

# What happens when PX returns after 8 years?

(12/25/2016)

## Zeta Clues:

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

## ----- Analysis -----

2 year 3 months to stop  
3 year 6 months stopped

2.25	Out
3.5	Stopped
2.25	Back
8	Total

# What happens when PX returns after 8 years?

(12/25/2016)

This result is constant with the 8 years Zeta statements in red. We don't use the 7 years as recorded by the ancients.

## The side view at the time of the return:

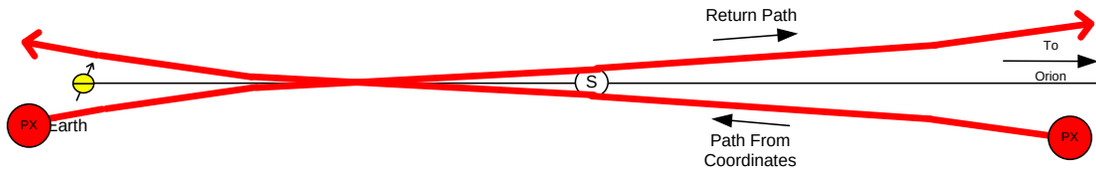


Figure 1: Side View parallel to Planet X path

## The top view at the time of the return:

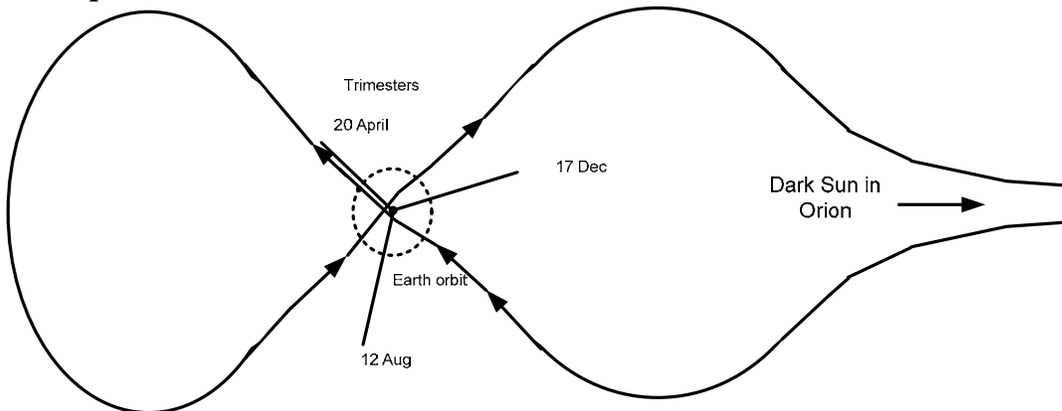


Figure 2: Top View of Planet X path looking South

The left side of figure 2 shows the Zeta's statement about the orbit looking like a squished ice cream cone.

## Zeta's PX path:

