Also <u>there never can be an eclipse of the moon</u>! **This is impossible, since the sun and moon rotate in circles above a motionless earth**. The sun, moon, and earth <u>are never lined up for lunar eclipses</u>. **There are solar eclipses however, when the sun gets blocked by the moon**, because the moon wheel rotates beneath that of the stars/sun wheel.

Enoch gives us the only options for moon waxing and waning illumination percentages. <u>All other moon illumination percentage numbers</u> given to us by Science and sites like timeanddate.com <u>are false numbers</u>. She has very definite measures that she uses each lunar month. She starts as a New Moon (along with the Sun) in the same Gate (1-6). She appears to wax and wane every month in 14th parts and ends each cycle as a Dark Moon. <u>Here are Enoch's</u> rounded off percentage numbers:

1/14 or 7 % (New Moon is waxing daily or gaining her light) 2/14 or 14 % 3/14 or 21 % 4/14 or 29% 5/14 or 36% 6/14 or 36% 6/14 or 43 % 7/14 or 50 % (Half Moon) 8/14 or 57 % 9/14 or 64 % 10/14 or 71 %

11/14 or 79 % 12/14 or 86 %

13/14 or 93 %

14/14 or 100 % (Full Moon) The Full Moon will rise as the sun sets, then the next morning, the Full Moon will set as the sun rises. On 30 day lunar months, Enoch says she fills with light to 15/15 which is likely having a Full Moon for 2 days in a row (more research needed). Then the next

half-month she wanes back down to 0/14 (0/15?) or 0 % (Dark Moon).

From Abba's perspective in Heaven, it appears that every year has EXACTLY 364 solar days, but from our perspective on the earth, each year contains either exactly 365 (24 hour) days or exactly 366 (24 hour) days. **There never has been, nor can there ever be a partial day**, as in 365.24322 days. No researchers or historians can produce evidence for this supposed .24322 hour day (about 6 hours every year). Abba emphatically says that His Calendar does *perfect justice* in 364 days. With more research we should be able to show you empirically that there are either 1 or 2 (48 hour orbits) of the sun every year (one at the **Spring Equinox** for each year consisting of 365 days and then an additional 48 hour orbit at the **Fall Equinox** for **Leap Years** consisting of 366 days). The sign of the **Full Moon** showing up at the **Spring Equinox** is our sign that brings in all the years with *perfect justice*, as we will show in detail later in the charts of this document. The pattern of **Full Moons** at the time of the **Spring Equinox** determines EXACTLY which years we are to adjust **Yah's Calendar** by

intercalating (or running 7 non-counted days back off the clock) so that Abba's Calendar stays as perfectly in sync as it can with the 4 seasons each year. The start and end of every season has one of 4 Intercalary Days assigned so that every season consists of exactly 91 days. Here's the breakdown:12 months of 30 days each, so 12 X 30 = 360 days

PLUS we add in 4 Intercalary days to divide the 4 Seasons: Spring (Vernal) Equinox + Summer Solstice + Fall (Autumnal) Equinox + Winter Solstice...so:

360 + 4 = 364 days. Day 364 of the prior year is the Spring Gate Intercalary Day. This Intercalary day between the Winter and Spring Seasons actually leads the New Year or is in front of the next season which starts as Day 1 of the following year, but we actually count this Day 364, Spring Gate, Intercalary Day at the end of each year. So we begin our Day 1 count of the New Year starting on a 4th Day (Wed), even though the actual Spring Gate was Day 364 of the previous year:

Spring Season (EACH New Year starts in the 4th Gate on the <u>CLOSEST 4th Day (Wed)</u> to the Vernal (Spring) Equinox (Equator):

Month 1 – 30 days (Starts Abba's New Year from 4 days BEFORE to 4 days AFTER the actual Spring Equinox, which can vary from pagan date March 16 - 26. Month 2 – 30 days Month 3 – 30 days

Plus 1 Intercalary Day (which is called Summer Gate that leads us to the next season) and it's actually located between 2 Seasons... for a total of 91 days.

Summer Season (Starts in the 6th Gate while the sun is above the Summer Solstice (Tropic of Cancer):

Month 4 – 30 days Month 5 – 30 days Month 6 – 30 days Plus 1 Intercalary Day (which is called Fall Gate that leads us to the next season) and it's actually located between 2 Seasons... for a total of 91 days

 Fall Season (Starts in the 3rd Gate while the sun is above the Autumnal (Fall) Equinox (Equator):

 Month 7 – 30 days

 Month 8 – 30 days

 Month 9 – 30 days

 Plus 1 Intercalary Day (which is called Winter Gate that leads us to the next season) and it's actually located between 2 Seasons... for a total of 91 days

Winter Season (Starts in the 1st Gate while the sun is above the Winter Solstice (Tropic of Capricorn):

Month 10 – 30 days

Month 11 – 30 days

Month 12 – 30 days

Plus 1 Intercalary Day (which is called Spring Gate that leads us to the next season and the next year) and it's actually located between 2 different Seasons, as well as between 2 years... for a total of 91 days. This Intercalary Day is Day 364 and the final day of every year.

So 4 X 91 day seasons = 364 days

Yah's Calendar is primarily a Solar Calendar

Abba's Calendar is primarily a 364-day Solar Calendar that also employs the sign of the Full Moon on special years when it appears at the time of Spring Equinox (every 3 or 5 years). These Full Moons are used for determining both Intercalation Years (when we run 7 non-counted days off the clock every 5, 6, or rarely 8 years) and they are also used to determine which years are 366 day Leap Years. The Gregorian Calendar basically uses a mathematical system of inserting Leap Years every 4 years (with some minor adjustments). Abba's Calendar employs Leap Years every 3 or 5 years based on the Full Moon (with rare 8 year adjustments).

Our Father's Calendar is always a perfect 52 weeks in length and also breaks down to exactly four (13 week seasons). Abba's Feasts and Sabbaths never change dates from year to year, never change days of the month, and never change days of the week. What you see in the Calendar portion of this project will never change from year to year. We can all memorize this calendar because it stays the same unto eternity. The only thing that changes yearly are the pagan, Gregorian dates. The beginning of every year and every season will always be on a 4th Day (Wed). The 4 Intercalary Days will ALWAYS land on 3rd Day (Tues). The Feast days and Sabbaths will <u>ALWAYS</u> be on the exact same days of the week and month. So for example, the Sabbaths for months 1, 4, 7 and 10 will ALWAYS be on the 4th, 11th, 18th and 25th days. The Feast of Unleavened Bread will ALWAYS begin on 4th Day (Wed), the 15th day of the 1st month and First Fruits will ALWAYS be on the First Day of the week (the 26th Day of the 1st month) etc. The annual 3 Feasts that all men were to attend every year in Jerusalem all are on the 15th day of their respective months:

1-15 -> Feast of Unleavened Bread
3-15 -> Feast of Weeks
7-15 -> Feast of Tabernacles

15 means "REST" in Hebrew and only the *righteous* will ultimately enter His rest. Isn't it interesting that the New Jerusalem is likely in the 15th Window of Heaven? There will be more on this study of the Windows of Heaven in a future article.

The Feasts of Y'HoVaH

We have placed all the following Feasts into the calendar for you and these dates will never change:

23 Y'hovah spoke to Moses, saying, ² "Speak to the people of Israel and say to them, These are the appointed Feasts of Y'hovah that you shall proclaim as set apart (holy) convocations (rehearsals); they are My Appointed Feasts.

The Sabbath

³ "Six days shall work be done, but on the seventh day is a Sabbath of solemn rest, a set apart (holy) convocation (rehearsal). You shall do no work. It is a Sabbath to Y'hovah in all your dwelling places.

The Passover

⁴ "These are the appointed Feasts of Y'hovah, the set apart (holy) convocations (rehearsals), which you shall proclaim at the time appointed for them. ⁵ In the first month, on the fourteenth day of the month at twilight, is Y'hovah's Passover. ⁶ And on the fifteenth day of the same month is the Feast of Unleavened Bread to Y'hovah; for seven days you shall eat unleavened bread. ⁷ On the first day you shall have a set apart (holy) convocation (rehearsal); you shall not do any ordinary work. ⁸ But you shall present a food offering to Y'hovah for seven days. On the seventh day is a set apart (holy) convocation (rehearsal); you shall not do any ordinary work."

