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Chapter 7 - Time - Possibly the Most Important Subject! (Did Adam have a 'Times' wrist watch to tell time?)

D) Having Hard Times? Learn Time and Enjoy Times! Serenity!

And all the lonely people; and all the scared people; and all the so knowledgeable people; and on and on with the accurate descriptions of people in this day and time of 2010 in pagan terms.

They look at their wrist watch and knowingly know all there is to know about time. After all they did go to the 'public fool system'. They look at 'THE' calendar which 'THE' pope of Rome, known more correctly as the 'Whore of Babylon' has provided them and know that the day is the 'correct' day. And, of course, who really cares? They look at the Alminac, the computer, newspaper, tv, etc. and know when spring equinox occurs. And, of course, who really cares?

THE FATHER cares! HIS Only Begotten SON, THE CHRIST cares! And, THEY ARE REALLY SERIOUS ABOUT THIS SUBJECT! THEY are going to kill those which do not care! And, you think I am a radical!

Is^aiah 66:16 & 17 - Why don't you read those verses? Do you see - slain? - consumed together? Verse 17 - first 16 words, can you read those words? Do those first 16 words cause you to read Jeremiah 10:3-5? Do you 'see' a Christmas tree in those 3 verses?

Isaiah 1:14 - Do you 'see' the word - Your? Do you 'see' the words - "my soul hateth"? Does an individual which does the 'things' which THE CHRIST'S SOUL hates; get into the supper? Is the supper another term for heaven? Could there be something to 'learn' by reading Isaiah 1:11-15 for content? Might one see 'your', 'vain oblations', 'ye spread forth your hands' (prayer?), 'your hands are full of blood' and kinda tell that THE MASTER is pissed about 'your' time keeping? If not, you have got a real problem in the near future!!!!

From Spring Equinox to Fall Equinox and from Fall Equinox to Spring Equinox, each period of time is 182 days. I have measured this for a little over 10 years. I do not think, nor believe that there are 364 days in a year: I KNOW THAT FACT! It can change your life to 'know' a fact. To stand on one solid piece of granite - THE CHRIST is 'Serenity'!

I have that to offer to those with 'eyes and ears'. This Part of Chapter 7 will allow others which work and study diligently to 'know' something.

Blessing to those with 'eyes and ears'!

Jerry F. Kirk
an attemptary servant of THE LORD



Serenity

These are some of the views which I have to face from the front of my home.

top: southwesterly
middle: westerly
bottom: northwesterly

Blessing from THE CHRIST!



"That when the gates of Jerusalem began to be dark before the Sabbath."

Nehemiah '13.119- (in part)

As incredible and implausible as it sounds, to the left is a 'scaled' recreation of the above, verse, Please follow along!

