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- > Our goal is to uncover corruption to build a better future. *C-Live, Love, Oppose Evil. "Love conquers all"*
- > We avoid conspiracy "theory" & focus on hard facts & evidence proving collusion & corruption.
- > We are pro government, a government by the people for the people, and not a tyrannical criminal enterprise.
- > Working to establish and protect the freedom of people around the world. *"Peace together, forever in love"*

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NASA Discovers Nibiru In 1983

An outer planet was first hypothesized in 1841 when astronomers noticed Uranus did not move as predicted in it's orbit. Based on these residuals, the search for Planet 'X' began

On November 9th, 1983 in Washington DC a press conference was held discussing objects which were seen in infrared but had no recorded visible counterpart "All I can tell you is that we don't know what it is," Dr. Gerry Neugebauer, IRAS chief scientist for California's Jet Propulsion Laboratory and director of the Palomar Observatory for the California Institute of Technology, said in an interview. "I believe it's one of these dark, young galaxies that we have never been able to observe before," Neugebauer said

On December 30th, 1983 NASA's Chief Scientist of the Infra-Red Astronomical Satellite telescope (IRAS) announced that NASA had discovered Planet X. The findings were reported in 6 daily newspapers. Shown below. However, in 1984 NASA retracted the discovery and has flat out denied Nibiru's existence since then. In 1984, the first Chemtrail tests were carried out.

The 10th Planet, called 'X', reflecting the Roman numeral for the number 10, moved in a 3,600 years elliptical orbit around our sun. Planet X is 4 to 5 times the size of earth and 100 times as dense. The mass of Planet X, like the earth's moon, will cause massive tide fluctuations as it nears the earth when whipping around the Sun, it is also speculated that the magnetic pull of Planet X will cause the earth's magnetic poles to shift. It will also cause huge solar flares as it nears the sun. Solar flares take out satellites and their intensity could burn up much of the vegetation on the earth and cause devastating storms and flooding while activating many volcanoes.

The last time it passed the sun was approximately 1600 BC, putting it squarely in the timeframe of Noah's Flood.

Immediately after NASA's announcement, the discovery of Planet X was silenced and the cover-up began. Officials today denounce the discovery while they apparently are quietly buying themselves homes in higher lying regions where the flooding tides wont affect them.

Apparently official estimates are that seventy to ninety percent of the mankind and animals on earth will perish.

NASA reports to the NSA (National Security Agency). All NASA employees are under nondisclosure. NASA, NSA, NSF (National Science Foundation) and NRO (the top secret National Reconnaissance Organization who puts telescopes in space), all governmental agencies, are the major funders of the category 2 and 3 observatory programs. All category 2 and 3 telescopes in the observatories have apparently been unavailable to the public since May of 2003. Category 4 scopes have a one to two year waiting list to schedule time.

It should be noted that the articles state that the object IRAS spotted was extremely cold, "no more than 40 degrees above "absolute" zero". Nibiru is supposed to be a brown dwarf, definitely not a cold object. Another object IRAS spotted did not move in the 6 months between images. The Nibiru is a moving object. IRAS would have easily detected this much movement over a 6 month period.

What we have to ask is that if this is true, and these officials have kept this knowledge secret so that they could prepare while everyone else perishes, what we must ask, should be the fate of such evil deception? Their deception clearly goes to the extent of committing terrorist acts and making war to line their pockets. Are they now intending to implement martial law so that they can murder the masses by holding them in check and ignorance while they alone



Google



prepare to survive an impending disaster? Is Homeland Security is designed to force people to stay home and die?

The gravitational pull of this tenth planet, on its way toward us right now, is already beginning to show its effects on our entire solar system. When Planet X crosses between the earth and the sun, the earth's surface plates (the land masses) will be shifted; the earth may actually stop its rotation for 3 days while it is in the grip of this massive planet as it speeds past the earth; there will be mega-huge earthquakes; there will be massive tidal waves; there will be extremely high winds and hurricane force torrential rains; there will also be meteor showers from the debris dragged along in space in the tail of this planet due to its tremendous gravitational pull.

