

The Solar-Lunar Connection Revealed in the Set-Apart Calendar

KIMBERLY M. DUBOIS

The Solar – Lunar Connection
Revealed in the Set-Apart Calendar
ALL rights reserved. No part of this publication may be reproduced, without the prior permission of the copyright owner.
Printed in the United States of America
Copyright © 2012 Kimberly Dubois

All rights reserved.

ISBN-10: 1475240473: ISBN-13: 978-1475240474

DEDICATION

First and Foremost, this is dedicated to our Creator who has made this possible. It has been a blessing to have been given the opportunity to serve HIM. My knowledge and skills would have been useless without HIS guidance because without HIM there is no knowledge or life. I am only able to tie my shoes because HE allows it, as HE provides my breath, that I may have life, and my hands that they may function. Without HIM, I am nothing and I know nothing, so all credit belongs solely to HIM!

Secondly, this is dedicated to everyone who seeks to serve HIM, as there is no greater joy than being able to witness such dedication and determination.

May Peace, Love and Truth be with you always, Let it be so!

CONTENTS

	Introduction	İ
1	The Set-Apart Calendar	1
2	The Lunar Cycle	11
3	The Connection	15
4	The Set-Apart Jubilee Calendar	35
5	If You Lose Track Of Days	41
6	Yearly Calendars	43
7	Calendars and Charts	117
8	Contact the Author	157

INTRODUCTION

For years the Sun and the Moon have been considered to be completely unrelated in respect to their courses, but this book will prove quite the contrary. As they are not only related, but function on the same exact system just on different scales. This connection proves that the Earth, Sun, Moon, and Stars were created by ONE with extreme Intelligence, rather than some random happening in space. Also, it not only reveals the Set-Apart Calendar, but also provides two witnesses to prove that this is indeed the ONE and ONLY Set- Apart Calendar System, and no other can even compare. So prepare yourself for Shock and Awe as you learn this Unique System that was created by our Most Magnificent Creator!

THE SET APART CALENDAR

When everything we keep depends on having the Calendar right, it is crucial that we have more to go off of than just a few scriptures and a big interpretation; it needs solid evidence that proves its validity. Some contend that we do not have anything like that available, so we just have to do with what we have. However, we do, we have one who explains how it all works, and even knows things that are not common knowledge today. In the Days of Enoch, I do not think there was a NASA, or satellites in space, nor any of the technologically advanced equipment that we have today. So, as we walk through the proof given by Enoch, it becomes undeniable that he was indeed given great wisdom concerning how our system works and how it is calculated. Taking into consideration his impeccable knowledge, despite his lack of NASA and modern Technology, makes his account the most credible and scientifically provable source we have available.

Enoch 72:4 First, there goes out the great light whose name is the sun; its circumference is like the circumference of the sky; and it is totally filled with light and heating fire.

Ok so we know from modern technology that the Sun is a huge ball of fire, but so did Enoch without it, and he knew something else that took us a long time to figure out. Enoch is letting us know that the Earth is Round. Even in our well known history, it was a long time before this was figured out, yet Enoch knew it. But let's continue on...

Enoch 72:33 The lengths of the day and the night as well as the shortness of the day and the night, are determined by the course of the circuit of the sun, and distinguished by it.

72:34 The circuit becomes longer or shorter day by day and night by night respectively.

72:35 Thus this is the order for the course of the movement and the settlement of the sun -that great luminary which is called the sun, for the duration of the years of the universe -in respect to its going in and coming out.

KIMBERLY M.DUBOIS

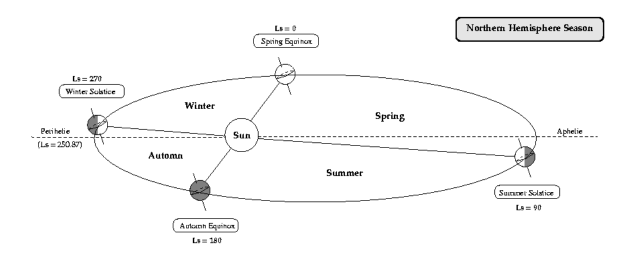
72:36 It is that very luminary which manifests itself in its appearance as THE ETERNAL has commanded that it shall come out and go in, in this manner.

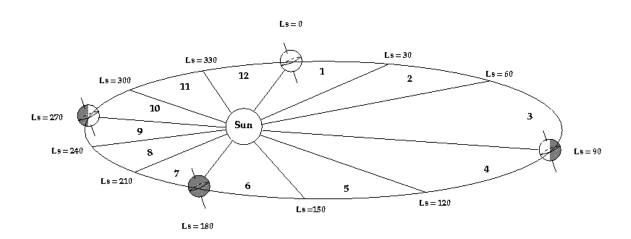
72:37 And neither does it diminish in respect to its brightness nor take rest but continue to run day and night. As for the intensity of its light, it is sevenfold brighter than that of the moon; nevertheless, the sun and the moon are equal in regard to their respective sizes.

Enoch tells us the things which are controlled by the sun, which could have been an educated guess, but how does one know that the Sun never diminishes, after sunset? But these are all just small points so now we will get to the details that make his account iron clad.

Enoch 75:4 Likewise Uriel showed me twelve wide openings in the sky, along the course of the chariots of the sun, from which the rays of the sun break out and from which heat is diffused upon the earth, when they are opened during the designated seasons.

Please see the following diagrams. If you will look at the Spring Equinox, Summer Solstice, Autumn Equinox, and Winter Solstice, you will notice they are equally divided into 4 parts consisting of 90 degrees for each quarter, to make up the complete 360 degrees needed to revolve around the sun, which can be equally divided into 12 parts of 30 degrees, just like Months are divided, but without the 4 days that are the sign for each season. So then the time it takes to complete each 90 degree quarter consists of 91 days (13 weeks), two months of 30 days, and the third month with 30 days plus the 1 Intercalary day that divides the seasons, thus making it a 31 day Month, and the year a total of 364 days, from 1st day of the Year to the last Intercalary day, which we have deemed to be the Spring Equinox. Each one of these 30 Degree sections are the wide openings where light and heat enter Earth's Atmosphere each month. The Most Important thing to Note is that the Spring Equinox marks the completed Revolution, and the End of the Year.





We will continue on with the next point that Enoch explains, which scientific observation also confirms. Also keep in mind that well up into times not that far off from us, people were still thinking the Earth was flat instead of round, yet Enoch had a complete understanding of the Entire System, even in the days before Noah. Enoch explains the different portals in relation to the Earth as it pertains to months, seasons and years.

Enoch 72:3 I saw six openings through which the sun rises and six openings through which it sets. The moon also rises and sets through the same openings, and they are guided by the stars; together with those whom they lead, they are six in the east and six; in the west heaven. All of them are arranged one after another in a constant order. There are many windows both to the left and the right of these openings.

Enoch 72:6 In this manner it rises in the first month through the great gate; it proceeds through this gate which is the fourth among those six openings which are located in the direction of the east.

KIMBERLY M.DUBOIS

72:7 By this fourth gate through which the sun rises during the first month there are twelve open windows from which a flame flows, when they are opened at the appropriate time.

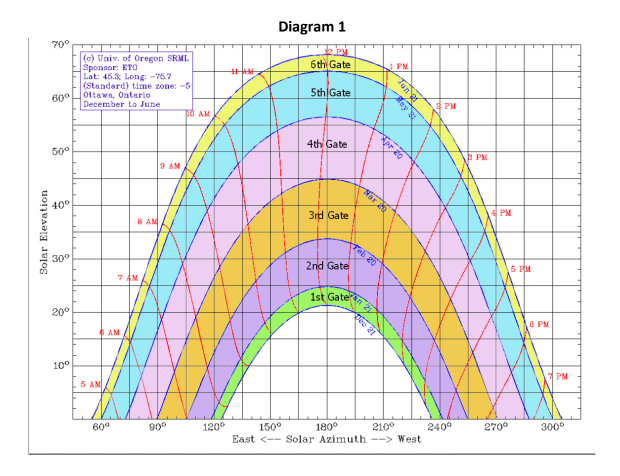
72:8 When the sun rises in the east in the sky, it goes out through this fourth gate for thirty mornings and descends faithfully through the fourth gate in the western sky.

72:9 During those thirty days the day daily becomes longer and the night nightly shorter, for thirty days.

72:10 On that day, the day is longer than the night by one ninth; so the day turns out to be exactly ten parts and the night to be eight parts.

So from what Enoch is saying, the first Month is when the sun enters the Fourth Gate and it rises in the Fourth gate for 30 days, during that month the Daylight hours are increasing and the Nighttime hours are decreasing. He also tells about a day in 18 parts. However, that does not mean in Enoch's day the days were literally shorter than we know days today; they were the same 24hour period, the difference is that Enoch Calculated hours as 80 minutes per hour rather than 60 minutes per hour like we do today. Now, the figure of the 10 parts day and 8 parts night is for the 30th day of the 1st Month is based on his length of days during the Summer Solstice, during which, Enoch was located at approximately 50 degrees Latitude (assuming he is going by sunrise and sunset without twilight included), so we must also keep that in mind, to see that at approximately 50 Degrees latitude, a day with 10 Parts day is 800 minutes which is 13 hours 20 minutes, and 8 parts night is 640 minutes which is 10 hours 40 minutes. (24 hours x 60 min. =1440 min per day, and 18 hours x 80 min = 1440 min per day). Also, the longest day of the year is going to depend on geographical location because at the North Pole the longest day of the year is 24 hours, but at the Equator it is only 12 hours, and where Enoch was the longest day is 16 hours of daylight and 8 hours of night, which you will see as we progress. Now back to the Fourth Gate and the First Month, as we go through this we will be looking at diagrams from a study by the University of Oregon at 45.3 degrees latitude that was done to look at what is referred to now as the Azimuth; I added the gate numbers, as well as the color coding to make it easier to see. The original image can be viewed here: http://davidmdelaney.com/Ottawa-solar-data/Ottawa-Ontario-sun-and-weatherdata.html (Click on the pdf image links to view the images seen here). Looking at this will do two things, help us to understand what Enoch was saying, as well as prove that what he is saying can be proven scientifically.

First we will look at Diagram 1 and go over the 4th, 5th, and 6th, Gates.



The line for Mar 20th, marks the Vernal Equinox (Spring) when the hours of day and night are approx. equal all around the globe. And, as we will see marks the end of the Year, so that the sun sets in the Third Gate, on the last day of the year, and rises in the 4th Gate on the 1st Day of the Year. Also you will notice from the graph, the higher the loop, the longer the Days become, so just as Enoch indicates, during the First Month the Days are Increasing.

Enoch 72:11 The sun rises from that fourth eastern gate and sets in the fourth western one, and then it turns and comes into the fifth gate of the east for thirty days, through which it rises, and sets in the fifth gate.

72:12 At that time the day further becomes longer and becomes eleven parts and the night shortens and becomes seven parts on account of the sun.

We see here in 72:11, the sun sets on the 30th day of the 1st month in the 4th gate and then rises in the 5th gate on the 1st day of the second month for another 30 Days, making up the 2nd Month. On the 30th Day of the Second Month, the days are 11 parts of daylight, which is 880 minutes or 14 hours 40 minutes, and the night is 7 parts which is 560 minutes or 9 hours 20 minutes at approx. 50 degrees Latitude. The total hours will vary based on where you are located, so it is important to know what latitude Enoch was at when giving the information on how many parts the day and night are.

Enoch 72:13 It then returns to the east and comes into the sixth gate, rising and setting through that sixth gate for thirty one days, according to the principle of the gate.

72:14 On that day the day becomes longer than the night still further; so the day becomes twelve parts and the night shortens and becomes six parts.

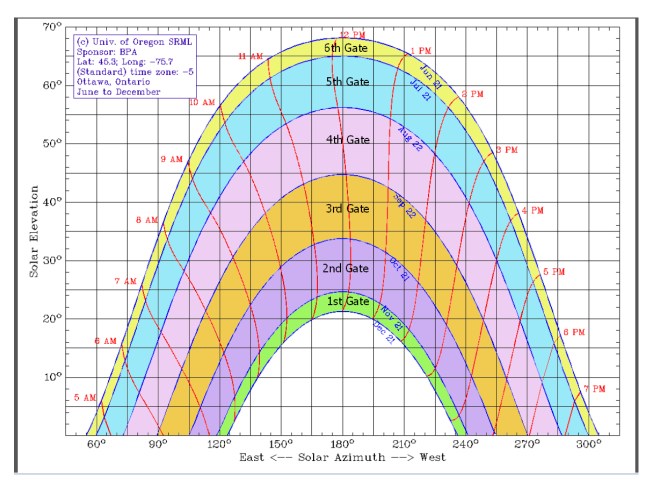
In Enoch 72:13 we see that the 3rd Month has thirty-one Days, which is as we covered earlier, the 30 days plus the 1 day that divides the seasons/quarters of the year. This divider is the Summer Solstice, which is at the very top of the Graph on Diagram 1, and is the turning point for when the sun begins decreasing the days. This is the End of the first 13 weeks of the year that contains 91 days total. And at approx. 50 degrees Latitude, the days are 12 parts of daylight which is 960 minutes or 16 hours, and the nights are 6 part which is 480 minutes or 8 hours.

Enoch 72:15 And the sun mounts up to make the days shorter and the nights longer, and the sun returns and enters the 6^{th} gate, rising and setting through it for thirty days.

72:16 When thirty days are completed, the day decreases exactly by one part, and becomes eleven parts, and the night seven.

Here we see that the sun has reached its highest Azimuth (Summer Solstice), and is now going to be decreasing, so it again rises in the 6th gate for 30 days, making up the 4th month, but this time with days decreasing and nights increasing. On the 30th day of the 4th Month the days are 11 parts of daylight, which is 880 minutes or 14 hours 40 minutes, and the night is 7 parts which is 560 minutes or 9 hours 20 minutes at approx. 50 degrees Latitude. To see the return path, we will now refer to Diagram 2 below which shows its return through the 6 gates.

Diagram 2



It does not get much more precise than that, Enoch obviously very much knew what he was talking about, and did an excellent job of explaining it, especially in a time where making someone understand that the Earth was the one revolving around the sun was probably next to impossible, as they would have also had to understand that they too were spinning daily on Earth. So he made it to where one could understand it from a visual perspective, which is great for us. As we continue coming back down through the gates we will start to see the repetitious 3 Month cycle of 30, 30, 31, and realize that once we know 3 months and what day divides which quarter, we will fully understand it. Now that we have come back down the 6th gate for the 4th Month with 30 days, let's go to the next..

Enoch 72:17 Then the sun, leaving the west by that sixth gate and going to the east, rises through the fifth gate for thirty mornings and sets again in the fifth gate in the west.

KIMBERLY M.DUBOIS

72:18 On that day the day decreases by two parts; so the day becomes ten parts and the night eight parts.

72:19 Then the sun, departing from that fifth gate and setting in the fifth gate, in the west, rises in the fourth gate for thirty one days according to the principle of the gate, and sets in the west.

72:20 On that day the day is aligned with the night, so that they become equal; so the night becomes nine parts and the day nine parts.

The 5th Month is in the Fifth gate, and days are decreasing and nights are increasing throughout the Month, and on the 30th day of the 5th Month there are 10 parts daylight, which is 800 minutes or 13 hours 20 minutes, and 8 parts night is 640 minutes or 10 hours 40 minutes at approx. 50 degrees latitude. Then the sun sets in the 5th Gate and rises in the 4th gate on the 6th Month of the year. It rises in the 4th gate for 31 days, which is the 30 days plus the 1 day that divides the season/quarter of the year, this 13 week cycle ends with the Autumn Equinox; on the 31st day of the 6th Month the days are 9 parts daylight which is 720 minutes or 12hrs, and night which is 720 minutes or 12 hours. So again we see 30 days, 30 days and then 30 days plus the 1 Intercalary day, which for most purposes does not count as a regular day. So on the graph we have gone from the middle all the way to the top in 3 Months, then the next 3 Months brought us from the top back to the middle. And, as we continue on, the next 3 Months, it will take us from the Middle of the graph, to the bottom of it, which is the Winter Solstice, and then back to the middle again for the Vernal or Spring Equinox to end the year. Then it all repeats.

Enoch 72:21 Then the sun, departing from that gate and setting in the west, returns to the east and comes out through the third gate for thirty days, and sets in the third gate in the west.

72:22 On that day the night becomes longer than the day; it becomes longer than the previous night and the day becomes shorter than the previous day, for thirty days; so the night turns out to be exactly ten parts and the day to be eight parts.

72:23 Then the sun, departing from that third gate in the west and returning to the east, comes out through the second gate in the east for thirty days, and in the same manner it sets through the second gate in the western sky.

72:24 On that day the night becomes eleven parts and the day seven parts.

72:25 Then the sun, departing on that day from that second gate and setting in the west in the second gate, returns to the east and rises in the first gate for thirty one days, and sets on that day in the western sky.

72:26 On that day the night lengthens and becomes twelve parts, whereas the day shortens and becomes six parts.

72:27 Thus the sun completes its appearances, and goes through those same cycles of appearances a second time, coming out through all the openings for thirty days and setting also in the west opposite to it.

The Scripture above goes through the next three Months, the 7th, 8th, and 9th Months, with the same 30, 30 and 31 day pattern, ending with the shortest day of the year, which is the Winter Solstice. It has now come to the lowest point on the Graph, just as Enoch says, and it then turns to repeat the cycle of going through each gate. And with the last 3 Month/13 week period we will end up back in the middle. To see the process of going back up, refer again to Diagram 1.

Enoch 72:27 Thus the sun completes its appearances, and goes through those same cycles of appearances a second time, coming out through all the openings for thirty days and setting also in the west opposite to it.

72:28 On that night the length of the night decreases by one ninth; so the night becomes eleven parts and the day seven parts.

72:29 Then the sun, returning and entering the second gate which is in the east, resumes its appearances for thirty mornings, rising and setting as usual.

72:30 On that day the night becomes shorter, so the night becomes ten parts and the day eight parts.

72:31 On that day the sun, departing from this second gate and setting in the west, returns to the east and rises through the third gate for thirty one days, and sets in the western sky.

72:32 On that day the night shortens and becomes nine parts and the day nine parts. Then the night becomes equal with the day, and the days of the year add up to exactly three hundred sixty four days.

Now we have completed the year, with the last 3 Months being 30, 30 and 30 days plus the 1 Intercalary day, which is deemed to be the Vernal or Spring Equinox, thus making the Completed year 364 days. At this point there is no doubt that Enoch was indeed shown how this works, and since the time was taken to show him, then obviously it was so that we would have something solid to follow, especially since the dates we keep are of great importance. So, now we ask, well then what about the Lunar cycle?

THE LUNAR CYCLE

We are well aware that there is a Lunar Cycle as well, so let's also cover that. Most people are pretty familiar with the Lunar cycle as it pertains to phases, so we will not go into that too deep at this point. When the Moon is full it is one seventh of the light of the sun. It is divided into 14 parts of Light which Enoch generally refers to in halves so to say that it is one seventh of half of the light, which is basically $1/14^{th}$. There is a Lunar year that appears to be independent of the Solar year, so the following will explain the Lunar months and year.

Enoch 74:1 Furthermore, I saw another system of rotation with its own regulation whereby the system fulfills its monthly course of movement.

74:2 All these things -including their fixed positions - Uriel, the kodesh malak who is the guide of all of them, showed to me. And I wrote down their fixed positions as he showed them to me; and I wrote down their months as they were, as well as the variable aspects of their illumination until the completion of fifteen days.

74:3 The moon wanes in fifteen steps during a period of fifteen days, and waxes in fourteen steps in the east and the west respectively.

74:4 In certain designated months it alters its westerly settings and in certain designated months it fulfills its unusual courses of movement.

Enoch 78:5 The moon comes in and goes out by the western openings, and circles via the northeast and rises through the eastern openings upon the face of the earth.

78:6 When the moon begins its cycle, it appears in the sky one half of a seventh part; it will become fully illumined from the fourteenth day;

78:7 it completes its illumination the fifteenth, becoming fulfilled according to the sign of the year and becoming fifteen parts. Thus the moon waxes in fifteen parts.

Enoch 78:12 On the <u>first day</u>, it is called the new moon because on that day the <u>illumination begins to</u> set upon it.

78:13 These illuminations are completed with exactitude on the day when the sun descends into the west, and the moon simultaneously rises in the east in the evening, shining during the night until the sun rises opposite it, and it is over against the sun.

78:14 From the same side where light entered the moon, from there also it gradually wanes until all the illumination disappears and the days of the moon expire, its disk empty without light.

78:15 The moon coordinates, in respect to its days and seasons, four three month divisions. In the course of its recession it makes three months each in thirty days and three months each in twenty nine days; during this season it makes its recession, in the first period, starting in the first gate, in one hundred and seventy seven days (i.e. half of a Lunar year).

78:16 In the course of its progression, it appears three months each in thirty days and three months each in twenty nine days.