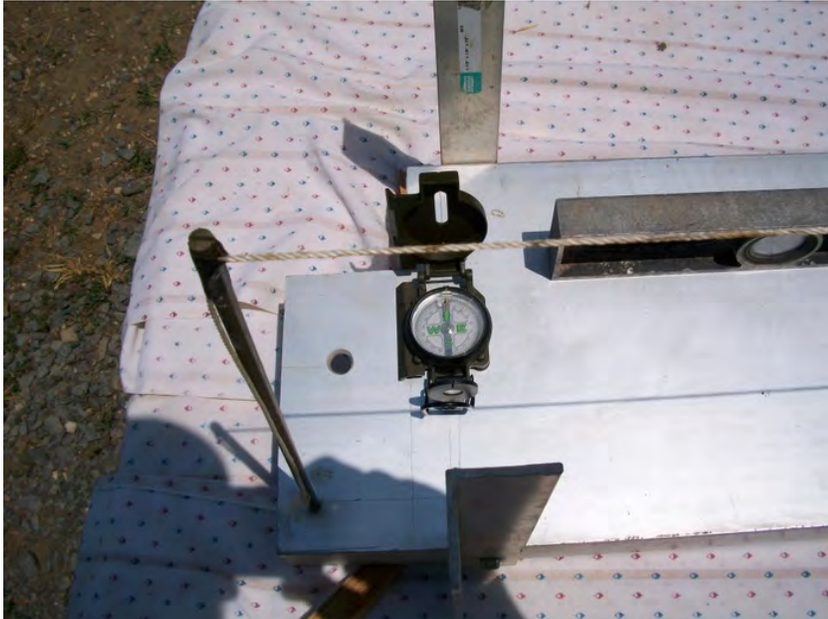


The materials must be non-magnetic. Aluminum used in this case with 2 inch sides for attaching uprights. Notice 'square' to 'plumb' uprights. Notice 'level' to level aluminum platform - both ways. North and West. Notice 'wooden wedges' to level platform.

Notice 'cross-bar' on table which is of the same material and size as uprights. This will be placed upon uprights in later picture.

The 'uprights' with a string will be discussed on a following page(s)! The 45 degree triangle will be discussed on a following page(s)!

BELOW PICTURE: Notice 'compass' to align north/south the edges of both uprights. There is a 'scribed' line between the edges of the uprights which is very hard to see in picture. Look carefully at the top-half of compass and 'see' the 'wire of compass', also look at bottom edge of compass and see 'faint' scribed line. Also, see to 'left' of compass another scribed line, rather faint but I can see 'it'. IT IS VERY IMPORTANT TO HAVE A 'level/plumb/north-south' SET-UP! FAILURE TO DO SO WILL VERY GREATLY AFFECT YOUR RESULTS!!!!



NOTICE: my shadow in the picture to the left. It is most important to do this in bright sun! One can also see the shadow of the string which is stretched between the east/west uprights. Must have bright sun, again!

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In the picture to the left, notice that the 'third' piece of aluminum which was in first picture and on table is now placed directly on top of the 'plumb' two uprights which are north/south. Edges matching! I used 90 degree material for the uprights and 'cross-bar' for strength and aligning purpose.

AGAIN, notice my shadow in 'bright sun'!

The two uprights with the cross-bar on top form a replicate of a 'city-gate'.

NOTICE: That the shadow cast from the cross-bar is left of city-gate. This is before 'noon'. After, noon has passed the shadow will be right of the city-gate. The shadow which is shown in the above is exactly parallel to the cross-bar and the north/south uprights. The scribed north/south lines which is almost impossible to 'see' in picture is also parallel to shadow. This scribed line is very useful to determine parallel. When 'all' is parallel; the entire 'set-up' is now 'known' to be north/south, level, and plumb. Without a compass, I can now set-up this example without a compass. And, a little quick practice will allow you to also accomplish, providing 'parallel' is understood and accomplished.



Again, notice bright sun as by noticing my shadow.

Notice: that shadow from cross-bar is direct!} under cross-bar. From north upright edge to south upright edge the shadow 'matches'.

It is now 'noon' or more correctly, 'even' , at my location. Or, in 'pagan time' - 12:17 pm central time.



The picture to the left is simply to show the clarity of the shadow from the string. In this offering part there will be another paper with 'lines' and other info on same. Please read same.

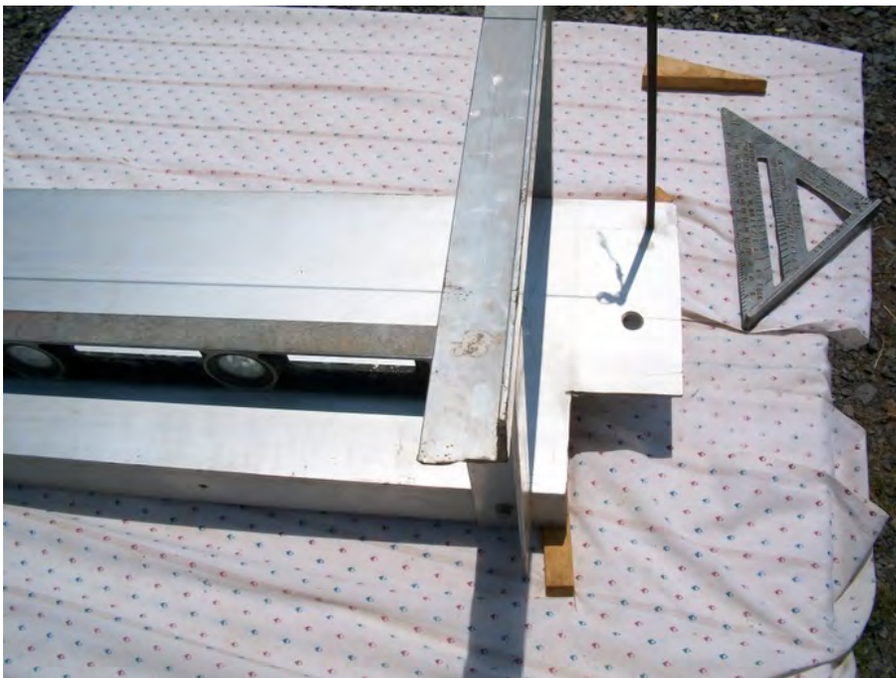
This string shadow is also used for the logarithmic progression measurement of the sun's shadow which is a little too complex for this course at this time.