The power elite who own the six media companies that control mass media, have implemented a media blackout on the subject. [Officials that speak out are murdered](#). Their attempt to commit global genocide to lower their risk of the people rising up and holding those in the know accountable just failed. When Baxter international shipped [Bio-Weapons of Mass Destruction](#) disguised in ordinary flu vaccinations, they were caught red handed, the months of spraying people with [chemtrails](#) to lower their immunity to increase the effects of their 'swine and bird flue' went nowhere. Many [other false flag attempts](#) have been thwarted.

In 2000, Russian scientists held several meetings to discuss the inbound planet discovered from one of their largest observatories.

NASA's IRAS Satellite Chief Scientist announced the discovery of Nibiru on Dec 30, 1983 The report was published in at least six papers:

Astronomy - Search for the Tenth Planet Dec 1981

Astronomers are readying telescopes to probe the outer reaches of our solar system for an elusive planet much larger than Earth. Its existence would explain a 160-year-old mystery. ... The pull exerted by its gravity would account for a wobble in Uranus' orbit that was first detected in 1821 by a French astronomer, Alexis Bouvard. Beyond Pluto, in the cold, dark regions of space, may lie an undiscovered tenth planet two to five times the size of Earth. Astronomers at the U.S. Naval Observatory (USNO) are using a powerful computer to identify the best target zones, and a telescopic search will follow soon after. ... Van Flandern thinks the tenth planet may have between two and five Earth masses and lie 50 to 100 astronomical units from the Sun.

(An astronomical unit is the mean distance between Earth and the Sun.) His team also presumes that, like Pluto's, the plane of the undiscovered body's orbit is tilted with respect to that of most other planets, and that its path around the Sun is highly elliptical.

New York Times June 19, 1982

A pair of American spacecraft may help scientists detect what could be a 10th planet or a giant object billions of miles away, the national Aeronautics and Space Administration said Thursday. Scientists at the space agency's Ames Research Center said the two spacecraft, Pioneer 10 and 11, which are already farther into space than any other man-made object, might add to knowledge of a mysterious object believed to be beyond the solar system's outermost known planets.

The space agency said that persistent irregularities in the orbits of Uranus and Neptune "suggest some kind of mystery object is really there" with its distance depending on what it is. If the mystery object is a new planet, it may lie five billion miles beyond the outer orbital ring of known planets, the space agency said. If it is a dark star type of object, it may be 50 billion miles beyond the known planets; if it is a black hole, 100 billion miles. A black hole is a hypothetical body in space, believed to be a collapsed star so condensed that neither light nor matter can escape from its gravitational field.

Newsweek Does the Sun Have a Dark Companion? June 28 1982

When scientists noticed that Uranus wasn't following its predicted orbit for example, they didn't question their theories. Instead they blamed the anomalies on an as yet unseen planet and, sure enough, Neptune was discovered in 1846. Now astronomers are using the same strategy to explain quirks in the orbits of Uranus and Neptune.

According to John Anderson of the Jet Propulsion Laboratory in Pasadena, Calif., this odd behavior suggests that the sun has an unseen companion, a dark star gravitationally bound to it but billions of miles away. ... Other scientists suggest that the most likely cause of the orbital snags is a tenth planet 4 to 7 billion miles beyond Neptune.

A companion star would tug the outer planets, not just Uranus and Neptune, says Thomas Van Flandern of the U.S. Naval Observatory. And where he admits a tenth planet is possible, but argues that it would have to be so big - at least the size of Uranus - that it should have been discovered by now. To resolve the question, NASA is staying tuned to Pioneer 10 and 11, the planetary probes that are flying through the dim reaches of the solar system on opposite sides of the sun.

New York Times January 30, 1983

Something out there beyond the farthest reaches of the known solar system seems to be tugging at Uranus and Neptune. Some gravitational force keeps perturbing the two giant planets, causing irregularities in their orbits. The force suggests a presence far away and unseen, a large object that may be the long-sought Planet X. ... The last

time a serious search of the skies was made it led to the discovery in 1930 of Pluto, the ninth planet.

