PS Count-Down Checklist Worksheet

shift count-down checklist worksheet template to keep track of your observations and to help predict expected results. Enter the estimated date for pole shift in cell D2 and the rest of the dates will be the predict expected of the states of the dates will be auto-calculated. The sequence of events is a human understanding of the clues left by the Zetas of Expected O2 days. Put your estimated Pole Shift date into the blank on the right. For example: 17 Dec 14, 12 Aug 16, etc. Two years after the PS (pole shift), due to melting polar caps, and many other factors, sea levels will rise, an estimate some 675 feet above current levels. Choose your location with this in mind. It will get to be amonst the size of the moon at the time of passage at 14 million miles away. At all times it is expected to be red to deep red and may never be a distinct image due to all of the red iron oxide dust around it. 7.3 weeks the before pole shift, PX is starting to be visible to naked eye: First as faint reddish blur, later to look like a cross, then eventually as a winged globe with comet like tail and swirling but leaves to look like a cross, then eventually as a winged globe with comet like tail and swirling 22-Oct-14. 1 550 Its now 7 weeks before PS. During this time frame many more will start to see PX for the first time. Look for it just as soon as it is dark and in the direction of the sunset near the ecliptic (path of s				
Expected results. Enter the estimated date for pole shift in cell D2 and the rest of the dates will be attributed and undo-adulated. The sequence of events is a human understanding of the clues left by the zetas of days. Update on IPS. Date. Determination. July. 2013.pdf". Expected D1 pdate on IPS. Date. Determination. July. 2013.pdf". Expected D1 pdate on IPS. Date. Determination. July. 2013.pdf". Expected D1 pdate on IPS. Date. Determination. July. 2013.pdf". Two years after the PS (pole shiff), due to melting polar caps, and many other factors, sea levels will rise, an estimate some 675 feet above current levels. Choose your location with this in mind. It will get to be almost the size of the moon at the time of passage at 14 million miles away. At all times it is expected to be red to deep red and may never be a distinct image due to all of the red iron oxide dust around it. 7.3 weeks the before pole shift. PX is starting to be visible to naked eye: First as faint reddish blur, later to look like a cross, then eventually as a winged globe with comet like tail and swirling 28-Oct-14 28-Oct-14 28-Oct-14 28-Oct-14 28-Oct-14 28-Oct-14 29-Oct-14			This is a list of the most likely sequence of events based on user chosen end date. Use this pole	
from Count auto-calculated. The sequence of events is a human understanding of the clues left by the Zetas of Igure down days days days Dadate Date D		.]		
figure down 2 days Update on PS Date Determination July 2013.pdf. Date			expected results. Enter the estimated date for pole shift in cell D2 and the rest of the dates will be	PX#
figure down 2 days Update on PS Date Determination July 2013.pdf" Date Dat	Your			from
Date Put your estimated Pole Shift date into the blank on the right. For example: 17 Dec 14, 12 Aug 16, etc. 17-Dec-14				