NOTE: a copper-strand of wire approx. one-third the diameter of the actual string used, makes a better 'string'!

However, for my abilities at taking pictures the 'thinner' copper string is very hard to see shadow in pictures. But, it does allow for 'much better' shadow measurement(s).

The afore discussed and pictured set-up(city-gate) allowed me to get measurements much more accurate than using a sun-dial, It also allowed portability, My accuracy increased to within 5 to 10 seconds for 'noon' with this set-up, A sun-dial was up to 30 to 45 seconds of differentiation,

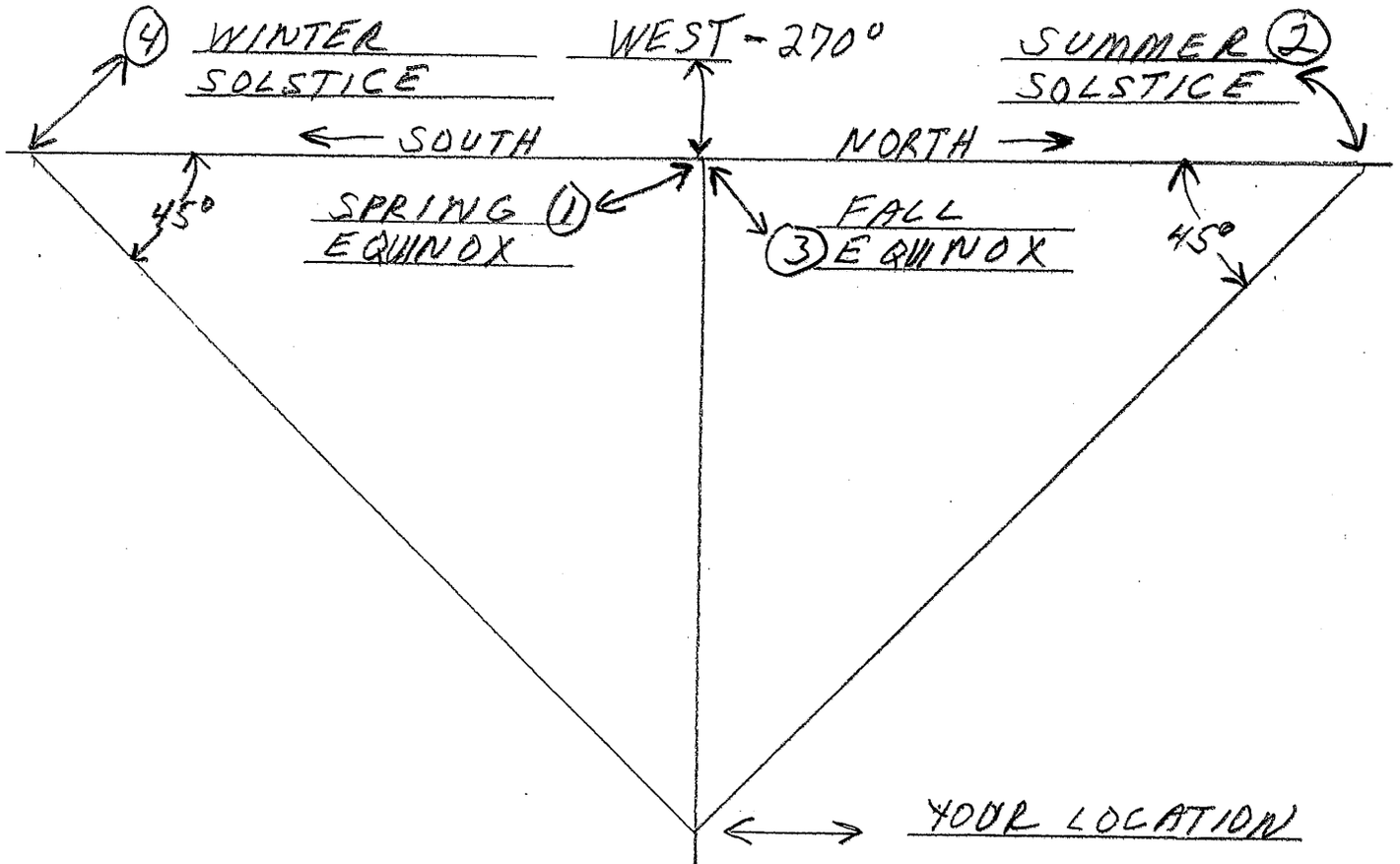
NOTE: Do not be surprised how many times a 'little cloud' will come by about 10 minutes before actual noon and you will not have enough sun to cast the 'shadow'. Don't worry there is always tomorrow!