The Feast of Firstfruits

⁹ And Y'hovah spoke to Moses, saying, ¹⁰ "Speak to the people of Israel and say to them, When you come into the land that I give you and reap its harvest, you shall bring the sheaf of the firstfruits of your harvest to the priest, ¹¹ and he shall wave the sheaf before Y'hovah, so that you may be accepted. On the day after the Sabbath the priest shall wave it. ¹² And on the day when you wave the sheaf, you shall offer a male lamb a year old without blemish as a burnt offering to Y'hovah. ¹³ And the grain offering with it shall be two tenths of an ephah of fine flour mixed with oil, a food offering to Y'hovah with a pleasing aroma, and the drink offering with it shall be of wine, a fourth of a hin. ¹⁴ And you shall eat neither bread nor grain parched or fresh until this same day, until you have brought the offering of your Elohim: it is a statute forever throughout your generations in all your dwellings.

The Feast of Weeks (Shavuot)

¹⁵ "You shall count seven full weeks from the day after the Sabbath, from the day that you brought the sheaf of the wave offering. ¹⁶ You shall count fifty days to the day after the seventh Sabbath. Then you shall present a grain offering of new grain to Y'hovah. ¹⁷ You shall bring from your dwelling places two loaves of bread to be waved, made of two tenths of an ephah. They shall be of fine flour, and they shall be baked with leaven, as firstfruits toY'hovah. ¹⁸ And you shall present with the bread seven lambs a year old without blemish, and one bull from the herd and two rams. They shall be a burnt offering to Y'hovah, with their grain offering and their drink offerings, a food offering with a pleasing aroma to Y'hovah. ¹⁹ And you shall offer one male goat for a sin offering, and two male lambs a year old as a sacrifice of peace offerings. ²⁰ And the priest shall wave them with the bread of the firstfruits as a wave offering before Y'hovah, with the two lambs. They shall be holy to Y'hovah for the priest. ²¹ And you shall make a proclamation on the same day. You shall hold a set apart (holy) convocation (rehearsal). You shall not do any ordinary work. It is a statute forever in all your dwelling places throughout your generations.

²² "And when you reap the harvest of your land, you shall not reap your field right up to its edge, nor shall you gather the gleanings after your harvest. You shall leave them for the poor and for the sojourner: I am Y'hovah your Elohim."

The Feast of Trumpets

²³ And Y'hovah spoke to Moses, saying, ²⁴ "Speak to the people of Israel, saying, In the seventh month, on the first day of the month, you shall observe a day of solemn rest, a memorial proclaimed with blast of trumpets, a holy convocation (rehearsal). ²⁵ You shall not do any ordinary work, and you shall present a food offering to Y'hovah."

The Day of Atonement

²⁶ And Y'hovah spoke to Moses, saying, ²⁷ "Now on the tenth day of this seventh month is the Day of Atonement. It shall be for you a time of set apart (holy) convocation (rehearsal), and you shall afflict yourselves and present a food offering to Y'hovah. ²⁸ And you shall not do any work on that very day, for it is a Day of Atonement, to make atonement for you before Y'hovah your Elohim. ²⁹ For whoever is not afflicted on that very day shall be cut off from his people. ³⁰ And whoever does any work on that very day, that person I will destroy from among his people. ³¹ You shall not do any work. It is a statute forever throughout your generations in all your dwelling places. ³² It shall be to you a Sabbath of solemn rest, and you shall afflict yourselves. On the ninth day of the month beginning at evening, from evening to evening shall you keep your Sabbath."

The Feast of Booths (Sukkot)

³³ And Yhovah spoke to Moses, saying, ³⁴ "Speak to the people of Israel, saying, On the fifteenth day of this seventh month and for seven days is the Feast of Booths to Y'hovah. ³⁵ On the first day shall be a set apart (holy) convocation (rehearsal); you shall not do any ordinary work. ³⁶ For seven days you shall present food offerings to Yehovah. On the eighth day you shall hold a set apart (holy) convocation (rehearsal) and present a food offering to Y'hovah. It is a solemn assembly; you shall not do any ordinary work.

³⁷ "These are the appointed Feasts of Y'hovah, which you shall proclaim as times of set apart (holy) convocation (rehearsal), for presenting to Y'hovah food offerings, burnt offerings and grain offerings, sacrifices and drink offerings, each on its proper day, ³⁸ besides Y'hovah's Sabbaths and besides your gifts and besides all your vow offerings and besides all your freewill offerings, which you give to Y'hovah.

³⁹ "On the fifteenth day of the seventh month, when you have gathered in the produce of the land, you shall celebrate the Feast of Y'hovah seven days. On the first day shall be a solemn rest, and on the eighth day shall be a solemn rest. ⁴⁰ And you shall take on the first day the fruit of splendid trees, branches of palm trees and boughs of leafy trees and willows of the brook, and you shall rejoice before Y'hovah your God seven days. ⁴¹ You shall celebrate it as a feast to Y'hovah for seven days in the year. It is a statute forever throughout your generations; you shall celebrate it in the seventh month. ⁴² You shall dwell in booths for seven days. All native Israelites shall dwell in booths, ⁴³ that your generations may know that I made the people of Israel dwell in booths when I brought them out of the land of Egypt: I am Y'hovah your Elohim."⁴⁴ Thus Moses declared to the people of Israel the appointed Feasts of Y'hovah.

The following chart explains how the Full Moon is used to determine both Leap Years and Intercalation years by using the scriptures that were given to us by Enoch. Details that describe how this chart works are listed after the charts:

<u>One</u>	Two	Three	Four	Five	Six	Seven	<u>Eight</u>
Year	Full Moon	New Year	Days away	Leap	Spring Intercalated week.	For every intercalation year, the	Annual days
	at Spring	Start day	from	Years	These 7 days are not counted in 364 day yr	following Fall will have the Fall Equinox	that accrue
	Equinox	In March	actual	LY (Yah's)	Spring Equinox is on the Weekly Sabbath.	High Sabbath land on the Feast of Trump	oets. on
			Equinox	G (Gregorian) Equinox can be from Mar 19 – 22.	(Fall Equinox can be from Sep 21 – 24.)	Abba's 364
				[<mark>Sp.</mark>	Eq. on Sabbath 21 st /Full Moon on 20th F.	Eq. on F. of T./High Sabbath Sep 23 (Wed)]	(1-365, <mark>2- 366</mark>)
1980-	(FM on Mar	01) 19	(2-B)	G	↑	↑	1
<mark>√</mark> 1981-	(FM on Mar	20) (18-25)) <mark>(4-A)</mark>	LY 366 (2	18,19, <mark>20,21</mark> ,22,23,24) (3 Years or exactly 109	2 days) 119th Jubilee Year (20,21,22,<mark>23</mark>,24,25	5,26) <mark>2</mark>
1982-	(FM on Mar	09) 24	(3-A)				1
1983-	(FM on Mar	28) 23	(2-A)				1
1984-	(FM on Mar	17) 21	(1-A)	G [Sp.	Eq. on Sabbath 22 nd /Full Moon on 25th F.	Eq. on F. of T./High Sabbath Sep 24 (Wed)]	1
1985-	(FM on Mar	07) 20	(0)		↑	↑	1
√ 1986-	(FM on Mar	25) (19-26)	(4-A)	LY 366	(19,20,21, 22 ,23,24, 25) (5 Years or exactly1	.820 days) (21,22,23,24,25,26,27)	2
1987-	(FM on Mar	15) 25	(3-A)				1
	(FM on Mar		(2-A)	G			1
	(FM on Mar				No Intercalation, Perfect Year) (3 Years or ex		2
1990-	(FM on Mar	11) 21	(1-B)	[<mark>Sp.</mark> E	q. on Sabbath 21 st /Full Moon on 18th	F. Eq. on F. of T./High Sabbath Sep 23 (We	d)] 1
	(FM on Mar		(2-B)		↑	↑	1
√ 1992-	FM on Mar	18) (18-25)	(4-A)	LY 366 (G (18 ,19,20, 21 ,22,23,24) (3 Years or exactly	1092 days) (20,21,22, 23 ,24,25,26)	2
1993-	(FM on Mar	08) 24	(3-A)				1
1994-	(FM on Mar	27) 23	(2-A)				1
1995-	(FM on Mar	17) 22	(1-A)	G [Sp.	Eq. on Sabbath 22 nd /Full Moon on 24th	F. Eq. on F. of T./High Sabbath Sep 24 (We	ed)] 1
1996-	(FM on Mar	05) 20	(0)		↑	↑	1
√ 1997-	(FM on Mar	24) (19-26)	(4-A)	LY 366	(19,20,21, 22 ,23, 24 ,25) (5 Years or exactly	y 1820 days) (21,22,23, <mark>24</mark> ,25,26	6,27) <mark>2</mark>
1998-	(FM on Mar	13) 25	(3-A)				1
1999-	(FM on Mar	02) 24	(2-A)				1
√ 2000-	FM on Mar	22) 22 FM	E (0)	LY 366 (G (No Intercalation, Perfect Year) (3 Years or	exactly 1092 days)	2
2001-	(FM on Mar	09) 21	(1-B)	[Sp	. Eq. on Sabbath 22 nd /Full Moon on 19 th	F. Eq. on F. of T./High Sabbath Sep 24 (W	/ed)] 1
2002-	(FM on Mar	28) 20	(2-B)		↑	↑	1
√ 2003-	(FM on Mar	19) (19-26)	(4-A)	LY 366	(19,20,21,22,23,24,25) (3 Years or exactl	y 1092 days) (21,22,23, <mark>24</mark> ,25,26,	27) <mark>2</mark>
2004-	(FM on Mar	06) 24	(3-A)	G			1
2005-	FM on Mar	25) 23	(2-A)				1
2006-	FM on Mar	14) 22	(1-A)				1
2007-	FM on Mar	03) 21	(0)				1
X2008-	(FM on Mar	21) 19 (5 th	of 8) (1-B)	G	No Intercalation. No Leap Year on Yah's Cale		
2009-	FM on Mar	11) 18	(2-B)	[Sp	o. Eq. on Sabbath 19 th /Full Moon on 19th	F. Eq. on F. of T./High Sabbath Sep 21 (W	/ed)] 1
2010-	FM on Mar	30) 17	(3-B)		^	1	1

