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Clue 1) Primarily the Zeta's have said the pole shift occurs at the end of a trimester with year unknown. See "ZetaTalk: Pole Shift Timeline written September 12, 2009" http://www.zetatalk.com/index/zeta531.htm. "We are not allowed to give a date, nor any clue as to the timeline. Our descriptions of the last weeks are exempt as by then it will be obvious. Our statement that the pole shift will coincide with the end of a magnetic trimester - the end of April, August, or December - is allowed because this likewise will only be clear when the last weeks have arrived, and no year is mentioned."

Further definition of end of a trimester can be found at ZetaTalk Chat Q&A for July 17, 2010 http://www.zetatalk.com/ning/17jy2010.htm "Why should this divide into three phases, when magnets on the surface of Earth have no such phases? This is a pulse, from afar, and not relevant to mankind's future on planet Earth. Suffice it to say that this pulse is divided into 3 parts, and they line up remarkably well with a 4 month period, each being a third of an Earth year. Did the Earth arrive at her orbit of 365 days in a year in part because of this magnetic pulse? Indeed, and this also relates to why the Earth and the Sun both tilt in a certain direction, magnetically. Were we to estimate more precisely the point when the pulse changes, it would be more akin to December 17, April 20, and August 12. But there is a slight period after the end of a phase when a particle crowding has not yet subsided, or an increase in particle flow has not yet registered. Thus, the end of those months is most accurate as a guide."

Last weeks are included within the trimester ZetaTalk Chat Q&A for June 5, 2010 http://www.zetatalk.com/ning/05ju2010.htm "We have also stated that the last weeks will be within that trimester. This includes a severe wobble, a static position in a lean to the left, 3 days of darkness and the resulting 6 days of sunrise west, a slowing rotation and a stopped rotation of 5.9 days."

Read some of the following clues as if a description at the time of the Pole shift, and not as applying to the time they were written. This is one way the Zeta's can "tell it like it is", and still comply with the rules of non-interference, and engagement. This is sometimes done by dropping out time, in their statements. It is also done by scrambling sequence of events, to be sorted out by the reader. The following is an example.

Clue 2) Venus and the dark twin are in the cup of planet X. ZetaTalk Chat Q&A for June 5, 2010 http://www.zetatalk.com/ning/05ju2010.htm "There are 3 planets caught in the cup in front of Planet X - the Earth, the Dark Twin, and Venus. All 3 are being pressed together, with resulting distress and great drama in the skies in this matter before the pole shift occurs. Venus will be squeezed so tightly in the cup toward the Earth, that it will appear to come from the Sun, no longer in its orbit as viewed from Earth. It will loom large as it is squeezed toward the Earth, and then escape to resume its normal orbit, a counterclockwise orbit."

ZetaTalk Chat Q&A for April 16, 2011 http://www.zetatalk.com/ning/16ap2011.htm "But the grip Planet X has on the Earth, Venus, and the Dark Twin has been tightening lately, as Planet X is outbound and is closing the gap. Looking at this drama from outer space with the N Pole of Earth topside, one would have seen Planet X slightly to the right with Earth, Venus and the Dark Twin clustered to the left. For reasons too complicated to explain, due to the approach of the April Trimester which arrives on April 20, Planet X is pointing its N Pole more to the

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left, toward the cluster of planets. This skews Planet X so its S Pole is not pointing directly at the Sun, no longer acting as a direct intake for magnetrons from the Sun. Thus, sunspots are again appearing on the surface of the Sun."

ZetaTalk Secklendorf 7/5/2008: http://www.zetatalk.com/newsletr/issue183.htm "Going into the pole shift, approaching the end of the magnetic trimester when the pole shift will occur, there will be clashes between the planets, including clashes with Planet X itself. As Planet X approaches the Earth, the cup of the eddy flow tightens, forcing Earth and Venus toward Planet X, the larger orb, as it does so. The Dark Twin falls outside of the cup at this point, thus becoming a minor element during the last weeks."