Picture to left; to show a view from north as to 'edges' of shadow, and upright edges! It is 'even'!

'NORMAL' WESTERN HORIZON

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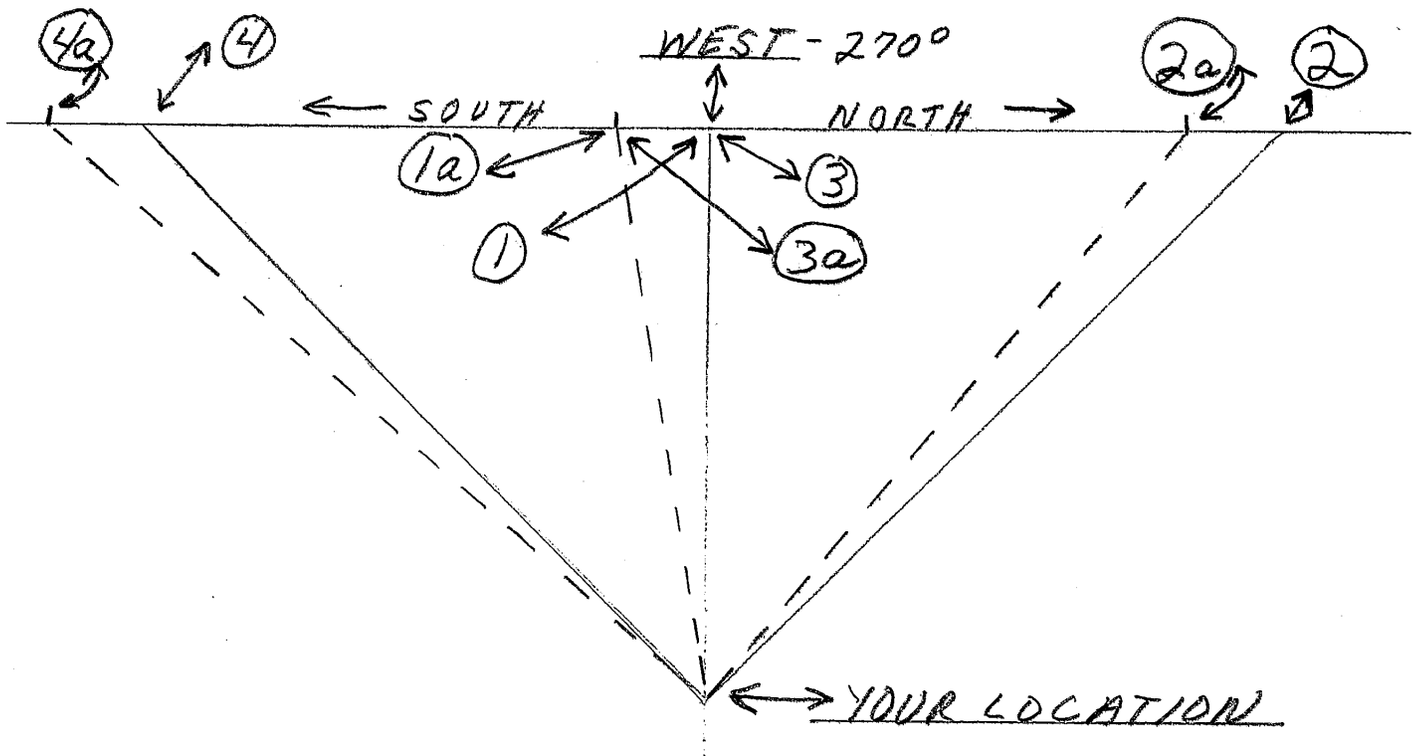


