Welcome to the frustrations we all share. The past predictions were wrong again, why should anyone trust further human analysis and indication of probable dates. One shouldn't --- one should always do ones own analysis. We share our analysis in case it helps as a starting point in this direction. Many of us know Planet X (PX) is coming, we see many signs of this, and we just don't have any good observational data to base its arrival date on. The following is the latest analysis and is based on human analysis of the few date dependent Zeta clues over the last two decades found on zetatalk.com. If usefully use it. Hopefully, we have learned from our past mistakes. In the end consult your own knowing and what rings true for you in all cases.

Summary of Time dependent Zeta Clues - prioritized - most important first.

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."

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 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 is 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) near a solar eclipse. 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.

Note from Nancy of Zetatalk on 22 Mar 2010: "Zeta Triangle occurs at a solar eclipse: Nancy: Point 2.4 is a wrong assumption. s29.htm was written in 1995 to figure out where PX would be inbound, when the times comes. The Zetas after this began to give RA and Dec, which were used by the sighting team extensively, found accurate. But the details in s29.htm are not saying that the Earth and PX will be at any particular point for the point of passage! They are saying here's how you draw the triangle to point in the direction PX will come from."

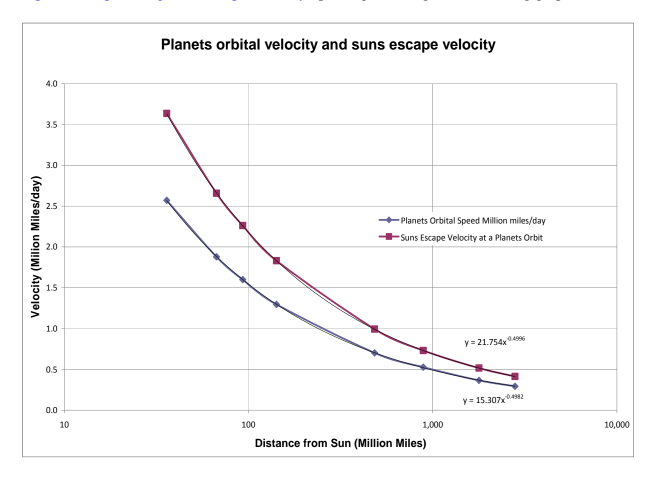
Analysis:

1) Distance-speed-days: Before we can start to use the clues above, it is important to determine the approximate number of days for PX to traverse the path between Venus (far side and near

side of sun) and Earth. With this information various dates in the future when Venus crosses PX's path and how this relates to trimester end dates can be found and tested.

To get the earth days for PX to traverse the distances needed the approximate velocity or speed of PX needs to be determined at various distances from the sun. This velocity is now assumed to be close to the escape velocity from our sun-solar system. We now need an equation that gives us velocity versus distance from the sun that is based on astronomical measurements.

The escape velocity at the placement of each planet is given in the following link. http://en.wikipedia.org/wiki/Escape_velocity plotting this we get the following graph.



If one plots escape velocity for various planets versus distance and then determines the trend line equation one gets the following equation. The equation for escape velocity ($Ve = 21.754x^{0.4996}$) where Ve is the escape velocity at x distance from the sun. Note it is close to classical physics equation,

$$v_e - \sqrt{\frac{2GM}{r}}$$
,

However, this is not exactly the same. This is possibly due to replying force that the Zeta's referred to or due to errors in the escape velocity table. It is close enough for our purposes to approximately calculate distance in terms of days traveling at escape velocity.