Spring Equinox Full Moons: 3 years (1092 days), 5 years (1820 days), 8 years (2912 days) pattern between <u>ALL</u> Intercalations and <u>ALL</u> Leap Yrs.

V2011-(FM on Mar 19) (16-23)(8 yr) (2-A)	LY 366 (16,17,18,19,(19),20,21,22)	(8 Years or exactly 2912 days)	(18,19,20, 21 ,22,23,24)	2
2012-(FM on Mar 08) 21 (1-A)	G			1
2013-(FM on Mar 27) 20 (0)				1
2014-(FM on Mar 16) 19 (1-B)	[Sp. Eq. on Sabbath 19 th /Full M	oon on 22 nd F. Eq. on F. of	T./High Sabbath Sep 21 (Wed)]	1
2015-(FM on Mar 05) 18 (2-B)	1		↑	1
V2016-(FM on Mar 22) (16-23) (3-A)	LY 366 G (16,17,18,19,20,21,22) (5 V	/ears or exactly1820 days)	(18,19,20, <mark>21</mark> ,22,23,24)	2
2017-(FM on Mar 12) 22 (2-A)				1
2018-(FM on Mar 02) 21 (1-A)				1
√2019-(FM on Mar 20) 20 FME (0)	LY 366 (No Intercalation, Perfect year) (3 Years or exactly 1092 days)		2
2020-(FM on Mar 09) 18 💧 (1-B)	G [Sp. Eq. on Sabbath 19 th /Full N	Noon on 18th F. Eq. on F. of	T./High Sabbath Sep 22) (Wed)]	1
2021-(FM on Mar 28) 17 (2-B)	1		↑	1
√2022-(FM on Mar 18) (16-23) (3-A)	LY 366 (16,17,18,19 20,21,22) (3 Y	ears or exactly 1092 days)	(19,20,21, <mark>22</mark> ,23,24,25)	2
2023-(FM on Mar 07) 22 (2-A)				1
2024-(FM on Mar 25) 20 (1-A)	G			1
2025-(FM on Mar 14) 19 (0)	[Sp. Eq. on Sabbath 20 th /Full M	oon on 22 nd F. Eq. on F. of	T./High Sabbath Sep 22 (Wed)]	1
2026-(FM on Mar 03) 18 (1-B)	1		↑	1
√2027-(FM on Mar 22) (17-24) (3-A)	LY 366 (17,18,19,20,21,22,23) (5	Years or exactly1820 days)	(19,20,21, <mark>22</mark> ,23,24,25)	2
2028-(FM on Mar 11) 22 (2-A)	G			1
2029-(FM on Mar 30) 21 (1-A)				1
√2030-(FM on Mar 20) 20 FME (0)	LY 366 (No Intercalation, Perfect year)	(3 Years or exactly 1092 days)12	0 th Jubilee Year (From 2 nd Esdras)	2
2031-(FM on Mar 09) 19 🔺 (1-В)	[Sp. Eq. on Sabbath 19 th /Full	Vloon on 16th F. Eq. on F. (of T./High Sabbath Sep 21 (Wed)]	1
2032-(FM on Mar 27) 17 (2-В)	G 1		↑	1
√2033-(FM on Mar 16) (16-23) (3-A)	LY 366 (16,17,18,19,20,21,22) (3 Ye	ars or exactly 1092 days)	(18,19,20, <mark>21</mark> ,22,23,24)	2
2034-(FM on Mar 04) 22 (2-A)				1
2035-(FM on Mar 23) 21 (1-A)				1
2036-(FM on Mar 12) 19 (0)	G [Sp. Eq. on Sabbath 20 th /Full Mo	oon on 21 st F. Eq. on F. of T.	/High Sabbath Sep 22 (Wed)]	1
2037-(FM on Mar 02) 18 (1-B)	↑		↑	1
√2038-(FM on Mar 21) (17-24) (3-A)	LY 366 (17,18,19,20, 21,22,23) (5	Years or exactly1820 days)	(19,20,21, <mark>22</mark> ,23,24,25)	2
2039-(FM on Mar 10) 23 (2-A)				1
2040-(FM on Mar 28) 21 (1-A)	G			1
2041-(FM on Mar 17) 20 (0)	[Sp. Eq. on Sabbath 21 st /Full Mo	on on 24th F. Eq. on F. of 7	Г./High Sabbath Sep 23 (Wed)]	1
2042-(FM on Mar 06) 19 (1-B)	↑		\uparrow	1
√2043-(FM on Mar 24) (18-25) (3-A)	LY 366 (18,19,20, 21 ,22,23, 24) (5 Y	ears or exactly1820 days)	(20,21,22, <mark>23</mark> ,24,25,26)	2
2044-(FM on Mar 13) 23 (2-A)	G			1
2045-(FM on Mar 03) 22 (1-A)				1
√2046-(FM on Mar 21) 21 FME (0)	LY 366 (No Intercalation, Perfect year)			2
2047-(FM on Mar 12) 20 (1-B)	[Sp. Eq. on Sabbath 20th/Full N	loon on 19th F. Eq. on F. of	f T./High Sabbath Sep 22(Wed)]	1
2048-(FM on Mar 30) 18 (2-B)	G 个		1	1
√2049-(FM on Mar 19) (17-24) (3-B)	LY 366 (17,18,19,20,21,22,23) (3	Years or exactly 1092 days)	(19,20,21, <mark>22</mark> ,23,24,25)	2

The Charts Explained in Detail

Spring Equinox Full Moons: 3 years (1092 days), 5 years (1820 days), 8 years (2912 days) pattern between <u>ALL</u> Intercalations and <u>ALL</u> Leap Years:

Here's our scriptural reference verse for using exact numbers in between Full Moon events for both (Intercalations and Leap Years) on Yah's Calendar:

Enoch 74:13 In three years there are one thousand and ninety-two (1092) days, and in five years there are one thousand eight hundred and twenty (1820) days, SO THAT in eight years there are two thousand nine hundred and twelve (2912) days.

All the dates on this chart from Columns <u>One</u> through **Three** are referencing **Full Moons** which occur at the **Spring Equinox** according to the **Gregorian** calendar. Each of the **3 year**, **5 year**, and **8 year** intervals (between **Full Moons**) consist with all years containing exactly **364** days or (**364** x **3** = **1092** days, **364** x **5** = **1820** days, **364** x **8** = **2912** days). These specific 3 numbers which are given to us by Enoch are **ALSO** the **EXACT** number of days which occur in between **Full Moon** events (for **BOTH intercalation years** and **366-day Leap Years**). All other years in history that are **not** these special **Full Moon** years consist of **EXACTLY 365** days each. **PLEASE KEEP IN MIND THAT WHENEVER WE RUN 7 NON-COUNTED DAYS OFF THE CLOCK ON INTERCALATION YEARS, THESE 7 DAYS ARE SIMPLY LIVED OUT, THE SABBATH IS KEPT LIKE NORMAL AND THESE 7 DAYS ARE NEVER COUNTED ON YAH'S ANNUAL 364 DAY CALENDAR.**

Once the 7 days are run off the clock on these special Full Moon intercalation years, the first day of the 364-day New Year (which is always on a 4th day /Wed) will restart the new count (clock) until the next Full Moon (at Spring Equinox) event, which will then occur in exactly another (1092 days, 1820 days, or 2912 days). The Full Moon Clock resets after every special Full Moon event, every 3, 5, or rarely 8 years (whether it is a 366-Day Leap Year, an Intercalation Year or Both).

