Liddington Castle, near Swindon, Wiltshire July 28, 1997



This could be showing the path of Planet X around both stars while concentrating on the path to the final approach to each sun. It could be indicating at the last minute that Planet X with its retrograde orbit will turn into a regular CCW (counter clockwise) orbit as it gets close to both suns. This could be indicating the full orbit crosses over in the middle.

PS Time of year and Zeta Triangle Clues

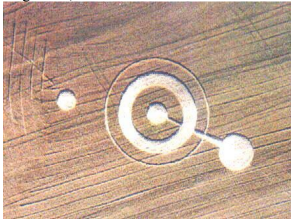
Odzaci-Backi Gracac, Serbia May 30, 2001



Shows the incoming path of Planet X from right to left going above the sun (large circle) and between the two positions of earth on the left. The direction, angles and positions indicate that this is end first or first part of second trimester with a normal CCW approach.

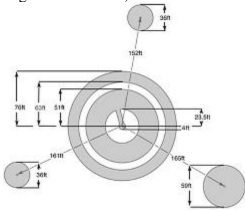
(3/15/2010)

Espo, Southern Finland August 11, 1996



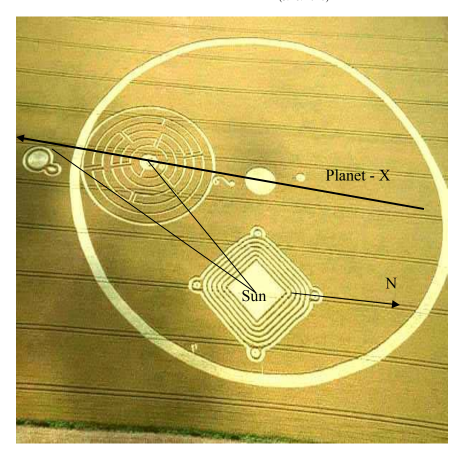
If the sun is on the lower right and Planet X is assumed in the middle influencing the situation at the ecliptic, with earth on the left, then the time frame shown is first or just after end of first trimester with a CCW motion of Planet X (center).

Tegdown: June 30, 2004



If the ringed circle in the center represents the sun, and the large circle on the lower right indicates the direction that Planet X being larger than earth comes in from, then the bar drawn from the center of the sun up could indicate the angle that earth makes when the pole shift occurs. This would put it just after the end of the first trimester of the year. If one tries to have Planet X pass on the lower side of the sun from right to left the angles are incorrect to make the proper Zeta triangle.

Gog Magog Hills, near Cambridge, Cambridgeshire July 11, 2001



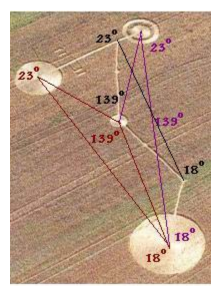
This indicates the angles and timing of the pole shift. The sun is noted by the square radiating rectangle with four distinct corners. The four corners are the two solstices and two equinoxes. North solstice is to the right. Note that the large circle in the center is taken to represents Planet X in that it is 1.5 times bigger than earth and has an indication of at least one moon trailing behind it. Planet X comes in from the right and makes the Zeta triangle and goes out on the left. The fact that the moon is between earth and sun indicates it occurs on a new moon or possibly a solar eclipse. The timing of this new moon would be when the zeta triangle is made and Planet X is at the timing circle center position showing influence has started. This is clearly a second trimester event diagram.

Andover Hants, England July 1994



We see the sun at the lower left and the earth at top left and Planet X just to the right as it approaches earth at the top left. The path of Planet X is shown to come from behind or below the sun and start to have strong influence (shown by double path lines). We see the various amounts of rotation or influence on Planet Xs polar direction as indicated by the outer path. The inner path could be the influence on earth. Basically there is a lot of rotations going on during this time. The main thing to Note is that the direction of approach indicates end of first trimester or start of second trimester pole shift timing.

Clyman Wisconsin: Jul 4, 2003



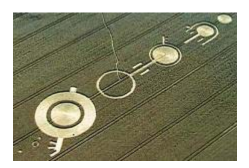
The dark red triangle on the left is believed to be the correct one for the triangle formed as Planet X in the center as it comes up through the ecliptic. Note the kink in the white line that goes from the sun at the bottom to Planet X in the center. The distance from the sun to the kink at "18" is assumed to be the point of closest approach to the sun and where influence starts. The white line from the kink at "18" to dot in the center most likely is the path Planet X comes in from.

