Concerning Dec 21, 2012 ...

Things that had to be "set" for The 2012 Diagram to work correctly to get the important numbers 73, 313, 696, 212, 525, 1221, and the over-riding date 12-21-12.

1. <u>The Mayan Long Count Calendar had to be created.</u> It is thought that this calendar was created approx. 500 B.C (2500 years ago). It is a cyclical calendar that eventually would start over at day zero after 1,872,000 days (approximately equal to 5125.36 years).

2. <u>The start date of the Mayan Calendar had to be set precisely.</u> The start date of the calendar was apparently back dated to start on Sep 6, 3114 B.C. for some unknown reason to us. This was the date that they set for the current age they were in which would end on Dec 21, 2012 on our calendar.

3. <u>The Gregorian Calendar had to be created.</u> The calendar we use today, the Gregorian calendar, was created and began to be used in 1582. It was created to fix the Julian Calendar that had been used since 46 BC. The beginning year one was back dated to the birth of Jesus as a permanent starting date. The Julian Calendar's years were often reset to start over with the beginning of particular Emperor's reigns. The number of days in each of the months were modified to adjust to the new calendar.

4. <u>Year 1 of our calendar had to be set correctly (or incorrectly)</u>. First of all Jesus had to be born at close to the time in history that he was. There is no other historical event significant enough to cause our calendar to be set for that particular year. Ironically most scholars today agree that Jesus probably wasn't born at year 1, but most likely in 4 A.D. In other words a "mistake" had to occur for 2012 to not actually be some other year. For instance if Jesus was actually born in 4A.D and our calendar was set at his birth then 2012 would actually be 2008 or 2009.

5. <u>The number of days in each month of our calendar had to be what they are.</u> and

6. <u>2012 had to be a leap year</u>. Although the number of days in each month in our Gregorian calendar seem arbitrary at 30, 31 or 28 days they are very important for determining the month-day numbers. For instance March 13th has to be the 73rd day of the year therefore January and February must have 60 days in them (60+13=73). Usually the two months add up to 59 days but the leap year added one day. This brings up all kinds of questions such as what if the earth orbited the sun every 365.20 days instead of every 365.25 days. Then we would have a leap year every 5th year and 2012 would not be a leap year as is necessary. The reason a leap year is necessary is because when generating the prime convergence date of the 3 sets of numbers they all must be odd numbers since all primes are odd numbers. Without Feb 29th then Dec 21 is the 355th day of the year. Since Dec 21 is day 0 of the countdown now the [DaysFromJan1] set and the [DaysFromDec21] set are now at odd-even pairings so you never have two odds together: [355,0], [354,1], [353,2], [354,3], etc.

7. <u>The numbers 1 to 9 would need to have the shapes they do in order to be described as</u> flips or rotations. Specifically the numbers 1, 3, 2, 5, 6, 9. Note that the most visually

accurate shape of the letters is by using a digital block font (this font did not exist before the current digital age).

## 0123456789

The Mayans themselves did not have numerals like ours at all. Our numeral are derived from Hindu-Arabic numerals invented between the 1st and 4th centuries by mathematicians in India and introduced into Europe in the 12th century. The look and shape of the numbers has evolved over the centuries among different cultures. There was no way to predict what the current shape of our numerals would be!

Brahmi			=	=	+	μ	Q	7	5	7
Hindu	0	2	२	n	४	ų	w	9	٢	<i>S</i>
Arabic	•	١	۲	٣	٤	0	٦	٧	٨	٩
Medieval	0	Ι	2	3	8	ç	6	٨	8	9
Modern	0	1	2	3	4	5	6	7	8	9

The 2012 Diagram is not just about a bunch of numbers falling in line with each other. It also show a strong link to the triangle symbol and the idea of flipping or rotating a unit of something.

**Triangle symbols** are shown on the face of the sun on Mar 13th and the star number 73 is related to two inverted triangles

**Flipping/Rotating** symbolism is shown by the prime convergent sets of 73-283 and 283-73. The star number 73 is a flipped pair of triangles. The numbers 313, 212, 696, 525, 1221 are all flipped or rotated numbers.

**Religious overtones** to the 2012 Diagram: The Hebrew symbol/star of God is identical to the two triangles of the star number depiction and God has been depicted as a a glowing triangle or a triangle within a glowing circle (the sun?)

See: http://earth-chronicles.ru/news/2012-03-15-19114

So what does it mean:

Once the Mayan Long Count calendar was created and the "end date" was set then you would have to get "impossibly" lucky that a future calendar would be created that would happen to get a bunch of numbers to magically come together mathematically in just the right way as they did on The 2012 Diagram. You would also have to be lucky that the exact shape of the numerals used to describe the numbers 1 to 9 can be flipped or rotated in the proper way. The shape of the numbers could have easily been such that no single number could be rotated to even make another number. Note that when the Mayan Long Count Calendar was created, the current shape of numbers that we use today did not exist anywhere in the world, especially not in Central America.

If one believes as I do that random chance cannot be responsible for the mathematical precision of The 2012 Diagram *and* a triangle appearing on the sun on the specific day of Mar 13th, *and* the meaningful symbolism of the triangles, flips & rotations, then you are left with the inescapable conclusion that some form of intelligence must be responsible.

<u>This intelligent agent or agency *must* be capable of manipulating our thoughts</u> in such a way as to guide us into creating the Mayan Long Count Calendar *and* the Gregorian Calendar that we now use, *and* the current shape of the Hindu-Arabic numerals that we now use for counting.

<u>This intelligent agent or agency *must* be long lived.</u> The span of time between the creation of the Mayan Calendar and the Gregorian calendar is over 2000 years. Also if the triangle on the sun was also created by this agency then it is also active today.

<u>This intelligent agent or agency *must* be extremely powerful.</u> If the Sun Triangle was created by this agency then it has the power to manipulate stars. This is obviously beyond our terrestrial capabilities. The Sun Triangle was visible only with recently launched SDO satellite otherwise we would not have seen it with the naked eye.

<u>This intelligent agent or agency *must* have an extremely important reason to encode the 2012.STD.</u> The amount of time and planning to be sure the 2012.STD was encoded properly was enormous, affecting changes over thousands of years.

and most importantly...

<u>This intelligent agent or agency *must* have wanted the 2012.STD to be discovered</u> by us humans. To go through all of the manipulations involved to setup the 2012.STD over thousands of years only to have the knowledge of it's existence escape us, would seem to be a highly undesirable and unfortunate result. It is for that reason that I suspect that something as spectacular as the Black Triangle on the Sun was created to get our attention. There must be some importance to what the 2012.STD reveals that is vital to this time in our history.

Set Conditions:	
Mayan Calendar created	500 B.C.
Mayan Dec 21st date verified & settled	
Julian Calendar created	46 B.C.
Hindu-Arabic numerals created	100-400s AD
Hindu-Arabic numerals used in Europe	1400's AD
Gregorian Calendar created	1582 A.D.
Numerical Digital Font (LED display of clocks)	1970's
SDO operational	2010