Yah's Calendar truly does keep *perfect justice* in 364 days. In a future document we will see that the sun employs only and exactly 364 orbital paths for its annual ecliptic journey around the star wheel for EACH year in history, whether the year consists (from our perspective) of containing exactly 365 24-hour days or exactly 366 24-hour days. The sun appears to make a double orbit (48 hours) on EVERY Spring Equinox to add up to 365 days (364 + 1). But on Leap Years (which are every 3, 5, or rarely 8 years) the sun ALSO appears to make another 48 hour orbit at the Fall Equinox to add up to 366 day Leap Years (364 + 2). Evidently, from Yah's perspective living in Heaven, every year contains exactly 364 days because in reality He never sees the sun set...it simply keeps orbiting the earth beneath Him. So when the sun stays in the exact same circular, orbital path for 48 hours, it is still considered to be the same day to Abba until the sun actually changes mounts (by moving either North or South onto the next circular, orbital path).

We know from scripture that there are exactly 364 mounts that the sun uses every year on the star wheel (Enoch 75:2 ..., and the exactness of the year is accomplished through its separate three hundred and sixty-four stations). The non-equinox mounts (which add up to 362 mounts) all have perfect 24 hour days. Apparently, only the 2 mounts at the Spring and Fall Equinoxes can be used for 48 hour cycles. We should be able to easily verify the following statements by using simple sun dials: Every Spring Equinox should exhibit a 48 hour orbit of the sun, with it traveling an extra 24 hours on the Spring Equinox. Then the sun will continue to daily move North and daily make smaller, circular orbits around Polaris. This annual Spring 48 hour orbit makes all the years consist of 365 days (364 + 1 extra rotation). Then in addition to this annual event at the Spring Equinox, for every special Full Moon Leap Year event of 366 days (which occurs every 3 or 5 years) should also have the sun staying put for 48 hours on the Fall Equinox before it continues to move South (364 + 2 extra rotations) for all Leap Years.

As the sun heads Southward, his daily orbits become larger around **Polaris** as he travels to the **Tropic of Capricorn**. As the sun daily gets farther out on the 364 different mounts on the star wheel, it travels faster through the sky and since it is also daily lower in the sky, and as it gets farther away, the days become daily shorter. This process is reversed as the sun goes north from the **Winter Solstice** to the **Summer Solstice**. The sun will daily get closer to us, make tighter, smaller orbits around Polaris, and he will slow down and stay in the sky longer as the days get daily longer. On the star wheel, at the Polaris center, the wheel turns at an excruciatingly slow pace of once every 24 hours. At the outer perimeter, (if the circumference of the outer earth is 75000 miles) the wheel is traveling about 3125 mph. But the sun and moon stay within 6 gates, from the Tropic of Cancer to the Tropic of Capricorn and so their speeds might range from the Tropic of Cancer speed (of roughly 1100 mph) to the Tropic of Capricorn with a speed of roughly (1900 mph). We simply used the radius of 12000 miles for the radius of the entire earth, 4500 miles for the radius of the Tropic of Cancer and 7500 miles for the radius of the Tropic of Capricorn.

The so-called southern hemisphere has opposite seasons than the so-called northern hemisphere because the sun gets closer to the people living there in the Winter and farther away from them in the Summer. Common sense also tells us that as the sun gets farther away from us, it will get colder and as the sun gets closer to us, it will get hotter. Also when the people of the Southern Hemisphere look up at the moon, it waxes and wanes **exactly** opposite of what we see in the so-called Northern Hemisphere. This is because the sun and moon are only about 3000 miles above the earth (Van Allen Belts perhaps?!). We actually see the opposite sides of the same moon and the same sun from our different locations and perspective. There is no dark side of the moon. There is nothing in the moon except for her light. No one can land on the moon. There are no lunar eclipses. As stated above, we will easily be able to prove that the sun and moon are the same size, are both only about 3000 miles high, and both about 32 miles in diameter, in a future video.

On our chart, EVERY special Full Moon year IS a Leap Year, which consists of 366 perfect 24-hour days (from our perspective living on the earth). Then in addition to being Leap Years, some of these years are also designated to be Intercalation Years when we run 7 non-counted days off the calendar. Here is the pattern between Full Moons that matches Enoch's 3 numbers (1092, 1820, 2912) starting in the year 1980 and ending in 2049. (Notice in the chart that there are exactly 18 Gregorian Leap Years and exactly 18 Leap Years on Abba's Calendar.) So from the first Full Moon event occuring in 1981 to the last Full Moon event in 2049, the following is the pattern of years between each Full Moon event as shown in Column 6: (5,3,3,5,3,3,5,5,3,3) This follows the pattern given to us by Enoch to verify both Leap Years and Intercalation years by using the Full Moon as our witness, which shows up at the time of the Spring Equinox. Here are the verses from Enoch: explaining the relationship between the Full Moon and the 3 years, 5 years and 8 years intervals:

Enoch 74:9: Thus I saw their position: how the moons rose and the suns set in those days:

This phenomenon of the moon rising **AS** the sun sets always signifies this event as being a **Full Moon**... and so I added *FULL* (in parenthesis) to this following version by <u>Archbishop Laurence's translation</u> of Enoch in order to clarify the meaning. I also added in parenthesis (*from the Spring Equinox*) because we know that Abba has said in His Word that we are to guard the **Spring Equinox** (month of the aviv)... because this particular **Intercalary Day** (in reality) starts the First Month of every **New Year**):

Enoch 73: 13. The (FULL) moon brings on all the years exactly, that their stations may come neither too forwards nor too backwards a single day (from the Spring Equinox); but that the years may be CHANGED with correct precision in three hundred and sixty-four days. In three years the days are one thousand and ninety-two; in five years they are one thousand eight hundred and twenty; and in eight years two thousand nine hundred and twelve days.

Please notice that every **New Year** on Abba's Calendar does not start exactly on the **Vernal Equinox**, although a small number do. All years start reasonably close to the **Spring Equinox**...**but their stations may come neither TOO forwards nor TOO backwards a single day** (*from the Spring Equinox*). So Enoch tells us right there in plain language that some years start **forwards** of the **Spring Equinox** and some years start **backwards**. **The Full Moon** at **Spring Equinox** pattern, which is every **3 or 5 years** is what keeps this EXACT balance of not going **TOO** much in either direction (*from the Spring Equinox*). In reality, every year starts on the

closest 4th day (both before and after) the Spring Equinox. (We can't mess with the perfect 7 day cycle of 6 days of work and 1 day of rest and so we must always intercalate exactly 7 days!)

- Abba says that every year must be recorded with *perfect justice*, containing 364 days. •
- Each season must contain 91 days.
- There must be an unbroken cycle of 6 days of work and one day of rest forever. We must NEVER mess with or ALTER Yah's 7-day weekly cycle of Sabbaths.
- We must use only the cycle of days for 3 yr, 5 yr, and 8 yr cycles of special **Full Moon** events to bring in all the years.
- Every New Year must start on a 4th Day (Wed) in order to keep the perfect 364 day cycle which started on the 4th Day of Creation, when Abba made all the luminaries and placed them IN the Firmament (Gen 1:17); 364 days, or 52 weeks, or 91 day seasons... with a never ending cycle of the 4 Intercalary **Days** perfectly dividing the 4 (91 day) seasons every year.

Columns One through Eight explained:

Column **One** lists the Gregorian Calendar years which start in the year 1980 and end in the year 2049. The red check mark (v) flags all the years in which we need to intercalate 7 days on Yah's Calendar. All of these red check (V) years are also denoted as Yah's Leap Years in which each of these years consists of exactly 366 days. All other years consist of EXACTLY 365 days. There never was a partial day in history. Every day in history has consisted of EXACTLY 24 HOURS, or 1440 MINUTES, or 86,400 SECONDS. The perfect 24 hour day (down to the millisecond in accuracy) is the foundation of Yah's Calendar.

The blue check mark (v) flags all the years which occur in the exact middle of a special 7 year cycle which is signified by this symbol: These years are also Yah's Leap Years which consist of 366 days but we do NOT intercalate 7 days on these blue check (v) years.



Blue checked years (v) are perfect years in which Day One of the New Year, 4th Day (Wed), also starts exactly on the Spring Equinox and is also a Full Moon. These blue (v) years serve as markers in history which keep us on track with the perfect timing of Yah's Calendar. We know that every year starts exactly on a 4th day (Wednesday), but if it also starts exactly on the Spring Equinox, and also exactly on a Full Moon, it will also be sandwiched exactly in the middle year between 2 intercalation years (v) as seen in the charts with the symbol: V (For example in years 2019, 2030, and 2046). These special "Triple Plays" of Full Moons are the ones referenced in the Dead Sea Scrolls as being special.