	VVIICII 15	the reat I of	C DIIII.			
	Distance	Suns Escape				
	from Sun	Velocity Ve	Cum Days	Cum Days		
Placement from	in Million	at a Planets	travel time	travel time to		
Sun (at a planet	Miles	Orbit	at escape	come within 25		
or triangle	(MM)	MM/day	velocity	MM of the sun		
	2.00	15.39	0.13	0.00		
	4.00	10.88	0.31	0.00		
	6.00	8.89	0.54	0.00		
	8.00	7.70	0.80	0.00		
	10.00	6.89	1.09	0.00		
	13.00	6.04	1.59	0.00		
	16.00	5.44	2.14	0.00		
	19.00	5.00	2.74	0.00		
	22.00	4.64	3.38	0.00		
PX Closest to						
Sun	25.00	4.36	4.07	0.00		
	30.00	3.98	5.33	1.26		
Mercury	36.00	3.63	6.98	2.91		
	40.00	3.44	8.14	4.07		
	50.00	3.08	11.39	7.32		
Zeta triangle	55.00	2.94	13.09	9.02		
	60.00	2.81	14.94	10.80		
Venus	67.00	2.66	17.57	13.43		
	70.00	2.60	18.72	14.58		
	80.00	2.44	22.83	18.68		
	90.00	2.30	27.18	23.03		
Earth	92.96	2.26	28.49	24.34		
	100.00	2.18	31.72	27.57		
	110.00	2.08	36.53	32.39		
	120.00	1.99	41.56	37.41		
	130.00	1.91	46.79	42.64		
	140.00	1.84	52.22	48.07		
Mars	141.70	1.83	53.15	49.00		

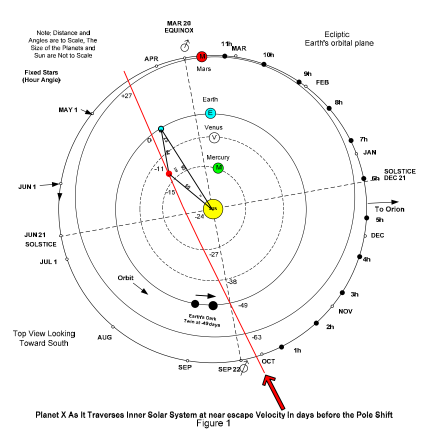
Table 1.

The above the table 1 is an approximation and doesn't take into account the elliptical orbits and possible diagonal paths for PX. We use these values as a rough guide line. A diagonal path that just touches on a 25 Million miles radius distance from the Sun would take approximately the above number of days see column on the right. The following table 2 shows the resulting distance in days for the path leading up to the pole shift.

	A:	B:
	Straight	Diagonal
	shot days	path days
Earth at PS time	0	0
Venus close or crossing PX path near side of sun	-11	-11
Zeta Triangle formed at ecliptic	-15	-15
PX passes by the sun	-28	-24
PX Crossing Venus path on far side of sun	-46	-38
PX crossing earths orbit on far side of sun	-57	-49
PX crossing Mars orbit on far side of sun	-82	-73
Mars diameter	106	98

Table 2.

To indicate this assumption is on the right track. Zeta clue, that PX traverses the solar system (taken to be inner solar system or diameter of Mars) in roughly 3 months. This is close to the 98 days in the table above and if more of a diagonal were chosen it would be an exact match. The above B path is close enough and will now be used to analyze individual dates for the end of each trimester out until the end of Obama's time in office. The thinking being that it is doubt full that it will go beyond that time frame.



Analysis of the 2003 zeta coordinates indicate close to a straight path. This could only occur if PX passes close to the sun. If it were to pass away from the sun then it would have more of a bend in the path. Path "B" diagonal then becomes a compromise of not to close and not to far away while passing by the sun.

2) Analysis of the above clues for end of trimester being near pole shift date.

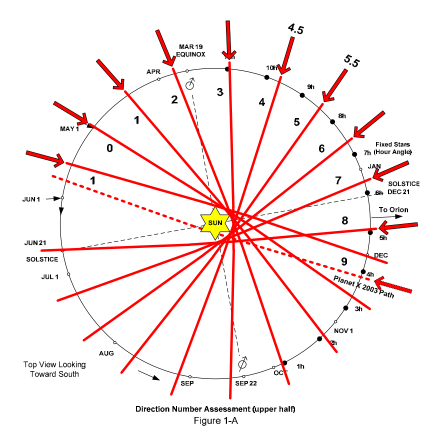
The following table 3 shows the number of days between trimester end dates. This will be used to assign a number from 0 to 9 that will indicate how close to the end of a trimester the chosen pole shift date is. If at the end 9 will be the result and if at the beginning 0. The exact formula is "=9*(Aug-(trimester-end – PS-date))/Aug". Where Aug = the days from the table below to the end of Aug. The formula is based on the fraction of days left in the trimester when compared to the total days for the trimester.