Put your estimated Pole Shift date into the blank on the right. For example: 17 Dec 14, 12 Aug 16, etc. Two years after the PS (pole shift), due to melting polar caps, and many other factors, sea levels will rise, an estimate some 675 feet above current levels. Choose your location with this in mind. It will get to be almost the size of the moon at the time of passage at 14 million miles away. At all times it is expected to be red to deep red and may never be a distinct image due to all of the red iron oxide dust around it. 7.3 weeks the before pole shift, PX is starting to be visible to naked eye: First as faint reddish blur, later to look like a cross, then eventually as a winged globe with comet like tail and swirring 1.52 moons. 26-Oct-14 1.50 1.51 1.50 1.5	Date	•		2
Two years after the PS (pole shift), due to melting polar caps, and many other factors, sea levels will rise, an estimate some 675 feet above current levels. Choose your location with this in mind. It will get to be almost the size of the moon at the time of passage at 14 million miles away. At all times it is expected to be red to deep red and may never be a distinct image due to all of the red iron oxide dust around it. 7.3 weeks the before pole shift, PX is starting to be visible to naked eye. First as faint reddish bur, later to look like a cross, then eventually as a winged globe with comet like tail and swirling 52 moons. 26-Oct-14 52 moons. 1 51 1 50 Its now 7 weeks before PS. During this time frame many more will start to see PX for the first time. Look for it just as soon as it is dark and in the direction of the sunset near the ecliptic (path of sun 49 and planets along an east west direction). 1 49 and planets along an east west direction). 30-Oct-14 1 47 4 1 47 31-Oct-14 4 2 29-Oct-14 4 3 Expect most will be able to see PX with the naked eye around this date. 4-Nov-14 4 41 4 1 41 4 1 41 4 1 41 5 Nov-14 4 1 41 6 Nov-14 7 Nov-14 1 39 For far side of the sun Venus orbit crossing, if it is predicted to occur for date chosen, look in the 38 direction of Venus. PX should be close to it as it passes by on or near this date. 9 Nov-14 1 30 1 1-Nov-14 1 30 1 1-Nov-14 1 31 32 1 1-Nov-14 1 32 2 2 -Nov-14 2 2 2 2 -Nov-14 2 2 2 2 -Nov-14 3 2 2 2 2 -Nov-14 3 2 2 2 2 -Nov-14 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Date	Date		
Two years after the PS (pole shift), due to melting polar caps, and many other factors, sea levels will rise, an estimate some 675 feet above current levels. Choose your location with this in mind. It will get to be almost the size of the moon at the time of passage at 14 million miles away. At all times it is expected to be red to deep red and many never be a distinct image due to all of the red iron oxide dust around it. 7.3 weeks the before pole shift, PX is starting to be visible to naked eye: First as faint reddish blur, later to look like a cross, then eventually as a winged globe with comet like tail and swirling 26-Oct-14 1 51 1 50 Its now 7 weeks before PS. During this time frame many more will start to see PX for the first time. Look for it just as soon as it is dark and in the direction of the sunset near the ecliptic (path of sun 49 and planets along an east west direction). 2 9-Oct-14 1 48 1 49 1 49 1 49 1 49 1 49 1 49 1 49 1 49 1 49 1 49 1 40 1 40 1 40 1 40 1 40 1 40 1 40 1 50 1 40 1 40 1 50 1 60 1 7-Nov-14 1 41 1 42 1 43 1 50 1 7-Nov-14 1 44 1 40 1 7-Nov-14 1 41 1 41 1 42 1 43 1 49 1 50 1 7-Nov-14 1 41 1 41 1 41 1 42 1 43 1 49 1 49 1 50 1 60 1 7-Nov-14 1 41 1 41 1 42 1 43 1 49 1 49 1 60 1 7-Nov-14 1 40 1 7-Nov-14 1 41 1 41 1 42 1 43 1 49 1 49 1 49 1 49 1 49 1 49 1 49 1 49 1 49 1 49 1 49 1 40	- 4.4	47 Dag 44		