3) Approach of PX should be similar to results of 2003 Zeta coordinate direction. Coordinates

http://www.zetatalk.com/theword/tword03m.htm

RA 4.06449 Dec -07.45183 May 15, 2003

RA 4.07645 Dec 00.77814 May 9, 2003

RA 4.09581 Dec 02.98217 May 4, 2003

RA 4.11437 Dec 03.95347 Apr 30, 2003

RA 4.12964 Dec 08.11571 Apr 21, 2003

RA 4.13113 Dec 10.23674 Apr 16, 2003

4) PX orbit passes through the ecliptic (Zeta triangle is made).

Zeta Triangle http://www.zetatalk.com/science/s31.htm The Earth, Sun, and 12th Planet will thus Form a Triangle in the Earth's orbital plane with a 23 degree angle at the Earth, an 18 degree angle at the Sun, and a 139 degree angle at the 12th Planet.

Solar Eclipse http://www.zetatalk.com/science/s29.htm The Earth's orbit forms a plane. The Moon's orbit forms a plane that bisects the Earth's orbit in a fixed place twice a year. The 12th Planet's orbit, coming and going, forms a plane that also bisects the Earth's orbital plane. Take the placement of the Earth at the two points where the Moon's orbital plane lines up. Use these two points as two of three points in a triangle. The third point in an equilateral triangle will be on the plane of the 12th Planet's orbit.

5) The effect of a solar emission called the "Sweeping arms of the Sun" on the orbital approach of PX. From ZetaTalk http://www.zetatalk.com/science/s85.htm 1/15/1997:



"As [Nibiru] approaches, moving steadily closer and picking up speed due to the gravity tug of the Sun, the energy field from the Sun is more intense and takes longer to sweep past. [Nibiru's] reaction to this is still a slight movement sweeping ahead of this energy

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field, but as the energy field passes is then a stronger jerk backwards, away from the passing arm of the Sun's energy field. The backward reaction is due to the nature of the sweeping arm, like the cutting edge of a knife most intense at the cutting edge of the arm, but with more bulk of the energy field trailing after the cutting edge. Thus, as the sweeping arm of this energy field passes [Nibiru], which in no way could stay ahead of this sweeping arm at the distance it is from the Sun, [Nibiru's] reaction to the bulk of the energy field is longer lasting and begins to produce a retrograde orbit for its approach to the Sun. Thus it develops a retrograde orbit and begins to move to the right, in the manner the ancients recorded."

6) What happens when PX returns after 8 years?

http://www.zetatalk.com/science/s29.htm

"On the 12th Planet's return voyage, during this passage, the Earth will be protected by the Sun from a full impact, but mild earthquakes and heavy tides will recur at that time. Having passed by the Sun, the 12th Planet now slows. The rate of slowing is dependent on two factors, essentially - its speed and the fact that both its gravitational masters are now behind it. As fast as the 12th Planet picked up speed approaching your Sun, it slows even faster, the nearness of your Sun behind it no small factor in this. Nevertheless, for a traveling planet the size of the 12th Planet, putting on the brakes and turning about is no small matter. It must first come to a stop, which it does in approximately 2 years 3 months after passing your Sun. The 12th Planet's orbit takes it well away from the Sun after passage, so that it moves out a distance equal to 1/4 of the distance between the Sun and its other foci before it slows to a stop. After passing through the Solar System, the 12th Planet moves out on the opposite side some 3.560 times the distance from your Sun to its farthest planet, Pluto, then stops. It then hovers, not moving, essentially, for 3 years 6 months, and then slowly begins a return trip which telescopes or mirrors the voyage out."

http://www.zetatalk.com/science/s124.htm

"Strong effects of Planet X are felt for some decades prior to the passage, reaching an extreme point at passage, and remain troubling during the turnaround and return, and then diminish. The Jewish Exodus described a 7 year period of weather and crop problems, and this is now. Then the passage. Then there is a 7 year turnaround and return. Then another 7 years as the planet is outbound. In all of this, humans have a rough estimate of the attraction force of gravity, but don't deal with speed."