At day 'one' of the year, which is one day after spring-equinox, the sun moves north to point two above in 90 days. The sun moves $\frac{1}{2}$ of degree each day. At day '91' or summer solstice, the sun 'stays' there without further movement for that day. The next day, being the 1st day of the 4th month the sun then moves south for 90 days until it reaches fall equinox; and, it moved $\frac{1}{2}$ degree each day. It stays and then moves forward to wintersölstic. Same time frames and movement. And the same is true as the sun moves back to the north to reach point 'one' again or Spring equinox. The year is exactly 364 days and it, the earth has completed it's revolution of the year!

I have watched and observed this for over ten(10) years with no changes in the measurements of time!

'LAST DAYS' WESTERN HORIZON
DASHED LINES - - - - -

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The 'solid' lines from your location represent the proceeding page diagram of 'normal' times. The 'dashed' lines represent the 'last days' times diagram. The circled number(s) are normal locations for equinox and solstic. The circled number with a letter 'a' represent the locations of last days times location(s).

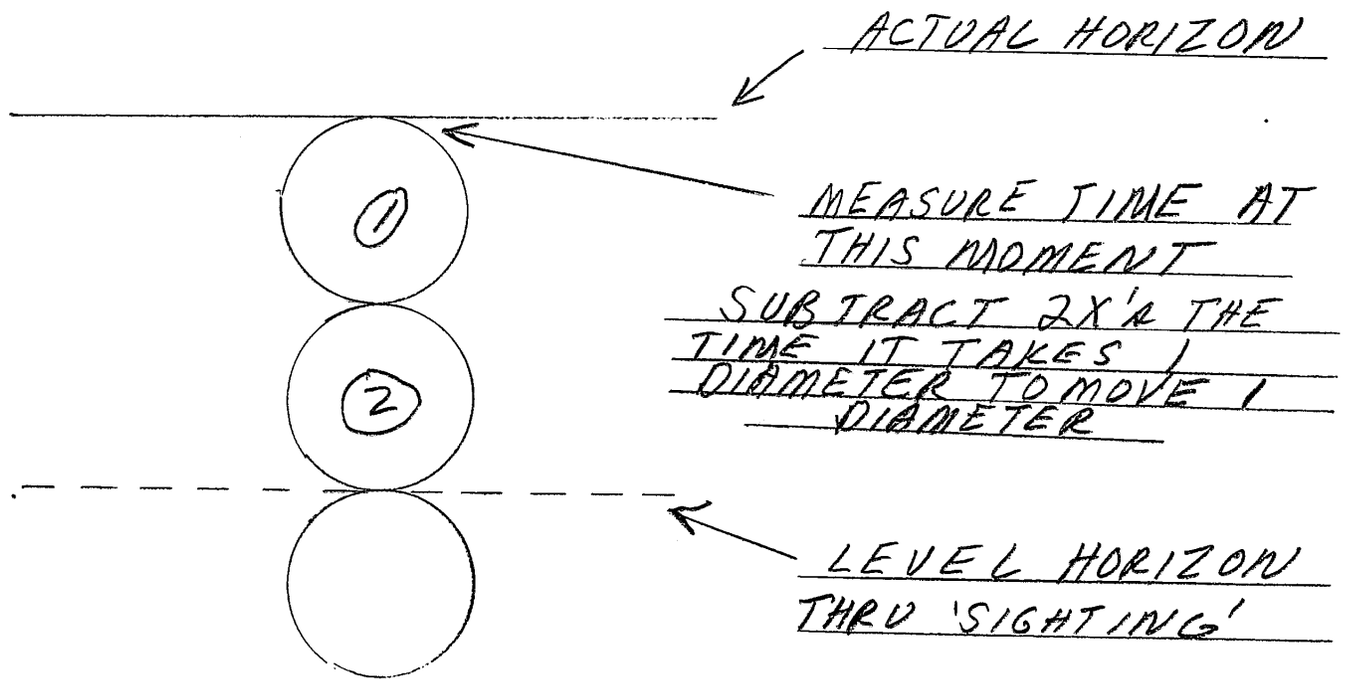
The fall equinox of 2008 was observed to be approx. $1\frac{1}{2}$ degrees too far to the south for it's normal position. I have been observing these specific positions as well as measuring the time at each location.