The following blue (X) explained: (This particular year (2008) is a Full Moon at Spring Equinox year but is an exception for being a Leap Year):

X2008-(FM on Mar 21)19(5th of 8) (2)G No Intercalation. No Leap Year on Yah's Calendar. This is simply the 5th year of rare 8 year cycle 1

This particular year (X) 2008 marks a rare 8 years (2912 days) which occurs between Full Moon events in which we go a full 8 years without either intercalating 7 days or having a 366 day Leap Year. This "rare"8 year event is similar to how the Gregorian Calendar determines Leap Years, which adds in a leap year every 4 years on ones that are divisible by 4, **except** for years that are exactly divisible by 100, **but** these centurial years are **also** leap years **if** they are exactly divisible by 400. For example the years 1700, 1800, and 1900 are **not** leap years, but the years 1600 and 2000 **are**. As you will see, **Abba's Calendar** is absolutely perfect, while the **Gregorian** is not. The **Gregorian calendar** operates on the assumption that there are 365.24322 days in a year, which is not possible. The sun has performed absolutely perfect 24-hour days ever since Day 4 of Creation. We can never have a partial day as the .24322 suggests. Every year contains either exactly 365 days or exactly 366 days from our perspective, yet both of these types of years (365 and 366) are reckoned to also be exactly 364 days to Y'hovah (from His perspective), as described above. (We will explain in more detail in later articles when we delve into the topic on the true biblical cosmology of creation.) We know that the **Gregorian calendar** uses basic math to decide which years are to be **Leap years** but the **Gregorian** usually has determined the wrong years for being **Leap Years** as shown in the chart. We will be able to empirically see for ourselves (from Scripture) exactly which years consist of 365 days and which years consist exactly of 366 days and the **Gregorian** years rarely match up with Yah's **3 year**, **5 year**, **and 8 year** schedule that is given to us by Enoch.

Column *Two* shows when the Full Moon appears every year in the month of March. Since the pagan month of March will always contain the beginning date for the start of Yah's Calendar each year, we show all the Full Moons for the month of March every year, which helps us determine which Full Moons we are to use for Yah's 3 year, 5 year, and 8 year schedule. The dates of March 19-22 are the actual Spring Equinox dates. Since the Gregorian calendar does not use the proper Leap Year schedule, the Equinox shifts between these dates (March 19-22) on Yah's Calendar. As we will see by using sun dial devices, EVERY Spring Equinox is a perfect 48 hour event for both 365 day and 366 day years. But on the 366 day Leap Years (which are every 3 years, 5 years or rarely 8 years), the Fall Equinox "should" also be a perfect 48 hour day. These 48 hour days are the secret to understanding Yah's 364-Day Calendar. There are exactly 364 circles (or orbital paths) that the sun traverses around the earth each year as he hitches rides on the star wheel. It's just that 1 day (for 365 day years) or 2 days (for 366 day years) the sun stays put on the Equinoxes for an extra 24 hours before switching to his next mount. (There will be more on this topic later.)

We have highlighted all the Full Moons in the color blue for the exact **3 year**, **5 year**, and **8 year** events according to our Enoch Scriptures.

Column <u>Three</u> shows the exact start date for every New Year on Abba's calendar, using the Gregorian dates. This start date will always occur on a 4th Day (Wed)! We are also using the false Gregorian Leap Year schedule so we can plan our schedules accordingly. Won't it be nice when Y'shua returns and eliminates the Gregorian calendar from being used so we don't have to juggle calendars? So for example (in the chart), the false Gregorian Leap Year for 2020, we had to skip 2 days from starting the year on Wednesday, March 20th in the year 2019 to being Wednesday, March 18th in the year 2020 even though this was not the correct year to have a Leap Year, according to the sun's actual orbits. This was because the Gregorian added in Feb 29th for their Leap Day. However, on Yah's Calendar the dates for the days of each month stay exactly the same every year (even on the correct Leap Years). We always start every year on a 4th day (Wed), which is always Day 1 of the first month. These 4th days (Wed) will also be the closest 4th Days to the Spring Equinox. Every month contains <u>30 days</u> and then for every <u>90 day season</u> there will also be a season-changing Intercalary Day that occurs between each of the 4 seasons which makes a total of **91 days** per season.

(16-23),(17-24),(18-25) and (19-26) all designate intercalation years in which we run 7 days off the clock. So instead of starting our years on the 4th day (Wed) of the respective days of 16th, 17th, 18th or 19th of March, (after living this week out **OFF THE CLOCK**), we start the years on the next 4th day (Wed) of the 23rd, 24th, 25th and the 26th days respectively.

(FME)These are perfect years in which the New Year starts on a 4th Day (Wed), which will also be a Full Moon and the actual Spring Equinox. These years are also exactly in the middle of a special 7 year cycle with book ends both being intercalation years. For example the (FME) non-intercalation year 2019 is sandwiched exactly in the middle of the 2 intercalation years of v2016 and v2022.

Column *Four* contains the 5 options: (0), (1), (2), (3), and (4). These numbers refer to how many days away from the actual Spring Equinox (BEFORE or

AFTER) that each particular year starts. For example the year with (0) is a perfect year with the **New Year** starting exactly on the **Spring Equinox**. The other numbers can be either before or after the actual **Spring Equinox**. Here's our scripture verse that allows Yah's calendar to start each year either before or after the **Vernal Equinox** (we just can't go too far forwards or too far backwards of the **Spring Equinox**):

Enoch 73: 13. The (*Full*) Moon brings on all the years exactly, that their stations may come neither too forwards nor too backwards a single day; but that the years may be <u>CHANGED</u> with correct precision in three hundred and sixty-four days. In three years the days are one thousand and ninety-two; in five years they are one thousand eight hundred and twenty; and in eight years two thousand nine hundred and twelve days. (Lawrence Edition)

These 5 numbers {(0), (1), (2), (3), and (4)} are useful in helping us decide which Full Moons we are to use for intercalation purposes. These FIVE numbers show how many days AFTER or BEFORE the actual Spring Equinox that we are beginning each New Year. The (A) signifies starting our New Year AFTER the Spring Equinox has already occurred and (B) signifies beginning the New Year BEFORE the Spring Equinox occurs, with (0) showing that the New Year starts EXACTLY on the Spring Equinox.

Rare 8 year adjustments are required because we must reset our cycle from our years starting on the **Gregorian** dates of (19-26) back down to starting on (16-23). If we don't reset, our **New Year** starts to get out of sync with the 4 seasons. So the **Gregorian** numbers (16-23), (17-24), (18-25) and (19-26) are the only 4 options that appear to work on **Yah's Calendar**. Otherwise we would be (5) days away from the **Spring Equinox** if we were to allow the **Full Moon** cycle to go to (20-27); we would also **not** be starting our **New Year** on the closest 4th **Day (Wed)** to the **Spring Equinox**...**AND** (each intercalation) **Spring Equinox** must **ALSO** <u>land on</u> the **Weekly Sabbath**, which will be exactly in the middle of the 7 days that we are to run off the clock; this **Weekly Sabbath Equinox** is another witness to tell us we have the correct **Full Moon** year when we are to **Intercalate** 7 Days!

So we ALWAYS cross over the actual Spring Equinox for every single intercalation cycle. For example: we have the 4 "Gregorian" date options of: (16th - 19th - 23rd) ... (17th - 20th - 24th) ... (18th - 21st - 25th) ... (19th - 22nd - 26th) with the purple numbers being both 4th Day (Wed) of this Intercalation Week and the middle red number being the Spring Equinox, which is ALSO the 7th Day Sabbath. So we celebrate this particulars Sabbath "off the clock" and these 7 days are never recorded in history on Yah's 364 Day Calendar! The following is our example for our coming Intercalation in 2022 when we will run these 7 days off the clock (16,17,18,19,20,21,22) and start our new year on March 23rd. Notice the Sabbath will be on March 19th which is also the Spring Equinox. So by following this pattern we will faithfully keep Enoch's scripture which states... "that their stations may come neither too forwards nor too backwards a single day (from the Spring Equinox)." Once Y'shua comes back and we can finally get rid of the Gregorian Calendar with its fake Leap Years, and we can use only Yah's 364-Day Calendar, we will not have to juggle these fake Gregorian dates for Feasts and Sabbaths. On Abba's Calendar as shown in this document, there are always 12 months of 30 days each, and 4 Intercalary Days. His Feasts and Sabbaths are ALWAYS on the EXACT same dates and days of the week and month for EVERY year in history. For Example the Day of Atonement will ALWAYS be in the 7th month of the year, on the 10th day of the month, and on the 6th day of the week, for EVERY year in history. You can memorize every single Feast and Weekly Sabbath and actually you can memorize EVERY single day of EVERY 364-Day Year because they will ALWAYS be the SAME "year in and year out" unto ETERNITY!! YAH is *Truly Amazing!* \0/

So Abba allows our **7 day intercalation** cycles to span both sides of the actual **Equinox** as shown in Column <u>*Four*</u>. For every Intercalation Cycle, these yellow numbers will begin the New Years on one side of the Spring Equinox (AFTER it has already occurred) and then cross to the other side of the Spring Equinox (BEFORE it has occurred) in the course of each Intercalation Cycle. These cycles for the beginnings of every New Year will NEVER be more than 4 days away from the actual Spring Equinox. So for example in the year 2022 (in our chart), which is the next time we will have to intercalate **7 days** (i.e. run these non-counted days off the clock), we will begin our New Year on March 23, which is 3 days AFTER (3-A) the Spring Equinox has already occurred. Then the following year in 2023 we will begin our New Year on March 22, which is 2 days AFTER (2-A) the Spring Equinox has already occurred. Then in 2024 we will begin our New Year

on March 20, which is 1 day AFTER (1-A) the Spring Equinox has occurred. 2025 will be a perfect year in which we start our New Year on March 19, which is EXACTLY on the Spring Equinox (0). Then in 2026 we will start our New Year on March 18, which is 1 day BEFORE (1-B) the Spring Equinox occurs. Then finally in the year 2027 we will again intercalate 7 days and so our New Year will begin again 3 days AFTER (3-A) the Spring Equinox has already occurred on March 24 and we will start our cycle over again of our yearly start dates going from AFTER to BEFORE the Spring Equinox.

Column *Five* shows which years are Leap Years. LY 366 designates Yah's True Leap Years which go by the 3 yr, 5 yr, and 8 yr rule given to us by our Brother/Forefather Enoch. G designates the Gregorian Leap Years. On rare years, both Yah's and Gregory's Leap Years coincide on the same years like in the year 2016. The number of Yah's Leap Years and Gregory's Leap Years end up being the same because Gregory's calendar is the mathematically <u>corrected</u> version of the Julian calendar. I think the year 2400 will be the next time the Gregorian has to add an extra Leap Year. Yah's Calendar NEVER has to be amended and really is Perfect! The faithful Full Moon witness (at Spring Equinox) is all we need to keep track of Yah's Calendar and here are confirming Full Moon verses:

The Full Moon is Yah's faithful witness: Psalm 89: ³⁷ Like the moon it (My Covenant) shall be established forever, a faithful witness in the skies." Selah

Enoch 74.9 Thus I saw their positions; how the Moon rose and the Sun set in those days. This phenomenon always signifies a **Full Moon** because whenever you have the **Moon rising** in the East at the same time that the **Sun** is <u>setting</u> in the West, this will be the timing of a **Full Moon**. The Dead Sea Scrolls confirm that the Zadokites kept track of their 364 day calendar by using **Full Moons**. ALSO, for 1 day **only** the **Full Moon** will THEN <u>set in the West</u> while the <u>sun rises in the East</u>.

For keeping in sync with the world's calendar events, we must of necessity acknowledge the **Gregorian Leap Years** so we can continue to conduct business without confusion. We really don't have any conflicting issues anyway when we are keeping **Yah's Calendar Feast Days** and **Sabbaths**. However, understanding **Yah's** true **Leap Years** is a big bonus for knowing The TRUTH about the <u>True Cosmology of Creation</u> and for understanding **Yah's** luminary signs. The **3 year**, **5** year, and **8 year** rule is extremely valuable for determining the true years to intercalate. Thus we can have confidence we are celebrating **Yah's** True Feasts and Sabbaths on the correct days. **Abba's calendar** is a **364-day <u>SOLAR Calendar</u>, not a 354-day <u>LUNAR</u> calendar**. Here's scripture from Moses for being faithful to **Yah's 364-Day <u>SOLAR</u> Calendar** and what **Yah** thinks of those who use the various **354-day <u>LUNAR</u> calendars**, which come in year to year 10 days too soon:

Jubilees 6:36 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. 37 For this reason the years will come upon them when they will disturb (the order), and make an abominable (day) the day of testimony, and an unclean day a feast day, and they will confound all the days, the kadosh (set apart /holy) with the unclean, and the unclean day with the kadosh; for they will go wrong as to the months and Sabbaths and feasts and jubilees. 38 For this reason I command and testify to you that you may testify to them; for after your death your children will disturb them, so that they will not make the year three hundred and sixty-four days only, and for this reason they will go wrong as to the new months and seasons and Sabbaths and festivals, and they will eat all kinds of blood with all kinds of flesh.

Column <u>Six</u> shows the 7 days that are intercalated (or run off the clock). For example, in the year 2022 we will run the following 7 days off the clock: March (16,17,18,19,20,21,22) and start our New Year on 4th Day (Wed), March 23rd. So Day 364 of the last year will be a 3rd Day (Tues), March 15th and then we will run 7 (non-counted) days off starting on 4th Day (Wed), the 16th and going through 3rd Day (Tues) the 22rd. March 23rd will be "Yah's Blessed New Year!"

The blue number 18 shows us that the Full Moon will be on the 18th. Notice that on every designated year that we are to intercalate this "Full Moon Festival,"

the Full Moon is ALWAYS somewhere within this 7 days that we run off the clock, as the chart shows.

Now here's a huge witness that will reveal if we are intercalating on the correct years... the **Weekly Sabbath** will ALWAYS be on the **Spring Equinox** on the correct years we are to intercalate. So the **red 19** in the example is both the **Weekly Sabbath** and the **Spring Equinox**, which is exactly in the middle of the 7 days. All the **blue** numbers in this Column are the **Full Moons** and all the **red** numbers are the **Weekly Sabbaths**.

Next we notice the **3 year**, **5 year**, **and 8 year** Full Moon cycle. The coming date of Mar 16, 2022 will be exactly **3 Years (or exactly 1092 days)** from the last Full Moon event, which occurred on the date March 20, 2019. So on 4th Day (Wed) March 20 of 2019, which was a Full Moon, Leap Year event, we count exactly **1092 days (364 x 3 = 1092)** and that will bring us to the date of March 16, 2022. This date will be the next Full Moon event when we will run 7 non-counted days off the clock (16,17,18,19,20,21,22) and begin our New Year on 4th Day (Wed), March 23, 2022 (so 4th Day (Wed), March 16th becomes 4th Day (Wed), the 23rd). At this point (AFTER 7 non-counted days are run off the clock) is when we will then start counting again to the next Full Moon event (in 3, 5, or 8 years) which will occur in the year 2027. Notice that we didn't intercalate in 2019 at the last Full Moon event, but we did have a Full Moon, Leap Year of 366 days. So in the year 2022, AFTER we run 7 non-counted days that have accrued back off the clock, we will then start our new count (on March 23, 2022) to the next Full Moon event which will be in exactly (5 years or exactly 1820 days) in the year 2027 (or exactly 364 x 5 = 1820 days). Exactly 1820 days will be March 17, 2027. Then, in 2027 we will run 7 more non-counted days of the clock (17,18,19,20,21,22,23), which will then be March 24th before we start our new count to the next Full Moon event and so the process continues unto eternity. This is a fixed calendar that can be figured out for thousands of years. We only need to figure out a total of 7000 years and then a new system will be started at the New Heaven and New Earth. So we can literally go forward and backwards in history and know every **Feast Day** and **Sabbath** if we want to. We just need an "accurate" Full Moon and Spring Equinox schedule. We believe we can also know the correct Jubilee years.