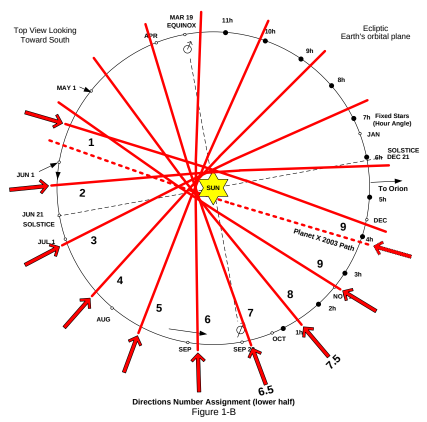
Trimester-end	20-Apr-14	12-Aug-14	17-Dec-14
Days to end	124.00	114.00	127.00

Table 3.

3) Analysis of the above clues for how close the approach path of PX is to the original 2003 vector direction.

A number is assigned from 0 to 9 for direction and how close it is to the original 2003 direction. See figure 1-A and 1-B.





The above two figures are weighted to give a bit more priority to the tendency of the final direction of approach to be more in the CW (clock wise) direction or from Nov and Dec directions. This was a noted tendency in the 2003 Zeta coordinates.

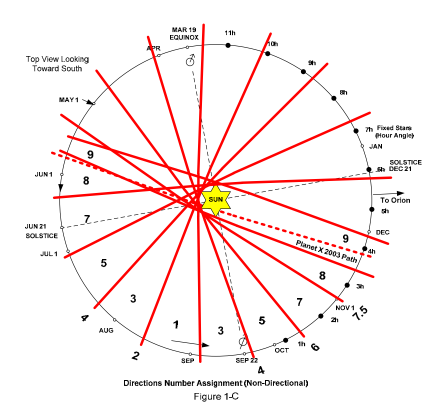
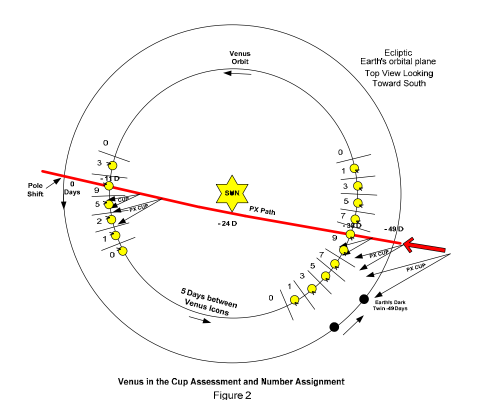


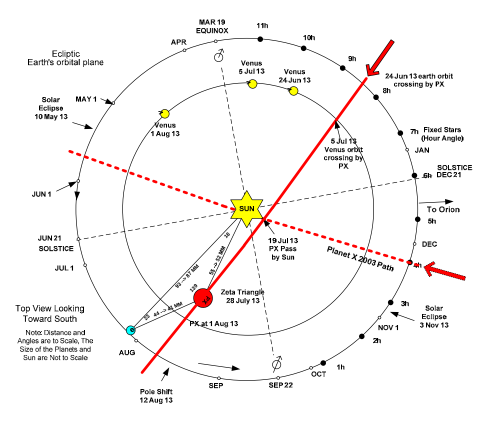
Figure 1-C will be used to remove the vectorial directional aspect from the original direction. This allows for PX to approach from the same path as the 2003 coordinates but come in from the opposite direction. This will be used in the clue-3A analysis approach as shown later on.

4) Analysis of chosen dates as to how close the approach path of PX is to Venus in it's orbit crossing for near and far sides of the sun is assigned a number. A number from 0 to 9 (highest alignment) is assigned based on how close PX approach path comes to Venus and its place in its orbit. Figure 2 below gives the number assignment.

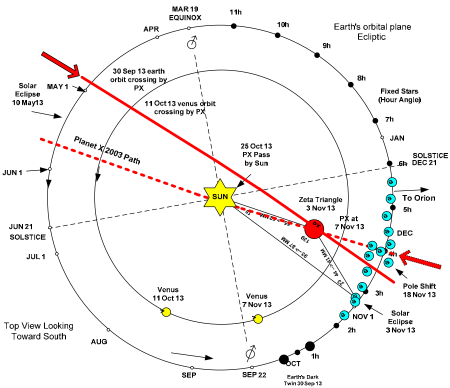


- **5)** PX orbit passes through the ecliptic (zeta triangle) occurs near a solar eclipse assigning a number. This is =(9*(Sdays-ABS(closest)))/Sdays. Where "Sdays" is the days between two closest solar eclipse and "closest" is days between closest solar eclipse and chosen PS date.
- **6) Date comparison and final analysis:** The following table summarizes the Zeta clue comparison for different dates. Clues are given weight according to the above discussion. Right now the dates stop at the end of Obama's administration. If we make it that far than the table will be extended.
 - W1-W4: W1 weighs all 4 clues equally. W2 and W3 drops off clue 4 (closeness to eclipse). W4 treats end of trimester and Venus in the cup as being most important. R1 then shows the average ranking as the most probable result.