Since, fall equinox of 2008 I have estimated that the movement to the south has been about $9\frac{1}{2}$ to $10\frac{1}{2}$ degrees. Sorry, I do not have good enough equipment to be exact. The above is only a rough diagram of what is going on today.

****NOTE**** - I expect the movement of the sun to the south which is actually the tilting of the earth to the north to change. Shortly, and I do not know when, I expect the earth to begin tilting, or the apparent movement of the sun to the north (earth tilting to south). The rapidity of this movement from north to south should increase as times draw 'neigh'. I can not prove this. I can only tell you that from my overall study and learning of the WORD of THE FATHER; I believe this will happen.

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WEST HORIZON



****VERY IMPORTANT**** - Use three(3) pair of polarized sun-glasses when doing 'sightings'. Use a welder's glass taped to your instrument(front lens) when doing sighting(s)!!!

The round circles above represent the sun, at different positions. The above example is if your horizon is 2 diameters above the 'level' horizon. Useage of a surveyor's instrument is the best way to determine your 'level' horizon. Make sure to place a welder's black glass taped to the forward opening lens.. Spot level point on horizon; spot level point on a fixed surface; spot third level point on another fixed surface in line with both the first and second level points. I use a sliding glass door and a front porch glass door for my 2nd and 3th spotted/level points. The 2nd and 3rd see-through spotted points allow viewing of 1st spotted level point. I also draw lines (level) about 14 inches long on glass doors to allow many days of viewing sunset and measuring time.

Discussion - measuring time of the movement for one(1) diameter of sun. Re-call eye protection!

This is simple. When the sun is nearing the actual horizon, have stop-watch available for timing the event. When the bottom edge of the sun just touches the actual horizon, start stop-watch. When the top edge of the sun just goes below the actual horizon, stop the stop-watch. Read the time.

Extra-credit: divide number of seconds for the sun to move one diameter into the number of seconds in one(1)-24 hour day to determine the number of diameters which occur in one(1) - 24 hour day.

Discussion - measuring spring and fall equinox when actual and 'level' horizon are the same.

Determine actual noon at your location using 'gate-of-Jerusalem' replica. Make sure that your watch keeps accurate time from day to day. Do not trust time on media tv, radio, etc.. (I have noticed differences of published time on tv to differentiate as much as 3 to 5 minutes from day to day over many different days.) One may check 'actual' noon for your location at certain published sites. Please determine your 'actual' noon first. Do this many times before checking published sites. Re-check accuracy of your watch setting of time.

Once noon, actual, is determined: measure and note time that the top of sun goes just below the edge of actual and level horizon.

I measure three(3) days before equinox, equinox, and two(2) days after equinox under ideal conditions. Ideal conditions means 'not enough clouds to completely block the viewing(sighting) of top edge of sun disappearing below western horizon.