78:17 By night it appears like a man, and by day it appears like the sky; for there is no other thing in it except its light.

Enoch 79:5 The moon falls behind the sun according to the order of the stars exactly five days during one period (i.e. in one half year), and when the place which you behold has been traversed.

Enoch 74:11 The gain of the sun and of the stars turns out to be ten days; in three years, ten days every year add up to thirty days; and the moon falls behind the sun and the stars for thirty days.

74:12 The sun and stars bring about all the years punctiliously, so that they forever neither gain upon nor fall behind their fixed positions for a single day, but they convert the year with punctilious justice into three hundred sixty four days.

74:13 In three years there are one thousand and ninety two days and in five years one thousand eight hundred and twenty days, so that in eight years there are two thousand nine hundred and twelve days.

74:14 For the moon singly in three years its days add up to one thousand sixty two days, so that it falls behind by thirty days in three years.

Ok, as we see from these verses, the Lunar year is 354 days, which is 10 days behind the sun, so that every year, the Lunar year ends ten days sooner than it did the year before. It also mentions an occasional 28 day lunar cycle, but mostly 3 Lunar months of 30 day cycles, and 3 lunar months of 29 day cycles to where it transverses and then again has 3 Months of 30 day cycles, and then 3 months of 29 day cycles, to complete its 354 day year. These 30 and 29 day cycles do not have to be in any particular order, and can even have one month that is 30 days instead on 29 and one of 29 day cycles will instead be 28 days, so that it still maintains the correct number of days for each half of the Lunar year.

At the Completed Moon, it rises and sets with the sun, but during full moon it rises opposite the sun.



The first half of a Lunar Year has 3 Months of 30 day cycles and 3 Months of 29 day cycles, equaling 6 months/cycles with a total of 177 days, and the full Lunar year 354 days, which falls 10 days behind the sun. (This is very important). When the first light appears on the Moon it becomes the new Lunar Year or Month. The dark of the moon just before light is shed upon it, marks the end of the cycle. For the year, it is exactly 10 days earlier than the day the previous year ended. Each Lunar year in this respect is divided into two 6 month periods or cycles, so that at the end of half of the Lunar year, it falls behind the sun 5 days.

I know the questions now are why two different types of Years, right? And, why is there 364 days in the Solar based year and only 354 days in a Lunar year? Well this is where it begins getting VERY interesting! Sometimes things are not always as they appear on the surface, similar to the moon that appears to give off light, but in reality it has no light itself, the same is true here. Before we get into this next section it is important that a full understanding of the Calendar system is achieved, so we are going to lay it out again.

1 year = 12 months of 30 days each =360 days plus the four Intercalary days = a total of 364 days

There were errors due to these days and the placement of them, and they are important in prophesy, but the main thing we have to keep in mind is that a complete revolution is

360 degrees which is equivalent to one year's time. So you have the 360 days that represents this revolution and the four days that divide it into four parts. So that it takes a total of 360 days, plus the 4 Intercalary (divider days) to make up the 364 days it takes to make a 360 degree orbit around the sun. (We will cover the change from 364 to 365.242 later on)

1 Lunar year = first 6 lunar cycles (177 days) and second 6 lunar cycles (177 days) = totaling 354 days

So the moon falls behind 5 days every 6 months, and 10 days every year.

$$182 - 5 = 177$$
 and $364 - 10 = 354$

These cycles End at the Dark of the Moon before it begins getting light on it again! (Very Important!)

So this is what the year looks like on paper....

1st Quarter of Year		2nd Quarter of	Year	3rd Quarter of	Year	4th Quarter of	Year
	Days		Days		Days		Days
1st Month (30)	1-30	4th Month (30)	92-121	7th Month (30)	183-212	10th Month (30)	274-303
2nd Month (30)	31-60	5th Month (30)	122-151	8th Month (30)	213-242	11th Month (30)	304-333
3rd Month (30)	61-90	6th Month (30)	152-181	9th Month (30)	242-272	12th Month (30)	334-363
Intercalary Day (1)	91	Intercalary Day (1)	182	Intercalary Day (1)	273	Intercalary Day (1)	364
		1st Lunar Half End	day 177			Lunar Year Ends	day 354

Take a few minutes to look at the above chart, taking note of the totals at the end of each quarter because we are going to be covering this in a much larger scale.

THE CONNECTION

We have just been shown two systems that appear to be completely different, one having 364 days and the other having 354 days, and until now, they were believed to have no real connection. However, by the time you are done witnessing this connection, you will be in complete Awe of our Creator! Not only does this prove His All-Embracing Level of Intelligence, but it also shows non-believers that these systems contain so much precision that it is impossible for it to just have happened that way by a dark matter gravitational pull. Please understand, this is not based on a theory or interpretation, but rather by calculations using the two types of years we previously discussed, and the main 364 Day Calendar.

If you begin at the first year of creation, and deduct the days in which the moon falls behind the sun, and continue until you get back to point Zero, which would put the Sun and Moon back into the positions they were in at creation, you end up with a duplicate of the very same Calendar, but on a much larger scale. So for every 6 Months the Moon falls behind 5 days and falls behind 10 each year, thus making the 6th Month Completed Moon fall on day 177 of the 1st Year, and the 1 year Completed Moon (dark) falls on the 354th day of the 1st year; and the 2nd year, the 6 month Completed Moon (dark) falls on the 167th day of the 2nd year because it is literally the 3rd—6 months, since the second 6 Months was the end of the Lunar year that fell on the 354th day of the 1st year. So, the 2nd Lunar year end will fall on the 344th day of the year. Then you continue with this method until you end up back where it all started. So now I will show you what the end result is after going through this whole process, but keep in mind the year is also the end of a 6 Month period as well, since the Lunar year is made up of two 6 Month periods. I will then explain as much as I can about this incredible Calendar system, so bookmark the page, or go to the

back of the book and pull one of the extra copies out so that you can look at it while we go through all of the details, and their significance. But the very first thing to do is look at the overall structure, once point zero was reached, and it began to repeat; we are left with an exact duplicate of the yearly Calendar, only in a much greater scale of 364, 6 Month periods, instead of days. Therefore 6 Months on this calendar is the equivalent of 1 day on the yearly 364 day Calendar.

To recreate this Calendar, simply start with the first 6 months which is 182 days, then you subtract 5, since the Moon falls behind 5 days in a 6 month period. And from the Year which is 364 days you subtract 10, since the Moon will end its year exactly 10 days before the 364th day. So at the first 6 Months, the Completed Moon that ended the first 6 Lunar cycles falls on the 177th day of the year, and at the End of the first 12 Lunar cycles the Completed Moon falls on the 354th day of the Year. The next one is at 1 ½ years and you can do this several ways, subtract 182 (the next 6 months) from 354, then subtract the 5 days it falls behind, or a shortcut would be to keep adding 177. As you will see from the Calendar, every other line goes down by 10, they reduce by 10's for the years, and by 10's for the 6-Month periods. To do it the long way, would be 354 - 182 = 172, then 172-5=167 or the easiest way is to go to the 1st 6-Month end, which fell on 177 and add 177, 177+177= 354. For the next one you would take 354 and add 177 again, but if the sum is greater than 364, then subtract 364 from the sum and you will get the day that the Completed Moon will fall on at the end of next 6-month period. 354 + 177 = 531, which is greater than 364 so we subtract 364, 531 - 364 = 167, then 167 + 177 = 344. So the 3^{rd} -6 Month Completed Moon would fall on the 167th Day of the Year, and the 4th 6-months (2nd Year) Completed Moon would fall on the 344th day of the year. using either method. Eventually these number will start repeating, after the Completed Moon falls on the 364th day of the year, then the entire cycle repeats, when you get to this point you are done. The results of one full cycle makes up an exact duplicate of the 364 Day Calendar. Which is what you are about to see.

(If you have the pdf version, you may have to zoom out to 75% in order to see it in its entirety, then while you are looking it, you can click print. <u>Make sure to check the box to only print the CURRENT PAGE, so that it does not print the whole book</u>. Then go to the second page of it, and print that one the same way.)

Ends Lunar	Day	Completed Moon	Ends Lunar	Day	Completed Moon	Ends Lunar	Day	Completed Moon	Ends Lunar	Day	Completed Moon
Year/6 Mo.	of yr	for 1st Qrt	Year/6 Mo.	of yr	for 2nd Qrt	Year/6 Mo.	of yr	for 3rd Qrt	Year/6 Mo.	of vr	for 4th Qrt
1st 6 Mo.	177	26th D 6th M	46th Year	268	26th D 9th M	183rd 6 Mo.	359	26th D 12th M	137th Year	86	26th D 3rd M
1st Year	354	21 st D 12th M	93rd 6 Mo.	81	21st D 3rd M	92nd Year	172	21st D 6th M	275th 6 Mo.	263	21st D 9th M
3rd 6 Mo.	167	16th D 6th M	47th Year	258	16th D 9th M	185th 6 Mo.	349	16th D 12th M	138th Year	76	16th D 3rd M
2nd Year	344	11th D 12th M	95th 6 Mo.	71	11th D 3rd M	93rd Year	162	11th D 6th M	277th 6 Mo.	253	11th D 9th M
5th 6 Mo.	157	6th D 6th M	48th Year	248	6th D 9th M	187th 6 Mo.	339	6th D 12th M	139th Year	66	6th D 3rd M
3rd Year	334	1st D 12th M	97th 6 Mo.	61	1st D 3rd M	94th Year	152	1st D 6th M	279th 6 Mo.	243	1st D 8th M
7th 6 Mo.	147	26th D 5th M	49th Year	238	26th D 8th M	189th 6 Mo.	329	26th D 11th M	140th Year	56	26th D 2nd M
4th Year	324	21st D 11th M	99th 6 Mo.	51	21st D2nd M	95th Year	142	21st D 5th M	281st 6 Mo.	233	21st D 8th M
9th 6 Mo.	137	16th D 5th M	50th Year	228	16th D 8th M	191st 6 Mo.	319	16th D 11th M	141st Year	46	16th D 2nd M
5th Year	314	11th D 11th M	101st 6 Mo.	41	11th D 2nd M	96th Year	132	11th D 5th M	283rd 6 Mo.	223	11th D 8th M
11th 6 Mo.	127	6th D 5th M	51st Year	218	6th D 8th M	193rd 6 Mo.	309	6th D 11th M	142nd Year	36	6th D 2nd M
6th Year	304	1st D 11th M	103rd 6 Mo.	31	1st D 2nd M	97th Year	122	1st D 5th M	285th 6 Mo.	213	1st D 8th M
13th 6 Mo.	117	26th D 4th M	52nd Year	208	26th D 7th M	195th 6 Mo.	299	26th D 10th M	143rd Year	26	26th D 1st M
7th Year	294	21st D 10th M	105th 6 Mo.	21	21st D 1st M	98th Year	112	21st D 4th M	287th 6 Mo.	203	21st D 7th M
15th 6 Mo.	107	16th D 4th M	53rd Year	198	16th D 7th M	197th 6 Mo.	289	16th D 10th M	144th Year	16	16th D 1st M
8th Year	284	11th D 10th M	107th 6 Mo.	11	11th D 1st M	99th Year	102	11th D 4th M	289th 6 Mo.	193	11th D 7th M
17th 6 Mo.	97	6th D 4th M	54th Year	188	6th D 7th M	199th 6 Mo.	279	6th D 10th M	145th Year	6	6th D 1st M
9th Year	274	1st D 10th M	109th 6 Mo.	1	1st D 1st M	100th Year	92	1st D 4th M	291st 6 Mo.	183	1st D 7th M
19th 6 Mo.	87	27th D 3rd M	55th Year	178	27th D 6th M	201st 6 Mo.	269	27th D 9th M	146th Year	360	27th D 12th M
10th Year	264	22nd D 9th M	111th 6 Mo.	355	22nd D 12th M	101st Year	82	22nd D 3rd M	293rd 6 Mo.	173	22nd D 6th M
21st 6 Mo.	77	17th D 3rd M	56th Year	168	17th D 6th M	203rd 6 Mo.	259	17th D 9th M	147th Year	350	17th D 12th M
11th Year	254	12th D 9th M	113th 6 Mo.	345	12th D 12th M	102nd Year	72	12th D 3rd M	295th 6 Mo.	163	12th D 6th M
23rd 6 Mo.	67	7th D 3rd M	57th Year	158	7th D 6th M	205th 6 Mo.	249	7th D 9th M	148th Year	340	7th D 12th M
12th Year	244	2nd D 9th M	115th 6 Mo.	335	2nd D 12th M	103rd Year	62	2nd D 3rd M	297th 6 Mo.	153	2nd D 6th M
25th 6 Mo.	57	27th D 2nd M	58th Year	148	27th D 5th M	207th 6 Mo.	239	27th D 8th M	149th Year	330	27th D 11th M
13th Year	234	22nd D 8th M	117th 6 Mo.	325	22nd D 11th M	104th Year	52	22nd D 2nd M	299th 6 Mo.	143	22nd D 5th M
27th 6 Mo.	47	17th D 2nd M	59th Year	138	17th D 5th M	209th 6 Mo.	229	17th D 8th M	150th Year	320	17th D 11th M
14th Year	224	12th D 8th M	119th 6 Mo.	315	12th D 11th M	105th Year	42	12th D 2nd M	301st 6 Mo.	133	12th D 5th M
29th 6 Mo.	37	7th D 2nd M	60th Year	128	7th D 5th M	211th 6 Mo.	219	7th D 8th M	151st Year	310	7th D 11th M
15th Year	214	2nd D 8th M	121st 6 Mo.	305	2nd D 11th M	106th Year	32	2nd D 2nd M	303rd 6 Mo.	123	2nd D 5th M
31st 6 Mo.	27	27th D 1st M	61st Year	118	27th D 4th M	213th 6 Mo.	209	27th D 7th M	152nd Year	300	27th D 10th M
16th Year	204	22nd D 7th M	123rd 6 Mo.	295	22nd D 10th M	107th Year	22	22nd D 1st M	305th 6 Mo.	113	22nd D 4th M
33rd 6 Mo.	17	17th D 1st M	62nd Year	108	17th D 4th M	215th 6 Mo.	199	17th D 7th M	153rd Year	290	17th D 10th M
17th Year	194	12th D 7th M	125th 6 Mo.	285	12th D 10th M	108th Year	12	12th D 1st M	307th 6 Mo.	103	12th D 4th M
35th 6 Mo.	7	7th D 1st M	63rd Year	98	7th D 4th M	217th 6 Mo.	189	7th D 7th M	154th Year	280	7th D 10th M
18th Year	184	2nd D 7th M	127th 6 Mo.	275	2nd D 10th M	109th Year	2	2nd D 1st M	309th 6 Mo.	93	2nd D 4th M
37th 6 Mo.	361	28th D 12th M	64th Year	88	28th D 3rd M	219th 6 Mo.	179	28th D 6th M	155th Year	270	28th D 9th M
19th Year	174	23rd D 6th M	129th 6 Mo.	265	23rd D 9th M	110th Year	356	23rd D 12th M	311th 6 Mo.	83	23rd D 3rd M
39th 6 Mo.	351	18th D 12th M	65th Year	78	18th D 3rd M	221st 6 Mo.	169		156th Year	260	18th D 9th M
20th Year	164		131st 6 Mo.	255	13th D 9th M	111th Year	346			73	13th D 3rd M
41st 6 Mo.	341		66th Year	68	8th D 3rd M	223rd 6 Mo.	159		157th Year	250	8th D 9th M
21st Year	154	3rd D 6th M	133rd 6 Mo.	245	3rd D 9th M	112th Year	336	3rd D 12th M	315th 6 Mo.	63	3rd D 3rd M
43rd 6 Mo.	331	28th D 11th M	67th Year	58	28th D 2nd M	225th 6 Mo.	149		158th Year	240	28th D 8th M
22nd Year	144	23rd D 5th M	135th 6 Mo.	235	23rd D 8th M	113th Year	326		317th 6 Mo.	53	23rd D 2nd M
45th 6 Mo.	321	18th D 11th M	68th Year	48	18th D 2nd M	227th 6 Mo.	139		159th Year	230	18th D 8th M
23rd Year	134	13th D 5th M	137th 6 Mo.	225	13th D 8th M	114th Year	316		319th 6 Mo.	43	13th D 2nd M
47th 6 Mo.	311	8th D 11th M		38	8th D 2nd M	229th 6 Mo.	1		160th Year	220	
47 UI O IVIO.	211	סמו א דדמו ואו	69th Year	30	oui D Ziiu ivi	22301 0 IVIO.	129	סנוו ט טנוו ועו	100th feat	220	8th D 8th M

24th Year	124	3rd D 5th M	139th 6 Mo.	215	3rd D 8th M	115th Year	306	3rd D 11th M	321st 6 Mo.	33	3rd D 2nd M
49th 6 Mo.	301	28th D 10th M	70th Year	28	28th D 1st M	231st 6 Mo.	119	28th D 4th M	161st Year	210	28th D 7th M
25th Year	114	23rd D 4th M	141st 6 Mo.	205	23rd D 7th M	116th Year	296	23rd D 10th M	323rd 6 Mo.	23	23rd D 1st M
51st 6 Mo.	291	18th D 10th M	71st Year	18	18th D 1st M	233rd 6 Mo.	109	18th D 4th M	162nd Year	200	18th D 7th M
26th Year	104	13th D 4th M	143rd 6 Mo.	195	13th D 7th M	117th Year	286	13th D 10th M	325th 6 Mo.	13	13th D 21st M
53rd 6 Mo.	281	8th D 10th M	72nd Year	8	8th D 1st M	235th 6 Mo.	99	8th D 4th M	163rd Year	190	8th D 7th M
27th Year	94	3rd D 4th M	145th 6 Mo.	185	3rd D 7th M	118th Year	276	3rd D 10th M	327th 6 Mo.	3	3rd D 1st M
55th 6 Mo.	271	29th D 9th M	73rd Year	362	29th D 12th M	237th 6 Mo.	89	29th D 3rd M	164th Year	180	29th D 6th M
28th Year	84	24th D 3rd M	147th 6 Mo.	175	24th D 6th M	119th Year	266	24th D 9th M	329th 6 Mo.	357	24th D 12th M
57th 6 Mo.	261	19th D 9th M	74th Year	352	19th D 12th M	239th 6 Mo.	79	19th D 3rd M	165th Year	170	19th D 6th M
29th Year	74	14th D 3rd M	149th 6 Mo.	165	14th D 6th M	120th Year	256	14th D 9th M	331st 6 Mo.	347	14th D 12th M
59th 6 Mo.	251	9th D 9th M	75th Year	342	9th D 12th M	241st 6 Mo.	69	9th D 3rd M	166th Year	160	9th D 6th M
30th Year	64	4th D 3rd M	151st 6 Mo.	155	4th D 6th M	121st Year	246	4th D 9th M	333rd 6 Mo.	337	4th D 12th M
61st 6 Mo.	241	29th D 8th M	76th Year	332	29th D 11th M	243rd 6 Mo.	59	29th D 2nd M	167th Year	150	29th D 5th M
31st Year	54	24th D 2nd M	153rd 6 Mo.	145	24th D 5th M	122nd Year	236	24th D 8th M	335th 6 Mo.	327	24th D 11th M
63rd 6 Mo.	231	19th D 8th M	77th Year	322	19th D 11th M	245th 6 Mo.	49	19th D 2nd M	168th Year	140	19th D 5th M
32nd Year	44	14th D 2nd M	155th 6 Mo.	135	14th D 5th M	123rd Year	226	14th D 8th M	337th 6 Mo.	317	14th D 11th M
65th 6 Mo.	221	9th D 8th M	78th Year	312	9th D 11th M	247th 6 Mo.	39	9th D 2nd M	169th Year	130	9th D 5th M
33rd Year	34	4th D 2nd M	157th 6 Mo.	125	4th D 5th M	124th Year	216	4th D 8th M	339th 6 Mo.	307	4th D 11th M
67th 6 Mo.	211	29th D 7th M	79th Year	302	29th D 10th M	249th 6 Mo.	29	29th D 1st M	170th Year	120	29th D 4th M
34th Year	24	24th D 1st M	159th 6 Mo.	115	24th D 4th M	125th Year	206	24th D 7th M	341st 6 Mo.	297	24th D 10th M
69th 6 Mo.	201	19th D 7th M	80th Year	292	19th D 10th M	251st 6 Mo.	19	19th D 1st M	171st Year	110	19th D 4th M
35th Year	14	14th D 1st M	161st 6 Mo.	105	14th D 4th M	126th Year	196	14th D 7th M	343rd 6 Mo.	287	14th D 10th M
71st 6 Mo.	191	9th D 7th M	81st Year	282	9th D 10th M	253rd 6 Mo.	9	9th D 1st M	172nd Year	100	9th D 4th M
36th Year	4	4th D 1st M	163rd 6 Mo.	95	4th D 4th M	127th Year	186	4th D 7th M	345th 6 Mo.	277	4th D 10th M
73rd 6 Mo.	181	30th D 6th M	82nd Year	272	30th D 9th M	255th 6 Mo.	363	30th D 12th M	173rd Year	90	30th D 3rd M
37th Year	358	25th D 12th M	165th 6 Mo.	85	25th D 3rd M	128th Year	176	25th D 6th M	347th 6 Mo.	267	25th D 9th M
75th 6 Mo.	171	20th D 6th M	83rd Year	262	20th D 9th M	257th 6 Mo.	353	20th D 12th M	174th Year	80	20th D 3rd M
38th Year	348	15th D 12th M	167th 6 Mo.	75	15th D 3rd M	129th Year	166	15th D 6th M	349th 6 Mo.	257	15th D 9th M
77th 6 Mo.	161	10th D 6th M	84th Year	252	10th D 9th M	259th 6 Mo.	343	10th D 12th M	175th Year	70	10th D 3rd M
39th Year	338	5th D 12th M	169th 6 Mo.	65	5th D 3rd M	130th Year	156	5th D 6th M	351st 6 Mo.	247	5th D 9th M
79th 6 Mo.	151	30th D 5th M	85th Year	242	30th D 8th M	261st 6 Mo.	333	30th D 11th M	176th Year	60	30th D 2nd M
40th Year	328	25th D 11th M	171st 6 Mo.	55	25th D 2nd M	131st Year	146	25th D 5th M	353rd 6 Mo.	237	25th D 8th M
81st 6 Mo.	141	20th D 5th M	86th Year	232	20th D 8th M	263rd 6 Mo.	323	20th D 11th M	177th Year	50	20th D 2nd M
41st Year	318	15th D 11th M	173rd 6 Mo.	45	15th D 2nd M	132nd Year	136	15th D 5th M	355th 6 Mo.	227	15th D 8th M
83rd 6 Mo.	131	10th D 5th M	87th Year	222	10th D 8th M	265th 6 Mo.	313	10th D 11th M	178th Year	40	10th D 2nd M
42nd Year	308	5th D 11th M	175th 6 Mo.	35	5th D 2nd M	133rd Year	126	5th D 5th M	357th 6 Mo.	217	5th D 8th M
85th 6 Mo.	121	30th D 4th M	88th Year	212	30th D 7th M	267th 6 Mo.	303	30th D 10th M	179th Year	30	30th D 1st M
43rd Year	298	25th D 10th M	177th 6 Mo.	25	25th D 1st M	134th Year	116	25th D 4th M	359th 6 Mo.	207	25th D 7th M
87th 6 Mo.	111	20th D 4th M	89th Year	202	20th D 7th M	269th 6 Mo.	293	20th D 10th M	180th Year	20	20th D 1st M
44th Year	288	15th D 10th M	179th 6 Mo.	15	15th D 1st M	135th Year	106	15th D 4th M	361st 6 Mo.	197	15th D 7th M
89th 6 Mo.	101	10th D 4th M	90th Year	192	10th D 7th M	271st 6 Mo.	283	10th D 10th M	181st Year	10	10th D 1st M
45th Year	278	5th D 10th M	181st 6 Mo.	5	5th D 1st M	136th Year	96	5th D 4th M	363rd 6 Mo.	187	5th D 7th M
91st 6 Mo.	91	31st D 3rd M	91st Year	182	31st D 6th M	273rd 6 Mo.	273	31st D 9th M	182nd Year	364	31st D 12th M
			182nd 6 Mo.						364th 6 Mo.		
Summer Sols	tice		Autumn Equi	10X		Winter Solsti	ce		Spring/Verna	l Equin	ox
									returns to po		
									Positions at 0		
									183rd Year	354	Repeats Cycle
						_					