Will rise, an estimate some 675 feet above current levels. Choose your location with this in mind. It will get to be almost the size of the moon at the time of passage at 14 million miles away. At all times it is expected to be red to deep red and may never be a distinct image due to all of the red iron oxide dust around it. 7.3 weeks the before pole shift, PX is starting to be visible to naked eye: First as faint reddish blur, later to look like a cross, then eventually as a winged globe with comet like tail and swirling 1.52 moons. 26-Oct-14. 27-Oct-14. 27-Oct-14. 28-Oct-14. 28-Oc	<u>:C-14</u>	17-Dec-14	etc.	1
It will rise, an estimate some 675 feet above current levels. Choose your location with this in mind. It will get to be almost the size of the moon at the time of passage at 14 million miles away. At all times it is expected to be red to deep red and may never be a distinct image due to all of the red iron oxide dust around it. 7.3 weeks the before pole shift, PX is starting to be visible to naked eye: First as faint reddish blur, later to look like a cross, then eventually as a winged globe with comet like tail and swirling 1.52 moons. 26-Oct-14. 27-Oct-14. 27-Oct-14. 28-Oct-14. 28				
It will get to be almost the size of the moon at the time of passage at 14 million miles away. At all times it is expected to be red to deep red and may never be a distinct image due to all of the red iron oxide dust around it. 7.3 weeks the before pole shift, PX is starting to be visible to naked eye: First as faint reddish blur, later to look like a cross, then eventually as a winged globe with comet like tail and swirling 26-Oct-14 151 52 moons. 27-Oct-14 151 151 151 152 153 155 155 155				
times it is expected to be red to deep red and may never be a distinct image due to all of the red iron oxide dust around it. 7.3 weeks the before pole shift, PX is starting to be visible to naked eye: First as faint reddish blur, later to look like a cross, then eventually as a winged globe with comet like tail and swirling 1.52 moons. 26-Oct-14 27-Oct-14 28-Oct-14 1.51 1.50 Its now 7 weeks before PS. During this time frame many more will start to see PX for the first time. Look for it just as soon as it is dark and in the direction of the sunset near the ecliptic (path of sun 4) and planets along an east west direction). 29-Oct-14 1.48 30-Oct-14 1.49 4.40 4.4				1
1			It will get to be almost the size of the moon at the time of passage at 14 million miles away. At all	
1			times it is expected to be red to deep red and may never be a distinct image due to all of the red	
7.3 weeks the before pole shift, PX is starting to be visible to naked eye: First as faint reddish blur, later to look like a cross, then eventually as a winged globe with comet like tail and swirling 26-Oct-14 1 51 27-Oct-14 28-Oct-14 1 50 27-Oct-14 1 1 50 28-Oct-14 1 1 1 50 28-Oct-14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1
blur, later to look like a cross, then eventually as a winged globe with comet like tail and swirling 1				
1 52				
1 51 27-Oct-14 28-Oct-14 28-Oct-	ct-14	26-Oct 14	· · · · · · · · · · · · · · · · · · ·	4
1 50 28-Oct-14 Its now 7 weeks before PS. During this time frame many more will start to see PX for the first time. Look for it just as soon as it is dark and in the direction of the sunset near the ecliptic (path of sun 49 and planets along an east west direction). 30-Oct-14				1 A
Its now 7 weeks before PS. During this time frame many more will start to see PX for the first time. Look for it just as soon as it is dark and in the direction of the sunset near the ecliptic (path of sun 49 and planets along an east west direction). 29-Oct-14 31-Oct-14 1-Nov-14				1