http://www.zetatalk.com/theword/tword26x.htm

"The 12th planet fans out and away from the Sun, then turns clockwise. Forward momentum away from the Sun slowly comes to a halt, as gravity from the Sun alters momentum and shifts the direction of the 12th planet to lateral movement across space. ----. Yielding an **orbital path that takes on the shape similar to a slightly flattened ice cream cone.** As the 12th planet finishes its orbital path around the backside of the Sun, it arrives once again in the inner solar system. **Occurring some 8 years later**, after the 12th planet has had its previous close encounter with the earth. **Though the effects earth experiences in comparison to the earlier passage are minimal**, conditions the Earth faces are different this time, due to several reasons. The turmoil and magnetic interference in the core of the

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Earth caused by the 12th planet are always present, as **the wanderer moves around the backside of the Sun.**"

2.25 Back

8.0 Total years

7) ZetaTalk http://www.zetatalk.com/index/zeta361.htm 3/10/2007: "... Venus is likewise caught in the cup, as is Earth's Dark Twin which came around behind Earth when it halted in its orbit. Planet X moved closer to the Sun than Mercury, but Mercury escaped during a lucky moment and when Planet X passed beyond its orbit, was free to go round the Sun on its merry way."

ZetaTalk http://www.zetatalk.com/ning/14ap2012.htm 4/14/2012: "... We had warned that the twin would tend to move behind the Earth as these planets are squeezed in the cup, and thence escape by moving back into space behind the Earth, passing the Earth in their shared orbit. We mentioned these possibilities, that the Dark Twin would pass the Earth and attempt to escape by moving forward in their shared orbit. At present, the twin is caught behind the Earth in their shared orbit, and moving along outside of their orbit behind the Earth out in space. It is trying to evade conflict with the Earth by dropping below the Ecliptic somewhat, as it attempt to slide past the Earth...."

ZetaTalk Chat Q&A for December 1, 2012 http://www.zetatalk.com/ning/01de2012.htm "Meanwhile, the cup has tightened. Venus has pushed closer to the Earth, the Dark Twin has fallen behind the Earth and is trying to pass the Earth in their shared orbit, and the Earth's wobble has gotten more severe and violent. It is the very crowding of these planets in the cup in front of Planet X that causes the slow pace of Planet X as it tries to move outbound away from the Sun in its retrograde orbit."

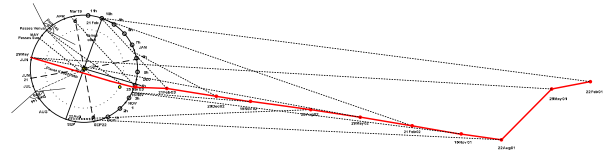
written April 24, 2010 on the GodlikeProduction live chat. http://www.zetatalk.com/index/zeta575.htm

"The cup, the eddy flow caused by the flow or particles coming round behind Planet X, is tightening. Venus and the Dark Twin are caught in the cup too, and the Repulsion Force is forcing a distance between them and the Earth, thus pushing the Earth toward Planet X at times. As the cup tightens, Planet X is more directly between the Earth and Sun, with the lean of the Earth's N Pole away from Planet X more constant. What this also means is that Planet X more completely *supplants* the Sun's influence for the Earth, acting as a buffer. We have explained that since sunspots are magnetic storms, and the S Pole of Planet X is an intake for magnetons, that when the S Pole of Planet X points directly at the Sun it has a quieting effect on the Sun. This is the reason for the lack of sunspots during this solar cycle."

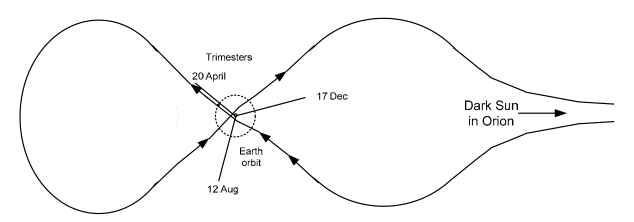
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Current Analysis:

Plotting "clue 3)" incoming Zeta coordinates of PX for 2003 we get:



Now using an understanding of the above shape of path, and "clue 5)" the suns sweeping arms, and "clue 6)" after pole shift path, we get the following as an approximate probable PX path near our sun:



Orbit Of Planet X Near Our Sun

The view is looking down toward the North Pole. The Zeta's say in "clue 6)" that the "orbital path takes on the shape similar to a slightly flattened ice cream cone." It certainly does looks like that for the above drawing, after it passes the sun. Notice that when we bring in "clue 1)", or trimester start and end dates, and lay them over this path that 20 April is the only one that works. Aug 12 and 17 Dec might work only on the return of PX after it passes the sun, and goes out for 8 years, and comes back. It will not work for the initial approach of PX from Orion where the major destruction occurs as per "clue 6)".