If you will notice, there are different colors highlighting specific areas on the Calendar. The blue-green indicates the 7 year Sabbaths, as well as two of the Intercalary Days at the end of the 2nd and 4th Quarters. Then, the peach color indicates the two other Intercalary Days that End the 1st and 3rd Quarters. You can see that this is an exact replica of the regular Yearly Calendar, but this time, one with each 6 Month period being the equivalent to 1 Day.

The First Column (from left): In 6 Months intervals with each Year, representing the even number of intervals; so that the 1^{st} year is also the 2^{nd} —6 month, the 2^{nd} year is the 4^{th} —6 Months and the 3^{rd} year is also the 6^{th} —6 Months.

The Second Column (from left): The Day of the Year that the Completed Moon (dark) will fall on at the end of each 6 Months period.

The Third Column (from left): The day of the year which it falls on is converted to show you the Day (D) and Month (M) it falls on. For example, the first 6 Month period ended on the 177th Day of the Year, which is the 26th Day (D) of the 6th Month (M).

So, even though the moon appeared to be on an unconnected course of its own, the reality is, that it is precisely calculated to function on the same Calendar system, but on a much larger scale that works hand in hand with the smaller (1 Year) Calendar. Remember our Creator thinks much, much bigger than we do.

Now let's look at the bottom real quick, at the Intercalary Days. The first one for the 91st-6 Months, amazingly shows that the Completed Moon falls on the 91st Day of the Year also. Then the second Intercalary Day at the end of the 2nd Quarter, which is the 182nd-6 Months, shows that it falls on the 182nd Day of the Year. Then you see the third is the 273rd-6 Months where it falls on the 273rd Day of the Year, then the Last which is the 364th-6 Months, shows that it falls on the 364th Day of the Year. Both Calendars, the Regular Yearly and the Lunar 6 Month, 182 Year Calendar, share the Intercalary Days. That is JUST AMAZING! Also, the gestation period for a woman to have a baby is actually 273 days (39 weeks), although they calculate it as 40 weeks since they begin the count about a week before actual conception, from the first day of the last menstrual cycle. The Precision in this whole thing is completely Awe inspiring! This should give you a little

insight into seeing that these numbers are representative of specific things, on many levels. So, lets' begin by going back to the top and looking at the first year after Creation.

Notice that each year ends on a day of the year that ends with a 7 (177, 167, 157,147...), and that each 6 Month period ends on a day of the year that ends with 4 (354, 344, 334...) The Significance here is the first 7 days, and the 7 days in a week. The 4 is significant of the 4th day on which the sun, moon and stars were created and set into motion. Now look at the Month and Day column, and you will see that the Completed Moon either falls on a day ending with 6 or 1 (26th D 6th M, 21st D 12th M, 16th D 6th M, 11th D 12th M). The significance of this is for the 6 days of Creating and the 1 day of Rest!

Next, look at the blue highlighted years that mark the Sabbatical years, go to year 35, and you will see that it falls on the 14th Day of the year (highlighted in pink). Why? Because there are 14 years left until the 49th Year (Jubilee). Now, look at the Day and Month section and notice that the Completed Moon (dark) fell on the 26th Day of the 8th Month, while it is not the same month that it is observed, it is representative of the 26th Day, which is when the Counting begins for the Feast of First-fruits, where we practice counting the Jubilee every year, except it is during the 1st Month instead of the 8th. We will learn more about the significance of the 26th when we get to the Jubilee system. Skip ahead now to the 2nd quarter and find the 70th Year, and you will notice that it falls on the 28th day of the year, which was letting them know there were 28 years left until the next 49th Year Jubilee. Again, we see this in the 3rd Quarter at the 105th year, where it falls on the 42nd Day of the year, indicating the next Jubilee is 42 years away. This is gradually falling back so that each year, they had to count more and more on their own. The next time the count is given, it is even before the current Jubilee has past. Look in the 4th Quarter and you will see that on the 140th year, it falls on the 56th day of the year, which indicates that it is 56 years to the next Jubilee. Why the Overlap? Well, beyond this point, the next Jubilee comes after they have come full-circle and are working their way through this again and again, and it will not always fall on the same 7th year of this cycle that it did at the beginning; every 1,274 years it repeats the Jubilees as it did from the beginning. So, this time they are given a marker ahead of time, so that they can continue the count in the process of repeating the 182 yr/364—6 Month cycle. The one from the 105th year reminder that is letting them know there are 42 years until the next Jubilee on the 147th Year, which is 7 years after the 140th year indicator of 56 years to the next Jubilee. 56 - 7 = 49, and the Next Jubilee comes back around in the 1st quarter on the 14th Year. There is another indicator at the end of the 182^{nd} year as well, if you add the day of the year, the Completed Moon fell on each Sabbatical year, you get the sum of 4914. This indicates that the next 49^{th} year is in 14 years.

Also, we know that the Jubilee is $7 \times 7 = 49^{th}$ Sabbatical year, but just like we celebrate the Feast of First-fruits on the Day after the Sabbath, this also holds true here and it is celebrated on the 50^{th} year, and to be sure of this we were given a couple more markers. Half of the Lunar year (one 6 Month period) which this Calendar uses, is 177 days. From right to left like reading Hebrew or following the mathematical order of operation, we multiply the 7 x 7 which equals 49 then add the 1 which gives us 50! Now look at the 177^{th} 6 Month, at the bottom of the 2^{nd} quarter, it falls on the 25^{th} day of the year, which is half of 50. Next, look at the 177^{th} year, at the bottom of the 4^{th} quarter, and as you can see, it falls on the 50^{th} day of the year!

Let's go to the bottom of the 4th Quarter and work our way backwards. From the 364th day where it zero's out, look above it at the Sabbatical year that falls on the 175th year, it falls on the 70th day of the year, and on each Sabbath going up in reverse order, you will see that they are all move ahead by 70. The 175th year Completed Moon (dark), is on the **70**th day of the year, and the 168th year Completed Moon (dark), is on the **140**th Day of the year. The next one on the 161st year is on the **210**th day of the year, then the 147th year, is on the **350**th day, and so on... So we have 70, 140, 210, 350, multiples of 70 all the way back to the beginning. So according to this, every 7 years could very well be considered 70 Weeks, as spoken of by Daniel. Hopefully it is now apparent that this reveals many things which have previously been based on more subjective information. We will come back to the prophetic areas of this Calendar, but to make certain that this Calendar's validity is proven, we will first look at how it matches the dates of the Completed Moons (dark).

You have probably noticed by now that I keep referring to the time when it is completely dark as the Completed Moon instead of the New Moon. This is because this is not a universal understanding, and it is imperative that we look for the right phase of the moon. We are looking for the ending point of each lunar cycle, so to go by the first silver, would be a day too late, and it would not match up right. Most astronomy calculations

consider the Dark Moon or Completed Moon as the New Moon, but, I will reference it as the Completed Moon or Dark Moon. Also remember that the days are equated from sunset to sunset, instead of changing at midnight, so when checking for the Completed Moon, make sure you get it on the right day; if it is after sunset, it will really be the next day, and not the one they have it recorded on. Another thing to remember is that this was meant to be done from a visual perspective so if the lumination percentage is not enough to be visible, on the day after they are saying the Completed Moon is, then you would have to compensate based on a visual perspective. When the first silver is spotted, you will know that the day before was the last day of the lunar cycle. Once you get familiar with looking at this, you will be able to pick other similarities out as well, like that the Completed Moon, rises and sets with the sun, so the transit time is generally pretty close. So then you will be able to double check the dates they give, DO NOT trust these sources to be exact, as they are merely calculations; this is especially true on the Equinoxes and Solstices, as I will show you further on.

It might be helpful to go somewhere like:

http://eclipse.gsfc.nasa.gov/phase/phase2001pst.html or

http://www.timeanddate.com/calendar/moonphases.html?year=2012&n=0 to get the projected dates for the Completed Moons for the entire year. Then you can double check them with the naval observatory http://www.usno.navy.mil/USNO/astronomical-applications/data-services/data-services. Here are some examples of how this works.

Moon phases for UTC

	4 <u>2009</u> year 2010 2011 ▶													
Lunation	New Moo	n	First Quar	ter	Full Moo	n	Third Quar	ter	Duration					
1076							Jan 7	10:40	29d 19h 10m					
1077	Jan 15	07:12	Jan 23	10:54	Jan 30	06:18	Feb 5	23:49	29d 19h 40m					
1078	Feb 14	02:52	Feb 22	00:43	Feb 28	16:38	Mar 7	15:42	29d 18h 10m					
1079	Mar 15	21:01	Mar 23	11:00	Mar 30	02:25	Apr 6	09:37	29d 15h 28m					
1080	Apr 14	12:29	Apr 21	18:20	Apr 28	12:19	May 6	04:15	29d 12h 36m					
1081	May 14	01:05	May 20	23:43	May 27	23:08	Jun 4	22:13	29d 10h 10m					
1082	Jun 12	11:15	Jun 19	04:30	Jun 26	11:31	Jul 4	14:36	29d 8h 26m					
1083	Jul 11	19:41	Jul 18	10:11	Jul 26	01:37	Aug 3	04:59	29d 7h 27m					
1084	Aug 10	03:08	Aug 16	18:14	Aug 24	17:05	Sep 1	17:22	29d 7h 21m					
1085	Sep 8	10:30	Sep 15	05:50	Sep 23	09:17	Oct 1	03:52	29d 8h 15m					
1086	Oct 7	18:44	Oct 14	21:27	Oct 23	01:36	Oct 30	12:46	29d 10h 07m					
1087	Nov 6	04:52	Nov 13	16:38	Nov 21	17:27	Nov 28	20:36	29d 12h 44m					
1088	Dec 5	17:36	Dec 13	13:59	Dec 21	08:13	Dec 28	04:18	29d 15h 27m					

The column for the Completed Moon gives the dates for 2010, which we will double check this by looking at the same dates at the Naval Observatory. The first date is Jan 15th 2010, but look at the second one, it says February 14th, is the Completed Moon, yet another source is not in agreement with that date.

U.S. Naval Observatory Astronomical Applications Department

Sun and Moon Data for One Day

Sunday 14 February 2010

	SUN

Begin civil twilight	6:33	a.m.
Sunrise	6:57	a.m.
Sun transit	12:31	p.m.
Sunset	6:04	p.m.
End civil twilight	6:29	p.m.

MOON

Moonset	5:56	p.m.	on	preceding	day
Moonrise	7:03	a.m.			
Moon transit	12:53	p.m.			
Moonset	6:49	p.m.			
Moonrise	7:31	a.m.	on	following	day

Phase of the Moon on 14 February: waxing crescent with 0% of the Moon's visible disk illuminated.

New Moon on 13 February 2010 at 8:52 p.m.

When you are keeping track of the Completed Moons, you can chart them Monthly like shown in the following chart. If placing them monthly, go across (not down), so that you make six columns, to ensure that they are placed in their 6 Month intervals. Unlike the example given, they will not all match as some lunar phases only have 29 days and others have 30. But at the end of the true 6 Months periods they will line up. (Blank charts in the back portion of this book.)

Year	Comple		Comple Mod		Compl		Compl		Compl		Comple Mod	
	date	Day	date	Day	date	Day	date	Day	date	Day	date	Day
2010	16-Jan	298	14-Feb	327	15-Mar	356	14-Apr	22	14-May	52	12-Jun	81
	12-Jul	111	10-Aug	140	8-Sep	169	8-Oct	199	7-Nov	229	6-Dec	258
2011	5-Jan	288	3-Feb	317	4-Mar	346	3-Apr	12	3-May	42	1-Jun	71
	1-Jul	101	30-Jul	130	28-Aug	159	27-Sep	189	27-Oct	219	25-Nov	248
2012	25-Dec	278	23-Jan	307	21-Feb	336	22-Mar	2	21-Apr	32	20-May	61
	19-Jun	91	18-Jul	120	16-Aug	149	15-Sep	179	15-Oct	209	13-Nov	238
	13-Dec	268										

Since they are in 6 Month intervals, they will all generally match within 1 day, but only one of them is the correct one needed to let us know where we are at within this 182 year /364 -6 Month, Calendar system. After you get the dates the Completed Moon falls on, use the chart in the back that converts Gregorian dates (for a couple of years) to the day number on the Set-Apart Calendar. Write them on the chart, then look on the 182yr Calendar, and find the top number in your column, look down at the next couple and see if they match up. Make sure you line the consecutive Completed Moons across, not down, so that you have 6 columns of numbers and the 7th number you put falls under the first one in the second row. On the diagram above, 16-Jan was the first charted, then across to 12-Jun, but 12-Jul went under 16-Jan, in order to make them all 6 Months apart. Look at your day numbers and see which two numbers repeat the most, and try using those. On the diagram above, the first number to look up would be 298, which you will find in the First Quarter, 43rd year, close to the bottom. 298 is the Day of the year that the Completed Moon falls on, so you will look this number up in the middle column labeled "Day of yr." After you find 298, look back at the above diagram to get the rest of the numbers in the same column with 298; you will see they match the numbers on the 182yr Calendar as you go down it. Then do the same thing with the second column from the above diagram, looking up the 327th Day of the year, on the 182yr Calendar. You will find 327 in the Third Quarter, 335th 6—Months, then repeat the same process. After you

KIMBERLY M.DUBOIS

get a good understanding of how to look these up, you can start looking up Completed Moons, and checking them against the 182yr Calendar. Once you are in the correct Quarter, you will know what day the Completed Moon will be on at the end of each 6 Month period, until the end of time, as this continuously repeats, just like our years, when one ends the next begins and we start over at the beginning of the Calendar. This is perfection at its finest!

If you will, look at the bottom of the First Quarter, and find the 91st 6 Months, that falls on the 91st Day of the Year. This is one of the Leader/Intercalary Days, which is deemed to be the Summer Solstice, which has the longest daylight of the year. There will be a Completed Moon on June 19th or the 31st day of the 3rd Month, day 91, on our Calendar. While they are saying that the Summer Solstice is going to be on the June 20th, which is the pre-set date for it, after checking, it appears that it will be on the 19th, which precisely lines up on both Calendars. The Summer Solstice is the longest day so when we check sunrise and sunset times, the 19th is showing as one minute longer, even though they are still saying the 20th, so I cannot stress the importance of NOT just following their dates.

Astronomical Applications Dept.

	Rise and Set for the Sun for 2012 Central Standard Time							U. S. Naval Observatory				
										Washington	, DC 20392	-5420
					C	entral Stan	dard Time					
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Das	Rise Set	Rise Set	Rise Set	Rise Set				Rise Set		Rise Set		Rise Set
	hm hm	hm hm	hm hm	hm hm	hm hm	hm hm	hm hm	hm hm	hm hm	hm hm	hm hm	hm hm
01	0712 1727	0707 1753	0642 1816	0605 1836	0533 1854	0516 1913	0519 1922	0536 1909	0554 1838	0610 1801	0631 1729	0655 1716
02	0713 1728	0707 1754	0641 1817	0604 1836	0532 1855	0515 1914	0519 1922	0536 1909	0554 1837	0611 1800	0632 1728	0656 1716
03	0713 1729	0706 1755	0640 1817	0603 1837	0531 1856	0515 1914	0520 1922	0537 1908	0555 1836	0611 1759	0632 1727	0657 1716
04	0713 1730	0705 1756	0639 1818	0602 1837	0531 1856	0515 1915	0520 1922	0538 1907	0555 1835	0612 1758	0633 1727	0658 1716
05	0713 1730	0705 1757	0637 1819	0600 1838	0530 1857	0515 1915	0521 1921	0538 1906	0556 1834	0613 1756	0634 1726	0658 1716
06	0713 1731	0704 1757	0636 1819	0559 1839	0529 1858	0515 1916	0521 1921	0539 1905	0556 1832	0613 1755	0635 1725	0659 1716
07	0713 1732	0703 1758	0635 1820	0558 1839	0528 1858	0515 1916	0522 1921	0539 1905	0557 1831	0614 1754	0636 1724	0700 1716
08	0714 1733	0702 1759	0634 1821	0557 1840	0527 1859	0515 1917	0522 1921	0540 1904	0558 1830	0614 1753	0636 1724	0701 1717
09	0714 1734	0702 1800	0633 1821	0556 1840	0527 1900	0515 1917	0523 1921	0541 1903	0558 1829	0615 1752	0637 1723	0701 1717
10	0714 1734	0701 1801	0632 1822	0555 1841	0526 1900	0515 1918	0523 1921	0541 1902	0559 1827	0616 1751	0638 1723	0702 1717
11	0714 1735	0700 1802	0630 1823	0553 1842	0525 1901	0515 1918	0524 1920	0542 1901	0559 1826	0616 1749	0639 1722	0703 1717
12	0714 1736	0659 1802	0629 1823	0552 1842	0525 1901	0515 1918	0524 1920	0542 1900	0600 1825	0617 1748	0640 1721	0703 1718
13	0714 1737	0659 1803	0628 1824	0551 1843	0524 1902	0515 1919	0525 1920	0543 1859	0600 1824	0617 1747	0640 1721	0704 1718
14	0713 1738	0658 1804	0627 1824	0550 1844	0523 1903	0515 1919	0525 1919	0544 1858	0601 1822	0618 1746	0641 1720	0705 1718
15	0713 1738	0657 1805	0626 1825	0549 1844	0523 1903	0515 1919	0526 1919	0544 1857	0601 1821	0619 1745	0642 1720	0705 1719
16	0713 1739	0656 1806	0625 1826	0548 1845	0522 1904	0515 1920	0526 1919	0545 1856	0602 1820	0619 1744	0643 1720	0706 1719
17	0713 1740	0655 1806	0623 1826	0547 1845	0521 1905	0515 1920	0527 1918	0545 1855	0602 1819	0620 1743	0644 1719	0706 1719
18	0713 1741	0654 1807	0622 1827	0546 1846	0521 1905	0515 1920	0527 1918	0546 1854	0603 1817	0621 1742	0645 1719	0707 1720
19	0713 1742	0653 1808	0621 1828	0545 1847	0520 1906	0515 1921	0528 1917	0546 1853	0603 1816	0621 1741	0645 1718	0708 1720
20	0712 1743	0652 1809	0620 1828	0544 1847	0520 1907	0516 1921	0529 1917	0547 1852	0604 1815	0622 1740	0646 1718	0708 1721
21	0712 1744	0651 1809	0618 1829	0543 1848	0519 1907	0516 1921	0529 1916	0548 1851	0605 1814	0623 1739	0647 1718	0709 1721
22	0712 1745	0650 1810	0617 1829	0542 1849	0519 1908	0516 1921	0530 1916	0548 1850	0605 1812	0624 1738	0648 1717	0709 1722
23	0711 1745	0649 1811	0616 1830	0541 1849	0518 1908	0516 1921	0530 1915	0549 1849	0606 1811	0624 1737	0649 1717	0710 1722
24	0711 1746	0648 1812	0615 1831	0540 1850	0518 1909	0517 1921	0531 1915	0549 1848	0606 1810	0625 1736	0650 1717	0710 1723
25	0711 1747	0647 1812	0614 1831	0539 1850	0518 1910	0517 1922	0532 1914	0550 1846	0607 1809	0626 1735	0650 1717	0710 1723
26	0710 1748	0646 1813	0612 1832	0538 1851	0517 1910	0517 1922	0532 1914	0550 1845	0607 1807	0626 1734	0651 1717	0711 1724
27	0710 1749	0645 1814	0611 1833	0537 1852	0517 1911	0518 1922	0533 1913	0551 1844	0608 1806	0627 1733	0652 1716	0711 1725
28	0709 1750	0644 1814	0610 1833	0536 1852	0517 1911	0518 1922	0533 1912	0552 1843	0608 1805	0628 1732	0653 1716	0712 1725
29	0709 1751	0643 1815	0609 1834	0535 1853	0516 1912	0518 1922	0534 1912	0552 1842	0609 1804	0629 1731	0654 1716	0712 1726
30	0708 1752		0608 1834	0534 1854	0516 1912	0519 1922	0535 1911	0553 1841	0610 1802	0629 1731	0655 1716	0712 1727
31	0708 1752		0606 1835		0516 1913		0535 1910	0553 1840		0630 1730		0712 1727

Add one hour for daylight time, if and when in use.