(3/15/2010)

The earth is on the top right with the ring indices a start point of events. The earth moves in its counter clockwise orbit toward the earth shown on the top left. The line between the two earth circles at the top resents the earth's orbital path for earth.

The orientation and position indicates an end of first trimester or start of second trimester time frame.

West Overton: Aug 8, 2003



This shows the time of the year for the pole shift. The sun is shown large with a ring round it in the lower left. A line coming off this, pointing to a symbol indicting big dipper would be toward north solstice. Earth is shown to the far upper right as the small circle. Planet X is shown in the center and moves from open circle to filed circle toward earth. The two short parallel lines indicate possibly end to end coupling with earth's magnetic field. Planet X has a magnetic field that is opposite to that of the suns indicating side by side coupling influence as well.

This is indicating the pole shift will occur at the end of the first trimester or start of second.

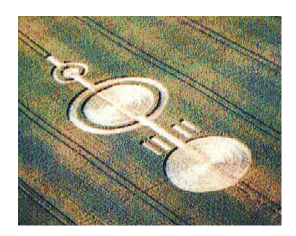
Saskatchewan: Aug 8, 2003



Planet X is on the left and earth is on the right. When Planet X moves to the dot inside where the circles are expanding outward, influence on earth is indicated. The line coming off of earth toward Planet X indicates that the earth is pull out of its orbit. The direction of the North Pole for Planet X is shown with the big dipper symbol at the end of a line coming out of Planet X. The direction of the north pole of Planet X in relation to the earth indicates the event is taking place at the end of the first or start of second trimester

Moon Position, Timing Clues

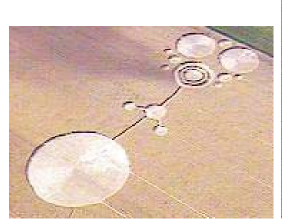
Crawley Downs, South Wonston July 13, 1990

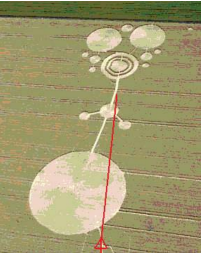


The most carefully question to answer is what do the two sizes of circles represent. What is shown and what is not shown. That is the key questions. The large object seems to have two positions, thus it is moving toward the very small circle. The expanding circles around the larger one and the smaller one on the left indicate time of greatest influence on each other. Something is pulling on the smaller circle assumed to represent our moon. Due to the relative sizes the large object could be Planet X or Earth. Either way what this crop circle is saying is the moon is directly in-between Planet X and Earth. Whether the view is of earth being pulled out of it's original position with the moon or of Planet X coming in and seeing the moon as closest, the result is the same. The main point this crop circle is making is the position of the moon at the time the side by side coupling takes place between Planet X and Earth. This only occurs within a few days of a new moon condition depending on the direction that Planet X comes in from.

(3/15/2010)

San Francisco Chronicle 7/2/03 in Rockville





This shows the various moons involved and there position during the time when the earth is under the influence of Planet X with all it's moons. The sun is at the bottom left. Planet X starts half way between sun and earth and ends at the expanding circles point indicating the greatest influence.

Two positions of the earth are show at the top one well before the shift and the other well after the shift. I suspect the one moon on the back side of earth shows the position of the moon for each of the two locations of the earth start and finish. The same size moon on the front side of both earths shows the moon as Planet X passes and would indicate the half way point or Pole Shift time.

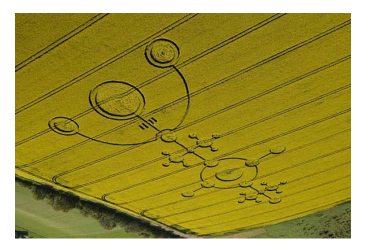
For the earth on the left the moon on the back side rotates count clock wise around the earth. So will travel about 260 degrees this gives 29*260/360=20.9 days to get to the half way point. For the earth on the right the moon starts on the bottom side and rotates the same 260 degrees to be on top. This could be saying about 20 to 21 days before and same number of days after the point of influence starts. This point of influence could be when Zeta triangle is formed.

If this is the correct interruption then the moons could be between Planet X and earth at all times as it passes. The moon could end up at the top center position as Planet X leaves the vicinity. If the big circle at the bottom is the sun, this would happen after the time of a new moon.