						4 4 11		IC TICA	t I die	Billit.							
Ref	Notes	Path Days Possible future pole shift dates (or close to it) and their alignment with Zeta Clues (0 to 9 highest)															
	Chosen Pole Shift date to Test for	0	12-Aug- 13	18-Nov- 13	17-Dec- 13	10-Feb- 14	20-Apr- 14	14-May- 14	12-Aug- 14	17-Dec- 14	20-Apr- 15	12-Aug- 15	21-Sep- 15	17-Dec- 15	20-Apr- 16	12-Aug- 16	17-Dec- 16
	Figure number	1	3-1	3-2	3-3	4-1	4-2	4-3	4-4	4-5	5-1	5-2	5-3	5-4	6-1	6-2	6-3
	Trimester end		12-Aug- 13	17-Dec- 13	17-Dec- 13	20-Apr- 14	20-Apr- 14	12-Aug- 14	12-Aug- 14	17-Dec- 14	20-Apr- 15	12-Aug- 15	17-Dec- 15	17-Dec- 15	20-Apr- 16	12-Aug- 16	17-Dec- 16
	Venus close or crossing PX path near side of sun	-11	1-Aug- 13	7-Nov- 13	6-Dec- 13	30-Jan- 14	9-Apr- 14	3-May- 14	1-Aug- 14	6-Dec- 14	9-Apr- 15	1-Aug- 15	10-Sep- 15	6-Dec- 15	9-Apr- 16	1-Aug- 16	6-Dec- 16
	Zeta Triangle formed at ecliptic	-15	28-Jul- 13	3-Nov- 13	2-Dec- 13	26-Jan- 14	5-Apr- 14	29-Apr- 14	28-Jul- 14	2-Dec- 14	5-Apr- 15	28-Jul- 15	6-Sep- 15	2-Dec- 15	5-Apr- 16	28-Jul- 16	2-Dec- 16
	PX passes by the sun	-24	19-Jul- 13	25-Oct- 13	23-Nov- 13	17-Jan- 14	27-Mar- 14	20-Apr- 14	19-Jul- 14	23-Nov- 14	27-Mar- 15	19-Jul- 15	28-Aug- 15	23-Nov- 15	27-Mar- 16	19-Jul- 16	23-Nov- 16
	PX Crossing Venus path on far side of sun	-38	5-Jul-13	11-Oct- 13	9-Nov- 13	3-Jan- 14	13-Mar- 14	6-Apr- 14	5-Jul-14	9-Nov- 14	13-Mar- 15	5-Jul-15	14-Aug- 15	9-Nov- 15	13-Mar- 16	5-Jul-16	9-Nov- 16
	PX crossing earths orbit on far side of sun	-49	24-Jun- 13	30-Sep- 13	29-Oct- 13	23-Dec- 13	2-Mar- 14	26-Mar- 14	24-Jun- 14	29-Oct- 14	2-Mar- 15	24-Jun- 15	3-Aug- 15	29-Oct- 15	2-Mar- 16	24-Jun- 16	29-Oct- 16
	Closest Solar Eclipse date		03-Nov- 13	03-Nov- 13	03-Nov- 13	29-Apr- 14	29-Apr- 14	29-Apr- 14	23-Oct- 14	23-Oct- 14	20-Mar- 15	13-Sep- 15	13-Sep- 15	13-Sep- 15	09-Mar- 16	01-Sep- 16	26-Feb- 17
	Next closest solar eclipse date		10-May- 13	10-May- 13	10-May- 13	03-Nov- 13	23-Oct- 14	23-Oct- 14	29-Apr- 14	29-Apr- 14	23-Oct- 14	20-Mar- 15	20-Mar- 15	20-Mar- 15	01-Sep- 16	09-Mar- 16	01-Sep- 16
Clue -1	The pole shift occurs at the end of a magnetic trimester. See table 1.		9.00	6.94	9.00	3.99	9.00	1.89	9.00	9.00	9.00	0.00	2.13	9.00	9.00	9.00	9.00
Clue -2	Position of Venus close to PX path, caught in the cup. See figure 2.		0	0	0	9	0	0	0	9	0	0	9	0	0	9	0
Clue -2	Venus in the Cup or not. See figure 2.		not in cup	not in cup	not in cup	In Cup on Near side of	not in cup	not in cup	not in cup	In Cup on Far side of	not in cup	not in cup	In Cup on Near side of	not in cup	not in cup	In Cup on Far side of	not in cup
Clue -3	Approach is similar to 2003 Zeta incoming coordinate direction. See figure 1-A and 1-B.		5.5	1	1	3	6.5	8	5.5	1	7.5	5.5	3.3	1	6.5	5.5	1
Clue -3A	Approach is similar to 2003 Zeta incoming coordinate direction. Start end doesn't matter. See figure 1-C.		3	8	9	3	6.5	8	3	9	7.5	3	3	9	6.5	3	9
Clue -4	Days between closest solar eclipse and chosen PS date		98	0	-29	93	24	0	87	-40	-16	47	7	-80	-27	35	86
Clue -4	PX orbit passes through the ecliptic (zeta triangle) occurs near a solar eclipse assigned number.		4.02	9.00	7.53	4.27	7.78	9.00	4.58	6.97	8.03	6.61	8.64	4.93	7.62	7.21	4.65
W1	Total weight in percent due to alignment with clues 1, 2, 3, and 4.		51	47	49	56	65	52	53	72	68	34	64	41	64	85	41
W2	Total weight in percent due to alignment with clues 1, 2, and 3.		54	29	37	59	57	37	54	70	61	20	53	37	57	87	37
W3	Total weight in percent due to alignment with clues 1, 2, and 3A.		44	55	67	59	57	37	44	100	61	11	52	67	57	78	67
W4	Total weight in percent due to alignment with clues 1, and 2.		50	39	50	72	50	11	50	100	50	0	62	50	50	100	50
A1	Average of W1 through W4		50	43	51	62	57	34	50	86	60	16	58	49	57	88	49
R1	Average ranking as most probable					2				1	2		2			1	