Now unless they changed the rules of addition, 0515—1921 is one minute longer than 0515—1920, or 0516—1921. So based on this, Summer Solstice will be on the 19th of June, or the 91st Day of the year on our Calendar. And the Completed Moon will also be on the 91st day of the year, which you find at the end of the first quarter on both Calendars. They work hand in hand, and although they appeared to have no connection, they indeed both operate based on HIS Set-Apart Calendar, which belongs neither solely to the sun nor the moon, but to HIM. Since there are multiple versions of this Calendar in use, a few things need to be discussed, to avoid error.

Will there be Added Days at the end of the Calendar year?

NO, as you can see from the larger Calendar system, there is no room for adding days between years. If you add days, the moon will no longer fall on its proper day. The previous usage of adding days to align with the Equinox was probably to get everyone lined back up where they needed to be. But, now that this has been revealed to us, we must TRUST HIM, and follow HIS system regardless of what is going on around us. Last year (2011) there were some who added days, but if you will notice, 2012 did not require the adding of any days because the Spring Equinox fell exactly where it was supposed to on the last day of the year, so that 2012 started the very next day as it is intended.

Will there be Floating Sabbaths like on the Lunar Sabbath Calendar? NO!!!!!

There seems to be much confusion on this subject due to adding of days here and there on the Gregorian Calendar and other calendars. A common mistake is to think that the actual day of the week has moved, even though it is still labeled as Saturday. However, you must keep in mind the only thing that will cause days of the week to float, is if one follows a Calendar that does not end and begin on consecutive days of the week every year, and the 7th day is assigned to a specific date rather than the 7th day place holder (like Lunar Sabbaths). It is the Months and Years that revolve and circulate around the 7 day week, not the 7 day week that revolves around them. See the following examples:

KIMBERLY M.DUBOIS

1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day
362	363	364	365	366	1	2
362	363	364	1	2	3	4

1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day
362	363	364	365	1	2	3
362	363	364	1	2	3	4

On the top diagram, there is an example of the Gregorian leap year with 366 days being compared to the Set-Apart Calendar that only goes to 364. The next one is of a Gregorian 365 day year in comparison again. As you can see, the only thing that changes is the numbers in comparison with each other, but it does not affect the day of the week that it falls on. The only way that it could is if a day was repeated, or if one connected the 7th day to a specific number of the month instead of its place holder. So you do not need to deduct days just because the Gregorian adds one. See the following example of assigning a day of the week to a specific date rather than the place holder itself.

THIS IS AN EXAMPLE OF HOW A LUNAR SABBATH DOES NOT WORK!

1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day
	New Moon					
	sighted	1	2	3	4	5
		Sabbath				
6	7	8	9	10	11	12

THIS IS AN EXAMPLE OF HOW A LUNAR SABBATH DOES NOT WORK!

1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day
			New Moon			
			sighted	1	2	3
				Sabbath		
4	5	6	7	8	9	10

This is an example of a Lunar Sabbath Calendar that has Sabbath's assigned to a specific date (8, 15, 22, and 29), instead of the 7th day place holder. This Sabbath does float all over because the starting point varies and the 7th Day of the week was assigned to a date rather than its place holder. That is why in the first example it falls on the 3rd day of the week, and then the second it falls on the 5th day of the week. However, the Set-Apart Calendar works with precision when it is not altered by the addition of days. Each year it ends on the 3rd day of the week, and on the Next year it always starts on the 4th day of the week. Actually each Quarter of 3 Months matches up the same way, so that they all fall very punctually at their specific place and time.

Why the 4th Day Start?

It starts on the 4th Day of the week, because that is the day that our Creator created the sun, moon and stars, and set them in motion. Man and Woman were not created until the 6th Day, but HE rested on the 7th Day, which was the first Sabbath, then the 6 and 1 count begins again as shown below:

1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day	y
			Sun, Moon,		Man &	Rest	
			& stars		Woman		
			created 1	2	created 3		4
						Sabbath	
work day 1	work day 2	work day 3	work day 4	work day 5	work day 6	of Rest	
5	6	7	8	9	10		11

If we were to count the days before they were created, we would be out of sequence with them. So unless HE reveals something to the contrary (like if HE did not start them in motion until a later day), then we need to stay with what we have been shown thus far. Now, based on our alignment in His Calendar System, our Sabbaths just happen to fall on Saturday. It was not an intentional placement, so I wanted to clarify this for anyone who may be leery of the Saturday Sabbath. To me, it makes no difference which Gregorian day of the week it falls on, so long as it is the right one according to HIS will.

Why 365.242 days instead of the original 364 Days?

There are several theories about this, some say that when the Earth was flooded in the days of Noah, the Earth was shaken and it slowed the rotation. However, scripture from the book of Enoch as well as Jubilees and others, may help shed some light on this subject. There is mention of a time when they would notice the 10 day difference between the solar year and the lunar year, and they would begin to follow the moon.

Jubilees 6:30 And all the days of the commandment will be fifty two weeks of days, and (these will make) the entire year complete. Thus it is engraved and ordained on the heavenly tablets.

31 And there is no neglecting (this commandment) for a single year or from year to year.

32 And command you the children of Yisrael that they observe the years according to this reckoning-three hundred and sixty-four days, and (these) will constitute a complete year, and they will not disturb its time from its days and from its feasts; for everything will fall out in them according to their testimony, and they will not leave out any day nor disturb any feasts.

33 But if they do neglect and do not observe them according to His commandment, then they will disturb all their seasons and the years will be dislodged from this (order), and they will neglect their ordinances.

34 And all the children of Yisrael will forget and will not find the path of the years, and will forget the new months, and seasons, and Shabbats and they will go wrong as to all the order of the years.

35 For I know and from henceforth will I declare it unto you, and it is not of my own devising; for the book is written before me, and on the heavenly tablets the division of days is ordained, lest they forget the feasts of the covenant and walk according to the feasts of the Gentiles after their error and after their ignorance.

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 kodesh with the unclean, and the unclean day with the kodesh; for they will go wrong as to the months and Shabbats 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 Shabbats and festivals, and they will eat all kinds of blood with all kinds of flesh

As we can very well see, this happened long, long ago. But, what does this have to do with 364 verses 365? A lot, due to getting away from HIS system, they lost their feast

THE SOLAR-LUNAR CONNECTION

days, made some new ones, and by changing the length of their years, they lost their Sabbatical Years and Jubilees.

Enoch 80:4 The moon shall alter its order, and will not be seen according to its normal cycles.

80:5 In those days it will appear in the sky and it shall arrive in the evening in the extreme ends of the great lunar path, in the west. And it shall shine more brightly, exceeding the normal degree of light.

80:6 Many of the chiefs of the stars shall make errors in respect to the orders given to them; they shall change their courses and functions and not appear during the seasons which have been prescribed for them.

80:7 All the orders of the stars shall harden in disposition against the sinners and the conscience of those that dwell upon the earth. They the stars shall err against them the sinners; and modify all their courses. Then they the sinners shall err and take them the stars to be gods.

80:8 And evil things shall be multiplied upon them; and plagues shall come upon them, so as to destroy all.

The seasons will not appear during the time which is prescribed for them? That is exactly what the slower revolution of 365.242 days causes, is the seasons to be off from there prescribed times. So has this part already happened? It sure appears that at least this part has! Once this happened, people began following the sun and its new course, as well as the moon and its course, and His Set-Apart Calendar was forgotten. Even until this very day, we follow the Sun or the Moon, but that is mostly because we did not know how the Sun and the Moon worked together, just that they were supposed to somehow.

Isaiah 24:23 Then the moon shall be confounded, and the sun ashamed, when the LORD of hosts shall reign in mount Zion, and in Jerusalem, and before his ancients gloriously.

Isaiah 30:26 Moreover the light of the moon shall be as the light of the sun, and the light of the sun shall be sevenfold, as the light of seven days, in the day that the LORD bindeth up the breach of his people, and healeth the stroke of their wound.

Luke 21:25 And there shall be signs in the sun, and in the moon, and in the stars; and upon the earth distress of nations, with perplexity; the sea and the waves roaring;

The fixed year is provided so that we worship our Creator who created all things, instead of wandering after the sun or the moon.

KIMBERLY M.DUBOIS

Jeremiah 8:2 And they shall spread them before the sun, and the moon, and all the host of heaven, whom they have loved, and whom they have served, and after whom they have walked, and whom they have sought, and whom they have worshipped: they shall not be gathered, nor be buried; they shall be for dung upon the face of the earth.

Deuteronomy 17:2-4 If there be found among you, within any of thy gates which the LORD thy God giveth thee, man or woman, that hath wrought wickedness in the sight of the LORD thy God, in transgressing his covenant,

- **3** And hath gone and served other gods, and worshipped them, either the sun, or moon, or any of the host of heaven, which I have not commanded;
- **4** And it be told thee, and thou hast heard of it, and enquired diligently, and, behold, it be true, and the thing certain, that such abomination is wrought in Israel:
- **Enoch 82:1** Now, Methuselah, my son, I shall recount all these things to you and write them down for you. I have revealed to you, and given you the book concerning all these things. Preserve, my son, the book from your father's hands in order that you may pass it to the generations of the world.
- **Enoch 82:7** True is the matter of the exact computation of that which has been recorded; for Uriel, whom The CREATOR of all the creation of the world has ordered for me in order to explain the host of heaven, has revealed to me and breathed over me concerning the luminaries, the months, the festivals, the years, and the days.
- **82:8** HE has the power in the heaven, both day and night so that HE may cause the light to shine over the people; sun, moon, and stars, and all the principalities of the heaven which revolve in their respective circuits.

I believe HE has revealed this to us now in order to restore HIS Calendar System, so that we will no longer walk after the Sun, or the Moon, or the Stars, but rather walk within HIS System. So the question now becomes what will we do? Will we trust Him to restore the seasons to their proper times, or know that if HE doesn't there is a bigger reason? Or, will we be too worried about what the Sun, Moon, or Stars are doing, and alter His System to fit them? From the words of Revelations, "Come Out of Her MY PEOPLE!"

If you are still not sure that this is indeed His system, then perhaps we should look at something that is more scriptural based, the Jubilees.

THE SET-APART JUBILEE CALENDAR

There are Calendars that are called Jubilee Calendars because they were created based on scripture from Jubilees, but the Calendar you will see next is another exact replica of the Calendar we have been working with, but on an even larger scale than the 182 year/364—6 Month Calendar. On the 182 year Calendar, the Sabbatical Years are highlighted in the tealish color, and if you count 7 Sabbatical years, you end up on the 49th year, which is known as the Jubilee year, then count the next 7 Sabbatical years, and you will end up on the 98th Year, which is the second Jubilee, continue this process. Remember when the end of the Calendar is reached, you simply continue your counting at the beginning of the Calendar again, so that you keep circling the Calendar. Once this process gets to the point that the Jubilee Year falls on the 182nd Year/364th —6 Months (end of Calendar), and the next count starts again at the beginning of the Calendar with the Jubilee falling on the 49th year again, then you have completed the full Jubilee cycle of 1274 years or 26 Jubilees.

The Regular Yearly Calendar has 7 days a week, and 13 weeks with 91 days per quarter, making up 52 weeks a year. The 364—6 Month/ 182 Year Calendar has each 6 Month period being equivalent to 1 day on the Regular Calendar, and each 7—6 Months is the equivalent of one 7 day week. On the Calendar you are about to see, 7—6 Months (3 ½ Years) is the equivalent of 1 day, and 49—6 Months (24 ½ Years/ Half of a 49 year Jubilee) is equivalent to a 7 day week. Rather than making this one to show each 3 ½ year day, I simply show it in weeks, which as I already pointed out is Half of a Jubilee, 24 ½ years or 49—6 Months. The dates came from the 182yr Calendar, so you could still look up each 7th—6 Months and know where each day equivalent would fall.(1st Month—7th Month would be the equivalent of 1 day so the 7th—6 Month would be the end of it, and the 14th—6 Months would be the end of the 2nd day) Provided are two versions, one shows the main system, another shows the main system as it was taken from the 182year system.

The Jubilee System

Jubilees 24.5/49 Yr	Day of yr	Completed Moon for 1st Qrt	Jubilees 24.5/49 Yr	Day of yr	Completed Moon for 2nd Qrt	Jubilees 24.5/49 Yr	Day of yr	Completed Moon for 3rd Qrt	Jubilees 24.5/49 Yr	Day of yr	Completed Moon for 4th Qrt
1st Half	301	28th D 10th M	7th Jubilee	210	28th D 7th M	27th Half	119	28th D 4th M	20th Jubilee	28	28th D 1st M
1st Jubilee	238	26th D 8th M	15th Half	147	26th D 5th M	14th Jubilee	56	26th D 2nd M	41st Half	329	26th D 11th M
3rd Half	175	24th D 6th M	8th Jubilee	84	24th D 3rd M	29th Half	357	24th D 12th M	21st Jubilee	266	24th D 9th M
2nd Jubilee	112	21st D 4th M	17th Half	21	21st D 1st M	15th Jubilee	294	21st D 10th M	43rd Half	203	21st D 7th M
5th Half	49	19th D 2nd M	9th Jubilee	322	19th D 11th M	31st Half	231	19th D 8th M	22nd Jubilee	140	19th D 5th M
3rd Jubilee	350	17th D 12th M	19th Half	259	17th D 9th M	16th Jubilee	168	17th D 6th M	45th Half	77	17th D 3rd M
7th Half	287	14th D 10th M	10th Jubilee	196	14th D 7th M	33rd Half	105	14th D 4th M	23rd Jubilee	14	14th D 1st M
4th Jubilee	224	12th D 8th M	21st Half	133	12th D 5th M	17th Jubilee	42	12th D 2nd M	47th Half	315	12th D 11th M
9th Half	161	10th D 6th M	11th Jubilee	70	10th D 3rd M	35th Half	343	10th D 12th M	24th Jubilee	252	10th D 9th M
5th Jubilee	98	7th D 4th M	23rd Half	7	7th D 1st M	18th Jubilee	280	7th D 10th M	49th Half	189	7th D 7th M
11th Half	35	5th D 2nd M	12th Jubilee	308	5th D 11th M	37th Half	217	5th D 8th M	25th Jubilee	126	5th D 5th M
6th Jubilee	336	3rd D 12th M	25th Half	245	3rd D 9th M	19th Jubilee	154	3rd D 6th M	51st Half	63	3rd D 3rd M
13th Half	273	31st D 9th M	13th Jubilee	182	31st D 6th M	39th Half	91	31st D 3rd M	26th Jubilee	364 0	31st D 12th M

THE SOLAR-LUNAR CONNECTION

The Jubilee System in Relation to the 182 yr Calendar

Jubilees 24.5/49 Yr	Day of yr	Completed Moon for 1st Qrt	Jubilees 24.5/49 Yr	Day of yr	Completed Moon for 2nd Qrt	Jubilees 24.5/49 Yr	Day of yr	Completed Moon for 3rd Qrt	Jubilees 24.5/49 Yr	Day of yr	Completed Moon for 4th Qrt
49th 6 Mo.	301	28th D 10th M	161st Year	210	28th D 7th M	231st 6 Mo.	119	28th D 4th M	70th Year	28	28th D 1st M
49th Yr/98th	238	26th D 8th M	7th 6 Mo.	147	26th D 5th M	140th Year	56	26th D 2nd M	189th 6 Mo.	329	26th D 11th M
147th 6 Mo.	175	24th D 6th M	28th Year	84	24th D 3rd M	329th 6 Mo.	357	24th D 12th M	119th Year	266	24th D 9th M
98th Year	112	21st D 4th M	105th 6 Mo.	21	21st D 1st M	7th Year	294	21st D 10th M	287th 6 Mo.	203	21st D 7th M
245th 6 Mo.	49	19th D 2nd M	77th Year	322	19th D 11th M	63rd 6 Mo.	231	19th D 8th M	168th Year	140	19th D 5th M
147th Year	350	17th D 12th M	203rd 6 Mo.	259	17th D 9th M	56th Year	168	17th D 6th M	21st 6 Mo.	77	17th D 3rd M
343rd 6 Mo.	287	14th D 10th M	126th Year	196	14th D 7th M	161st 6 Mo.	105	14th D 4th M	35th Year	14	14th D 1st M
14th Year	224	12th D 8th M	301st 6 Mo.	133	12th D 5th M	105th Year	42	12th D 2nd M	119th 6 Mo.	315	12th D 11th M
77th 6 Mo.	161	10th D 6th M	175th Year	70	10th D 3rd M	259th 6 Mo.	343	10th D 12th M	84th Year	252	10th D 9th M
63rd Year	98	7th D 4th M	35th 6 Mo.	7	7th D 1st M	154th Year	280	7th D 10th M	217th 6 Mo.	189	7th D 7th M
175th 6 Mo.	35	5th D 2nd M	42nd Year	308	5th D 11th M	357th 6 Mo.	217	5th D 8th M	133rd Year	126	5th D 5th M
112th Year	336	3rd D 12th M	133rd 6 Mo.	245	3rd D 9th M	21st Year	154	3rd D 6th M	315th 6 Mo.	63	3rd D 3rd M
273rd 6 Mo.	273	31st D 9th M	91st Year	182	31st D 6th M	91st 6 Mo.	91	31st D 3rd M	182nd Year	364	31st D 12th M

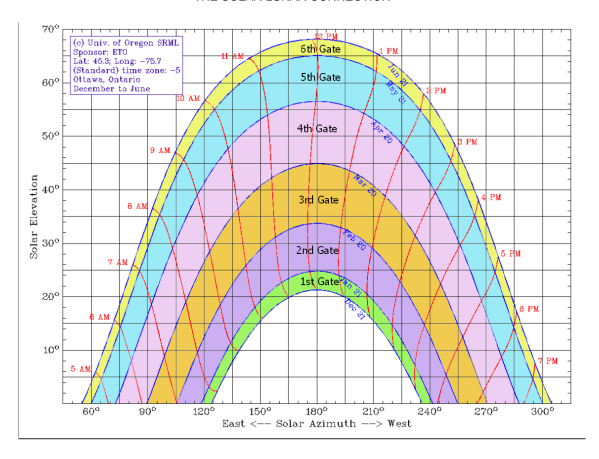
As you can see, this is another exact replica of the Set-Apart Calendar that shares the same Intercalary Days. The only difference in each of these is what scale they are on. The first has 24 hour days, the second has 6-Month Days, and the third has 3 ½ yr days. The Jubilee Calendar has 26 full Jubilees that complete its cycle, which is 52 half Jubilee Weeks of 24 ½ years, with 7—3 ½ year days (7—6 Months) per week. So you can now see the relevance of starting our count each year on the 26th day of the Month to count out our 7 Sabbaths. If you will notice, it appears that these Intercalary days are out of sequence, but the 26th Jubilee at the End of this Cycle that falls on the 364th day of the year, is also 0, zero, indicating this is a countdown, and is why they fall in reverse order.