Look for it just as soon as it is dark and in the direction of the sunset near the ecliptic (path of sun 29-Oct-14 1 48 30-Oct-14 1 47 30-Oct-14 1 47 31-Oct-14 1 46 31-Oct-14 1 45 31-Oct-14 1 45 31-Oct-14 1 44 31-Oct-14 1 44 31-Oct-14 1 45 31-Oct-14 1 47 31-Oct-14 1 47 31-Oct-14 1 48 31-Oct-14 1 49 31-Oct-14 1 49 31-Oct-14 1 49 31-Oct-14 1 49 31-Oct-14 1 40 31-Oct-14 1 39 31-Oct-14 1 39 31-Oct-14 1 30 31-Oct-14 1 31 31-Oct-14 1 32 31-Oct-14 1 31 31-Oct-14 1 32 31-Oct-14 1 31 31-Oct	Στ-14	28-Oct-14		1
1		1		
1				
1	ct-14	29-Oct-14	49 and planets along an east west direction).	1
1 47	ct-14	30-Oct-14		1
1 46 1-Nov-14 2-Nov-14 2-Nov-14 1 45 2-Nov-14 3-Nov-14 1 44 3-Nov-14 1 44 3-Nov-14 1 42 5-Nov-14 1 42 5-Nov-14 1 41 6-Nov-14 1 40 7-Nov-14 1 39 8-Nov-14 1 36 37 37 37 38 37 38 38 38				1
1 45 1 44 1 43 2 Expect most will be able to see PX with the naked eye around this date. 1 4 Avov-14 1 42 5 Expect most will be able to see PX with the naked eye around this date. 1 4 Avov-14 1 41 1 42 5 Expect most will be able to see PX with the naked eye around this date. 1 4 Avov-14 1 41 1 40 7 Expect most will be able to see PX with the naked eye around this date. 1 5 Export-14 1 39 8 For far side of the sun Venus orbit crossing, if it is predicted to occur for date chosen, look in the 1 38 direction of Venus. PX should be close to it as it passes by on or near this date. 1 0 Export-14 1 36 1 11 Export-14 1 35 1 12 Export-14 1 34 1 35 12 13 Export-14 1 33 11 14 Export-14 1 34 13 15 Export-14 1 35 15 Export-14 1 30 17 Export-14 1 30 17 Export-14 1 31 32 18 19 Export-14 1 32 18 19 Export-14 1 28 19 19 Export-14 1 28 19 19 Export-14 1 28 20 Export-14 2 24 Look for PX to be close to the sun. PX passes close to the sun on or near this date 2 25 Export-14 2 22 25 Export-14 3 20 27 Export-14				1
1				1
1 43 Expect most will be able to see PX with the naked eye around this date. 4-Nov-14 5-Nov-14 1 41 6-Nov-14 1 39 For far side of the sun Venus orbit crossing, if it is predicted to occur for date chosen, look in the 38 direction of Venus. PX should be close to it as it passes by on or near this date. 9-Nov-14 1 36 11-Nov-14 1 35 12-Nov-14 1 33 13-Nov-14 1 33 13-Nov-14 1 33 14-Nov-14 1 33 15-Nov-14 1 30 17-Nov-14 1 31 18-Nov-14 1 30 17-Nov-14 1 29 18-Nov-14 1 29 18-Nov-14 1 29 18-Nov-14 1 29 18-Nov-14 1 29 20-Nov-14 2 29 21-Nov-14 2 20-Nov-14 2 21 2 22-Nov-14 2 22 2 28-Nov-14 2 23 3 21 3 21 2 26-Nov-14 3 3 21				1
1 42 5-Nov-14 1 41 6-Nov-14 1 40 7-Nov-14 1 39 8-Nov-14 1 38 direction of Venus. PX should be close to it as it passes by on or near this date. 9-Nov-14 1 36 11-Nov-14 1 35 12-Nov-14 1 34 13-Nov-14 1 32 14-Nov-14 1 32 15-Nov-14 1 30 17-Nov-14 1 31 16-Nov-14 1 32 15-Nov-14 1 30 17-Nov-14 1 31 16-Nov-14 1 32 15-Nov-14 1 32 15-Nov-14 1 30 17-Nov-14 1 30 17-Nov-14 1 29 18-Nov-14 1 29 18-Nov-14 1 26 21-Nov-14 2 25 ends with rotation stoppage and the pole shift. 22-Nov-14 2 23 24-Nov-14 2 24 25-Nov-14 3 20 27-Nov-14 3 21 26-Nov-14 3 21 27-Nov-14 3 20 27-Nov-14 3 3 3 3 3 3 3 3 3				•
1				1
1				1
1 39				
For far side of the sun Venus orbit crossing , if it is predicted to occur for date chosen, look in the direction of Venus. PX should be close to it as it passes by on or near this date. 9-Nov-14 10-Nov-14 10-Nov-14 11-Nov-14 11-Nov-14				1
1 38 direction of Venus. PX should be close to it as it passes by on or near this date. 9-Nov-14 10-Nov-14 11-Nov-14 11-Nov-1	v-14	8-Nov-14		1
1 37 10-Nov-14 1 36 11-Nov-14 1 35 12-Nov-14 1 34 13-Nov-14 1 32 15-Nov-14 1 32 15-Nov-14 1 30 17-Nov-14 1 30 17-Nov-14 1 30 17-Nov-14 1 29 18-Nov-14 1 28 19-Nov-14 1 27 20-Nov-14 1 27 20-Nov-14 1 26 Start of 18 day of Earth Slowing Rotation. This is the start of a 270 degree roll of earth's axis that 2 25 ends with rotation stoppage and the pole shift. 22-Nov-14 22 23 24-Nov-14 22 22 25-Nov-14 3 21 26-Nov-14 3 20 27-Nov-14 3 20 27-Nov-14 3 20 27-Nov-14 3 20 27-Nov-14 3 27-Nov-14 3 20 27-Nov-14 3 20 27-Nov-14 3 27-No			For far side of the sun Venus orbit crossing , if it is predicted to occur for date chosen, look in the	