Discussion - measuring equinox when actual and 'level' horizon are not the same.

Determine the above: measurements. Determine the number of diameters(1, 1½, 2, 2½, etc.) whatever it is that the actual and 'level' horizon are different. This is done using two people. Have 1st individual in a fixed location, approx. 10 feet from glass door. Have 2nd beside glass door. 1st individual has 2nd individual make 'marks' on glass door as to the top and bottom edges of sun. Use measurement obtained for 1 diameter of sun. Measure down from actual horizon to 'level' horizon. Divide 1 diameter measurement into the measurement that you just obtained. Multiply time of movement of 1 diameter of sun by the number of diameters of difference between actual and 'level' horizon.

DO NOT GET 'WHIGGED-OUT' BECAUSE ON YOUR FIRST READING AND ATTEMPTS TO FOLLOW INSTRUCTIONS SEEM QUITE NGIEROF TO YOU. (Spell the underlined word in proceeding sentence backwards - OK?

Discussion - measuring solstice(s).

It is somewhat helpful to read The Book of Enoch to have some understanding. Solstice will be exactly 91 days after equinox. Thusly, set-up and be ready 88 days after equinox. Or, just wait till sun is the farthest north or south depending which equinox you are wanting to measure. Of, course you will have to wait until next year to have three(3) beforehand measurements.

Follow directions in aforesaid discussions of measurements (THE DISCUSSION FOR DETERMINING NOON, EVEN, IS BESIDE THE PICTURES). Apply that knowledge and experience to what you are doing now.

Discussion - measuring the eastern horizon for all of the above events.

Use top edge of sun to bottom edge of sun going up to determine diameter. Use the bottom edge of sun when it is just above horizon to determine the beginning of daylight.

Discussion - Measuring time.

The portion of time from noon, 'even', till the top edge of the sun on the western horizon is below the horizon is the first portion of day-light.

The portion of time from the top edge of the sun going beneath the western horizon until the bottom edge of the sun going above the eastern horizon is the amount of time in night-time.

The portion of time from the bottom edge of the sun going above the eastern horizon until noon is another measurement of time for daylight.

The first portion of daylight must be added to the second portion of daylight to get the total time of daylight.

THIS IS REALLY A LOT EASIER DOING THAN TYPING AND READING THE ABOVE!!

IT DOES TAKE TIME AND EFFORT ON YOUR BEHALF!! most will let others do the krow(work) and still say nay, nay, nay!!

With no apologies, those which do not do these measurements know nothing about emit(time) for they which say 'nay, nay, nay' are in denial and speak to the part of the horse's body which emits the gaseous noise and odor!!!

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Discussion - measurements of string: only discussion given at this time(emit) is one(I).

Let me abundently assure all that I did not know what I was looking for when what is discussed herein. I was doing the 'other' string measurement; progression in simplicity.

When doing the 'other' thing I discovered this 'thing'! I actually thought that I HAD LOST MY MIND. I walked around my house and my barn... two days in a row wondering about my sanity. I also called two other men to my house on the 3rd day; and they both walked around the house and barn questioning their sanity.

I have repeated the above measurements many other times with the same results except that I do not question my sanity when doing this measurement.

THE 'string' line(shadow) moves from south to north during the course of a day(daylight). When it is 40 minutes before noon the shadow reaches a point. (A piece of paper is taped to aluminum platform.) A line is drawn across paper exactly on top of the string shadow at this moment. The shadow of the string then moves back to the south for 40 minutes. (Draw new string shadow line to see this.) Then for the next 40 minutes the string shadow moves back to the north till it reaches the first drawn line which began 80 minutes beforehand.

The movement back to the south and then back to the north is small, yet, distinct. The measurement of the movement changes minutely every day of the year. There is a time of the year in which the movement is the largest and a time when it is the smallest. Hence, my comments about a copper strand of wire.

Could the above mentioned measurement be:

80 minute hours equal 18 hours in a full day(daylight/dark/daylight)?

The Hour of Salutation? "...and retrogrademotion;..."? "makest my flock to rest at noon."? A moment?

How about 'even'?