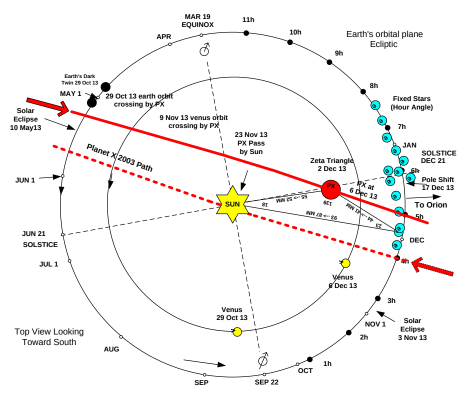


Planet X As It Traverses Earth's Orbit In About 49 days
PS 12 Aug 13 Figure 3-1

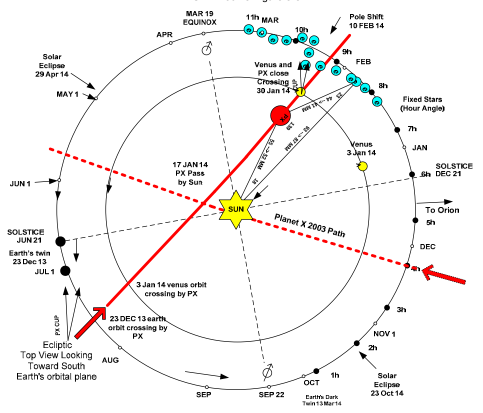


Planet X As It Traverses Earth's Orbit In About 49 days
PS 18 Nov 13 Figure 3-2

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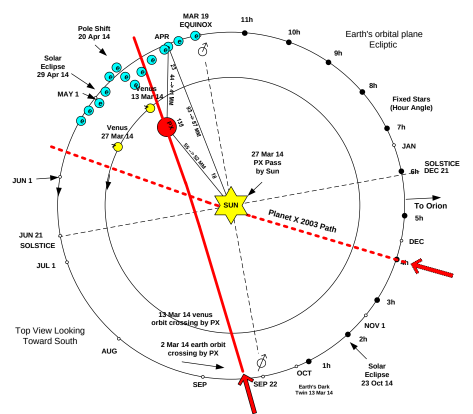


