



The ZetaTalk Newsletter

Issue 504, Sunday May 29, 2016

Weekly news and views from around the world and beyond.

New ZetaTalk

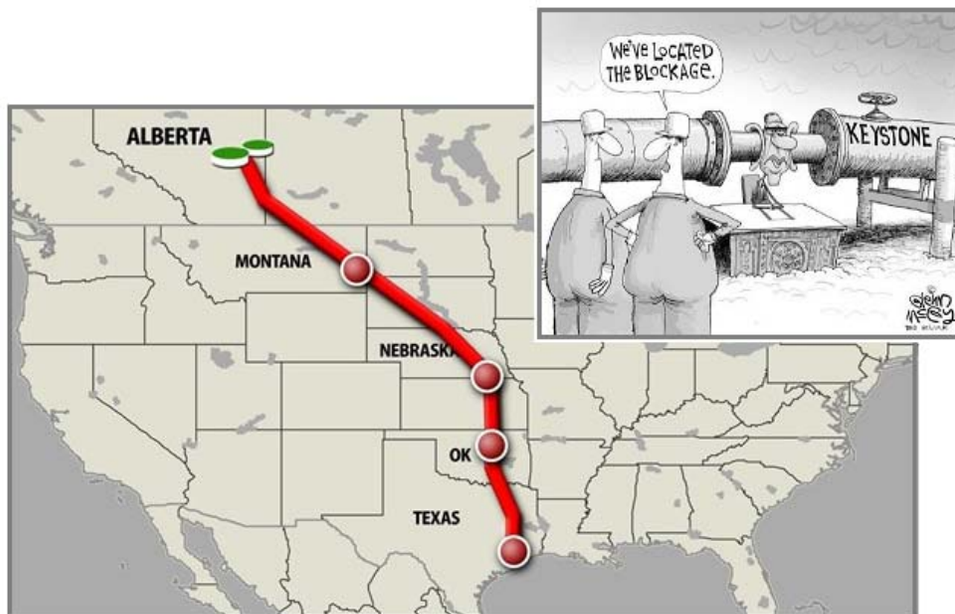
Earth Changes

Announcements

Signs of the Times

Fort McMurray Fires

What does the Keystone Pipeline have to do with the Fort McMurray fires in the Alberta oil sands region? Plenty, per the Zetas. There are vested interests in having the Keystone Pipeline completed and put into operation in both Canada and in the US. What stands as the primary block is the current President Obama, who refuses to approve. The vested interest in the Keystone Pipeline were anticipating Hillary Clinton to be the 2016 Presidential contest winner, and given her propensity to sell government assets to the highest bidder anticipated she would approve the pipeline promptly. Just send the cash to the Clinton Foundation, and all will be arranged.



Justin Trudeau 'Disappointed' with U.S. Rejection of Keystone XL
November 6, 2015

<http://www.cbc.ca/news/politics/canada-keystone-pipeline-trudeau>

Prime Minister Justin Trudeau doesn't like the U.S. decision to reject the Keystone XL pipeline.

Cash Flowed to Clinton Foundation Amid Russian Uranium Deal
April 23, 2015

<http://www.nytimes.com/2015/04/24/us/cash-flowed-to-clinton-foundation>

At the heart of the tale are several men, leaders of the Canadian mining industry, who have been major donors to the charitable endeavors of former President Bill Clinton and his family. Since uranium is considered a strategic asset, with implications for national security, the deal had to be approved by a committee composed of representatives from a number of United States government agencies. Among the agencies that eventually signed off was the State Department, then headed by Mr. Clinton's wife, Hillary Rodham Clinton.

ZetaTalk Insight 5/21/2016: *This story has a long reach to the 2016 Hillary Clinton campaign for the US Presidency. It's not going well. Her long history of selling out to corporate interests has assured the Keystone Pipeline advocates that she would hand them a victory once in the Oval Office, but neither Trump nor Biden nor Sanders are in their pockets. The McMurray fires have created distress in Canada, by slowing production in Alberta, and by creating insurance and rebuilding costs. Canada, in the future, will not be halfhearted about the Keystone Pipeline. Those setting the McMurray fires did more than set a fire under the trees, they set a fire under the Canadian government!*

But Hillary is floundering lately, losing in the primary battles to a 74 year old socialist and about to be indicted for mishandling state secrets and public corruption. The faithful have lost faith that she will win or even be allowed to run. Thus other measures were taken. Yes there were droughts in Canada the past couple years and yes the winds were strong that day and yes, as almost always in large wildfires some arson is involved, but the Fort McMurray fires were suspicious for other reasons. Why did Prime Minister Trudeau refuse help from other nations?