1 37 10-Nov-14 1 36 11-Nov-14 1 35 12-Nov-14 1 34 13-Nov-14 1 32 15-Nov-14 1 32 15-Nov-14 1 30 17-Nov-14 1 30 17-Nov-14 1 30 17-Nov-14 1 29 18-Nov-14 1 28 19-Nov-14 1 27 20-Nov-14 1 27 20-Nov-14 1 26 Start of 18 day of Earth Slowing Rotation. This is the start of a 270 degree roll of earth's axis that 2 25 ends with rotation stoppage and the pole shift. 22-Nov-14 22 23 24-Nov-14 22 22 25-Nov-14 3 21 26-Nov-14 3 20 27-Nov-14 3 20 27-Nov-14 3 20 27-Nov-14 3 20 27-Nov-14 3 27-Nov-14 3 20 27-Nov-14 3 20 27-Nov-14 3 27-No	v-14	9-Nov-14	38 direction of Venus. PX should be close to it as it passes by on or near this date.	1
1 36 11-Nov-14 1 35 12-Nov-14 1 34 13-Nov-14 1 33 14-Nov-14 1 32 15-Nov-14 1 30 16-Nov-14 1 30 17-Nov-14 1 29 18-Nov-14 1 28 19-Nov-14 1 27 20-Nov-14 1 26 21-Nov-14 2 25 ends with rotation stoppage and the pole shift. 22-Nov-14 2 22 22 25-Nov-14 2 26-Nov-14 3 21 26-Nov-14 3 20 27-Nov-14 3 27			·····	1
1 35 12-Nov-14 1 34 13-Nov-14 1 33 14-Nov-14 1 32 15-Nov-14 1 30 17-Nov-14 1 29 18-Nov-14 1 28 19-Nov-14 1 27 20-Nov-14 1 26 21-Nov-14 2 25 ends with rotation stoppage and the pole shift. 22-Nov-14 2 24 Look for PX to be close to the sun. PX passes close to the sun on or near this date 23-Nov-14 2 22 25-Nov-14 3 21 26-Nov-14 3 20 27-Nov-14				1
1 34 13-Nov-14 1 33 14-Nov-14 1 32 15-Nov-14 1 31 16-Nov-14 1 29 18-Nov-14 1 28 19-Nov-14 1 26 21-Nov-14 2 26-Nov-14 2 24 Look for PX to be close to the sun. PX passes close to the sun on or near this date 23-Nov-14 2 22 2 24-Nov-14 2 25-Nov-14 3 21 3 20				1
1 33 14-Nov-14 1 32 15-Nov-14 1 31 16-Nov-14 1 30 17-Nov-14 1 29 18-Nov-14 1 28 19-Nov-14 1 26 21-Nov-14 2 26-Nov-14 22-Nov-14 2 24 Look for PX to be close to the sun. PX passes close to the sun on or near this date 23-Nov-14 2 23 24-Nov-14 2 22 25-Nov-14 3 21 26-Nov-14 3 20 27-Nov-14				1
1 32 15-Nov-14 1 31 16-Nov-14 1 30 17-Nov-14 1 29 18-Nov-14 1 27 1 26 20-Nov-14 1 26 21-Nov-14 2 21-Nov-14 2 25-Nov-14 2 24 Look for PX to be close to the sun. PX passes close to the sun on or near this date 23-Nov-14 2 22 22 25-Nov-14 3 20 27-Nov-14 3 20 27-Nov-14 27-Nov-14 27-Nov-14 27-Nov-14 3 20 27-Nov-14 3 20 27-Nov-14 3 20 27-Nov-14 3 27-Nov-14 3 20 27-Nov-14 3 27-Nov-14 3 20 27-Nov-1				1
1 31				1
1 30 . 17-Nov-14 1 29 . 18-Nov-14 1 28 . 19-Nov-14 1 26 . 20-Nov-14 2 25 ends with rotation stoppage and the pole shift. 22-Nov-14 2 24 Look for PX to be close to the sun. PX passes close to the sun on or near this date 23-Nov-14 2 22 . 25-Nov-14 2 22 . 25-Nov-14 3 21 . 26-Nov-14 3 20 . 27-Nov-14				1
1 29 18-Nov-14 1 28 19-Nov-14 1 27 20-Nov-14 1 26 21-Nov-14 25 ends with rotation stoppage and the pole shift. 22-Nov-14 2 24 Look for PX to be close to the sun. PX passes close to the sun on or near this date 24-Nov-14 2 22 23 25-Nov-14 2 21 22 23 25-Nov-14 2 22 25-Nov-14 2 22 25-Nov-14 2 22 25-Nov-14 2 27-Nov-14 2				1
1 28 1 27 1 26 Start of 18 day of Earth Slowing Rotation. This is the start of a 270 degree roll of earth's axis that 2 25 ends with rotation stoppage and the pole shift. 2 24 Look for PX to be close to the sun. PX passes close to the sun on or near this date 23-Nov-14 2 23 2 25-Nov-14 3 21 3 20				1
1 27 1 26 20-Nov-14 21 26 Start of 18 day of Earth Slowing Rotation. This is the start of a 270 degree roll of earth's axis that 2 25 ends with rotation stoppage and the pole shift. 2 24 Look for PX to be close to the sun. PX passes close to the sun on or near this date 2 23 24-Nov-14 2 22 25-Nov-14 2 22 26-Nov-14 3 21 27-Nov-14 3 20				1