Planet X As It Traverses Earth's Orbit In About 49 days PS 17 Dec 13 Figure 3-3

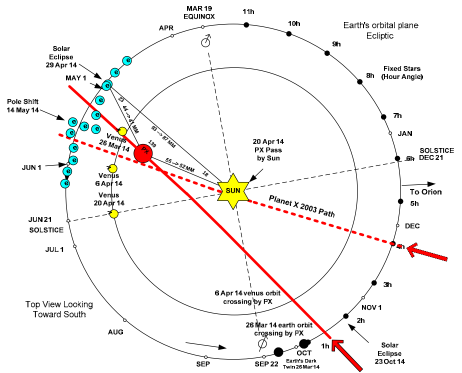


Planet X As It Traverses Earth's Orbit In About 49 days PS 10 Feb 14 Figure 4-1

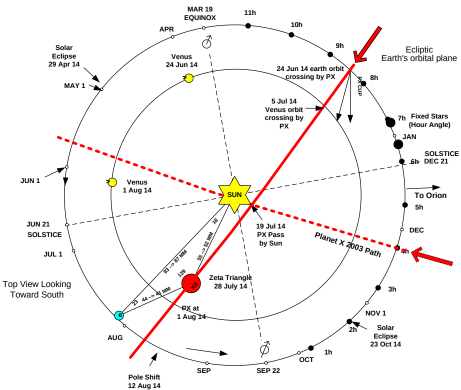
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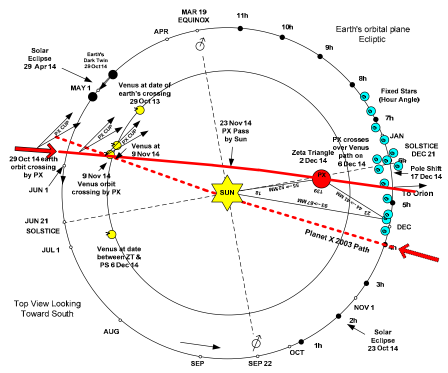
Planet X As It Traverses Earth's Orbit In About 49 days
PS 20 Apr 14 Figure 4-2



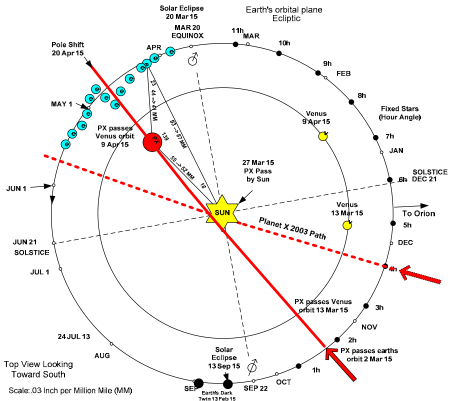
Planet X As It Traverses Earth's Orbit In About 49 days PS 14 May 14 Figure 4-3



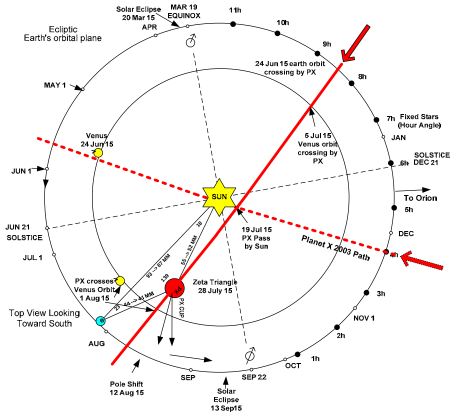
Planet X As It Traverses Earth's Orbit In About 49 days
PS 12 Aug 14 Figure 4-4



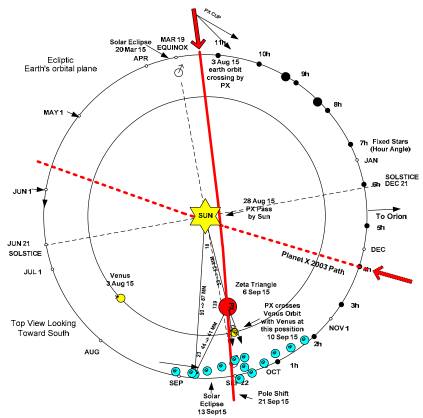
Planet X As It Traverses Earth's Orbit In About 49 days
PS 17 Dec 14 Figure 4-5