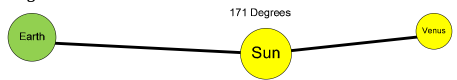
Note: "in the cup of" is another way of saying or indicating "a close crossing at a given date", as both move in their respective obits.

Now using "clue 2)" Venus crossing, we look up the position of Earth and Venus for the Trimester end dates, (for the out years) as indicated by the Zetas as possible Pole Shift time frames. If the positions are close to forming a near or far Venus orbital crossing of incoming PX, then we look at dates earlier in the trimester to find the closest date that would work.

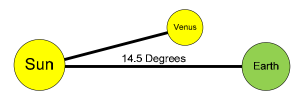
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The analysis process is to follow a recursive loop back process until a time frame works with all that is known from the clues. The following outlines the process followed to find the most likely PS dates:

1. Determine the ideal angle between Venus and Earth in there obit around the sun, that would allow for PX path crossing of Venus and Earth's twin. Two possibilities exist. A near and far obit of Venus crossing. The following was found by trial and error to be the configurations to look for.



Configuration of planets at PS time resulting in an earlier Venus FAR side crossing.



Configuration of planets at PS time resulting in an earlier Venus NEAR side crossing.

- 2. Next look up and check each trimester end dates for this Venus and earth crossing angle configuration. If a close config is found, then back up into the trimester to check for a possible match. If not, move on to next trimester.
- 3. When having found some date range that might work, then analyze to find the best fitting date by:
 - a) Testing slightly earlier, or slightly later, by drawing a full drawing.
 - b) Next, check to see if 15 days (minus 4 days of shorting distance due to attraction) of earth orbit motion between earth's position at PS date and at Zeta triangle will allow for this 11 days to fit the drawing. This assumes about 2 days of stopped earth at PS date and about 2 days of speed up on the early days side of approach.
 - c) Can PX approach path be drawn so Earth's twin is in the cup, as PX comes in?
 - d) Check that Venus is in the cup, or crosses path with PX.
 - e) Check the drawing to see if earth and PX are separated by 14 million miles at PS time.
 - f) Is the result workable? If not, start with a new date, and redraw until satisfied with the results as being the best match possible for the Zeta clues?

Note: The number of days for PX to traverse between different points to the pole shift date was determined in an earlier analysis report (See page 5 of "-Update on PS Date Determination July 2013") to be:

- 49 days after passing over the far side of earth's orbit (this is where the dark twin needs to be).
- 38 days after passing far side of Venus orbit.
- 24 days after passing the sun.
- 15 days after Zeta Triangle is formed.
- 11 days after passing Venus orbit on the near side.

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This all came from assuming PX travels at a near escape velocity speed when it passes the sun. It increases speed as it approaches the sun, and decreases speed after passing the sun. See the earlier analysis for details. See page 3-4 of "-Update_on_PS_Date_Determination_July_2013".

The following table gives the results of the iterative PS date finding analysis process:

Earth's Twin Is in the Cup or makes a far side crossing for all these dates	Venus in the Cup to make a NEAR side orbital crossing			Venus in the Cup to make a FAR side orbital crossing		
Possible Pole Shift date	18-Apr-17	15-Apr-25	14-Apr-33	24-Jan-18	10-Apr-21	8-Apr-29
PX Crossing Venus Orbit on near side of sun	7-Apr-17	4-Apr-25	3-Apr-33	13-Jan-18	30-Mar-21	28-Mar-29
Zeta Triangle formed at ecliptic	3-Apr-17	31-Mar-25	30-Mar-33	9-Jan-18	26-Mar-21	24-Mar-29
PX passes by the sun	25-Mar-17	22-Mar-25	21-Mar-33	31-Dec-17	17-Mar-21	15-Mar-29
PX Crossing Venus Orbit on far side of sun	11-Mar-17	8-Mar-25	7-Mar-33	17-Dec-17	3-Mar-21	1-Mar-29
PX crossing Earths orbit on far side of sun	28-Feb-17	25-Feb-25	24-Feb-33	6-Dec-17	20-Feb-21	18-Feb-29

Note if PX crosses on the far side it would be hard for the following Zeta statement to make sense.