The path of approach would indicate end of first or near first part of second trimester event.

Shows Moons for Planet X and Earth:

(3/15/2010)



The earth and 2 positions of the earth's moon are shown at the top. At the time of the pole shift earths moon is lined up with Planet X (center). The double bar beside the line indicates a side by side magnetic orientation of earth with Planet X. The rest of the moons and large circles are Planet X as it approaches from the lower right corner. The two extreme positions indicate a time frame of about 15 days of major influence with the pole shift in the middle of that time. This means for about 7.5 days before the PS there will be a strong magnetic influence of side by side.



This appears to indicate influence, timing and sequence of various events leading up to the pole shift. The key issue to decide on is the position along the path of Planet X as more important than change in size. It shows the positions for four major sequences of events. Now what does changes in size indicate? Small first, with larger later in time.

The one on the right where earth is caught in the grip of a pincer being the major influence. The circle in the middle is the Zeta triangle point in time where Planet X punches through the ecliptic. Planet X is shown to move from left to right from behind

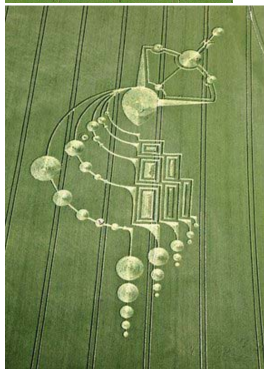
the sun. The size of that event is small and assumed to be much less influence due to the sizes of the circles.

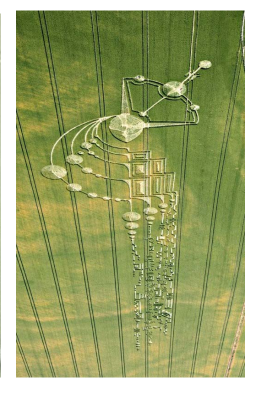
On the right of this picture earth is caught in what looks like pincers or very large circles with great influence. The earth and moon's position and orientation is shown at the two extreme placements of earth. Before and after the pincer effects take place. In this way it shows the timing for these two moon positions as a full 29 day rotation. For this last stage it shows 14.5 days before and 14.5 days after the Pole Shift that earth is caught in It's strong grip.

The 6 small circles are shown extending to the right of this grip as possibly indicating 6 days for being pulled out of orbit possition. Pulled tward Planet X for a few days then pulled along with it a few days as Planet X goes on out.

Locked in the Grip of Planet X.







This apparently was being produced while being photographed. This indicates the time during witch earth is locked in the deadly grip of Planet X (almost looks like insect pincers). The moon is shown locked in pointing directly at Planet X at the time of the shift. Two other positions for the moon along the orbit path are shown. It would be about 14 days of time for the moon to travel from one side to the other with the shift right in the middle of that time.

The Pole Shift Effects On Earth

Eastfield June 20, 2004



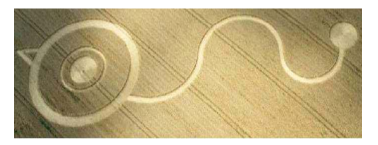


I believe the Eastfield crop circle is showing a view that is looking at Earth from outside the earths orbit looking parallel to the ecliptic toward the approaching Planet X, which is not shown. The size and motion of the earth is what is shown at different stages before and after the pole shift. North is up and the earth's rotation around the sun is shown as it moves from left to right along the ecliptic shown as the horizontal line.

The earth is shown to get smaller as it moves toward the incoming Planet X or away from the viewer. This is the small dots near the center along the bottom horizontal line. Then as Planet X punches though the ecliptic making the Zeta triangle, Planet X rises above the ecliptic and earth as shown rapidly gets smaller as it approaches Planet X in the upper center of the above diagram. Once the PS takes place earth bounces back toward the viewer and down and gets bigger as it spirals back to its path along the ecliptic. After a while the spiral settles down and Earth is again along it's orbital path at the ecliptic.

The distance to the left and right is about the same indicating the time it takes to settle down is about the same as the time it took to move in toward the Planet X as it came in.

Woodborough Hill, near Alton Barnes, Wiltshire July 24, 2003

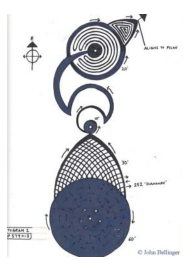


This is believed to show earth from the top view above the ecliptic before and after the pole shift. The over all motions within the orbit as it goes from left to right around the sun is shown. The sun is above. First earth pulls toward the sun. The triangle on the left shows this. Then a whole lot of influence and changes noted by the ring around earthmoon, and things settle down on the right eventually along a dwindling spiral and the earth returns to its normal orbital path around the sun.