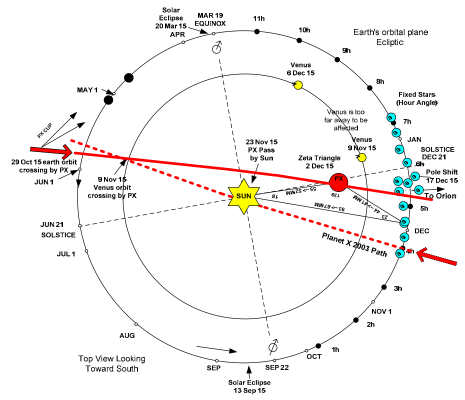
Planet X As It Traverses Earth's Orbit In About 49 days
PS 20 Apr 15 Figure 5-1



Planet X As It Traverses Earth's Orbit In About 49 days
PS 12 Aug 15 Figure 5-2

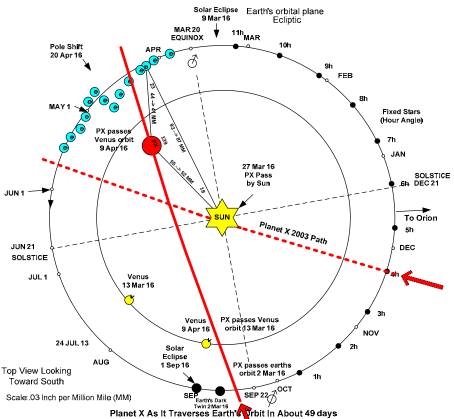


Planet X As It Traverses Earth's Orbit In About 49 days PS 21 Sep 15 Figure 5-3

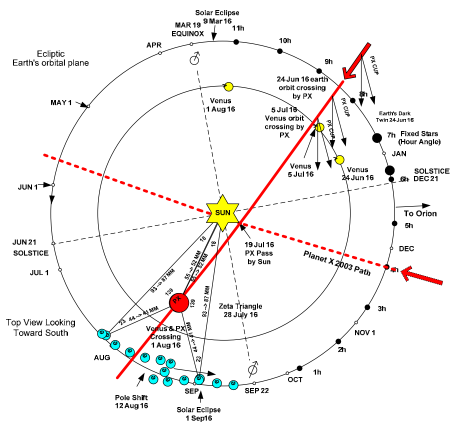


Planet X As It Traverses Earth's Orbit In About 49 days
PS 17 Dec 15 Figure 5-4

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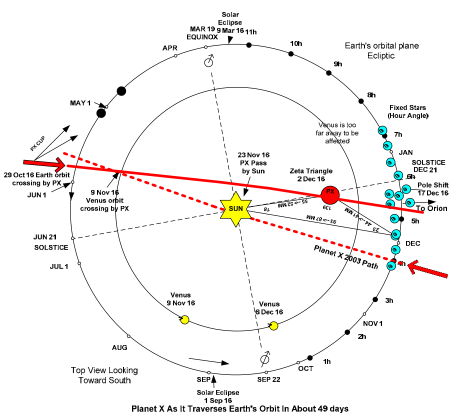


Planet X As It Traverses Earth's Trbit In About 49 days
PS 20 Apr 16 Figure 6-1



Planet X As It Traverses Earth's Orbit In About 49 days
PS 12 Aug 16 Figure 6-2

(7/21/2013) **Page 16 of 17**



Planet X As It Traverses Earth's Orbit In About 49 days PS 17 Dec 16 Figure 6-3

Summary:

Ranking	Most probable PS Time Frames				
1	December 17, 2014				
1	August 12, 2016				
2	February 10, 2014				
2	April 20, 2015				
2	September 21, 2015				

There is a wide gape between 1 and 2 analysis rankings making number 2 rank low in probability. Dec 17, 2014 depends on PX coming in from the opposite direction from Orion (the original direction given by Zeta's). Aug 12, 2016 depends on PX coming in nearly perpendicular to the original Zeta's coordinate direction. Both are not really close to a solar eclipse. Both have Venus in the cup on the far side of the sun from earth 38 days before PS time.