Because the **Gregorian calendar** uses the wrong **Leap Years** and doesn't match up to **Yah's Calendar**, the true **Spring Equinox** can be dated anywhere from **Mar 19 – 22** and the **Spring Equinox** is always a 2 day event (19th and 20th, 20th and 21st or 21st and 22nd). We want to put a team of researchers together to measure EXACTLY when the sun performs his 48 hour orbits at the time of the **Equinoxes**, and so we will know exactly which days are the actual **Equinoxes** (2 day events). Due to the fact that some parts of the world, on critical research days, will have cloudy weather while other parts will have sunny weather, we will be able to share data when we all work together as a team. We will also be able to discover the exact timing for the start (dawn) of every perfect 24-hour day, which should also be the exact timing for when the moon daily changes (waxes or wanes) her lights. The sun and moon have the exact same length of 24-hour days. Israel was able to see the sun dismounted from the star wheel (which continued one full orbit without the sun riding on it) for about an extra 24 hours (which was minus 3 minutes and 56 seconds of being a full day) and the moon's wheel also stopped moving for that exact same amount of time. So the dawn of every new day should be able to be seen from the Middle East. Enoch tells us that every day the sun rides a new mount (one of 364) that's either farther North or farther South (depending on the season) and he makes an entire orbit around Polaris, while riding on the star wheel. He dismounts for 3 minutes and 56 seconds every day while he travels to his new mount. The sun's days are exactly 24 hours while the star wheel's days are exactly 23 hours, 56 minutes and 4 seconds (sidereal day).So the sidereal day of the sun riding the star wheel, plus the time the sun daily travels to his new mount equals exactly (to the millisecond) 24 hours. Hezekiah also saw the sun go backwards, which we believe actually happens every year at the **Spring Equinox** and also every

Column <u>Seven</u> shows that the Fall Equinox lands on the Feast of Trumpets for every year that we have intercalated 7 days in the Spring. This is another powerful witness that shows we have intercalated on the proper year. Since the Fall Equinox on these 366 day Leap Years should also have a 48 hour day (two 24-hour periods back to back) occurring on the Autumnal Equinox and since the Gregorian Leap Years are usually also off-kilter, the date for the Fall Equinox on the Gregorian Calendar can range anywhere from Sep 21 – 24. Of course we know that on Yah's Calendar the Fall Equinox on intercalation years will always

land on the High Sabbath date of the 1st day of the 7th month, which is the Feast of Trumpets. This High Sabbath will also <u>always</u> be a 4th Day of the Week (Wed). So in our example for the year 2022 we have: September (19,20,21,22,23,24,25). So the red 22 is Sep 22 on Gregory's calendar and the 1st day of the 7th month on Yah's Calendar. This date is also the Feast of Trumpets and it is a High Sabbath in which we are not to work - It is a rest day!

From our research we believe that the year 1981 was the **119th Jubilee Year** and that the year 2030 will be the **120th Jubilee Year**. This study will be addressed in a future document and video.

Column <u>*Eight*</u> shows the annual days that accrue on Abba's 364 day Calendar. These numbers which accrue annually against Abba's 364-Day Calendar are: 1 day accrues for every 365-day <u>normal year</u> and 2 days accrue for every 366-day <u>Leap Year</u>. These accrued numbers add up to sets of 7 days for each intercalation cycle when we need to run these accrued days back off the clock every 5, 6, or rarely 8 years, as designated in the charts with ($\sqrt{$).

Notice on the chart there are exactly **18 Gregorian Leap Years** as well as **18** of **Yah's Leap Years**. As we will explain in the future, we should be able to verify **Abba's Leap Years** by observation with simple empirical experiments, using simple sun dials.

Intercalation Scriptures:

Enoch 74.9 Thus I saw their positions; how the Moon <u>rose</u> and the <u>Sun</u> <u>set</u> in those days. This phenomenon always signifies a <u>Full Moon</u> because whenever you have the <u>Moon</u> <u>rising</u> at the same time that the <u>Sun</u> is <u>setting</u>, this will be the timing of a <u>Full Moon</u>. The Dead Sea Scrolls confirm that the Zadokites kept track of their <u>364-day calendar</u> by using <u>Full Moons</u>.

Enoch 74.12 And the (*Full*) Moon conducts the years exactly, all of them according to their eternal positions; they are neither early nor late, even by one day, but change the year in exactly 364 days. (McCracken version)

Enoch 73: 13 The (*Full*) Moon brings on all the years exactly, that their stations may come neither too forwards nor too backwards a single day; but that the years may be <u>CHANGED</u> with correct precision in three hundred and sixty-four days. (Lawrence version)

What does this phrase refer to "that their stations may come neither too forwards nor too backwards a single day" mean... too forwards or too backwards from WHAT? Since the topic is "the moon brings on (or conducts) all the years exactly", and since we know that the first day of every year is the closest 4th Day (Wed) to the VERNAL (SPRING) EQUINOX, we can easily deduce that the "WHAT" is indeed the "Guarded" Vernal Equinox itself. What other thing could it possibly be referring to in context that would make any sense?

So Enoch 73:13 states we can start our New Years <u>both</u> forwards and backwards from the Vernal Equinox; but it does command us to not go too far forwards or too far backwards from this guarded Spring Equinox. How do we confidently accomplish "changing" Abba's Calendar with correct precision and also keep the integrity of Abba's Calendar to having exactly 364 days every year? How do we know what too far forwards and too far backwards actually is using concrete, specific numbers?

First of all, **Y'hovah** has graciously provided us with **4 witnesses** for how we can know the **exact timing** for when to **intercalate**! The first witness to watch for is the **Full Moon** as our initial sign. **If she is not going to show up during Equinox Week**, we can absolutely know that we have the wrong year to intercalate! Miss Moon ALSO shows up without fail every **3 or 5 years** at the time of the **Spring Equinox** and so we can **ONLY** use those particular years to intercalate (or run

7 non-counted days off the clock). But we do need to choose which Full Moons to use as signs because we simply can't intercalate every 3 or 5 years... so that does eliminate many, many years out of contention for being the correct years to intercalate. It is no wonder why Abba calls Miss Moon his faithful witness that He has established forever as an everlasting covenant! Here's our moon witness verse from:

Psalm 89: 37 Like the moon, it (My Covenant) shall be established forever, a faithful witness in the skies." Selah

Now look at the amazing (3 + 5 = 8) interval pattern of Full Moons given to us by Enoch which we are to use from Full Moon to Full Moon, 7 day intercalations, and from Leap Year to Leap Year... where we are to count very specific numbers using the following scripture:

Enoch 74:13 (R. H. Charles version) In three years there are one thousand and ninety-two (1092) days, and in five years there are one thousand eight hundred and twenty (1820) days, SO THAT in eight years there are two thousand nine hundred and twelve (2912) days.

Without fail the **Full Moon** will show up at the time of the **Spring Equinox** EVERY 3 or 5 years. Here are the intervals between each of the **Full Moon** event years starting in 1981 and going through 2049: (5,3,3,5,3,3,5,3,3,5,5,3,3). The one eight in this list can actually be broken down into a 5 and a 3 but we did not **intercalate** or have a 366-day **Leap Year** in the **Full Moon** year of 2008. So when we change the 8 into a (5 and 3) we have this pattern: (5+3,3+5+3,3+5,3+5+3,3+5,5+3,3). So now when we add the numbers together, either to its right or left (and some 5's we use twice) we can use every number in this chart so that all of them will add up to 8's. I have bolded the **5's** that we use twice (first we add the number 3 to the left to = 8, and then to its right) in order to have all numbers add up to 8's and so we use every number in the list and keep this scripture:

"SO THAT in eight years there are two thousand nine hundred and twelve (2912) days."

We can use this chart to help us predict **Full Moon** years that will coincide with the time of the **Spring Equinox**. So in order for our chart to have perfect 8 year patterns, we know that we can NEVER have either (three) 3's (3,3,3) or (three) 5's (5,5,5) in a row. So for example, we know the next number in this chart after the last 3 MUST be a 5 or we would lose our 8 year pattern of **Full Moons**. In other words, if the next **Full Moon** in the chart was another 3 years, then the (three) 3's in a row (3,3,3) would mathematically make one of the numbers a 6 (instead of 8) and violate the scripture.

But the amazing thing is, we have not been able to establish a perfect pattern of **Full Moons** that will repeat exactly the same way when they are calculated out for hundreds of years. But by looking at this breakdown (5+3,3+5+3,3+5+3,3+5+3,3+5,5+3,3) and the last **3** being the year 2049, without having to look up when the next Full Moon will be after 2049, we can absolutely predict that the next **Full Moon Year**, **Intercalation Year**, and **Leap Year** will all be in 5 more years, in the year 2054 (simply because it MUST add up to another 8, (either a 3 + 5 = 8 or a 5 + 3 = 8). And in this case it will be a 3 + 5 = 8 because we cannot have (three) 3's in a row **"SO THAT in eight years there are two thousand nine hundred and twelve (2912) days."**

So if you look on the charts above you will discover that there are exactly only the 4 following examples for the amount of days that can be counted in between Full Moon intercalations and/or Leap Year events. Intercalations are when we make 7 day adjustments using the Full Moon as our witness. These intercalations will always be run off the clock between two 4th Day (Wed). If you have the correct year to intercalate, the Spring Equinox (a 2-day event) will always land on the 7th Day Sabbath which will be in the center of those 7 non-counted days... if it isn't you can know that you have chosen the wrong Full Moon year as your witness. The integrity of the calendar stays perfect by running exactly 7 days at a time off the clock and therefore the Seventh Day Sabbath cycle also remains perfect forever. Keep in mind that we ONLY intercalate every 5, 6, or rarely 8 years... and Leap Years (366 days) do occur EVERY SINGLE time we intercalate. HOWEVER, in addition to these special Full Moon Intercalation years, Abba's 366 day Leap Years do also occur sometimes in 3 year increments, even when those years are not also intercalation years. For example: the Leap Years of 1989, 2000, 2019, 2030, 2046)

According to Enoch the following exact numbers of days occur between Full Moon events... and the following exact amount of days determine both Leap Years and Intercalation Years when we run 7 non-counted days off the clock. If you study the above charts you will see that every Full Moon event has one of the following exact number of days counted between events (Full Moon events are both Leap Years of 366 days and the years when we also intercalate 7 days) and there has been no exceptions throughout all of eternity past that we know of:

364 X 3 = 1092 days from the last Full Moon (Leap Year event) but this year is NOT NECESSARILY also an intercalation year, but SOMETIMES it is. However, this Full Moon year always marks a 366 day Leap Year.

364 X 5 = 1820 days from the last Full Moon event. This year is both a Leap Year and an Intercalation year (when not part of a rare 8 year intercalation cycle).

364 X 6 = 2184 days from the last Full Moon (Intercalation event). (1092 X 2 = 2184 for 6 year intercalation events) This 6 year intercalation occurs on years marked with symbol vin chart. Notice that only the second 3 year Full Moon event of this cycle is both a 366 day Leap Year and also an Intercalation Year.

The number 2184 is not included in Enoch's list of numbers (and is why we've italicized it) and it is derived simply by adding two (3 yr/1092 day) events together for when we are to intercalate 7 days. We intercalate every 5, 6, or rarely 8 years but the Full Moon events do occur every 3 or 5 years. 6 year cycles are simply two 3 year Full Moon events added together for intercalation purposes.

364 X 8 = 2912 days from the last Full Moon, Intercalation/Leap Year event. This Leap Year event is ALSO an Intercalation year which rarely occurs because we usually intercalate every 5 or 6 years.

You are about to discover that it is mathematically impossible to improve upon the accuracy of this particular **intercalation** method because **Abba** provides us with **4 witnesses** or **signs** to reassure us that we have gotten the timing right, by observing only the luminaries, and they testify to us exactly which years we are to **intercalate Abba's 364-Day Calendar**. The luminaries were set into motion on Day 4 of Creation and according to Gen 1:14, their purposes other than for providing us with light to see by... they are to be employed for **signs** and **seasons** and **days** and **years**. By using the above charts for reference, the following are our 4 witnesses that are always proved to be true to the exact day:

<u>Witness # 1</u>. For intercalation years the Full Moon will ALWAYS show up some time during the 7 days that we are to run off the clock, and these 7 days are also not counted on Abba's 364-Day Calendar. We simply live them out and keep the 7th day Sabbath like normal. The Full Moon always shows up in a 3 or 5 year pattern at the time of the Spring Equinox, without fail as seen in our charts above. If there is no Full Moon Witness on any given year, then we can confidently know that we have the wrong year to intercalate. Both the Full Moon and the Spring Equinox must be observed during this 7 days that are run off the clock or we know we have the wrong year. For example in the coming year of 2022, the days we run off the clock and not count on Abba's 364 days are March (16,17,18,19 20,21,22), with March 18 being the Full Moon and March 19 being the Spring Equinox.

<u>Witness # 2</u>. The Spring Equinox will always land on the weekly 7th Day Sabbath, which will be in the EXACT middle of the 7 days that we run off the clock (for example in 2022... March (16,17,18,19,20,21,22), the 19th is on the 7th Day Sabbath. We believe we experience a 48-hour period of time (two 24-hour days) EVERY YEAR which occurs at the exact timing of the (Vernal) Spring Equinox when the sun will stay mounted an additional day. He will take the same orbital spin around Polaris on the star wheel and this timing will correspond with the Gregorian Calendar dates which range from Mar 19 – 22. Since the Gregorian Calendar does not properly employ the use of Leap Years on the correct years, this Equinox date varies. We know from Enoch that there are exactly 364 orbital stations that the sun uses and these are perfect circles (around Polaris) ranging 3000 miles apart, from Gate 1 (Tropic of Capricorn) to Gate 6 (Tropic of Cancer). We should be able to prove that the sun dial does not move for 48 hours every Spring Equinox. We observed this 48 hour phenomenon in 2019, when the sun

stayed on the same mount for both Mar 19 (Day 364) and Mar 20 (Day 1). Different sun dials in different parts of the world also did not change during this 2 day period of time. We believe this 48 hour phenomena occurs every Spring Equinox for all the years in history (having both) 365 or 366 days in them). 2019 was a Leap Year (366 days) on Yah's Calendar. But what we were not able to confirm (because of other commitments) in the Fall of 2019 was the Fall Equinox also exhibiting a 48-hour day (two 24-hour days). Our theory is...since 2019 was a 366-day Leap Year on Abba's Calendar it would have been necessary for the sun to also have stayed for 48 hours on the same mount at the time of the Fall Equinox. Abba is very emphatic that the sun only uses 364 mounts every year. The next opportunity for research for the Fall Equinox Leap Year will be in 2022. So to summarize, we believe the Sun always makes a double rotation around Polaris (48 hrs) on its Spring Equinox Mount and also takes a double spin (48 hrs) on 366-day Leap Years (which are every 3 or 5 or rarely 8 years) on the Fall Equinox Mount.

<u>Witness # 3</u>. If a particular year is the correct year to intercalate, then we will never start our year more than 4 days beyond either side of the **Spring** <u>Equinox</u>...not too far forwards or too far backwards like Enoch tells us. These are the <u>yellow</u> numbers in the charts above. For example, every year will start on a 4th Day (Wed), somewhere in the range from <u>Gregorian</u> dates of <u>March 16-26</u> with the <u>Spring Equinox</u> being in the range from <u>March 19-22</u>.

<u>Witness # 4.</u> Also, for confirming that we have the correct Intercalation years... the Fall Equinox will always land on a 4th day (Wed) for ALL the years that we intercalate, which will also be on the Feast of Trumpets (Blowing of Trumpets / Yom Teruah)... and this day is also known as a High Sabbath. Wow! That is how precise Abba's calendar is and His perfect ways take all the calendar decision-making processes out of our hands because He provides His never-changing luminaries to be His faithful witnesses. All we have to do is keep our eyes and our hearts open to the Truth and He does the rest: Enoch 73: 13. The (*Full*) Moon brings on all the years exactly, that their stations may come neither too forwards nor too backwards a single day; but that the years may be CHANGED with correct precision in three hundred and sixty-four days. (Lawrence version)

We believe Yah's Calendar from the Book of Enoch is the only VALID calendar found in Scripture and it's confirmed in other scriptures like the Book of Jubilees, which was written by Moses, and writings from the Dead Sea Scrolls. There NEVER was a "valid" moon calendar or Gregorian or any other pagan calendar taught in Yah's Word (ANYWHERE)! Yah's Calendar truly is the ONLY Calendar that makes perfect sense because it keeps absolutely PERFECT Time by using ALL of His luminaries (sun, moon, and stars) for signs and seasons, days and years. On Yah's Calendar, the sun performs perfect annual cycles by using exactly 364 orbital stations on the star wheel, for both 365 and 366 24-hour day Years. Abba's Calendar shows exactly when the 2 equinoxes and 2 solstices (4 Intercalary Days) occur for keeping track of the 4 seasons. We start every year on the closest 4th Day (Wed) to the Spring Equinox. We might possibly be able to just use a sun dial as our guide to make sure our year starts on the closest 4th day (Wed) to the Vernal (Spring) Equinox. BUT if it's cloudy or if our sun dials fail us, we would likely intercalate on the wrong years. This would put us off schedule by many days for keeping Yah's Feasts for that entire year. So granted, we would likely be right on most years by using only the sun to determine the closest 4th day (Wed) to Spring Equinox. But to be perfect for EVERY year...Yah has graciously given us the Full Moons which appear at the time of the Spring Equinoxes, for being our SIGN to show us when we are to intercalate 7 days, in order to keep Abba's Calendar in sync with the 4 seasons of nature. These Full Moons come on a very specific schedule every 3 or 5 years so thankfully we only have very limited options to choose from!

You may watch several, what we hope are helpful videos that attempt to explain Yah's Calendar, Creation, and Cosmology here: <u>https://www.youtube.com/channel/UCIXUBqD8GVAn6AGunS3tIHQ</u> These videos very much need updating with new information and each one needs to be broken down further into several different topics to add clarification, but they will have to do for now since, for the time being, we just don't have enough extra time to make videos.

With Yah's love, we bid you His Shalom! John and Donna