

Hello “Mr.” Clark . . . or is it “Chief Mr. Clark?”

The Cal Tech “information” is either misinformation or possibly just plain bad information. Their theory is based on the presumption that PX/Nibiru (the brown dwarf star) somehow has to counterbalance the heavier weight of the Trans Neptunian Objects that seem to congregate on the RA 18 side of the solar system. If their “balance theory” is isolated supposition on their part, then they are just offering a bad theory with respect to PX/Wormwood/Nibiru. On the other hand, if they were told to come up with an excuse to have the public distracted/concerned about what is going on over on the RA 6 side of the solar system, then what they are offering is outright DISinformation. Normally I would give them the benefit of the doubt, but since Cal Tech is something of an “insider” institution like JPL, the Kavli Institute and others out here on the West Coast, I am more inclined to believe that their new “theory” is more of a disinformation ploy rather than a legitimate scientific theory. Either way, the information they offer and that has gotten some media traction is still bad information. . . deliberate or otherwise.

I notice that you included a .jpg image of Dr. Robert Sutton Herrington with your tome. If you had checked out his published opinion of the inbound location of PX/Wormwood/Nibiru (the brown dwarf star) you would have found that he had calculated that PX/Wormwood/Nibiru would be coming inbound from somewhere between RA 14 and RA 21 but that the best place to start looking for it would be RA 16 (roughly). That still gets us pretty close to the RA 18 side of the solar system. . . NOT on the opposite side of the solar system. . . the RA 6 side.

Dr. Harrington also stipulated (after 300,000+ computer simulations) that PX/Wormwood/Nibiru would be coming inbound from the SOUTHERN side of the ecliptic plane. That particular little piece of information often gets lost in the comments that people make these days. Dr. Harrington was also a careful astronomer when he went to New Zealand to search for PX himself. . . he took infrared sensitive camera film with him. He already knew that he was searching for something that did not give off light in the visible part of the spectrum but that it would glow “loud and clear” in the near infrared part of the spectrum. You are correct in assessing that he was indeed a hero in the valid search for PX and he did his work in a very careful patient scientific manner. If memory serves, Dr. Harrington spent a little over 12 years doing those 300,000+ computer simulations. But those were the days of the IBM 360 mainframe with Fortran code entered via punch cards and hard copy print outs. He also spent a lot of nights and weekends coming into the office to analyze the results. . . filtering out runs with glitches and processing the implications of the calculations performed by the Navy’s computer system. Back then it was a long drawn out procedure to wade through all that math. And while the old IBM 360 was better than nothing, it doesn’t compare to the power and convenience we have on the desktop these days. Dr. Harrington worked with what he had.

If you are going to refer to Dr. Harrington’s work, at least do him the courtesy of telling your reading audience the conclusions that he came to after processing all those simulations. He deserves that much.

If you had researched what I wrote and stated in various interviews (available on my website), you would already know that I am of the opinion that PX/Wormwood (the brown dwarf star) is coming inbound on RA 18 from the southern side of the ecliptic. It will pierce through the ecliptic from the southern side to the northern side about 3.95 or 4.0 Astronomic Units away from the Sun. . . approximately half way between the orbital track of Jupiter and the centerline of the main asteroid belt. It will arc up over the northern pole of the Sun at perihelion and then proceed outbound along RA 6 then passing back through the ecliptic the same distance away from the Sun. . . roughly.

This means that most of PX's orbit track is on the SOUTHERN side of the ecliptic. That's where it spends most of its orbit time. Our present best estimate of PX's orbit period is roughly 3657 years... but that's an estimated orbit schedule. If that's true, then it means we will need to recalculate some of the dates of Earth's ancient history. . . things like the Exodus of Israel from Egypt, the Great Flood of Noah, the Atlantis and Kronos Civilizations. . . etc.. PX/Wormwood has been a MAJOR disruptor of Earth civilizations. It has not been a minor player. Academia and professional archeologists would do well to consider the implications of the Sun having a brown dwarf little sister companion. Unfortunately they tend to be remiss in that regard.