1 26 Start of 18 day of Earth Slowing Rotation. This is the start of a 270 degree roll of earth's axis that 2 25 ends with rotation stoppage and the pole shift. 2 24 Look for PX to be close to the sun. PX passes close to the sun on or near this date 2 23 24-Nov-14 2 23 25-Nov-14 2 25 26-Nov-14 3 21 27-Nov-14	ov-14	19-Nov-14	28	1
1 26 Start of 18 day of Earth Slowing Rotation. This is the start of a 270 degree roll of earth's axis that 2 25 ends with rotation stoppage and the pole shift. 2 24 Look for PX to be close to the sun. PX passes close to the sun on or near this date 2 23 24-Nov-14 2 23 25-Nov-14 2 25 26-Nov-14 3 21 27-Nov-14	v-14	20-Nov-14	27	1
Start of 18 day of Earth Slowing Rotation. This is the start of a 270 degree roll of earth's axis that 2 25 ends with rotation stoppage and the pole shift. 2 24 Look for PX to be close to the sun. PX passes close to the sun on or near this date 2 23 24-Nov-14 2 22 25-Nov-14 3 21 26-Nov-14 3 20 27-Nov-14				1
2 25 ends with rotation stoppage and the pole shift. 22-Nov-14 2 24 Look for PX to be close to the sun. PX passes close to the sun on or near this date 23-Nov-14 2 23 24-Nov-14 2 22 25-Nov-14 3 21 26-Nov-14 3 20 27-Nov-14				
2 24 Look for PX to be close to the sun. PX passes close to the sun on or near this date 23-Nov-14 2 23 2 24-Nov-14 2 25-Nov-14 3 21 3 20 27-Nov-14	w-1 <i>4</i>			2
2 23 2 22 3 21 3 20 2 25-Nov-14 2 26-Nov-14 3 20				
2 22 25-Nov-14 3 21 26-Nov-14 3 20 27-Nov-14			·	
3 21 26-Nov-14 3 20 27-Nov-14				
3 20 27-Nov-14				
3 19 At some point the sun appears to rise in the North east and set in the south west 28-Nov-14				
Sprit Some point the Sam appears to floo in the Herri suct and set in the South West. 20-1404-14	v-14	28-Nov-14	19 At some point the sun appears to rise in the North east and set in the south west.	3
3 18 Earth's north axis tilts a bit back toward the sun. 29-Nov-14				

PS Count-Down Checklist Worksheet

		This is a list of the most likely sequence of events based on user chosen end date. Use this pole	I	
DV "		shift count-down checklist worksheet template to keep track of your observations and to help predict		
PX#		expected results. Enter the estimated date for pole shift in cell D2 and the rest of the dates will be		V
		auto-calculated. The sequence of events is a human understanding of the clues left by the Zetas of		Your
J		http://www.Zetatalk.com/. For details on other possible time frames for the pole shift see "-		Observed
	days	Update_on_PS_Date_Determination_July_2013.pdf".		Date
3	17		30-Nov-14	
4	16	9 days of Severe Wobble. Strong winds, and sloshing water (oceans) result.	1-Dec-14	
		Start of 3 Days of darkness for the Northern hemisphere. PX crosses ecliptic to make Zeta		
4	15	triangle. PX's tale sweeps across earth, red dusting, waters turn red.	2-Dec-14	
		The Earth changes will increase dramatically. Devastating quakes, collapsing cities, monstrous tidal		
		waves, and disruption of services - power, gas, water, and phone. Bridges will be down, roadways		
4	14	torn, the atmosphere so volatile that planes cannot be safely lofted.	3-Dec-14	
5			4-Dec-14	
6		6 days of Sunrise West. Earth is upside down continuing to rotate in the same direction.	5-Dec-14	
	12	For near side of the sun Venus orbit crossing , if it is predicted to occur for date chosen, look in the	0 DCC 14	
6	11	direction of Venus. PX should be close to it as it passes by on or near this date.	6-Dec-14	
6		unection of verius. FA should be close to it as it passes by on or near this date.		