For our Day to Day operation, we do not need the Jubilee Calendar or the 364—6 Month/ 182yr Calendar, but they do help us to put everything into perspective and give us insight into a bigger picture. But that is not the only thing these Calendars do, HE provided us with HIS Calendar, and then provided two witnesses to verify that this is 100%, without a doubt, the one and only Set-Apart Calendar there is. And, for that alone, I will forever be grateful.

The Intercalary or Leader Days as we can see are very important, as they are what tie all these Calendars together with such amazing precision. Not every Intercalary Day of the Regular Yearly Calendar will be a marker for the larger Calendars because we have four a year, and they have four over 182 yrs and over 26 Jubilees. But on these Days every year, we will be reminded that they are faithfully linked to the other Calendars and will also fall on those Calendars too, at their appointed time, thus making them part of something far bigger than we had ever imagined. Due to these Days being so important, I think it is necessary to look at each one so that we will be able to recognize them with accuracy.

The first one we are going to cover is the one which is the most controversial, the Spring Equinox. Since Enoch tells that it has equal parts day and night, there is much deliberation over whether this means the Equinox, or the Equilux. Equinox is the time when days and nights are equal around the globe but can vary by a minute or so from place to place. And, the Equilux is when there are exactly equal parts day and night where you are located. We will go back to one of the Diagrams from the first Chapter, so that we can get a visual of where and how this Day divides the day and night into equal parts.

THE SOLAR-LUNAR CONNECTION



Look at the Blue Line, in between the orange and the pink, that is directly in the middle, this is the line where the Spring Equinox takes place. It is the mid-point between the Summer Solstice, which is the highest, most Northerly point and the Winter Solstice, which is the lowest, most Southerly point. Look at the start and stop points of the line, and you will see that it is exactly 90 degrees East and 270 degrees West. So it is the only time of the year when the sun is not tilted slightly more North or South, but is aligned precisely with East and West. At the Highest, Most Northerly Point at the top of the 6th gate is when the days are the longest and at the Lowest, Most Southerly Point at the bottom of the 1st gate, the days are the shortest, so this middle point is when they are equal exactly according to HIS system. The problem comes in when Man trusts in his own ability to determine when these equal parts take place by trying to determine when the Equilux is, based on when they calculate the day has 12 hours of daylight.

The first problem with the Equilux argument is that the days during this time have only seconds difference from one day to another. Then man is depending on himself to determine how much light is needed to be considered day, so this would vary from person to person on how much of the twilight was included in the day, and with merely seconds separating the days, there is only room for one thing, and that is error. Then if you use a sunrise calculator to determine the exact point which the disk of the sun breaks the horizon, then that would place your Spring Equilux on around March the 16th, and

then the Autumn Equilux on September the 26th, which is 194 days from point to point, and not the intended 182 days. So while there are some out there who do not understand this division and try to impress the Equilux over the Equinox, I strongly urge everyone to go by the middle point that was set to divide these points, rather than the Equilux method that only produces error.

To know when the true Equinox is, it is best to align your sundials and devices to True North rather than the Magnetic North of a compass. To find True North, you must learn how to find the North Star, which is what HE provided for us. While the other stars appear to move, the North Star remains constant. Once you have done this, you will be able to know exactly when the sun is precisely East and West, and on the middle point of HIS system. There are many devices available to use for this, so it is something you will want to research out a bit.

The Autumn Equinox though instead of falling at exactly 270 degrees West, like the Spring Equinox, tends to fall on a number which is very familiar with this system, and that is 273 degrees West. So that on the 182nd Day, we have a reminder that Winter is coming, as the Leader Day for the Winter Solstice falls on the 273rd Day. Also to anyone who does not know this system, they would not know that this one has its own personal indicator warning that Winter is coming. However, once the year is Completely restored to 364 days, then it may realign with 270 degrees West again. Since the rest of the Leader Days fall in place, they are best for alignment, but this one in particular will be one to watch. Allow the Calendar to determine the Day and then check it on that day to see where it aligns, and if it returns to 270 degrees, we will know that the Year has been restored to 364 days per revolution.

During the Solstices, the sun appears to stand still, as it has come to its stopping point. The Summer Solstice is when the sun reaches its Most Northerly Point, which is when the day has the longest amount of daylight, and shortest night. The Winter Solstice is when the sun reaches its Most Southerly Point, and is when the day has the shortest amount of daylight, and longest night.

If you have any questions, please feel free to contact me anytime at kmdubois@att.net and I will get back with you as soon as possible, make sure you use The Solar-Lunar Connection as the subject, so that it does not accidentally get deleted with spam mail.

IF YOU LOSE TRACK OF DAYS

At the time of the First Exodus, they were restored in respect to Calendation, and then found themselves in the wilderness 40 years. A person from the First Exodus who found themselves in the wilderness could have used these things to help them keep track of their days, months and years. Hopefully, we will be able to take our Calendars with us if we have to face being out in the wilderness, but in the event that is not possible, then we need to figure out how to know where we are if we lose what day we are on and our Calendars. However, now that we have been lined up, I only recommend using this process as a last resort. The best way is to always know what day you are currently on, that way you could continue your count. Know the Calendar System, how many days are in each quarter, and what day each Quarter ends on. Know the seasons and if the days are increasing or decreasing. The Most Important things to remember:

- 1. The Year is Divided into 4 Quarters, each Having 91 Days
- 2. Day 91 is the Summer Solstice, longest daylight of the year.
- 3. Day 182 is the Autumn Equinox, when day becomes equal parts day and night.
- 4. Day 273 is the Winter Solstice, shortest daylight of the year.
- 5. Day 364 is the Spring Equinox, where day becomes equal parts of day and night.
- 6. There are Always three months per quarter with 30 Days in the First Month, 30 Days in the Second Month, and then 31 Days in the Third Month of Each Quarter.
- 7. The Month with 31 Days is Always the one at the End of the Quarter, because that is when the Dividing Day is added to the 30 Days.
- 8. These Divider Days mark the End of Each 91 Day Quarter, and fall on the 3rd Day of the Week, so that the beginning of the next Quarter starts on the 4th Day, just like it does at the end and the beginning of the Year.

- 9. Months 1-3, the Days are increasing until the 31st day of the 3rd Month, which is the Summer Solstice, longest day of the year,
- 10. Months 2-6 the Days are Decreasing and on the 31st Day of the 6th Month, the Day is equal parts day and night, Autumn Equinox
- 11. Months 3-9 the Days continue decreasing until the 31st Day of the 9th Month, which is the Winter Solstice, shortest day of the year.
- 12. Months 10-12 the Days are increasing and on the 31st Day of the 12th Month the Day is equal parts day and night, the Spring Equinox.
- 13. At the End of 6 Lunar cycles, will be 177days, so knowing that it is 5 days behind every 6 cycles, you can add 177 + 5 = 182. 182 days is half of a year (6 Months)
- 14. From Completed Moon to Full Moon is 14 to 15 days, and from Full Moon to the next Completed Moon is 14 to 15 days. The full lunar cycle is 29 to 30 days.
- 15. Each 6 Lunar cycles has 3 cycles of 30 days and 3 cycles of 29 days.
- 16. Look up ways to make a quick and easy sundial, so that you could make one and be able to tell the length of days, and equinoxes.
- 17. Learn where the North star is in case you do not have a compass to find North because your sundials will need to face North. The North Star points to True North, unlike a Compass that points to Magnetic North, so it is best to use for determining when the equinoxes are
- 18. Learn how to use your sundial to determine when the Equinoxes are.

Once you have a good understanding of these things, you should be able to get pretty close to where you are supposed to be, but like I said to prevent error, it is best to do everything you can to keep count from where you are now. Since we cannot predict when we might need these things, it is best always know what day you are on, and keep Calendars located in various places, like one in your wallet, purse, car, or survival kit. Or maybe even a laminated copy of them in an emergency backpack. But, First and foremost, let us Pray that HE will have mercy on us, and somehow find us worthy to escape the things to come. Let it be so!

CAL	ID^{V}	DQ
	 IUP	α

Provided are Calendars for this year and Next year which correspond to Gregorian dates, as well as a Blank Calendar for others who are on different Calendar systems.

First Month

March/April 2012

	1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
			This Month Days are Increasing, Nights are decreasing	1 03-21-2012 New Year Sun rises in 4th gate	2 03-22-2012	3 03-23-2012	4 03-24-2012 Shabbat Shalom!
5	03-25-2012	6 03-26-2012	7 03-27-2012	8 03-28-2012	9 03-29-2012	10 03-30-2012	11 03-31-2012
12	04-01-2012	13 04-02-2012	14 04-03-2012 Passover (Pesach)	15 04-04-2012 First Day of Unleavened Bread High Sabbath!	Second Day of	Third Day of	18 04-07-2012 Fourth Day of Unleavened Bread
	04-08-2012 Day of avened Bread	Sixth Day of	21 04-10-2012 Seventh Day of Unleavened Bread High Sabbath!	22 04-11-2012	23 04-12-2012	24 04-13-2012	25 04-14-2012
Wee	04-15-2012 st of cks t 7 Sabbath's	27 04-16-2012	28 04-17-2012	29 04-18-2012	30 04-19-2012 Sun sets in 4th gate		

Second Month

April / May 2012

	JUCUITA JILUITA												
	1st Day		2nd Day		3rd Day		4th Day		5th Day		6th Day	7th	Day / Shabbat
						Conti Increa	Month, Days nue to ase and as Decrease				04-20-2012 rises in 5th for 30 Days	2	04-21-2012 First Shabbat
3	04-22-2012	4	04-23-2012	5	04-24-2012	6	04-25-2012	7	04-26-2012	8	04-27-2012	9	04-28-2012 Second Shabbat
10	04-29-2012	11	04-30-2012	12	05-01-2012	13	05-02-2012		05-03-2012 Passover	15	05-04-2012	16	05-05-2012 Third Shabbat
17	05-06-2012	18	05-07-2012	19	05-08-2012	20	05-09-2012	21	05-10-2012	22	05-11-2012	23	05-12-2012 Fourth Shabbat
24	05-13-2012	25	05-14-2012	26	05-15-2012	27	05-16-2012	28	05-17-2012	29	05-18-2012		05-19-2012 Fifth Shabbat sets in the ate

Third Month

May / June 2012

					LIV	<i>V V</i>	JILUI	701					
	1st Day		2nd Day		3rd Day		4th Day		5th Day		6th Day	7th	Day / Shabbat
	05-20-2012 rises in 6th for 31 Days	2	05-21-2012	3	05-22-2012	4	05-23-2012	5	05-24-2012	6	05-25-2012		05-26-2012 Sixth Shabbat
8	05-27-2012	9	05-28-2012	10	05-29-2012	11	05-30-2012	12	05-31-2012	13	06-01-2012		06-02-2012 Seventh Shabbat!
Feast Feast	06-03-2012 vuot t of Weeks t of FirstFruits of Pentacost	16	06-04-2012	17	06-05-2012	18	06-06-2012	19	06-07-2012	20	06-08-2012	21	06-09-2012
22	06-10-2012	23	06-11-2012	24	06-12-2012	25	06-13-2012	26	06-14-2012	27	06-15-2012	28	06-16-2012
29	06-17-2012	30	06-18-2012	Sumn 91st D	06-19-2012 ner Solstice Day/End of 1st eek cycle	Sun s 6th g Mou	sets in the rate and nts up to e the Days ter.						

Fourth Month

June / July 2012

	1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
		This Month Days are Decreasing, and Nights are Increasing		1 06-20-2012 Sun rises in 6th gatefor 30 Days	2 06-21-2012	3 06-22-2012	4 06-23-2012 Shabbat Shalom!
5	06-24-2012	6 06-25-2012	7 06-26-2012	8 06-27-2012	9 06-28-2012	10 06-29-2012	11 06-30-2012
12	07-01-2012	13 07-02-2012	2 14 07-03-2012	2 15 07-04-2012	16 07-05-2012	17 07-06-2012	18 07-07-2012
19	07-08-2012	20 07-09-2012	2 21 07-10-2012	2 22 07-11-2012	23 07-12-2012	24 07-13-2012	25 07-14-2012
26	07-15-2012	27 07-16-201	2 28 07-17-2012	2 29 07-18-2012	2 30 07-19-2012		
					Sun sets in 6th gate		

Fifth Month

July / August 2012

					U UIU JYLOIUUIU								
	1st Day		2nd Day		3rd Day		4th Day		5th Day		6th Day	7th D	ay / Shabbat
											07-20-2012 rises in 5th for 30 Days	2 Shab Shalo	
3	07-22-2012	4	07-23-2012	5	07-24-2012	6	07-25-2012	7	07-26-2012	8	07-27-2012	9	07-28-2012
10	07-29-2012	11	07-30-2012	12	07-31-2012	13	08-01-2012	14	08-02-2012	15	08-03-2012	16	08-04-2012
17	08-05-2012	18	08-06-2012	19	08-07-2012	20	08-08-2012	21	08-09-2012	22	08-10-2012	23	08-11-2012
24	08-12-2012	25	08-13-2012	26	08-14-2012	27	08-15-2012	28	08-16-2012	29	08-17-2012	30	08-18-2012
												Sun se	ets in 5th

Sixth Month

August / September 2012

	. 1					VI	v JILUI	VVI					
	1st Day		2nd Day		3rd Day		4th Day		5th Day		6th Day	7th [Day / Shabbat
gate daylig	08-19-2012 rises in 4th for 31 Days ght decreases increases	2	08-20-2012	3	08-21-2012	4	08-22-2012	5	08-23-2012	6	08-24-2012	7 Shat Shat	
8	08-26-2012	9	08-27-2012	10	08-28-2012	11	08-29-2012	12	08-30-2012	13	08-31-2012	14	09-01-2012
15	09-02-2012	16	09-03-2012	17	09-04-2012	18	09-05-2012	19	09-06-2012	20	09-07-2012	21	09-08-2012
22	09-09-2012	23	09-10-2012	24	09-11-2012	25	09-12-2012	26	09-13-2012	27	09-14-2012	28	09-15-2012
29	09-16-2012	30	09-17-2012	Autur 182nd	09-18-2012 mnal Equinox d Day/ End of 13 week cycle		sets in 4th						

Seventh Month

September / October 2012

	1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
		This Month Days are Decreasing, and Nights are Increasing		1 09-19-2012 Sun rises in 3rd gate for 30 Days	2 09-20-2012	3 09-21-2012	4 09-22-2012 Shabbat Shalom!
5	09-23-2012	6 09-24-2012	7 09-25-2012	8 09-26-2012	9 09-27-2012	10 09-28-2012 <i>Yom Kippur</i>	11 09-29-2012
12	09-30-2012	13 10-01-2012	14 10-02-2012	15 10-03-2012 Feast of Tabernacles (Sukkot) Day 1	16 10-04-2012 Sukkot Day 2	17 10-05-2012 Sukkot Day 3	18 10-06-2012 Sukkot Day 4
19 Suki	10-07-2012 kot Day 5		21 10-09-2012 Sukkot Day 7	22 10-10-2012 Sukkot Day 8 High Sabbath!	23 10-11-2012	24 10-12-2012	25 10-13-2012
26	10-14-2012	27 10-15-2012	28 10-16-2012	29 10-17-2012	30 10-18-2012 Sun sets in 3rd gate		

Eighth Month

October / November 2012

	1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat	
		This Month Days are Decreasing, and Nights are Increasing				1 10-19-2012 Sun rises in 2nd gate for 30 Days	2 10-20-2012 Shabbat Shalom!	
3	10-21-2012	4 10-22-2012	5 10-23-2012	6 10-24-2012	7 10-25-2012	8 10-26-2012	9 10-27-2012	
10	10-28-2012	11 10-29-2013	2 12 10-30-2012	2 13 10-31-2012	14 11-01-2012	15 11-02-2012	16 11-03-2012	
17	11-04-2012	18 11-05-2012	19 11-06-2012	20 11-07-2012	21 11-08-2012	22 11-09-2012	23 11-10-2012	
24	11-11-2012	25 11-12-2012	26 11-13-2012	27 11-14-2012	28 11-15-2012	29 11-16-2012	2 30 11-17-2012	
							Sun sets in 2nd gate	

Ninth Month

November / December 2012

		_			JIVI	VV	V JILUI	VV	<i> </i>				
	1st Day		2nd Day		3rd Day		4th Day		5th Day		6th Day	7th C	Day / Shabbat
	11-18-2012 rises in 1st for 31 Days	2	11-19-2012	3	11-20-2012	4	11-21-2012	5	11-22-2012	6	11-23-2012	7 Shab Shal	
8	11-25-2012	9	11-26-2012	10	11-27-2012	11	11-28-2012	12	11-29-2012	13	11-30-2012	14	12-01-2012
15	12-02-2012	16	12-03-2012	17	12-04-2012	18	12-05-2012	19	12-06-2012	20	12-07-2012	21	12-08-2012
22	12-09-2012	23	12-10-2012	24	12-11-2012	25	12-12-2012	26	12-13-2012	27	12-14-2012	28	12-15-2012
29	12-16-2012	30	12-17-2012	Wint 273rd 3rd -	12-18-2012 er Solstice d Day / End of 13 week cycle test day of yr	the 1 has t	Sun sets in Lest gate and craversed the cions of its cand turns						

Tenth Month

December 2012 / January 2013

	1st Day		2nd Day		3rd Day		4th Day		5th Day		6th Day	7th D	ay / Shabbat
			_				12-19-2012 rises in 1st for 30 Days	2	12-20-2012	3	12-21-2012	4 Shab Shalo	
5	12-23-2012	6	12-24-2012	7	12-25-2012	8	12-26-2012	9	12-27-2012	10	12-28-2012	11	12-29-2012
12	12-30-2012	13	12-31-2012	14	01-01-2013	15	01-02-2013	16	01-03-2013	17	01-04-2013	18	01-05-2013
19	01-06-2013	20	01-07-2013	21	01-08-2013	22	01-09-2013	23	01-10-2013	24	01-11-2013	25	01-12-2013
26	01-13-2013	27	01-14-2013	28	01-15-2013	29	01-16-2013	30	01-17-2013				
								Sun s gate	sets in 1st				

Eleventh Month

January / February 2013

	1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
		This Month Days Cont. Increasing and Nights Decreasing				1 01-18-2013 Sun rises in 2nd gate for 30 Days	2 01-19-2013 Shabbat Shalom!
3	01-20-2013	4 01-21-2013	5 01-22-2013	6 01-23-2013	7 01-24-2013	8 01-25-2013	9 01-26-2013
10	01-27-2013	11 01-28-2013	12 01-29-2013	13 01-30-2013	14 01-31-2013	15 02-01-2013	16 02-02-2013
17	02-03-2013	18 02-04-2013	19 02-05-2013	20 02-06-2013	21 02-07-2013	22 02-08-2013	23 02-09-2013
24	02-10-2013	25 02-11-2013	26 02-12-2013	27 02-13-2013	28 02-14-2013	29 02-15-2013	30 02-16-2013
							Sun sets in 2nd gate

Twelfth Month

February / March 2013

	1st Day		2nd Day		3rd Day		4th Day		5th Day		6th Day	7th C	Day / Shabbat
gate days	02-17-2013 rises in 3rd for 31 Days increasing ts decreasing	2	02-18-2013	3	02-19-2013	4	02-20-2013	5	02-21-2013	6	02-22-2013	7 Shab Shal	
8	02-24-2013	9	02-25-2013	10	02-26-2013	11	02-27-2013	12	02-28-2013	13	03-01-2013	14	03-02-2013
15	03-03-2013	16	03-04-2013	17	03-05-2013	18	03-06-2013	19	03-07-2013	20	03-08-2013	21	03-09-2013
22	03-10-2013	23	03-11-2013	24	03-12-2013	25	03-13-2013	26	03-14-2013	27	03-15-2013	28	03-16-2013
29	03-17-2013	30	03-18-2013	Veri Equ 364th	inox		sets in 3rd						

First Month

March/April 2013

	1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
			This Month Days are Increasing, Nights are decreasing	1 03-20-2013 New Year Sun rises in 4th gate	2 03-21-2013	3 03-22-2013	4 03-23-2013 Shabbat Shalom!
5	03-24-2013	6 03-25-2013	7 03-26-2013	8 03-27-2013	9 03-28-2013	10 03-29-2013	11 03-30-2013
12	03-31-2013	13 04-01-2013	14 04-02-2013 Passover (Pesach)	First Day of	Second Day of	Third Day of	18 04-06-2013 Fourth Day of Unleavened Bread
19 Fifth (Unlea	04-07-2013 Day of Evened Bread	Sixth Day of	21 04-09-2013 Seventh Day of Unleavened Bread High Sabbath!	22 04-10-2013	23 04-11-2013	24 04-12-2013	25 04-13-2013
26 Feas Wee		27 04-15-2013	28 04-16-2013	29 04-17-2013	30 04-18-2013 Sun sets in 4th gate		

Second Month

April / May 2013

							W JILO	100					
	1st Day	2 n	nd Day		3rd Day		4th Day		5th Day		6th Day	7th	Day / Shabbat
						Continuo Increa	Month, Days nue to ase and s Decrease				04-19-2013 rises in 5th for 30 Days	2	04-20-2013 First Shabbat
3	04-21-2013	4	04-22-2013	5	04-23-2013	6	04-24-2013	7	04-25-2013	8	04-26-2013	9	04-27-2013 Second Shabbat
10	04-28-2013	11	04-29-2013	12	04-30-2013	13	05-01-2013	2nd	05-02-2013 Passover sach)	15	05-03-2013	16	05-04-2013 Third Shabbat
17	05-05-2013	18	05-06-2013	19	05-07-2013	20	05-08-2013	21	05-09-2013	22	05-10-2013	23	05-11-2013 Fourth Shabbat
24	05-12-2013	25	05-13-2013	26	05-14-2013	27	05-15-2013	28	05-16-2013	29	05-17-2013		05-18-2013 Fifth Shabbat sets in the late

Third Month

May / June 2013

						VI U	JILUI	70					
	1st Day		2nd Day	3rd Day			4th Day		5th Day		6th Day	7th	Day / Shabbat
	05-19-2013 rises in 6th for 31 Days	2	05-20-2013	3 05-21-20	013	4	05-22-2013	5	05-23-2013	6	05-24-2013		05-25-2013 Sixth Shabbat
8	05-26-2013	9	05-27-2013	10 05-28-20	013	11	05-29-2013	12	05-30-2013	13	05-31-2013		06-01-2013 Seventh Shabbat!
Feas Feas	06-02-2013 Invuot It of Weeks It of FirstFruits If Pentacost	16	06-03-2013	17 06-04-20	013	18	06-05-2013	19	06-06-2013	20	06-07-2013	21	06-08-2013
22	06-09-2013	23	06-10-2013	24 06-11-2	2013	25	06-12-2013	26	06-13-2013	27	06-14-2013	28	06-15-2013
29	06-16-2013	30	06-17-2013	31 06-18-20 Summer Solstice 91st Day/End of 13 week cycle	e 1 - t	6th ga Mour	ets in the ate and nts up to e the Days er.						