But the story begins more than a century before that, after the discovery of Uranus in 1781 by the English astronomer and musician William Herschel. Until then, the planetary system seemed to end with Saturn.

As astronomers observed Uranus, noting irregularities in its orbital path, many speculated that they were witnessing the gravitational pull of an unknown planet. So began the first planetary search based on astronomers predictions, which ended in the 1840's with the discovery of Neptune almost simultaneously by English, French, and German astronomers.

But Neptune was not massive enough to account entirely for the orbital behavior of Uranus. Indeed, Neptune itself seemed to be affected by a still more remote planet. In the last 19th century, two American astronomers, William H. Pickering and Percival Lowell, predicted the size and approximate location of the trans-Neptunian body, which Lowell called Planet X. Years later, Pluto was detected by Clyde W. Tombaugh working at Lowell Observatory in Arizona. Several astronomers, however, suspected it might not be the Planet X of prediction.

Subsequent observation proved them right. Pluto was too small to change the orbits of Uranus and Neptune, the combined mass of Pluto and its recently discovered satellite, Charon, is only 1/5 that of Earth's moon.

Recent calculations by the United States Naval Observatory have confirmed the orbital perturbation exhibited by Uranus and Neptune, which Dr. Thomas C Van Flandern, an astronomer at the observatory, says could be explained by "a single undiscovered planet". He and a colleague, Dr. Richard Harrington, calculate that the 10th planet should be two to five times more massive than Earth and have a highly elliptical orbit that takes it some 5 billion miles beyond that of Pluto - hardly next-door but still within the gravitational influence of the Sun.

US News World Report Planet X - Is It Really Out There? Sept 10, 1984 Shrouded from the sun's light, mysteriously tugging at the orbits of Uranus and Neptune, is an unseen force that astronomers suspect may be Planet X - a 10th resident of the Earth's celestial neighborhood. Last year, the infrared astronomical satellite (IRAS), circling in a polar orbit 560 miles from the Earth, detected heat from an object about 50 billion miles away that is now the subject of intense speculation.

"All I can say is that we don't know what it is yet," says Gerry Neugesbeuer, director of the Palomar Observatory for the California Institute of Technology. Scientists are hopeful that the one-way journeys of the Pioneer 10 and 11 space probes may help to locate the nameless body.



The IRAS satellite found something out toward the constellation of Orion. James believes this was not Planet X, although admittedly he believes that other objects usually arrive from different directions at the same time Planet X comes through. The Orion constellation is in the exact opposite direction as the Southern hemisphere, and is the direction that the NASA created website zetataalk would want you to believe Planet X is coming in from.

One of the interesting tidbits of information I was given during this latest phone call with the Triple Doctorate, that was un-asked-for had to do with the timing of Planet X's arrival. Planet X is slowing down and speeding up with no apparent reason.

The ptb do not understand cometary celestial mechanics like James McCanney does, heres why. At one point there was a calculation preformed to determine when Planet X would arrive based on how fast it was speeding up using accepted celestial mechanics. This may be the reason for many of the astronomical and gov't insiders stating that Planet X would arrive in spring of 2003. They now don't know when it is going to arrive but do expect it within a couple of years

at the outside.

Since Planet X is now speeding up and slowing down haphazardly, this has led to some wild speculation by some that the planet is being driven around like some sort of star wars ship. This is not the case. What the ptb didn't understand, when they were first trying to determine Planet X's arrival date, is that when it enters into the outskirts of the sun's magnetic field or heliosphere it breaks into a comet. In other words, once it's in the solar field, it then starts traveling in an entirely different manner. It develops a cometary tail. It is this tail that causes it to speed up and slow down like a serpent in the grass. Yes, the head of a snake in the grass surging forward and then pausing as the rest of its body/tail catches up and surging forward again is a good analogy that I ran by James McCanney with. In fact James said that these objects were known to the ancients as 'cosmic serpents' and 'the lawless ones.' Serpents because of their tails and how they looked and how this affected their celestial mechanics. 'Lawless ones' because they didn't follow any of the traditionally known laws of how the other planets acted.