Trudeau turns down Russian, U.S., Mexican Offers to help Fight Fort McMurray Wildfires
May 10, 2016

<http://www.cbc.ca/news/politics/russia-us-mexico-help-fort-mcmurray>

Russia, the U.S., Mexico, Australia, Taiwan, Israel and the Palestinian Authority have all offered help in fighting the northern Alberta wildfire, but Prime Minister Justin Trudeau says there's no need for international assistance. This beast is so big the only thing that will fix it is rain.

Mohawk Nation News 'Scorched McMurray'
May 9, 2016

<http://bsnorrell.blogspot.ca/2016/05/mohawk-nation-news-scorched>

Why did Canada refuse to take Russian and other offers to shut down the fire? The fire is the center of tarsand operations for the world. The scorch earth policy was used to remove us in the past. Canada and the US have no legal title on great turtle island. This fire was not accidental. Mining and oil companies are stripping the boreal forests, all life and removing people to exploit our resources. Billions will be saved to rid our lands of vegetation and population. The workers were told to leave the facilities a few weeks

before the fire started. They were sent home and told they would be called back. What did the oil companies know?

ZetaTalk Insight 5/21/2016: *Though not the largest fire in Canada's history, and though Canada has suffered drought recently, the Fort McMurray fire is exceptional for its ferocity. It sprang up and spread quickly, as though started deliberately by many hands. The reaction by Prime Minister Trudeau to all offers of assistance from its neighbors – Russia, the US, and Mexico – is a clue. He does not want the fires extinguished! That the oilsand workers were laid off in the weeks ahead of the fire is another clue. The slump in oil prices had depressed profits. Who then set the fires, and what were their motives?*

Indeed, after investing billions in the Keystone Pipeline, the oil industries in both Canada and the US were undoubtedly angry at the dual frustration of reduced oil price during the price wars with the Saudi's and a blocked return on investment from the Keystone Pipeline.



Canada Fire Deals Staggering Blow to Oil Sands Industry and Economy

May 12, 2016

<http://www.nytimes.com/2016/05/12/business/energy-environment/canadas-oil-sands>

Fort McMurray, the heart of the province's oil sands production, plays an outsize role in the country's prospects. When oil prices were surging, the city and its vast reserves of oil sands fed an economic boom. Energy companies poured billions of dollars into projects and thousands of workers flowed into Fort McMurray. But the oil slump of the last year brought an end to the prosperity. Even before the fire, the government projected an \$8 billion deficit, in contrast to an \$800 million surplus in 2014.

Oil Sands Boom Dries Up in Alberta, Taking Thousands of Jobs with it

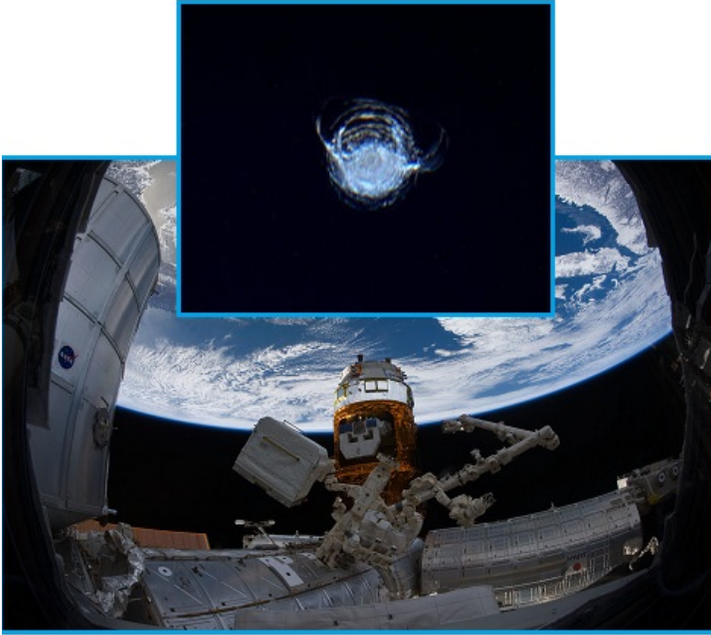
October 12, 2016

<http://www.nytimes.com/2015/10/13/business/international/oil-sands-boom>

At a camp for oil workers here, a collection of 16 three-story buildings that once housed 2,000 workers sits empty. A parking lot at a neighboring camp is now dotted with abandoned cars. With oil prices falling precipitously, capital-intensive projects rooted in the heavy crude mined from Alberta's oil sands are losing money, contributing to the loss of about 35,000 energy industry jobs across the province. Despite a severe economic downturn in a region whose growth once seemed limitless, many energy companies have too much invested in the oil sands to slow down or turn off the taps. Oil sands projects are based on 40-year investment time frames, so their owners are being forced to wait out slumps.