Fourth Month

June / July 2013

	1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
		This Month Days are Decreasing, and Nights are Increasing	Í	1 06-19-2012 Sun rises in 6th gatefor 30 Days			
5	06-23-2013	6 06-24-2013	7 06-25-2013	8 06-26-2013	9 06-27-2013	10 06-28-2013	11 06-29-2013
12	06-30-2013	13 07-01-2013	14 07-02-2013	15 07-03-2013	16 07-04-2013	17 07-05-2013	18 07-06-2013
19	07-07-2013	20 07-08-2013	21 07-09-2013	22 07-10-2013	23 07-11-2013	24 07-12-2013	25 07-13-2013
26	07-14-2013	27 07-15-2013	28 07-16-2013	29 07-17-2013	30 07-18-2013 Sun sets in 6th gate		

Fifth Month

July / August 2013

	or Ort Jipu				LU		JYLUI	<u>vvi</u>	<u> </u>		344) / 3 = 4	0	
	1st Day		2nd Day	\$	3rd Day		4th Day		5th Day		6th Day	7th D	oay / Shabbat
											07-19-2013 rises in 5th for 30 Days	2 Shab Shalo	
3	07-21-2013	4	07-22-2013	5	07-23-2013	6	07-24-2013	7	07-25-2013	8	07-26-2013	9	07-27-2013
10	07-28-2013	11	07-29-2013	12	07-30-2013	13	07-31-2013	14	08-01-2013	15	08-02-2013	16	08-03-2013
17	08-04-2013	18	08-05-2013	19	08-06-2013	20	08-07-2013	21	08-08-2013	22	08-09-2013	23	08-10-2013
24	08-11-2013	25	08-12-2013	26	08-13-2013	27	08-14-2013	28	08-15-2013	29	08-16-2013	30	08-17-2013
												Sun se	ets in 5th

Sixth Month

August / September 2013

	J J J				JW	VI	JILUI	VVI			0 , 1	•	
	1st Day		2nd Day		3rd Day		4th Day		5th Day		6th Day	7th C	Day / Shabbat
gate d dayli	08-18-2013 rises in 4th for 31 Days ght decreases increases	2	08-19-2013	3	08-20-2013	4	08-21-2013	5	08-22-2013	6	08-23-2013	7 Shat Shat	
8	08-25-2013	9	08-26-2013	10	08-27-2013	11	08-28-2013	12	08-29-2013	13	08-30-2013	14	08-31-2013
15	09-01-2013	16	09-02-2013	17	09-03-2013	18	09-04-2013	19	09-05-2013	20	09-06-2013	21	09-07-2013
22	09-08-2013	23	09-09-2013	24	09-10-2013	25	09-11-2013	26	09-12-2013	27	09-13-2013	28	09-14-2013
29	09-15-2013	30	09-16-2013	Autu 182n	09-17-2013 mnal Equinox d Day/ End of -13 week cycle		ets in 4th						

Seventh Month

September / October 2013

	1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
		This Month Days are Decreasing, and Nights are Increasing		1 09-18-2013 Sun rises in 3rd gate for 30 Days	2 09-19-2013	3 09-20-2013	4 09-21-2013 Shabbat Shalom!
5	09-22-2013	6 09-23-2013	7 09-24-2013	8 09-25-2013	9 09-26-2013	10 09-27-2013 <i>Yom Kippur</i>	11 09-28-2013
12	09-29-2013	13 09-30-2013	14 10-01-2012	15 10-02-2013 Feast of Tabernacles (Sukkot) Day 1			18 10-05-2013 Sukkot Day 4
19 <i>Suk</i>	10-06-2013 kot Day 5			22 10-09-2013 Sukkot Day 8 High Sabbath!	23 10-10-2013	24 10-11-2013	25 10-12-2013
26	10-13-2013	27 10-14-2013	28 10-15-2013	29 10-16-2013	30 10-17-2013 Sun sets in 3rd gate		

Eighth Month

October / November 2013

	1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
		This Month Days are Decreasing, and Nights are Increasing				1 10-18-2013 Sun rises in 2nd gate for 30 Days	2 10-19-2013 Shabbat Shalom!
3	10-20-2013	4 10-21-2013	5 10-22-2013	6 10-23-2013	7 10-24-2013	8 10-25-2013	9 10-26-2013
10	10-27-2013	11 10-28-2013	3 12 10-29-2013	13 10-30-2013	14 10-31-2013	15 11-01-2013	16 11-02-2013
17	11-03-2013	18 11-04-2013	19 11-05-2013	20 11-06-2013	21 11-07-2013	22 11-08-2013	23 11-09-2013
24	11-10-2013	25 11-11-2013	26 11-12-2013	27 11-13-2013	28 11-14-2013	29 11-15-2013	30 11-16-2013
							Sun sets in 2nd gate

Ninth Month

November / December 2013

	J ()					VVI	U JILUI						
	1st Day		2nd Day		3rd Day	4th Day		5th Day		6th Day		7th Day / Shabbat	
	11-17-2013 rises in 1st for 31 Days	2	11-18-2013	3	11-19-2013	4	11-20-2013	5	11-21-2013	6	11-22-2013	7 Shab Shal	
8	11-24-2013	9	11-25-2013	10	11-26-2013	11	11-27-2013	12	11-28-2013	13	11-29-2013	14	11-30-2013
15	12-01-2013	16	12-02-2013	17	12-03-2013	18	12-04-2013	19	12-05-2013	20	12-06-2013	21	12-07-2013
22	12-08-2013	23	12-09-2013	24	12-10-2013	25	12-11-2013	26	12-12-2013	27	12-13-2013	28	12-14-2013
29	12-15-2013	30	12-16-2013	Winte 273rd 3rd -1	12-17-2013 r Solstice Day / End of 3 week cycle est day of yr	the 1 has t divis	Sun sets in Lest gate and raversed the lions of its liand turns						

Tenth Month

December 2013 / January 2014

1st Day		2nd Day		3rd Day		4th Day		5th Day		6th Day		7th Day / Shabbat	
			_				12-18-2013 rises in 1st For 30 Days	2	12-19-2013	3	12-20-2013	4 Shab Shal	
5	12-22-2013	6	12-23-2013	7	12-24-2013	8	12-25-2013	9	12-26-2013	10	12-27-2013	11	12-28-2013
12	12-29-2013	13	12-30-2013	14	12-31-2013	15	01-01-2014	16	01-02-2014	17	01-03-2014	18	01-04-2014
19	01-05-2014	20	01-06-2014	21	01-07-2014	22	01-08-2014	23	01-09-2014	24	01-10-2014	25	01-11-2014
26	01-12-2014	27	01-13-2014	28	01-14-2014	29	01-15-2014	30	01-16-2014				
								Sun s gate	ets in 1st				

Eleventh Month

January / February 2014

	1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat	
		This Month Days Cont. Increasing and Nights Decreasing				1 01-17-2014 Sun rises in 2nd gate for 30 Days	2 01-18-2014 Shabbat Shalom!	
3	01-19-2014	4 01-20-2014	5 01-21-2014	6 01-22-2014	7 01-23-2014	8 01-24-2014	9 01-25-2014	
10	01-26-2014	11 01-27-2014	12 01-28-2014	13 01-29-2014	14 01-30-2014	15 01-31-2014	16 02-01-2014	
17	02-02-2014	18 02-03-2014	19 02-04-2014	20 02-05-2014	21 02-06-2014	22 02-07-2014	23 02-08-2014	
24	02-09-2014	25 02-10-2014	26 02-11-2014	27 02-12-2014	28 02-13-2014	29 02-14-2014	30 02-15-2014	
							Sun sets in 2nd gate	

Twelfth Month

February / March 2014

	1st Day		2nd Day		3rd Day		4th Day		5th Day		6th Day	7th D	Day / Shabbat
gate days	02-16-2014 rises in 3rd for 31 Days increasing ts decreasing	2	02-17-2014	3	02-18-2014	4	02-19-2014	5	02-20-2014	6	02-21-2014	7 Shab Shal	
8	02-23-2014	9	02-24-2014	10	02-25-2014	11	02-26-2014	12	02-27-2014	13	02-28-2014	14	03-01-2014
15	03-02-2014	16	03-03-2014	17	03-04-2014	18	03-05-2014	19	03-06-2014	20	03-07-2014	21	03-08-2014
22	03-09-2014	23	03-10-2014	24	03-11-2014	25	03-12-2014	26	03-13-2014	27	03-14-2014	28	03-15-2014
29	03-16-2014	30	03-17-2014	Ver Equ 364th	03-18-2014 nal inox n Day / End of		sets in 3rd						

First Month

1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
		This Month Days are Increasing, Nights are decreasing	1 New Year Sun rises in 4th gate	2	3	4 Shabbat Shalom!
5	6	7	8	9	10	11
12	13	14 Passover (Pesach)	15 First Day of Unleavened Bread High Sabbath!	Second Day of	17 Third Day of Unleavened Bread	18 Fourth Day of Unleavened Bread
19 Fifth Day of Unleavened Bread	20 Sixth Day of Unleavened Bread	21 Seventh Day of Unleavened Bread High Sabbath!	22	23	24	25
26 Feast of Weeks count 7 Sabbath's	27	28	29	30 Sun sets in 4th gate		

Second Month Month/Year:_____

			COTTU JILO			
1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
			This Month, Days Continue to Increase and Nights Decrease		Sun rises in 5th gate for 30 Days	2 First Shabbat
3	4	5	6	7	8	9 Second Shabbat
10	11	12	13	14 2nd Passover (Pesach)	15	16 Third Shabbat
17	18	19	20	21	22	Fourth Shabbat
24	25	26	27	28	29	Fifth Shabbat Sun sets in the 5th gate

Third Month

1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
Sun rises in 6th gate for 31 Days	2110 Day	3	4ui Day	5	6	7 Sixth Shabbat
8	9	10	11	12	13	14 Seventh Shabbat!
15 Shavuot Feast of Weeks Feast of FirstFruits Day of Pentacost	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31 Summer Solstice 91st Day/End of 1st 13 week cycle	Sun sets in the 6th gate and Mounts up to make the Days shorter.			

Fourth Month Month/Year:_____

1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
	This Month Days are Decreasing, and Nights are Increasing		Sun rises in 6th gatefor 30 Days	2	3	4 Shabbat Shalom!
5	6	7	8	9		11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30 Sun sets in 6th		
				gate		

Fifth Month

1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
1St Day	Zilu Day	Sid Day	4th Day	Stil Day	Sun rises in 5th gate for 30 Days	2 Shabbat Shalom!
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30 Sun sets in 5th gate

Sixth Month

			VIV 3/LO		511 B	71 5 (0) 11 5
1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
1	2	3	4	5	6	7
Sun rises in 4th						Shabbat
gate for 31 Days						Shalom!
daylight decreases	5					Sriaiorii:
night increases						
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
		Autumnal Equinox 182nd Day/ End of 2nd -13 week cycle				

The Set-Apart Calendar! Seventh Month Month/Year:_____

	2nd Dov		Ath Day		Cth Dav	7th Day / Chabbat
1st Day	This Month Days are Decreasing, and Nights are Increasing	3rd Day	4th Day 1 Sun rises in 3rd gate for 30 Days	5th Day	6th Day	7th Day / Shabbat 4 Shabbat Shalom!
5	6	7	8	9	10 Yom Kippur	11
12	13	14	15 Feast of Tabernacles (Sukkot) Day 1	16 Sukkot Day 2	17 Sukkot Day 3	18 Sukkot Day 4
19 Sukkot Day 5	20 Sukkot Day 6	21 Sukkot Day 7	22 Sukkot Day 8 High Sabbath!	23	24	25
26	27	28	29	30 Sun sets in 3rd gate		

Eighth Month

			givoiv JIL			-
1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
					1	2
	This Month Days				Sun rises in 2nd	
	are Decreasing,				gate for 30 Days	Shabbat
	and Nights are				gate for 30 Days	Shalom!
	Increasing					
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
			20			
24	25	26	27	28	29	30
						Sun sets in 2nd
						gate

Ninth Month Month/Year:_____

			IVVIV JYLO			
1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
1	2	3	4	5	6	7
Sun rises in 1st						Shabbat
gate for 31 Days						Shalom!
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31 Winter Solstice 273rd Day / End of 3rd -13 week cycle Shortest day of yr	TUTVISIONS OF ILS			

Tenth Month

			TILLIL JILO			
1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
	This Month Days begin Increasing, and Nights Decreasing		Sun rises in 1st gate for 30 Days	2	3	4 Shabbat Shalom!
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30 Sun sets in 1st gate		

The Set-Apart Calendar! **Eleventh Month** Month/Year:_____

1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
	This Month Days Cont. Increasing and Nights Decreasing				Sun rises in 2nd gate for 30 Days	2 Shabbat Shalom!
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
						Sun sets in 2nd gate

Twelfth Month

1st Day	2nd Day	3rd Day	4th Day	5th Day	6th Day	7th Day / Shabbat
Sun rises in 3rd gate for 31 Days days increasing nights decreasing	2	3	4	5	6	7 Shabbat Shalom!
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31 Vernal Equinox 364th Day / End of 4th-13week cycle	Sun sets in 3rd gate			

182 YR & JUBILEE CALENDARS AND CHARTS

The 182 year and Jubilee Calendars were placed so that you can tear them out and laminate them if desired. The 182yr Calendar will be on one side, and the Jubilee Calendar will be on the other. You will also find Completed Moon Charts and the Gregorian dates converted into the Set-Apart Day numbers for a few years, to help you.

The Completed Moon Charts are front and back, but also do it without them so that if you were to find yourself having to do this without them.

2/42/44	226	2/24/44	ام	F /4 7 /4 4	5.0	7/2/44	400	0/40/44	450	40/5/44	407	44/24/44	244
2/12/11	326	3/31/11	9	5/17/11	56	7/3/11	103	8/19/11	150			11/21/11	
2/13/11	327	4/1/11	10	5/18/11	57	7/4/11	104	8/20/11	151	10/6/11		11/22/11	
2/14/11	328	4/2/11	11	5/19/11	58	7/5/11	105	8/21/11	152	10/7/11		11/23/11	
2/15/11	329	4/3/11	12	5/20/11	59	7/6/11	106	8/22/11	153	10/8/11	200		
2/16/11	330	4/4/11	13	5/21/11	60	7/7/11	107	8/23/11	154	10/9/11	201		248
2/17/11	331	4/5/11	14	5/22/11	61	7/8/11	108	8/24/11		10/10/11		11/26/11	
2/18/11	332 333	4/6/11	15 16	5/23/11	62 63	7/9/11	109	8/25/11		10/11/11			
2/19/11 2/20/11	334	4/7/11 4/8/11	17	5/24/11 5/25/11	64	7/10/11 7/11/11	110 111	8/26/11 8/27/11		10/12/11 10/13/11		11/28/11 11/29/11	
2/20/11	335	4/9/11	18	5/26/11	65	7/12/11	112	8/28/11		10/13/11	203		
2/22/11	336	4/10/11	19	5/27/11	66	7/13/11	113	8/29/11		10/15/11	207	12/1/11	
2/23/11	337	4/11/11	20	5/28/11	67	7/13/11	114	8/30/11		10/15/11	208		
2/24/11	338	4/12/11	21	5/29/11	68	7/15/11	115	8/31/11		10/17/11	209		
2/25/11	339	4/13/11	22	5/30/11	69	7/16/11	116	9/1/11		10/18/11	210		
2/26/11	340	4/14/11	23	5/31/11	70	7/17/11	117	9/2/11		10/19/11	211	1	
2/27/11	341	4/15/11	24	6/1/11	71	7/18/11	118	9/3/11		10/20/11	212	12/6/11	
2/28/11	342	4/16/11	25	6/2/11	72	7/19/11	119	9/4/11		10/21/11	213		
3/1/11	343	4/17/11	26	6/3/11	73	7/20/11	120	9/5/11		10/22/11	214	12/8/11	
3/2/11	344	4/18/11	27	6/4/11	74	7/21/11	121	9/6/11	168	10/23/11	215	12/9/11	262
3/3/11	345	4/19/11	28	6/5/11	75	7/22/11	122	9/7/11	169	10/24/11	216	12/10/11	263
3/4/11	346	4/20/11	29	6/6/11	76	7/23/11	123	9/8/11	170	10/25/11	217	12/11/11	264
3/5/11	347	4/21/11	30	6/7/11	77	7/24/11	124	9/9/11	171	10/26/11	218	12/12/11	265
3/6/11	348	4/22/11	31	6/8/11	78	7/25/11	125	9/10/11	172	10/27/11	219	12/13/11	266
3/7/11	349	4/23/11	32	6/9/11	79	7/26/11	126	9/11/11		10/28/11	220		
3/8/11	350	4/24/11	33	6/10/11	80	7/27/11	127	9/12/11		10/29/11		12/15/11	
3/9/11	351	4/25/11	34	6/11/11	81	7/28/11	128	9/13/11		10/30/11		12/16/11	
3/10/11	352	4/26/11	35	6/12/11	82	7/29/11	129	9/14/11		10/31/11		12/17/11	
3/11/11	353	4/27/11	36	6/13/11	83	7/30/11	130	9/15/11	177	11/1/11		12/18/11	
3/12/11	354	4/28/11	37	6/14/11	84	7/31/11	131	9/16/11	178		225		
3/13/11 3/14/11	355	4/29/11 4/30/11	38 39	6/15/11 6/16/11	85 86	8/1/11	132	9/17/11	179	11/3/11		12/20/11 12/21/11	273
3/15/11		5/1/11			87	8/3/11					_	12/22/11	_
3/16/11		5/2/11	41		88	8/4/11						12/23/11	
3/17/11		5/3/11		6/19/11	89	8/5/11						12/24/11	
3/18/11		5/4/11	43	6/20/11	90	8/6/11		9/22/11				12/25/11	
3/19/11		5/5/11	44	6/21/11	91	8/7/11	138					12/26/11	
		5/6/11	45	6/22/11	92	8/8/11						12/27/11	
3/21/11		5/7/11	46	6/23/11	93	8/9/11						12/28/11	
3/22/11	364	5/8/11	47	6/24/11	94	8/10/11	141	9/26/11	188	11/12/11	235	12/29/11	282
3/23/11	1	5/9/11	48	6/25/11	95	8/11/11	142	9/27/11	189	11/13/11	236	12/30/11	283
3/24/11	2	5/10/11	49	6/26/11	96	8/12/11						12/31/11	284
3/25/11	3	5/11/11	50	6/27/11	97	8/13/11				11/15/11			
3/26/11	4	5/12/11	51	6/28/11	98	8/14/11		9/30/11		11/16/11			
3/27/11	5	5/13/11	52	6/29/11	99	8/15/11				11/17/11			
3/28/11	6	-	53	6/30/11		8/16/11				11/18/11			
3/29/11	7	5/15/11	54	7/1/11		8/17/11				11/19/11			
3/30/11	8	5/16/11	55	7/2/11	102	8/18/11	149	10/4/11	196	11/20/11	243	1/6/12	290