6			7-Dec-14	
6			8-Dec-14	
6	8		9-Dec-14	
		Slowing rotation will be such that over two days, one will notice minutes lost then hours then		
		stopped. The most probable stopped orientation would be with Earth's south direction or southern		
		hemisphere pointed toward the sun with the Atlantic trench facing PX. The Northern hemisphere		
6	7	would be mostly in twilight and/or darkness.	10-Dec-14	
		Stopped: 6 (5.9) days of NO earth rotation on its axis. Earth is groaning and making noises as		
		geological changes take place throughout the world. The core is trying to turn and the curst is held		
		magnetically at the Atlantic trench facing PX. Plate slippage is taking place in a direction away from		
7	6	the Atlantic trench.	11-Dec-14	
		All travel and traffic will be stopped, all communications down, the world frozen in horror, waiting for		
7	5	the next blow. The Earth is stopped in it's orbit around the sun, now being drawn in closer to PX.	12-Dec-14	
<u> </u>		Cities imploding, bridges and roadways and rail lines distorted, all the infrastructure of man's	12 200 11	
7	4	civilized existence rupturing.	13-Dec-14	
7		· •		
/		Earth is hot on sun side and cold on the dark side. Increased wind helps stabilize temperature.	14-Dec-14	
7	2	Endless moaning and a continuously trembling Earth. Strong and unusual windstorms.	15-Dec-14	
		Red dusting is a countdown clue, that only hours remain. Hailstones and firestorms may follow		
7	1	the red dusting (Iron oxide) and are another clue of only hours to the shift.	16-Dec-14	
		The Pole shift with high magnitude earthquakes (9-10+) and hurricane winds (approximate 100		
		MPH) is over in slightly less than 1 hrs time. New north pole is just off the cost of Brazil. New south		
		pole is off the cost of India. At first there is a vibration of sorts, a jiggling, as the crust separates in		
		various places from the core. Then there is a Slide, where the crust is dragged, over minutes, to a		
		new location, along with the core. During the slide, tidal waves move over the Earth along the coast		
		lines, as the water is not attached and can move independently. The water and the atmosphere		
		tends to stay where it is, the crust moving under it, essentially. When the core finds itself aligned, it		
		churns about somewhat, settling, but the crust, more solid and in motion, proceeds on. This is in		
		fact where mountain building and massive earthquakes occur, just as car crashes do their damage		
		on the point of impact, when motion must stop. See shallow trench covered with sheet metal		
8		(http://www.zetatalk2.com/poleshft/p177.htm) as a recommended way to survive.	17-Dec-14	
9			18-Dec-14	
9	2	Earth's rotation starts as PX rapidly moves on out.	19-Dec-14	
		For more details on what to do read Zetatalk preparation help		
		http://www.zetatalk.com/index/help.htm, safe locations advice		
		http://www.zetatalk.com/info/tinfo242.htm and pole shift http://www.zetatalk.com/poleshft/p00.htm		
		See Zetatalk after-time http://www.zetatalk.com/xtime/x00.htm and transformation		
		http://www.zetatalk.com/transfor/t00.htm files for details of what happens next.		
<u> </u>		See TT (Troubled Times) http://www.zetatalk.com/thub00.htm and http://www.pssurvival.com/ for	<u> </u>	
		long term survival information.		
<u> </u>		nong term survival initrination.		

PS Count-Down Checklist Worksheet

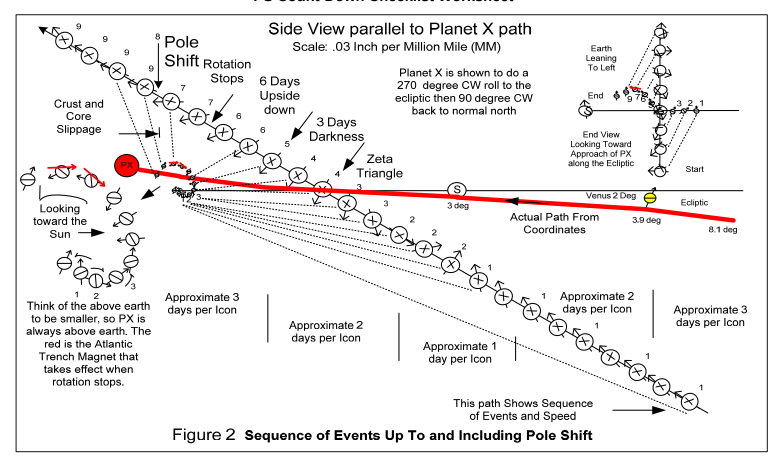


Figure 2 Shows a side and end view of the sequence of events. The red path for PX is drawn roughly to scale to show how close Venus and PX come to each other and how close PX gets to earth. Earth is expected to be pulled around a bit as show in the expanded view of earth's movement. The diagram shows PX passing though earth's motion icons. This is not true. I just couldn't shrink it down enough on this diagram and still see where the stages are. Consider this much smaller in motion and that PX passes over the top and to the left side of earth. Figure 5 and 6 show this better. Note the red arrow pointing in the opposite direction from earth's poles. This represents the magnetized iron in the Atlantic trench that cause a shift in earth's orientation (180 degree end for end flip of the earth) during the 6 days the planet has stops rotating. The sequence of events line shows functionally what happens with coupling magnetic fields for earth and PX (X). It also shows the effect of the suns magnetic field on PX. PX speeds up as it gets close to the sun and slows down after the sun. .