"Astronomy

Search for the Tenth Planet

Dec 1981

Astronomers are readying telescopes to probe the outer reaches of our solar system for an elusive planet much larger than Earth. Its existence would explain a 160-year-old mystery. ... The pull exerted by its gravity would account for a wobble in Uranus' orbit that was first detected in 1821 by a French astronomer, Alexis Bouvard. Beyond Pluto, in the cold, dark regions of space, may lie an undiscovered tenth planet two to five times the size of Earth. Astronomers at the U.S. Naval Observatory (USNO) are using a powerful computer to identify the best target zones, and a telescopic search will follow soon after. ... Van Flandern thinks the tenth planet may have between two and five Earth masses and lie 50 to 100 astronomical units from the Sun. (An astronomical unit is the mean distance between Earth and the Sun.) His team also presumes that, like Pluto's, the plane of the undiscovered body's orbit is tilted with respect to that of most other planets, and that its path around the Sun is highly elliptical.

Astronomy

Searching for a 10th Planet

Oct 1982

The hunt for new worlds hasn't ended. Both Uranus and Neptune follow irregular paths that observers can explain only by assuming the presence of an unknown body whose gravity tugs at the two planets. Astronomers originally thought Pluto might be the body perturbing its neighbors, but the combined mass of Pluto and its

moon, Charon, is too small for such a role. ... While astronomers believe that something is out there, they aren't sure what it is. Three possibilities stand out: First, the object could be a planet - but any world large and close enough to affect the orbits of Uranus and Neptune should already have been spotted. Searchers might have missed the planet, though, if it's unusually dark or has an odd orbit. ...

NASA has been recording velocities for a year now and will continue for as long as necessary. This past spring, it appeared that budget cuts might force the end of the Pioneer project. The space agency now believes that it will have the money to continue mission operations. Next year, the JPL group will begin analyzing the data. By the time the Pioneer experiment shows results, an Earth-orbiting infrared telescope may have discovered the body. ... Together, IRAS and the Pioneers will allow astronomers to mount a comprehensive search for new solar system members. The two deep space probes should detect bodies near enough to disturb their trajectories and the orbits of Uranus and Neptune. IRAS should detect any large body in or near the solar system. Within the next year or two, astronomers may discover not one new world, but several."+

"New York Times
June 19, 1982

A pair of American spacecraft may help scientists detect what could be a 10th planet or a giant object billions of miles away, the national Aeronautics and Space Administration said Thursday. Scientists at the space agency's Ames Research Center said the two spacecraft, Pioneer 10 and 11, which are already farther into space than any other man-made object, might add to knowledge of a mysterious object believed to be beyond the solar system's outermost known planets. The space agency said that persistent irregularities in the orbits of Uranus and Neptune "suggest some kind of mystery object is really there" with its distance depending on what it is. If the mystery object is a new planet, it may lie five billion miles beyond the outer orbital ring of known planets, the space agency said. If it is a dark star type of object, it may be 50 billion miles beyond the known planets; if it is a black hole, 100 billion miles. A black hole is a hypothetical body in space, believed to be a collapsed star so condensed that neither light nor matter can escape from its gravitational field.

Newsweek
Does the Sun Have a Dark Companion?
June 28 1982

When scientists noticed that Uranus wasn't following its predicted orbit for example, they didn't question their theories. Instead they blamed the anomalies on an as yet unseen planet and, sure enough, Neptune was discovered in 1846. Now astronomers are using the same strategy to explain quirks in the orbits of Uranus and Neptune. According to John Anderson of the Jet Propulsion Laboratory in

Pasadena, Calif., this odd behavior suggests that the sun has an unseen companion, a dark star gravitationally bound to it but billions of miles away. ... Other scientists suggest that the most likely cause of the orbital snags is a tenth planet 4 to 7 billion miles beyond Neptune. A companion star would tug the outer planets, not just Uranus and Neptune, says Thomas Van Flandern of the U.S Naval Observatory. And where he admits a tenth planet is possible, but argues that it would have to be so big - a least the size of Uranus - that it should have been discovered by now. To resolve the question, NASA is staying tuned to Pioneer 10 and 11, the planetary probes that are flying through the dim reaches of the solar system on opposite sides of the sun."