In the spirit of good astronomic science (in the Robert S. Harrington tradition. . . but without all his math), I would like to offer the following prediction. If PX/Wormwood/Nibiru has not become visible by December, 2017, the next planet to feel the tug of PX's heavy mass will be the Planet Saturn. Why do I say that? Because it is the next planet to cross RA 18 out where PX seems to be tugging on the planets. The Sun's gravitational grip is a lot stronger on the inner planets than it is on the outer planets. Since PX has about the same mass as Jupiter, it is no match for the Sun where tugging contests (perturbations) are concerned. But out past Jupiter it DOES have something to say about Saturn, Uranus and Neptune. The problems that PX/Wormwood/Nibiru has been causing out on the RA 18 side of the solar system have been known since the late 1700's. In fact it was the off track behavior of Uranus that led to the discovery Neptune. In both cases it was PX/Wormwood doing the talking from the southern side of the ecliptic. (If you are interested, Google: Uranus, perturbations, John Couch Adams, Urbain Jean Joseph Le Verrier, Johan Galle, etc.) So my best estimate is that Saturn will be the next planet to go "off track" because of the perturbing influence of PX. . . assuming it has not already become visible by then.

Here's a chart of the Solar System for December 21, 2017. It's a handy tool for visualizing.

<http://www.fourmilab.ch/cgi-bin/Solar?di=C8B8F8A2F069E16C18FA2E772DD7CB34F6D8B18E9EF48F678E1E85E4DB3031324C55423B57383284515683361436021A86C11AAA25774299E9F4BD775621FF3F8E1DF67AC1D13653AFC1DEA986AB3F7ACF>

RA 0/24 is on the right side. RA 6 is on the top side. RA 12 is on the left side and RA 18 is on the bottom side.

Link: <http://www.fourmilab.ch/cgi-bin/Solar>

Note where Saturn is on December 21st of 2017 . . . mostly by itself. Jupiter will be too far away to do anything serious. Pluto isn't heavy enough. Uranus and Neptune are off to one side. Saturn is all alone. So if Wormwood has not yet become visible, Saturn should be feeling the tug. If PX/Wormwood has already worked its way inside of Jupiter's orbit track, then the perturbation effect it can have on Saturn will be much less pronounced. HOWEVER. . . if PX/Wormwood/Nibiru (the brown dwarf star) is UNDERNEATH Saturn on the southern side of the ecliptic, then Saturn will be the next planet to feel Wormwood's perturbing gravitational tug. It will probably go far enough off track this year 2016 to give visible, measurable results for professional and amateur astronomers with good equipment. But next year, 2017, Saturn's perturbed orbit will become more pronounced... assuming that PX/Wormwood/Nibiru isn't closer to the Sun than Saturn is. So let's see how things play out. At least the dance of the planets is one thing the governments of the world can't change on whimsy.

It would be convenient to have access to PX's/Wormwood's/Nibiru's orbital track info but NASA, the US Government and the professional astronomy community keep that information under tight wraps. It's kind of funny when you think about it because if Wormwood sneaks up under Saturn and pulls it off track toward the southern side of the ecliptic, how are they going to tell thousands of amateur astronomy buffs that their telescopes are measuring Saturn's position wrong? Hmm... Government... Sometimes it does some strange things. Of course the governments of the world are going to have a hell of a time explaining themselves when PX/Wormwood approaches Jupiter's orbital radius and becomes visible via the Sun's reflected light. Won't THAT be interesting? The latest word is that NASA and the US government are going to announce that there has been a new super nova just discovered out along RA 18. Hmm... What are they going to say when that new supernova changes position and climbs higher along RA 18 instead of sitting still? Interesting world, no?

Anyway, there it is... a prediction you can chew on for a while. And may God bless the name of Robert Sutton Herrington. Amen, and Amen.

Regards,

Gilbert Eriksen

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