	ı	1										I	
1/7/12	291	2/23/12	338	4/10/12	21	5/27/12	68	7/13/12	115	8/29/12		10/15/12	209
1/8/12	292	2/24/12	339	4/11/12	22	5/28/12	69	7/14/12	116	8/30/12	163	10/16/12	210
1/9/12	293	2/25/12	340	4/12/12	23	5/29/12	70	7/15/12	117	8/31/12	164	10/17/12	211
1/10/12	294	2/26/12	341	4/13/12	24	5/30/12	71	7/16/12	118	9/1/12	165	10/18/12	212
1/11/12	295	2/27/12	342	4/14/12	25	5/31/12	72	7/17/12	119	9/2/12	166	10/19/12	213
1/12/12	296	2/28/12	343	4/15/12	26	6/1/12	73	7/18/12	120	9/3/12	167	10/20/12	214
1/13/12	297	2/29/12	344	4/16/12	27	6/2/12	74	7/19/12	121	9/4/12	168	10/21/12	215
1/14/12	298	3/1/12	345	4/17/12	28	6/3/12	75	7/20/12	122	9/5/12	169	10/22/12	216
1/15/12	299	3/2/12	346	4/18/12	29	6/4/12	76	7/21/12	123	9/6/12	170	10/23/12	217
1/16/12	300	3/3/12	347	4/19/12	30	6/5/12	77	7/22/12	124	9/7/12	171	10/24/12	218
1/17/12	301	3/4/12	348	4/20/12	31	6/6/12	78	7/23/12	125	9/8/12	172	10/25/12	219
1/18/12	302	3/5/12	349	4/21/12	32	6/7/12	79	7/24/12	126	9/9/12	173	10/26/12	220
1/19/12	303	3/6/12	350	4/22/12	33	6/8/12	80	7/25/12	127	9/10/12	174	10/27/12	221
1/20/12	304	3/7/12	351	4/23/12	34	6/9/12	81	7/26/12	128	9/11/12	175	10/28/12	222
1/21/12	305	3/8/12	352	4/24/12	35	6/10/12	82	7/27/12	129	9/12/12	176	10/29/12	223
1/22/12	306	3/9/12	353	4/25/12	36	6/11/12	83	7/28/12	130	9/13/12	177	10/30/12	224
1/23/12	307	3/10/12	354	4/26/12	37	6/12/12	84	7/29/12	131	9/14/12	178	10/31/12	225
1/24/12	308	3/11/12	355	4/27/12	38	6/13/12	85	7/30/12	132	9/15/12	179	11/1/12	226
1/25/12	309	3/12/12	356	4/28/12	39	6/14/12	86	7/31/12	133	9/16/12	180	11/2/12	227
1/26/12	310	3/13/12	357	4/29/12	40	6/15/12	87	8/1/12	134	9/17/12	181	11/3/12	228
1/27/12	311	3/14/12	358	4/30/12	41	6/16/12	88	8/2/12	135	9/18/12	182	11/4/12	229
1/28/12	312	3/15/12	359	5/1/12	42	6/17/12	89	8/3/12	136		183	11/5/12	230
1/29/12	313	3/16/12	360	5/2/12	43	6/18/12	90	8/4/12	137	9/20/12	184	11/6/12	231
1/30/12	314	3/17/12	361	5/3/12	44	6/19/12	91	8/5/12	138	9/21/12	185	11/7/12	232
1/31/12	315	3/18/12	362	5/4/12	45	6/20/12	92	8/6/12	139	9/22/12	186	11/8/12	233
2/1/12	316	3/19/12	363	5/5/12	46	6/21/12	93	8/7/12	140	9/23/12	187	11/9/12	234
2/2/12	317	3/20/12	364	5/6/12	47	6/22/12	94	8/8/12	141	9/24/12	188	11/10/12	235
2/3/12	318	3/21/12	1	5/7/12	48	6/23/12	95	8/9/12	142	9/25/12	189	11/11/12	236
2/4/12	319	3/22/12	2	5/8/12	49	6/24/12	96	8/10/12	143	9/26/12	190	11/12/12	237
2/5/12	320	3/23/12	3	5/9/12	50	6/25/12	97	8/11/12	144	9/27/12	191	11/13/12	238
2/6/12	321	3/24/12	4	5/10/12	51	6/26/12	98	8/12/12	145	9/28/12	192	11/14/12	239
2/7/12	322	3/25/12	5	5/11/12	52	6/27/12	99	8/13/12	146	9/29/12	193	11/15/12	240
2/8/12	323	3/26/12	6	5/12/12	53	6/28/12	100	8/14/12	147	9/30/12	194	11/16/12	241
2/9/12	324	3/27/12	7	5/13/12	54	6/29/12	101	8/15/12	148	10/1/12	195	11/17/12	242
2/10/12	325	3/28/12	8	5/14/12	55	6/30/12	102	8/16/12	149	10/2/12	196	11/18/12	243
2/11/12	326	3/29/12	9	5/15/12	56	7/1/12	103	8/17/12	150	10/3/12	197	11/19/12	244
2/12/12	327	3/30/12	10	5/16/12	57	7/2/12	104	8/18/12	151	10/4/12	198	11/20/12	245
2/13/12	328	3/31/12	11	5/17/12	58	7/3/12	105	8/19/12	152	10/5/12	199	11/21/12	246
2/14/12		4/1/12		5/18/12	59	7/4/12	106	8/20/12	153	10/6/12	200	11/22/12	247
2/15/12	330	4/2/12	13	5/19/12	60	7/5/12	107	8/21/12	154	10/7/12	201	11/23/12	248
2/16/12	331	4/3/12	14	5/20/12	61	7/6/12	108	8/22/12	155	10/8/12	202	11/24/12	249
2/17/12	332	4/4/12		5/21/12	62	7/7/12	109	8/23/12	156	10/9/12	203	11/25/12	250
2/18/12	333	4/5/12		5/22/12	63	7/8/12	110					11/26/12	
2/19/12	334	4/6/12	17	5/23/12	64	7/9/12	111	8/25/12	158	10/11/12	205	11/27/12	252
2/20/12	335	4/7/12		5/24/12	65	7/10/12	112	8/26/12	159	10/12/12	206	11/28/12	253
2/21/12	336	4/8/12	19	5/25/12	66	7/11/12	113	8/27/12	160	10/13/12	207	11/29/12	254
2/22/12	337	4/9/12	20	5/26/12	67	7/12/12	114	8/28/12	161	10/14/12	208	11/30/12	255

	-				-		-						
12/1/12	256	1/17/13	303	3/5/13	350	4/21/13	33	6/7/13	80	7/24/13	127	9/9/13	174
12/2/12	257	1/18/13	304	3/6/13	351	4/22/13	34	6/8/13	81	7/25/13	128	9/10/13	175
12/3/12	258	1/19/13	305	3/7/13	352	4/23/13	35	6/9/13	82	7/26/13	129	9/11/13	176
12/4/12	259	1/20/13	306	3/8/13	353	4/24/13	36	6/10/13	83	7/27/13	130	9/12/13	177
12/5/12	260	1/21/13	307	3/9/13	354	4/25/13	37	6/11/13	84	7/28/13	131	9/13/13	178
12/6/12	261	1/22/13	308	3/10/13	355	4/26/13	38	6/12/13	85	7/29/13		9/14/13	
12/7/12	262	1/23/13	309	3/11/13	356	4/27/13	39	6/13/13	86	7/30/13	133		
12/8/12	263	1/24/13	310	3/12/13	357	4/28/13	40	6/14/13	87	7/31/13	134		
12/9/12	264	1/25/13	311		358	4/29/13	41		88		135	9/17/13	
	_			3/13/13				6/15/13		8/1/13			
12/10/12	265	1/26/13	312	3/14/13	359	4/30/13	42	6/16/13	89	8/2/13	136		
12/11/12	266	1/27/13	313	3/15/13	360	5/1/13	43	6/17/13	90	8/3/13	137	9/19/13	
12/12/12	267	1/28/13	314	3/16/13	361	5/2/13	44	6/18/13	91	8/4/13			
12/13/12	268	1/29/13	315	3/17/13	362	5/3/13	45	6/19/13	92	8/5/13	139		
12/14/12	269	1/30/13	316	3/18/13	363	5/4/13	46	6/20/13	93	8/6/13	140	9/22/13	
12/15/12	270	1/31/13	317	3/19/13	364	5/5/13	47	6/21/13	94	8/7/13	141	9/23/13	188
12/16/12	271	2/1/13	318	3/20/13	1	5/6/13	48	6/22/13	95	8/8/13	142	9/24/13	189
12/17/12	272	2/2/13	319	3/21/13	2	5/7/13	49	6/23/13	96	8/9/13	143	9/25/13	190
12/18/12	273	2/3/13	320	3/22/13	3	5/8/13	50	6/24/13	97	8/10/13	144	9/26/13	191
12/19/12	274	2/4/13	321	3/23/13	4	5/9/13	51	6/25/13	98	8/11/13	145	9/27/13	192
12/20/12	275	2/5/13	322	3/24/13	5	5/10/13	52	6/26/13	99	8/12/13	146		
12/21/12	276	2/6/13	323	3/25/13	6	5/11/13	53	6/27/13	100	8/13/13	147	9/29/13	194
12/22/12	277	2/7/13	324	3/26/13	7	5/12/13	54	6/28/13	101	8/14/13			
12/23/12	278	2/8/13	325	3/27/13	8	5/13/13	55	6/29/13	102	8/15/13	149		
12/24/12	279	2/9/13	326	3/28/13	9	5/14/13	56	6/30/13		8/16/13	150		
12/25/12	280	2/10/13	327	3/29/13	10	5/15/13	57	7/1/13	104	8/17/13	151		
12/26/12	281	2/11/13	328	3/30/13	11	5/16/13	58	7/2/13	105	8/18/13	152	10/4/13	
12/27/12	282	2/12/13	329	3/31/13	12	5/17/13	59	7/3/13	106	8/19/13	153	10/5/13	
12/28/12	283	2/12/13	330	4/1/13	13	5/17/13	60	7/4/13	107	8/20/13	154	10/6/13	
	284				14		61		107		155		
12/29/12		2/14/13	331	4/2/13		5/19/13		7/5/13		8/21/13			
12/30/12	285	2/15/13	332	4/3/13	15	5/20/13	62	7/6/13	109	8/22/13	156		
12/31/12		-		4/4/13				7/7/13				10/9/13	
1/1/13		2/17/13		4/5/13		5/22/13	64	7/8/13				10/10/13	
- 		2/18/13		4/6/13		5/23/13	65	7/9/13				10/11/13	
1/3/13		2/19/13		4/7/13	19	5/24/13	66	7/10/13				10/12/13	
1/4/13		2/20/13		4/8/13	20	5/25/13	67	7/11/13				10/13/13	
	-	2/21/13		4/9/13	21	5/26/13	68	7/12/13				10/14/13	
1/6/13	292	2/22/13		4/10/13		5/27/13	69	7/13/13				10/15/13	
1/7/13	293	2/23/13	340	4/11/13	23	5/28/13	70	7/14/13				10/16/13	
1/8/13	294	2/24/13	341	4/12/13	24	5/29/13	71	7/15/13	118	8/31/13	165	10/17/13	212
1/9/13	295	2/25/13	342	4/13/13	25	5/30/13	72	7/16/13	119	9/1/13	166	10/18/13	213
1/10/13	296	2/26/13	343	4/14/13	26	5/31/13	73	7/17/13	120	9/2/13	167	10/19/13	214
1/11/13	297	2/27/13	344	4/15/13	27	6/1/13	74	7/18/13	121	9/3/13	168	10/20/13	215
1/12/13		2/28/13		4/16/13	28	6/2/13	75	7/19/13				10/21/13	
		3/1/13		4/17/13	29	6/3/13	76	7/20/13				10/22/13	
1/14/13	300	3/2/13		4/18/13	30	6/4/13	77	7/21/13				10/23/13	
1/15/13	301	3/3/13		4/19/13	31	6/5/13	78	7/22/13				10/24/13	
1/16/13		3/4/13		4/20/13	32	6/6/13	79	7/23/13				10/25/13	
1/ 10/ 13	3UZ	3/4/13	545	4/ 20/ 13	32	0/0/13	79	// 43/ 13	170	2/ 0/ 13	1/3	10/ 23/ 13	220

10/25/10	224	40/40/40	260	4 /20 /4 4	245	0/46/44	262	5 /0 /4 A	4-1	6/40/44	-00	0/4/44	400
10/26/13			268	1/28/14	315	3/16/14	362	5/2/14	45	6/18/14	92	8/4/14	139
10/27/13	222	12/13/13	269	1/29/14	316	3/17/14	363	5/3/14	46	6/19/14	93	8/5/14	140
10/28/13		12/14/13	270	1/30/14		3/18/14	364	5/4/14	47	6/20/14	94	8/6/14	141
10/29/13		12/15/13	271	1/31/14		3/19/14	1	5/5/14	48	6/21/14	95	8/7/14	142
10/30/13	225	12/16/13	272	2/1/14	319	3/20/14	2	5/6/14	49	6/22/14	96	8/8/14	143
10/31/13	226	12/17/13	273	2/2/14	320	3/21/14	3	5/7/14	50	6/23/14	97	8/9/14	144
11/1/13	227	12/18/13	274	2/3/14	321	3/22/14	4	5/8/14	51	6/24/14	98	8/10/14	145
11/2/13	228	12/19/13	275	2/4/14	322	3/23/14	5	5/9/14	52	6/25/14	99	8/11/14	146
11/3/13	229	12/20/13	276	2/5/14	323	3/24/14	6	5/10/14	53	6/26/14	100	8/12/14	147
11/4/13	230	12/21/13	277	2/6/14	324	3/25/14	7	5/11/14	54	6/27/14	101	8/13/14	148
11/5/13	231	12/22/13	278	2/7/14	325	3/26/14	8	5/12/14	55	6/28/14	102	8/14/14	149
11/6/13	232	12/23/13	279	2/8/14	326	3/27/14	9	5/13/14	56	6/29/14	103	8/15/14	150
11/7/13	233	12/24/13	280	2/9/14	327	3/28/14	10	5/14/14	57	6/30/14	104	8/16/14	151
11/8/13	234	12/25/13	281	2/10/14	328	3/29/14	11	5/15/14	58	7/1/14	105	8/17/14	152
11/9/13	235	12/26/13	282	2/11/14	329	3/30/14	12	5/16/14	59	7/2/14	106	8/18/14	153
11/10/13	236	12/27/13	283	2/12/14		3/31/14	13	5/17/14	60	7/3/14	107	8/19/14	154
11/11/13		12/28/13	284	2/13/14		4/1/14	14	5/18/14	61	7/4/14	108	8/20/14	155
11/12/13		12/29/13	285	2/14/14		4/2/14	15	5/19/14	62	7/5/14	109	8/21/14	
11/13/13		12/30/13	286	2/15/14	333	4/3/14	16	5/20/14	63	7/6/14	110	8/22/14	157
11/14/13		12/31/13	287	2/16/14		4/4/14	17	5/21/14	64	7/7/14	111	8/23/14	
11/15/13	241	1/1/14	288	2/17/14		4/5/14	18	5/22/14	65	7/8/14	112	8/24/14	159
11/16/13	242	1/2/14	289	2/18/14	336	4/6/14	19	5/23/14	66	7/9/14	113	8/25/14	160
11/17/13	243	1/3/14	290	2/19/14		4/7/14	20	5/24/14	67	7/10/14	114	8/26/14	161
11/18/13	244	1/4/14	291	2/20/14		4/8/14	21	5/25/14	68	7/11/14	115	8/27/14	162
11/19/13	245	1/5/14	292	2/21/14		4/9/14	22	5/26/14	69	7/11/14	116	8/28/14	163
11/20/13	246	1/6/14	293	2/22/14		4/10/14	23	5/27/14	70	7/12/14	117	8/29/14	164
11/21/13	247	1/7/14	294	2/23/14	341	4/11/14	24	5/28/14	71	7/13/14	118	8/30/14	165
11/22/13	248	1/8/14	295	2/23/14		4/11/14	25	5/29/14	72	7/14/14	119	8/31/14	166
11/23/13	249	1/9/14	296	2/25/14		4/12/14	26	5/30/14	73	7/15/14	120	9/1/14	167
11/24/13	250	1/10/14				4/14/14	27	5/31/14	74	7/17/14	121	9/2/14	
11/25/13				2/26/14 2/27/14						7/17/14		9/3/14	
		-					29		75 76				
11/26/13		1/12/14		2/28/14		4/16/14		6/2/14		7/19/14		9/4/14	
11/27/13				3/1/14		4/17/14	30	6/3/14	77	7/20/14		9/5/14	
11/28/13		1/14/14		3/2/14		4/18/14	31	6/4/14	78	7/21/14		9/6/14	
11/29/13		1/15/14		3/3/14		4/19/14	32	6/5/14	79	7/22/14		9/7/14	
11/30/13				3/4/14		4/20/14	33	6/6/14	80	7/23/14		9/8/14	
12/1/13		1/17/14		3/5/14		4/21/14	34	6/7/14	81	7/24/14		9/9/14	
12/2/13				3/6/14		4/22/14	35	6/8/14	82	7/25/14		9/10/14	
12/3/13		1/19/14		3/7/14		4/23/14	36	6/9/14	83	7/26/14		9/11/14	
12/4/13				3/8/14		4/24/14	37	6/10/14	84	7/27/14		9/12/14	
12/5/13		1/21/14		3/9/14		4/25/14	38		85	7/28/14		9/13/14	
12/6/13		1/22/14		3/10/14		4/26/14	39		86	7/29/14		9/14/14	
12/7/13				3/11/14		4/27/14	40	6/13/14	87	7/30/14		9/15/14	
12/8/13				3/12/14		4/28/14	41	6/14/14	88	7/31/14		9/16/14	
12/9/13		1/25/14		3/13/14		4/29/14	42	6/15/14	89	8/1/14			
12/10/13		1/26/14	313			4/30/14	43	6/16/14	90	8/2/14	137	9/18/14	184
12/11/13	267	1/27/14	314	3/15/14	361	5/1/14	44	6/17/14	91	8/3/14	138	9/19/14	185

THE SOLAR-LUNAR CONNECTION

Year	Compl		Comple		Comple		Comple Moo		Comple		Comple	
	date	Day	date	Day	date	Day	date	Day	date	Day	date	Day
		/		,		/		7		,		/
	1											-
												-
												1
	-		-								-	├
	1											
	1			\vdash		\vdash		\vdash		\vdash		\vdash
		<u> </u>										
						I		I				
			1								1	
												
												-
	1			<u> </u>	ļ	<u> </u>	ļ	<u> </u>		<u> </u>		<u> </u>
												<u> </u>
	1											1
	-	1		-		-		-		-		\vdash
			ļ								ļ	ــــــ
	1											
	1		 								 	1
												—

KIMBERLY M.DUBOIS

Year	Comp		Compl		Comple		Comple		Comple		Comple	
	date	Day	date	Day	date	Day	date	Day	date	Day	date	Day
		- ~ ,		,		,		,		,		,
		-										
		1										
		1										
		+										
		1										
											1	
											 	
		-		-							-	1
				ļ								<u> </u>
		1										
		+										1
	_	-										
		1										
		1										
							<u>L</u>					
				 							1	
							<u> </u>		<u> </u>		 	
		-		 		<u> </u>		<u> </u>		<u> </u>		_
												<u> </u>
		1									1	
		1		 			 		 			1
												1
		-		ļ								<u> </u>