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Something out there beyond the farthest reaches of the known solar system seems to be tugging at Uranus and Neptune. Some gravitational force keeps perturbing the two giant planets, causing irregularities in their orbits. The force suggests a presence far away and unseen, a large object that may be the long-sought Planet X. ... The last time a serious search of the skies was made it led to the discovery in 1930 of Pluto, the ninth planet. But the story begins more than a century before that, after the discovery of Uranus in 1781 by the English astronomer and musician William Herschel. Until then, the planetary system seemed to end with Saturn. As astronomers observed Uranus, noting irregularities in its orbital path, many speculated that they were witnessing the gravitational pull of an unknown planet. So began the first planetary search based on astronomers predictions, which ended in the 1840's with the discovery of Neptune almost simultaneously by English, French, and German astronomers. But Neptune was not massive enough to account entirely for the orbital behavior of Uranus. Indeed, Neptune itself seemed to be affected by a still more remote planet. In the last 19th century, two American astronomers, William H. Pickering and Percival Lowell, predicted the size and approximate location of the trans-Neptunian body, which Lowell called Planet X. Years later, Pluto was detected by Clyde W. Tombaugh working at Lowell Observatory in Arizona. Several astronomers, however, suspected it might not be the Planet X of prediction. Subsequent observation proved them right. Pluto was too small to change the orbits of Uranus and Neptune, the combined mass of Pluto and its recently discovered satellite, Charon, is only 1/5 that of Earth's moon. Recent calculations by the United States Naval Observatory have confirmed the orbital perturbation exhibited by Uranus and Neptune, which Dr. Thomas C Van Flandern, an astronomer at the observatory, says could be explained by "a single undiscovered planet". He and a colleague, Dr. Richard Harrington, calculate that the 10th planet should be two to five times more massive than Earth and have a highly elliptical orbit that takes it some 5 billion miles beyond that of Pluto - hardly next-door but still within the gravitational influence of the Sun. ..."

"Washington Post
Mystery Heavenly Body Discovered, a front page story
31-Dec-1983

A heavenly body possibly as large as the giant planet Jupiter and possibly so close to Earth that it would be part of this solar system has been found in the direction of

the constellation Orion by an orbiting telescope aboard the U.S. infrared astronomical satellite. So mysterious is the object that astronomers do not know if it is a planet, a giant comet, a nearby "protostar" that never got hot enough to become a star, a distant galaxy so young that it is still in the process of forming its first stars or a galaxy so shrouded in dust that none of the light cast by its stars ever gets through. "All I can tell you is that we don't know what it is," Dr. Gerry Neugebauer, IRAS chief scientist for California's Jet Propulsion Laboratory and director of the Palomar Observatory for the California Institute of Technology said in an interview. The most fascinating explanation of this mystery body, which is so cold it casts no light and has never been seen by optical telescopes on Earth or in space, is that it is a giant gaseous planet, as large as Jupiter and as close to Earth as 50 billion miles. While that may seem like a great distance in earthbound terms, it is a stone's throw in cosmological terms, so close in fact that it would be the nearest heavenly body to Earth beyond the outermost planet Pluto. "If it is really that close, it would be a part of our solar system," said Dr. James Houck of Cornell University's Center for Radio Physics and Space Research and a member of the IRAS science team. "If it is that close, I don't know how the world's planetary scientists would even begin to classify it." The mystery body was seen twice by the infrared satellite as it scanned the northern sky from last January to November, when the satellite ran out of the supercold helium that allowed its telescope to see the coldest bodies in the heavens. The second observation took place six months after the first and suggested the mystery body had not moved from its spot in the sky near the western edge of the constellation Orion in that time. "This suggests it's not a comet because a comet would not be as large as the one we've observed and a comet would probably have moved," Houck said. "A planet may have moved if it were as close as 50 billion miles but it could still be a more distant planet and not have moved in six months time."

US News World Report

Planet X - Is It Really Out There?

Sept 10, 1984

Shrouded from the sun's light, mysteriously tugging at the orbits of Uranus and Neptune, is an unseen force that astronomers suspect may be Planet X - a 10th resident of the Earth's celestial neighborhood. Last year, the infrared astronomical satellite (IRAS), circling in a polar orbit 560 miles from the Earth, detected heat from an object about 50 billion miles away that is now the subject of intense speculation. "All I can say is that we don't know what it is yet," says Gerry Neugesbeuer, director of the Palomar Observatory for the California Institute of Technology. Scientists are hopeful that the one-way journeys of the Pioneer 10 and 11 space probes may help to locate the nameless body."

"ON FEB 7, 2001: Neuchatal

[The] whole team is contacting all and every observatories in France - just sent a message. The Neuchatel observatory got it. They are very excited, wondering if it is a comet or a brown dwarf, through the latest coordinates you gave. I'm going to ask for further details. The daughter of the astronomer reports that they suspect a comet or a brown dwarf on the process to become a pulsar since it emits "waves". NASA wants to be able to get the heck off Earth and onto Mars by very early 2003; Bob Dole felt it was imperative that Star Wars be in operations BY 2003, but the establishment won't tell you WHY this is because they :

1. can't do anything about it, and

2. don't want your messy panic, and
3. can't feed and care for you then, but
4. want you to keep paying your taxes anyway.

Meanwhile, you're in the dark. After the first Feb 7, 2001 sighting, it was predicted that an "alternate explanation" of what was being sighted would be forthcoming from the establishment. Meanwhile, they stall. Here's a recent experience of someone wanting to sight at the coordinates from a publically-available observatory. "I called the observatory around 7:30 and spoke to some guy and asked if it was okay to look at an object near the constellation Orion. He said that there was some large pipe that had been placed in front of the observatory and was not sure if he could swing the telescope in that direction but that we might be able to see something. He recommended coming around 8:30. When we made it there he seemed helpful until he asked what I was looking for and I said possibly a comet. I told him I had exact coordinates and that it would be about magnitude 11, diffuse and a red filter would be helpful. He said optimal time to look would be about 9:30. There was also a full moon tonight but it was not up yet. We hung around outside for about 1/2 hr looking through some telescopes that some amateurs were viewing with and headed back into the observatory to make sure this guy did not forget about us. From that time on he completely ignored or avoided us and hung out outside mostly. Nothing too off kilter yet. "

"Finally it's 10:00 and I go outside and ask him when he can move the telescope. He then off-handily replies that Orion has gone below the horizon and we wouldn't be able to see anything anymore. I said even Dec 16? which he replied that we may be able to see that high. When we went back inside to put the coordinates on the computer his behavior became what I would describe as markedly disturbed. When I read him the coordinates (it was fairly dark inside) he entered the first in wrong, and after I corrected him only entered into three decimal places and rounded up when he should have rounded down. He remarked that the other decimal places were not necessary. I didn't persist because I felt it would be in the ball park. He then moved the telescope, went over to the eye piece (it was so fast I wasn't even sure he looked), came back, muttered something about trees, moons, horizons or something, entered in new coordinates, moved the telescope and left to the other side and began talking to some other people before I could even say a word. I was quite perplexed and wasn't sure what had happened but I wasn't going to give up." "I approached him again and asked him if he looked at those coordinates. He said he had, nothing there and tried to brush me off. I asked him if he could move it back so I could take a look. He then brought out some big star chart book, opened it up, pointed to the very bottom of the map on the page and said it was very low. I then persisted if that was the right area and he then changed and pointed to near the top of the map. I said we should be able to see it then no problem and again directly asked if he could move it to those coordinates so I could take a quick look. It was like he was speechless, looking around blankly, brought out another book, opened it, started babbling about nothing until I stopped him and told him that we've been waiting two hours and could we please take a look. He then re-enters the coordinates which I read off again and moved the telescope. I go to take a look." "Near the center I see nothing that I think looks like the 12th [aka Planet X] (just a couple stars) but at the very top right corner if I moved my head I could see what appeared to be a darkish, diffuse, round spot, fairly large (I also got him to hand me a red filter but was then not able to see even the brightest objects

in my view). I asked him if that darkish spot was anything or just an optical flaw and he said it was optical (we were viewing Saturn earlier and I did not recall seeing any dark spot and I thought it was strange to have such a large flaw on the eyepiece of a \$200,000 piece of equipment). He then handed my friend a hand held controller that had about six dials or buttons on it and said he could move the telescope around and walked away - no instructions. My friend looked at me like "what the hell am I supposed to do with this?". I looked through several times and the spot was definitely discernible. I then approached the guy, thanked him for his time and gave him a friendly pat on the arm. He did not even respond or look up at me. When we left I asked my friend if it was just me or if that guy was acting very strange. My friend felt that he was acting very strange and at the very least definitely not trying to help us."

"The Explanation: This is an example of what the persistent public can expect when looking for the 12th [aka Planet X] in an observatory where someone has been told to "stall". You must admit, he did his best. How many blocks did he throw in your way? How many times did he point you in the wrong direction? How many times did he try to discourage you by failing to help? Add all this up, and it is a couple dozen, all told, as there was foot dragging you did not even type up here, as your point was made. Now why would an individual do this, unless under orders. In the context of an individual looking for his paycheck to continue, and his boss to consider him a team player, and his chances of promotion or recommendations for other jobs he may have ambitions to get - this behavior is not that unusual. If some lackey were told to keep George from making it to where a female star is to emerge from her dressing room, he would direct George to the wrong hotel, or floor, state that she had already left, and if not prone to violence do everything he could to deflect George in this manner. Is that her? No, a look-alike drawing the crowd away. What car is she to drive off in? The one which is the wrong color, parked in the wrong place, and don't ask me any more questions as I've suddenly gotten busy on the phone. Not all observatories will be like this, and note you saw the 12th, in spite of it all. Our emissary was not able to respond to your e-mail asking for updated coordinates in time, but this is the right approach to take. Strength in numbers, and when this type of stalling no longer works, they will come out with an alternative explanation for what you are seeing. Anticipate this, shortly.

" Planet X/Nibiru/Wormwood/Marduk/(Sitchin's) 12th Planet takes a long elliptical orbit between the Sun and its dead twin that is akin to a train running back and forth on a track, NOT the big swing out that our experts predict would be the case." "It comes though our solar system every 3,657 years, and is the same traveling planet the ancient Sumerians were aware of (see Sitchin's books). It causes pole shifts when it comes close to the Earth during these passages, a sliding core and crust that has evidence in our wandering poles, flash frozen mastodons, mountain building, whale bones on mountain tops, and continental "drift"." "The approaching pole shift in 2003 is why we have more active volcanoes than in the memory of man, why quake frequency and size are increasing, why the weather has gone beserk, and why we are experiencing magnetic diffusion. It's not sun spots, an 11 year cycle which somehow has been pushed to 2003 by the establishment to become a 14 year cycle. It's not global warming, as the earth is heating up from the core UP, and since heat rises, how did warm air cause the deep ocean rift increase to become HIGHER than the surface increase?" "The predicted 1995 food shortages we are experiencing now." "The predicted Domino or Richochet Quakes have now emerged, after the Turkey quake in 1999." "They called it a nova when it was first

sighted and supposedly outgassing beyond where a comet would outgas. They said this long before the ESO stated that the supposed Hale Bopp comet was not giving out any comet emissions. Humm. Note this convenient nova was in the opposite direction of Orion, where the establishment does NOT want you to peer. Then they warned that the establishment was connecting the dots in the sky to line this dying nova up with a real comet sighting by the NEAT program. This effort caused JPL to have Hale Bopp perturbing away from Jupiter when it passes. Humm. Then this mysterious Hale-Bopp comet, now a real comet, miraculously began outgassing again. Meanwhile, almost all Hubble pictures of Hale-Bopp were kept from the public. Humm. 13 months of no pictures."