"Venus will be squeezed so tightly in the cup toward the Earth, that it will appear to come from the Sun, no longer in its orbit as viewed from Earth. It will loom large as it is squeezed toward the Earth, and then escape to resume its normal orbit".

Also due to the steep angle that PX comes in from the bottom of the ecliptic it is unlikely for PX to be able to get close enough on a far side orbital path for a crossing of Venus to have much effect.

Thus a near side Venus crossing has more probability of working than a far side crossing. Yet for now both are being looked at.

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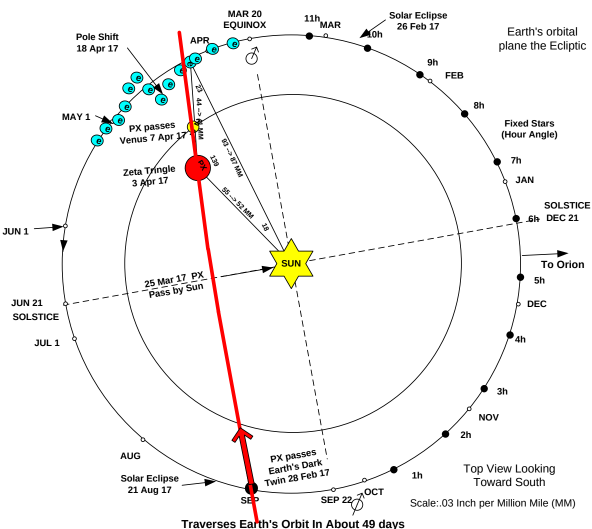


Figure 3: PS Approximately on 18 Apr 17

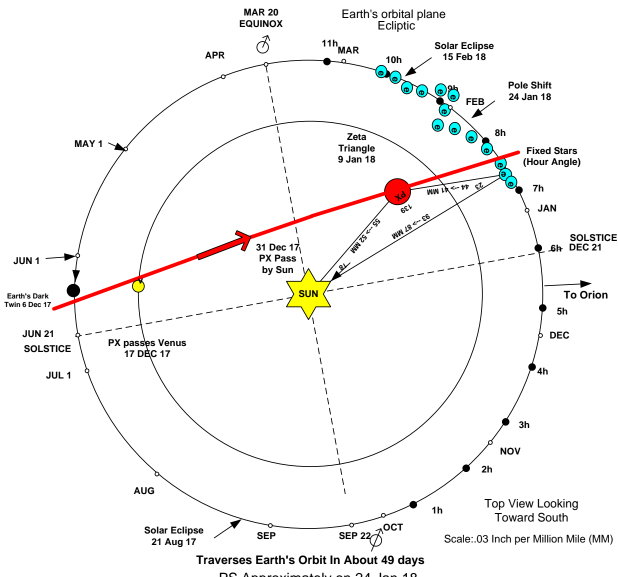
As PX approaches Earth's dark twin in figure 3 above, this would tend to speed up the dark twin in its orbit due to being close to head on and close to parallel with its orbit. After the twin crosses over PX path, they become perpendicular to each other, thus the twin rapidly falls outside of the attractive cup and thus maintains its increased speed. Thus a bit later in time, the dark twin becomes visible to earth as it attempts to ketch up with earth, as the Zeta's have indicated.

PX being close to the Zeta triangle as it crosses Venus orbit, means that both are close to the ecliptic. So when PX crosses Venus's orbit, it has a closer vertical distance, and thus would have a strong effect on it. This fits much better in terms of workability, than a far side Venus crossing, where the vertical distances are much greater.

Mercury on the 17th of march as PX passes the sun, is on the exact opposite side of the sun, and out of the range of influence of PX, as the Zeta's have indicated would be the case.

This configuration and timing works well, and is a very good match to Zeta's description clues.