THE SOLAR-LUNAR CONNECTION

The Jubilee System

Jubilees 24.5/49 Yr		Day Completed Moon of yr for 1st Qrt	Jubilees 24.5/49 Yr	Day of yr	Completed Moon for 2nd Qrt	Jubilees 24.5/49 Yr	Day of yr	Day Completed Moon of yr	Jubilees 24.5/49 Yr	Day of yr	Completed Moon for 4th Qrt
1st Half	301	28th D 10th M	7th Jubilee	210	28th D 7th M	27th Half	119	28th D 4th M	20th Jubilee	28	28th D 1st M
1st Jubilee	238	26th D 8th M	15th Half	147	26th D 5th M	14th Jubilee	26	26th D 2nd M	41st Half	329	26th D 11th M
3rd Half	175	24th D 6th M	8th Jubilee	84	24th D 3rd M	29th Half	357	24th D 12th M	21st Jubilee	266	24th D 9th M
2nd Jubilee	112	21st D 4th M	17th Half	21	21st D 1st M	15th Jubilee	294	21st D 10th M	43rd Half	203	21st D 7th M
5th Half	49	19th D 2nd M	9th Jubilee	322	19th D 11th M	31st Half	231	19th D8th M	22nd Jubilee	140	19th D 5th M
3rd Jubilee	320	17th D 12th M	19th Half	259	17th D 9th M	16th Jubilee	168	17th D 6th M	45th Half	77	17th D 3rd M
7th Half	287	14th D 10th M	10th Jubilee	196	14th D 7th M	33rd Half	105	14th D 4th M	23rd Jubilee	14	14th D 1st M
4th Jubilee	224	12th D 8th M	21st Half	133	12th D 5th M	17th Jubilee	42	12th D 2nd M	47th Half	315	12th D 11th M
9th Half	161	10th D 6th M	11th Jubilee	70	10th D 3rd M	35th Half	343	10th D 12th M	24th Jubilee	252	10th D 9th M
5th Jubilee	86	7th D 4th M	23rd Half	7	7th D 1st M	18th Jubilee	280	7th D 10th M	49th Half	189	7th D 7th M
11th Half	35	5th D 2nd M	12th Jubilee	308	5th D 11th M	37th Half	217	5th D8th M	25th Jubilee	126	5th D5th M
6th Jubilee	336	3rd D 12th M	25th Half	245	3rd D 9th M	19th Jubilee	154	3rd D 6th M	51st Half	63	3rd D 3rd M
13th Half	273	31st D 9th M	13th Jubilee	182	31st D 6th M	39th Half	91	31st D 3rd M	26th Jubilee	364 0	31st D 12th M

KIMBERLY M.DUBOIS

Ends Lunar	Day	Completed Moon	Ends Lunar	Day	Completed Moon	Ends Lunar	Day	Completed Moon	Ends Lunar	Day	Completed Moon
Year/6 Mo.	of yr	for 1st Ort	Year/6 Mo.	of yr	for 2nd Qrt	Year/6 Mo.	of yr	for 3rd Ort	Year/6 Mo.	of yr	for 4th Ort
1st 6 Mo.	177	26th D 6th M	46th Year	268	26th D 9th M	183rd 6 Mo.	359	26th D 12th M	137th Year	98	26th D 3rd M
ard 6 Mo	167	16th D 12th M	93rd 6 Mo.	258	16th D 9th M	185th 6 Mo	3/10	16+b D 12+b M	275th 6 Mo. 138th Vear	263	16th D 3rd M
2nd Year	344	11th D 12th M	95th 6 Mo.	71	11th D 3rd M	93rd Year	162	11th D 6th M	277th 6 Mo.	253	11th D 9th M
5th 6 Mo.	157	6th D 6th M	48th Year	248	6th D 9th M	187th 6 Mo.	339	6th D 12th M	139th Year	99	6th D 3rd M
3rd Year	334	1st D 12th M	97th 6 Mo.	61	1st D 3rd M	94th Year	152	1st D 6th M	279th 6 Mo.	243	1st D 8th M
7th 6 Mo.	147	26th D 5th M	49th Year	238	26th D 8th M	189th 6 Mo.	329	26th D 11th M	140th Year	99	26th D 2nd M
4th Year	324	21st D 11th M	99th 6 Mo.	51	21st D2nd M	95th Year	142	21st D 5th M	281st 6 Mo.	233	21st D 8th M
9th 6 Mo.	137	16th D 5th M	50th Year	228	16th D 8th M	191st 6 Mo.	319	16th D 11th M	141st Year	46	16th D 2nd M
5th Year	314	11th D 11th M	101st6 Mo.	41	11th D 2nd M	96th Year	132	11th D 5th M	283rd 6 Mo.	223	11th D8th M
11th 6 Mo.	127	6th D 5th M	51st Year	218	6th D 8th M	193rd 6 Mo.	309	6th D 11th M	142nd Year	36	6th D 2nd M
6th Year	304	1st D 11th M	103rd 6 Mo.	31	1st D 2nd M	97th Year	122	1st D 5th M	285th 6 Mo.	213	1st D 8th M
13th 6 Mo.	117	26th D 4th M	52nd Year	208	26th D 7th M	195th 6 Mo.	299	26th D 10th M	143rd Year	26	26th D 1st M
7th Year	294	21st D 10th M	105th 6 Mo.	21	21st D 1st M	98th Year	112	21st D 4th M	287th 6 Mo.	203	21st D 7th M
15th 6 Mo.	107	16th D 4th M	53rd Year	198	16th D 7th M	197th 6 Mo.	289	16th D 10th M	144th Year	16	16th D 1st M
8th Year	284	11th D 10th M	107th 6 Mo.	11	11th D 1st M	99th Year	102	11th D 4th M	289th 6 Mo.	193	11th D 7th M
17th 6 Mo.	97	6th D 4th M	54th Year	188	6th D 7th M	199th 6 Mo.	279	6th D 10th M	145th Year	9	6th D 1st M
9th Year	274	1st D 10th M	109th 6 Mo.	1	1st D 1st M	100th Year	92	1st D 4th M	291st 6 Mo.	183	1st D 7th M
19th 6 Mo.	87	27th D 3rd M	55th Year	178	27th D 6th M	201st 6 Mo.	269	27th D 9th M	146th Year	360	27th D 12th M
10th Year	264	22nd D 9th M	111th 6 Mo.	355	22nd D 12th M	101st Year	82	22nd D 3rd M	293rd 6 Mo.	173	22nd D 6th M
21st 6 Mo.	5	17th D 3rd M	56th Year	168	17th D 6th M	203rd 6 Mo.	259	17th D9th M	147th Year	350	17th D 12th M
11th Year	254	12th D 9th M	113th 6 Mo.	345	12th D 12th M	102nd Year	72	12th D 3rd M	295th 6 Mo.	163	12th D 6th M
23rd 6 Mo.	29	7th D 3rd M	57th Year	158	7th D 6th M	205th 6 Mo.	249	7th D 9th M	148th Year	340	7th D 12th M
12th Year	244	2nd D 9th M	115th 6 Mo.	335	2nd D 12th M	103rd Year	62	2nd D 3rd M	297th 6 Mo.	153	2nd D 6th M
25th 6 Mo.	22	27th D 2nd M	58th Year	148	27th D 5th M	207th 6 Mo.	239	27th D8th M	149th Year	330	27th D 11th M
13th Year	234	22nd D 8th M	117th 6 Mo.	325	22nd D 11th M	104th Year	52	22nd D 2nd M	299th 6 Mo.	143	22nd D 5th M
27th 6 Mo.	47	17th D 2nd M	59th Year	138	17th D 5th M	209th 6 Mo.	229	17th D 8th M	150th Year	320	17th D 11th M
14th Year	224	12th D8th M	119th 6 Mo.	315	12th D 11th M	105th Year	42	12th D 2nd M	301st 6 Mo.	133	12th D 5th M
29th 6 Mo.	37	7th D 2nd M	60th Year	128	7th D 5th M	211th 6 Mo.	219	7th D8th M	151stYear	310	7th D 11th M
15th Year	214	2nd D 8th M	121st 6 Mo.	305	2nd D 11th M	106th Year	32	2nd D 2nd M	303rd 6 Mo.	123	2nd D 5th M
31st 6 Mo.	27	27th D 1st M	61st Year	118	27th D 4th M	213th 6 Mo.	209	27th D 7th M	152nd Year	300	27th D 10th M
16th Year	204	22nd D 7th M	123rd 6 Mo.	295	22nd D 10th M	107th Year	22	22nd D 1st M	305th 6 Mo.	113	22nd D 4th M
33rd 6 Mo.	17	17th D 1st M	62nd Year	108	17th D 4th M	215th 6 Mo.	199	17th D 7th M	153rd Year	290	17th D 10th M
1/th Year	194 7	12th D /th M	125th 6 Mo.	782	12th D 10th M	108th Year	757	Toth Distin	30/th 6 Mo.	103	12th D 4th M
35th 6 M0.	187	7th D 1St IVI	127th 6 Mo	98 275	7 th D 4th M	21/th 6 Mo.	189	/m D / m M	200th 6 Mo	280	7th D 10th M
37th 6 Mo.	361	28th D 12th M	64th Year	88	28th D 3rd M	219th 6 Mo.	179	28th D 6th M	155th Year	270	28th D 9th M
19th Year	174	23rd D 6th M	129th 6 Mo.	265	23rd D 9th M	110th Year	356	23rd D 12th M	311th 6 Mo.	83	23rd D 3rd M
39th 6 Mo.	351	18th D 12th M	65th Year	78	18th D 3rd M	221st 6 Mo.	169	18th D 6th M	156th Year	260	18th D 9th M
20th Year	164	13th D 6th M	131st6 Mo.	255	13th D 9th M	111th Year	346	13th D 12th M	313th 6 Mo.	73	13th D 3rd M
41st 6 Mo.	341	8th D 12th M	66th Year	89	8th D 3rd M	223rd 6 Mo.	159	8th D 6th M	157th Year	250	8th D 9th M
21st Year	154	3rd D 6th M	133rd 6 Mo.	245	3rd D 9th M	112th Year	336	3rd D 12th M	315th 6 Mo.	63	3rd D 3rd M
43rd 6 Mo.	331	28th D 11th M	67th Year	58	28th D 2nd M	225th 6 Mo.	149	28th D 5th M	158th Year	240	28th D 8th M
22nd Year	144	23rd D 5th M	135th 6 Mo.	235	23rd D 8th M	113th Year	326	23rd D 11th M	317th 6 Mo.	53	23rd D 2nd M
45th 6 Mo.	321	18th D 11th M	68th Year	48	18th D 2nd M	227th 6 Mo.	139	18th D 5th M	159th Year	230	18th D 8th M
23rd Year	134	13th D 5th M	137th 6 Mo.	225	13th D 8th M	114th Year	316	13th D 11th M	319th 6 Mo.	43	13th D 2nd M
47th 6 Mo.	311	8th D 11th M	69th Year	38	8th D 2nd M	229th 6 Mo.	129	8th D 5th M	160th Year	220	8th D 8th M

THE SOLAR-LUNAR CONNECTION

24th Year	124	3rd D 5th M	139th 6 Mo.	215	3rd D 8th M	115th Year	306	3rd D 11th M	321st 6 Mo.	33	3rd D 2nd M
49th 6 Mo.	301	28th D 10th M		28	28th D 1st M	231st 6 Mo.	119	28th D 4th M	161stYear	210	28th D 7th M
25th Year	114	23rd D 4th M	<u>.</u>	205	23rd D 7th M	116th Year	296	23rd D 10th M	323rd 6 Mo.	23	23rd D 1st M
5 Ist 6 Mo.	167	18th D 10th M	ear	3.5	18th D 1st M	233rd 6 Mo.	T09	TStn D 4tn M	162nd Year	700	18th D /th M
26th Year	104	13th D 4th M	o.	195	13th D 7th M	117th Year	286	13th D 10th M	325th 6 Mo.	13	13th D 21st M
53rd 6 Mo.	281	8th D 10th M	ear	8	8th D 1st M	235th 6 Mo.	99	8th D 4th M	163rd Year	190	8th D 7th M
27th Year	94	3rd D 4th M	0	185	3rd D 7th M	118th Year	276	3rd D 10th M	327th 6 Mo.	3	3rd D 1st M
55th 6 Mo.	271	29th D 9th M	_	362	29th D 12th M	237th 6 Mo.	89	29th D 3rd M	164th Year	180	29th D 6th M
28th Year	84	24th D 3rd M	0.	175	24th D 6th M	119th Year	266	24th D 9th M	329th 6 Mo.	357	24th D 12th M
57th 6 Mo.	261	19th D 9th M	74th Year	352	19th D 12th M	239th 6 Mo.	79	19th D 3rd M	165th Year	170	19th D 6th M
29th Year	74	14th D 3rd M	0.	165	14th D 6th M	120th Year	256	14th D 9th M	331st 6 Mo.	347	14th D 12th M
59th 6 Mo.	251	9th D 9th M	Н	342	9th D 12th M	241st 6 Mo.	69	9th D 3rd M	166th Year	160	9th D 6th M
30th Year	64	4th D 3rd M	0.	155	4th D 6th M	121st Year	246	4th D 9th M	333rd 6 Mo.	337	4th D 12th M
61st 6 Mo.	241	29th D 8th M		332	29th D 11th M	243rd 6 Mo.	29	M puz D tha S	167th Year	150	29th D 5th M
31st Year	54	24th D 2nd M	0.	145	24th D 5th M	122nd Year	236	24th D 8th M	335th 6 Mo.	327	24th D 11th M
63rd 6 Mo.	231	19th D 8th M	-	322	19th D 11th M	245th 6 Mo.	49	19th D 2nd M	168th Year	140	19th D 5th M
32nd Year	44	14th D 2nd M	155th 6 Mo.	135	14th D 5th M	123rd Year	226	14th D 8th M	337th 6 Mo.	317	14th D 11th M
65th 6 Mo.	221	9th D 8th M	_	312	9th D 11th M	247th 6 Mo.	39	9th D 2nd M	169th Year	130	9th D 5th M
33rd Year	34	4th D 2nd M	0.	125	4th D 5th M	124th Year	216	4th D8th M	339th 6 Mo.	307	4th D 11th M
67th 6 Mo.	211	29th D 7th M		302	29th D 10th M	249th 6 Mo.	59	29th D 1st M	170th Year	120	29th D 4th M
34th Year	24	24th D 1st M	0.	115	24th D 4th M	125th Year	206	24th D 7th M	341st 6 Mo.	297	24th D 10th M
69th 6 Mo.	201	19th D 7th M		292	19th D 10th M	251st 6 Mo.	19	19th D 1st M	171st Year	110	19th D 4th M
35th Year	14	14th D 1st M	0.	105	14th D 4th M	126th Year	196	14th D 7th M	343rd 6 Mo.	287	14th D 10th M
71st 6 Mo.	191	9th D 7th M	ar	282	9th D 10th M	253rd 6 Mo.	6	9th D 1st M	172nd Year	100	9th D 4th M
36th Year	4	4th D 1st M	0	95	4th D 4th M	127th Year	186	4th D 7th M	345th 6 Mo.	277	4th D 10th M
73rd 6 Mo.	181	30th D 6th M	\rightarrow	272	30th D 9th M	255th 6 Mo.	363	30th D 12th M	173rd Year	90	30th D 3rd M
37th Year	358	25th D 12th M	165th 6 Mo.	85	25th D 3rd M	128th Year	176	25th D 6th M	347th 6 Mo.	267	25th D 9th M
75th 6 Mo.	171	20th D 6th M	-	262	20th D 9th M	257th 6 Mo.	353	20th D 12th M	174th Year	80	20th D 3rd M
38th Year	348	15th D 12th M	167th 6 Mo.	75	15th D 3rd M	129th Year	166	15th D 6th M	349th 6 Mo.	257	15th D 9th M
77th 6 Mo.	161	10th D 6th M	_	252	10th D 9th M	259th 6 Mo.	343	10th D 12th M	175th Year	70	10th D 3rd M
39th Year	338	5th D 12th M	o.	65	5th D 3rd M	130th Year	156	5th D 6th M	351st 6 Mo.	247	5th D 9th M
79th 6 Mo.	151	30th D 5th M	-	242	30th D 8th M	261st 6 Mo.	333	30th D 11th M	176th Year	09	30th D 2nd M
40th Year	328	25th D 11th M	0	55	25th D 2nd M	131st Year	146	25th D 5th M	353rd 6 Mo.	237	25th D 8th M
81st 6 Mo.	141	20th D 5th M	ar	232	20th D 8th M	263rd 6 Mo.	323	20th D 11th M	177th Year	50	20th D 2nd M
4 Ist Year	318	15th D 11th M	<u>.</u>	45	15th D Zha M	132nd Year	136	15th D 5th M	355th 6 Mo.	177	15th D 8th M
42nd Year	308	5th D 11th M	175th 6 Mo	35	5th D 2nd M	133rd Year	176	5th D 5th M	357th 6 Mo	217	5th D 8th M
85th 6 Mo.	121	30th D 4th M	ear	212	30th D 7th M	267th 6 Mo.	303	30th D 10th M	179th Year	30	30th D 1st M
43rd Year	298	25th D 10th M	0.	25	25th D 1st M	134th Year	116	25th D 4th M	359th 6 Mo.	207	25th D 7th M
87th 6 Mo.	111	20th D 4th M	ar	202	20th D 7th M	269th 6 Mo.	293	20th D 10th M	180th Year	20	20th D 1st M
44th Year	288	15th D 10th M	0.	15	15th D 1st M	135th Year	106	15th D 4th M	361st 6 Mo.	197	15th D 7th M
89th 6 Mo.	101	10th D 4th M	ar	192	10th D 7th M	271st 6 Mo.	283	10th D 10th M	181st Year	10	10th D 1st M
45th Year	278	5th D 10th M	٥.	2	5th D 1st M	136th Year	96	5th D 4th M	363rd 6 Mo.	187	5th D 7th M
91st 6 Mo.	91	31st D 3rd M	91st Year 182nd 6 Mo.	182	31st D 6th M	273rd 6 Mo.	273	31st D 9th M	182nd Year 364th 6 Mo.	364	31st D 12th M
Summer Solstice	tice		Autumn Equinox	ŏ		Winter Solstice	ce		Spring/Vernal Equinox	Equino	XC
									returns to point zero	nt zero	
									Positions at Creation	reation	
									183rd Year	354	Repeats Cycle

The Jubilee System in Relation to the 182 yr Calendar

				ľ							
Jubilees 24.5/49 Yr		Day Completed Moon	Jubilees 24.5/49 Yr	Day of yr	Completed Moon for 2nd Qrt	Jubilees 24.5/49 Yr	Day of yr	Completed Moon for 3rd Qrt	Jubilees 24.5/49 Yr	Day of yr	Completed Moon for 4th Qrt
49th 6 Mo.	301	28th D 10th M	161st Year	210	28th D 7th M	231st 6 Mo.	119	28th D 4th M	70th Year	28	28th D 1st M
49th Yr/98th	238	26th D 8th M	7th 6 Mo.	147	26th D 5th M	140th Year	99	26th D 2nd M	189th 6 Mo.	329	26th D 11th M
147th 6 Mo.	175	24th D 6th M	28th Year	84	24th D 3rd M	329th 6 Mo.	357	24th D 12th M	119th Year	266	24th D 9th M
98th Year	112	21st D 4th M	105th 6 Mo.	21	21st D 1st M	7th Year	294	21st D 10th M	287th 6 Mo.	203	21st D 7th M
245th 6 Mo.	67	19th D 2nd M	77th Year	322	19th D 11th M	63rd 6 Mo.	231	19th D 8th M	168th Year	140	19th D 5th M
147th Year	350	17th D 12th M	203rd 6 Mo.	259	17th D 9th M	56th Year	168	17th D 6th M	21st 6 Mo.	77	17th D 3rd M
343rd 6 Mo.	287	14th D 10th M	126th Year	196	14th D 7th M	161st 6 Mo.	105	14th D 4th M	35th Year	14	14th D 1st M
14th Year	224	12th D 8th M	301st 6 Mo.	133	12th D 5th M	105th Year	42	12th D 2nd M	119th 6 Mo.	315	12th D 11th M
77th 6 Mo.	161	10th D 6th M	175th Year	02	10th D 3rd M	259th 6 Mo.	343	10th D 12th M	84th Year	252	10th D 9th M
63rd Year	86	7th D 4th M	35th 6 Mo.	7	7th D 1st M	154th Year	280	7th D 10th M	217th 6 Mo.	189	7th D 7th M
175th 6 Mo.	32	5th D 2nd M	42nd Year	808	5th D 11th M	357th 6 Mo.	217	5th D8th M	133rd Year	126	5th D5th M
112th Year	336	3rd D 12th M	133rd 6 Mo.	245	3rd D 9th M	21st Year	154	3rd D 6th M	315th 6 Mo.	63	3rd D 3rd M
273rd 6 Mo.	273	31st D 9th M	91stYear	182	31st D 6th M	91st 6 Mo.	91	31st D 3rd M	182nd Year	364	31st D 12th M

Feel free to Contact me if you have any questions or would like help recreating these Calendars for yourself.

The Printed Version of this book has many copies in it, but I deleted them from the pdf version since only one is needed for printing it yourself

Email Address: kmdubois@att.net