"Regardless of WHERE the information comes from, there is SOMETHING out there at the coordinates given. The last time there was a debate, I was challenged to provide proof. Where was this inbound planet - Planet X or the 12th Planet or whatever called? Now it's visible by observatories. do you think a woman who can't handle math and doesn't even know what end of a scope to look into if she owned one could just come up with these coordinates, which are MOVING? To the 5th and 6th decimal place?

Pretty good toss of the dart at the board, I'd say. Perhaps I'm a government agent, tasked with putting out a message that could cause panic in such a way that it is deniable. A casual comment by NASA, along with a Hubble image, that the planet will be in deep doo-doo in 2003 and there's is nothing the powers that be can do about is something they would hesitate to do. So what is it, folks are seeing, at those coordinates? If it's a comet, then please compute the ephemeris and we'll see if it moves according to that or what they have stated will be the path. Should be interesting. If a brown dwarf, then it's really close as it is MOVING, not stationary. should be even more interesting. Re what they say is the distance:

The 12th Planet is circling on a long elliptical orbit around the sun and its dead companion which lies at a distance some 18.724 times the length from the sun to Pluto. It is not a long distance to be traveled in 3,657 years, especially considering that it transverses the solar system in 3 short months! Clearly, the uptick in speed is considerable, and the rate of speed as it floats from one binary sun to the other is sedate in comparison. Thus, when the passage is due in 2003, there is an exponential increase in speed during the last years, and this speeding up has already started. To compute the distance from the solar system on any given date, create an exponential equation which takes into consideration the total distance we have given for the sun's dead companion, the years the 12th Planet takes to make a complete ellipse (3,657), and the approximate May 15, 2003 date of the next passage. The distance will differ greatly, thus, depending upon the date."

"Beyond the way equipment is calibrated, they have also stated that our expectations are a problem, in that we are scanning for something bright." "[It] appears as large as a star as viewed by the naked eye. It does not shine with the intensity of most stars, but has a dull, diffuse, glow. It appears to be the last gasp of a dying star, a faint, blurry, reddish glow. Your eye would pass over it if attuned to the pin points that are the stars. A star is intense in the center and rapidly diminishes in intensity toward the edges of the spot you call a star. The light from a star comes from a single point and fans out, the periphery a bit less than the

center, increasingly, but the center very intense. The 12th Planet, being nearer, is giving you light rays from its entire surface, so the light has an even quality to it. Its distance cannot be measured, but one will notice that as time passes, no other object passes before it.

Your nearby planets are throwing back at you a familiar light, reflected sunlight, and thus your eyes recognize them for what they are. Just as some insects camouflage themselves from those who would prey on them by adopting the coloration of the surrounding area, just so the 12th Planet, to you, is camouflaged against the night sky. Its appearance does not look like the familiar objects you set out to identify when you scan the sky - pin points with intense centers that are stars or the scattered brilliance of an exploding star or the distinctive elongated fantail of a passing comet. Where its size at present is akin to a star, and the diffuse light across its surface would indeed have the spread and consistency that your reflecting planets do, there are significant differences that cause you to pass over it rather than explore it in depth.

1. the composition is not the composition of reflecting sunlight, but is almost exclusively in the spectrum you would call red light. Thus you will do best if you filter for red light, and by this we mean filtering out all but red light.

2. though a large planet, 4 times as large as Earth and thus larger than Mars or Pluto, it is at this time at a much greater distance and thus its visibility is not equivalent to Mars or Pluto."

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Xfacts.com

http://www.crawford2000.co.uk/nibiru_latest.htm

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