Earths Orientation (north direction) changes

Garsington crop formation 15 August 2004





http://ellisctaylor.homestead.com/garsingtoncropformation.html

This could be showing the overall rotations for earth and Planet X.

As Planet X at bottom is moving toward earth at top we see a clockwise rotation of Planet X. This results in earth at the top moving in a counter clockwise direction with the final 90 degree clock wise rotation at pole shift time. I think the main point is not the amount of rotation but the direction of rotation for each object is the primary concept being communicated. One being opposite to the other. Note the thicknesses of the lines indicated which rotation goes with upper and lower. Also Planet X is much proportionally bigger than earth.

Trace of North Pole path:



This traces out the path of the North Pole looking from above the ecliptic. This is viewing the ecliptic from above along the orbital path of where earth came from along the ecliptic. Planet X comes in from above and the sun is above both not shown. The North Pole traces out excessive wobbles as earth comes from the left around it orbital path around the sun. It is not indicated how long this goes on. The wobble of earth's poles slows and stops for the distance between the last curl and the start of the pole tipping.

Following the path it shows a gradient up 30 degrees this becomes the starting point. It is also the predictable direction north will start at. Then a rotation of 30 degrees CCW is first as north leans away from the sun, then 60 degrees CW for a lean toward the sun as Planet X does its rotation passing under the sun. Then 120 degrees CCW +40 degrees CCW of three days of darkness.

The open ended line indices a continued roll that does not stop behind what can not be seen from this view. So it goes behind earth to the south, shown as being the equivalent of retracing it's path back up to the top pointing toward the sun. Net result is 180 degree under the earth as shown.

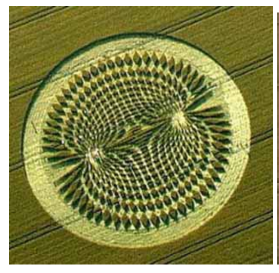
Now rotation has stopped and the reverse permanent magnet that is part of the Atlantic riff is now the dominant force. This wants to align with Planet X and causes another rotation of 180 degree CCW as viewed from above the ecliptic. So bottom line is:

- 1. 30 degree CCW
- 2. 60 degree CW
- 3. 120 degree CCW
- 4. 40 degree CCW (3 days darkness)
- 5. 180 degree CCW (6 days upside down)
- 6. 180 degree turn from top view at 90 degrees to other motions (5.9 days rotation stopped)
- 7. Pole shift happens next.



More clues as to the rotation that goes on between the time Planet X moves from below the sun to above earth. Planet X rotates in one direction and earth rotates in the opposite direction.

Magnetic Influences





These types of crop circles indicate that magnetic influences as a result of planetary bodies are an important factor in our future. Notice the indication of particles flowing along these force lines as being important.

Events at or near the time of the pole shift



This shows the effect Planet X has on earth as it approaches. It shows a picture of the planet earth with the key features that would indicate that orientation as the size of Planet X gets bigger. Do your own analysis to determine what continent is pointing north or toward Planet X at these snap shots in time. I can visualize that at the closest approach or the big circle snapshot near the top shows north pole pointing up we are facing the Atlantic rift with south America on the left and Africa on the right.

After pole shift North Pole?



Does this show the new North Pole for planet earths? Best I can tell it shows what one would be seen if the curst had no slippage. North America is on the left and South America is on the right. It does not show that curst slippage has occurred and that the new North Pole land marking on the curst is just off the coast of Brazil. If one takes the globe as describe by the Zeta's in Zetatalk and the new location of the continents before and after the shift, one will see that this is a close but not a perfect match. Best I can tell this crop circle north is between one and two thousand miles in the old north direction as compared to the new Zetatalk globe position. I currently believe the Zetatalk globe to be the more accurate one.

Timing

Waden Hill, near Avebury, Wiltshire June 21, 2003



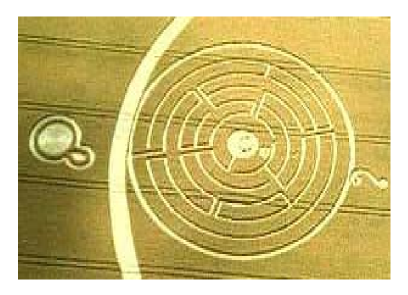
This is indicating 6 days and/or 6 weeks (42 days) is important before and after as a time of significant influence between the two planets in close proximity to each other.