ISS Dangers

Once again the ISS is in the news, under assault from space junk or technical problems. This time, the space junk damage is obvious. There is a hole in the window!



'Space Debris' Hits Window of International Space Station, Causing Tiny Crack

May 13, 2016

<http://www.huffingtonpost.com/2016/05/13/space-station-window-crack>

Astronaut Tim Peake took to Twitter to share an image of a 7-mm crack in the window of the Cupola module of the International Space Station, caused by a bit of what he called "space debris."

A Bit of Debris Chipped the International Space Station

May 12, 2016

<https://www.washingtonpost.com/news/speaking-of-science/wp/2016/05/12/a-bit-of-debris>

According to the European Space Agency, the damage was likely caused by something as unassuming as a flake of paint or a metal fragment just a few thousandths of a millimeter across.

The ISS has periodically been on the verge of evacuation, starting in 2004 due to starvation. Yes, starvation, as the ISS had run low on food. That was the official excuse. Go figure.

Russia Plans to Evacuate ISS Crew Due to Lack of Food

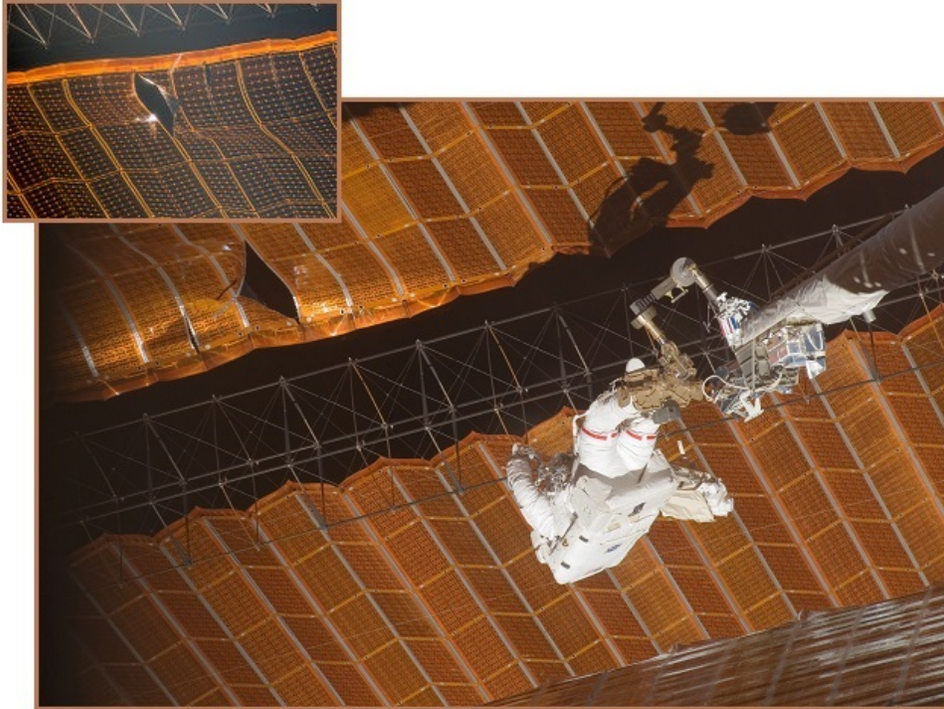
December 10, 21004

<http://www.mosnews.com/news/2004/12/10/spaceprovision.shtml>

Provisions for the current crew on the International Space Station are running low. If for any reason the cargo spaceship does not deliver containers with products into orbit before the middle of the next month, perhaps an urgent evacuation of spacemen working there will be needed. The next delivery is scheduled for Dec. 24. A spokesman from Mission Control was quoted by the agency as saying the members of the previous crew overconsumed their provisions. The current ISS crew consists of Russian cosmonaut Salizhan Sharipov and US astronaut Leroy Chiao.