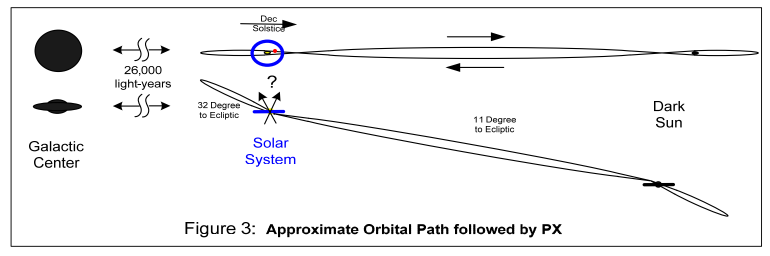


Figure 3 shows the overview orbit of PX between our sun and the dark star. The blue orbit is Pluto. The drawing is a bit off in that it should show the "close together lines" right at or very near the sun. Whether the orbit of PX crosses or comes close and continues it's retrograde motion is speculation at this time. If it crosses it would most likely be after the sun from my current understanding. At any rate this information is not needed to be understood at this time.

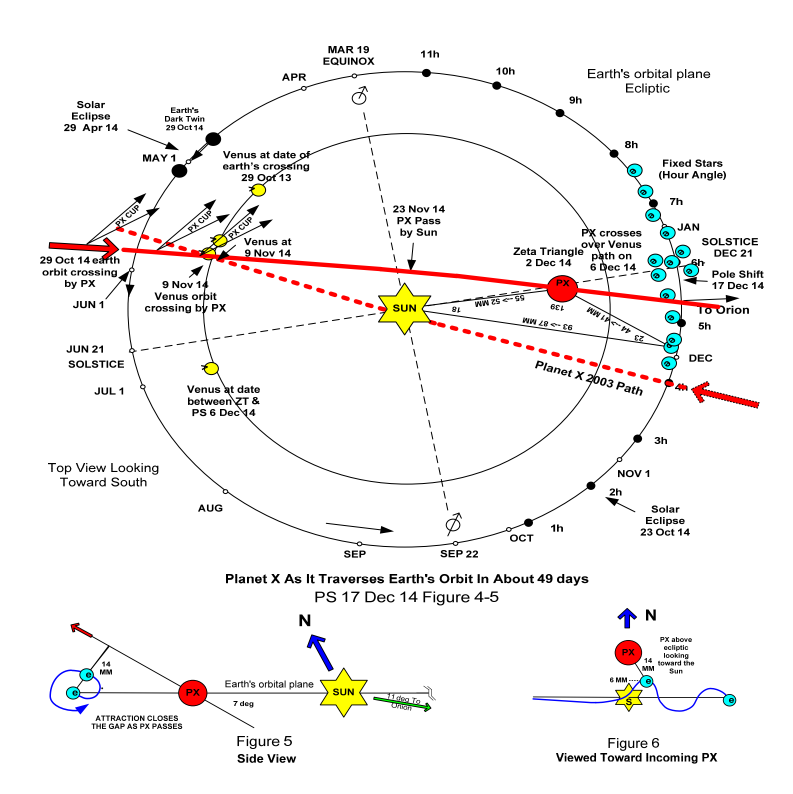


Figure 4-4 is an example from "-Update_on_PS_Date_Determination_July_2013.pdf" that shows the path of PX as it comes in from Orion. The earth's dark twin is pulled further along in its orbit around the sun nearer to incoming PX path as PX approaches earth's orbit. PX passes Venus on or about the date indicated. It passes the sun and goes on to make the Zeta triangle at the ecliptic and results in a Pole Shift in the vicinity of the end of the Trimester. There are lots of forces and timings in play beyond what we can guess at, at this time, thus it is given plus or minus a week window. Figure 5 and 6 show how the earth is pulled out of it's orbit from various views.