Upton Scudamopre, England July 1992



This seems to be saying six day above and six days below are important. With space for the seventh day in the middle. I believe the space in the middle is rotation stopping day. The below count would be for earth upside down. The above count is for after rotation has stopped.

Gog Magog Hills, near Cambridge, Cambridgeshire July 11, 2001



The earth is shown in the center of this diagram. This is basically a maze that is started on the outside near the dot. The dot has a curly cue "?" Indicating the direction to go. If one counts the number of rings traversed (whether going in or expanding out) to get to the center it equates to 22. At the simplest level this could indicate the number of days between start or zeta triangle formed and finish or Planet X crossing the ecliptic and the pole shift time.

(3/15/2010)

This maze could also indicate the push and pull forces on earth during the hour of the pole shift. If it is then the following could be what is being communicated.

First we list out the angles when traversing the path from the outside to the end point on the inside. The start point is on the right and curves about 210 degrees counter clockwise around the top to the left until one gets to a cut in to go in to the next level. From there one has to skip a level and turn left at 3rd level toward the center traveling about 60 degrees clockwise. One follows the path to the center and records the angles as they are traversed. The following table shows the result.

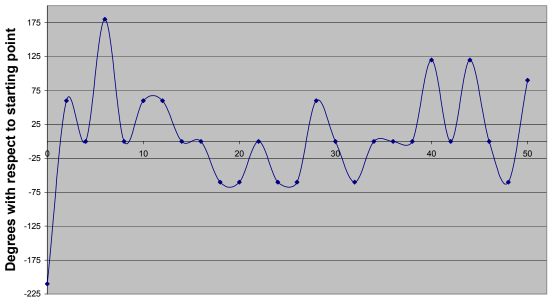
Ring	Start	bottom	top	bottom	top	
paths	Outside	up	down	up	down	Total
1	-210					-210
2	0	60	In one	180	In one	240
3	60	60	0	0	-60	60
4	-60	0	-60	-60	60	-120
5	0	-60	0	0	0	-60
		Back		Back		
6	120	one	120	one	-60	180
					End	
7					Inside	0
+ = Clockwise and - = Counter Clockwise					Sum=	90

The final result is a 90 degree shift of our pole position over a 50 min period of time. The counter clockwise 210 degree could be done over a much longer time as Planet X moves in from the right to the left. This would be the CCW rotation of earth before the shift.

The above table reports the position in angle now if we set each ring traversed as 10 min of an hour, we see this is reporting a new direction of force every 2 min. The following is how this looks plotted over the 50 minutes.

(3/15/2010)

Angle of Earths old North direction as a result of PX forces during the 50 minute Pole Shift



Time (minutes)

This graph could represent the direction for the resulting forces of gravity, repulsion, sweeping arms, and magnetic forces at any time during the hour of the pole shift. A permanent magnetic direction is stored in the solidified outer portion of the earths crust. This results in different forces than in the portions of the liquid core that can more easily move if pushed or pulled. The result is the tectonic plates become loose and are pushed large distances. The above push (positive angles) and pulls (negative angles) indicate the forces involved. The amplitude and frequency is indicated. The exact direction of each applied force is not indicated. Bottom line: We can expect a whole lot of shaking going on.

Summary of what can be learned from the above Crop Circles:

Numbers of Crop Circles that indicate the following: (see number)

- 1) Final approach in CCW orbit around our sun: (9)
- 2) End of first or start of second trimester Pole Shift: (8)
- 3) New moon timing (6)
- 4) Earths rotation clues. (3)

An interesting one was "Trace of North Pole path"

- 30 degree CCW away from sun
- 60 degree CW tword the sun
- 120 degree CCW away from sun

- 40 degree CCW (3 days darkness)
- 180 degree CCW (6 days upside down)
- 180 degree turn from top view at 90 degrees to other motions (5.9 days rotation stopped)
- Pole shift happens next.
- 5) 6, 14-15, and 20-22 days shows up a lot.(several times for each)
- 6) Motion of earth around its orbit (2)

References to good sites.

http://www.noufors.com/crop circles a worldwide phenomena.html