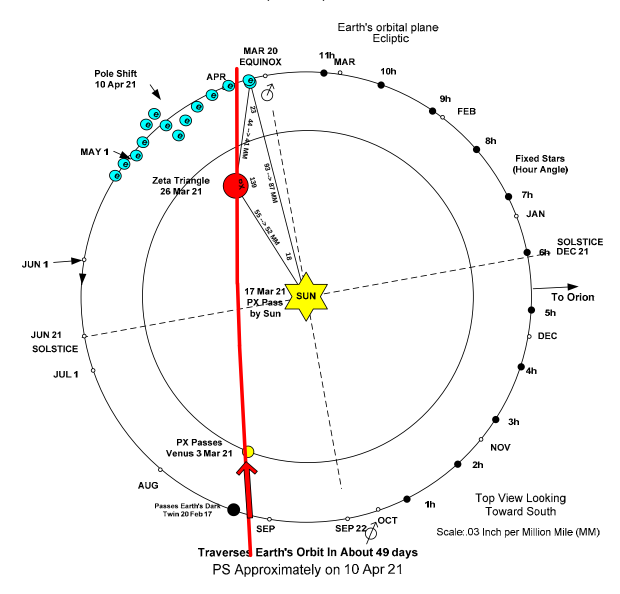
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PS Approximately on 24 Jan 18

This is the next possible date, due to twin and Venus crossing being somewhat matched to crossing PX path. The time of year is way off, for matching the incoming direction of approach for PX. Also, this date doesn't match the end of a trimester clue. Note that this date and configuration for a PS is problematic for earth's twin to be a good alignment match, and be in the cup of PX. There would not be that much of an effect. To much difference in angle of approach, in the direction of looking down from the north. Thus this date takes a low second place, to the previous 18 April 2017 much more likely time frame.

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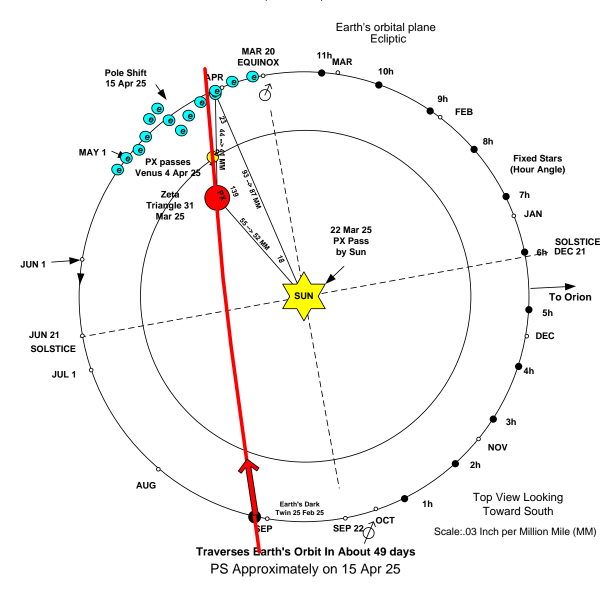


This is a far side crossing similar to 21 Jan 18, and caries some of the concerns it has.

The effect on Venus would be very much less than a near side crossing, due manly to PX path not being close to the ecliptic on the far side of the sun.

This is a better match with Zeta clues, in that it occurs at the end of a trimester. However, it is a bit of a stretch to believe that it would be that far out in the future.

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This is a good match with zeta clues. However, it is a stretch to believe it would be that far out into the future. For we are already into 7 of 10 going on to 8 of 10.

The following link was used to do the analysis of planets position for any given date. http://www.fourmilab.ch/cgi-bin/Solar

Summary: The most likely date for the Pole shift is near 18 April 2017 (plus or minus 3 days), with the next most likely date to watch of near 24 Jan 2018 (plus or minus 10 days). The twin earth and Venus is solidly in the cup on the first date, and not so on the second date. The first date falls at the end of the trimester, and the second, falls within near the start of the trimester. Thus, the first date is a much better fit to the Zeta stated clues, and is more probable. Beyond 18 April 2017, the next good fit to the Zeta clues occurs 8 years later on 15 Apr 2025.