ZetaTalk Comment 12/10/2004: *How can the ISS be evacuated because of lack of food, when the shuttle to evacuate them could bring them food? If the meteors and trash slinging by the ISS cannot be mentioned, then what? A food shortage, lack of cargo space, with the astronauts suffering from malnutrition and needing to be returned, and no room on the shuttle for both a replacement crew and food, so temporarily, the next shuttle up will simply bring the malnourished crew back to sick bay.*

Then in 2007 another ISS crisis was announced when a power outage appeared, due to a [damaged solar panel](#). Per the Zetas, once again the debris-ridden tail of Planet X, aka Nibiru, was the problem, though not admitted by the establishment.



Space Station Computers Have Partial Power

June 15, 2007

<http://abcnews.go.com/Technology/story>

After days of computer malfunctions, the crew inside the International Space Station has gotten partial power in two of three computer connections that were down. The crew bypassed a faulty power switch for the two computers, and when the Russians commanded the computers to start, they came on. Although the development is promising, the astronauts still will need to find a permanent fix.

ZetaTalk Prediction 6/16/2007: *The larger message is that the ISS will not last long, as human technology is fragile, the broken link theory very much in place during rapidly changing times, and repair parts out in space not readily available. Best to bring the crew home, admit that debris is increasing and the ISS cannot be protected.*

In 2009, the ISS had another crisis, this time over a [near collision](#), a close call - space junk that might force an evacuation. Per the Zetas, it was not space junk but once again the debris-ridden tail of Planet X, aka Nibiru, that was making everyone nervous.

Astronauts Evacuate Space Station Temporarily During Collision Scare

March 13, 2009

<http://www.washingtonpost.com/wp-dyn/content/article/2009/03>

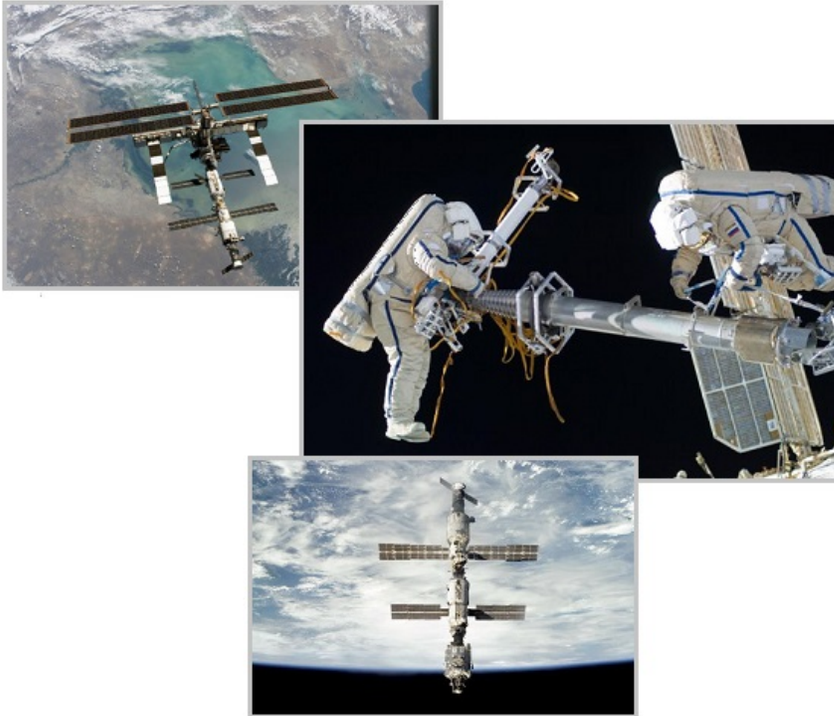
Part of an old rocket motor threatened to collide yesterday with the international space station, forcing three astronauts to take refuge in an attached Russian spacecraft that serves as an emergency lifeboat. No collision occurred, and the evacuation of the station lasted only 11 minutes. But the unusual event offered a reminder that astronauts and spacecraft are increasingly playing a nerve-jangling game of space-debris dodge ball. The speeding object, about five inches in diameter, was a motor component that had been circling Earth since the 1993 launch of a Navy global positioning system satellite.

ZetaTalk Comment 3/14/2009: *The story of space junk endangering the ISS is a cover in case an evacuation is done.*

ZetaTalk Comment 3/25/2012: *Of course the ISS is being threatened by debris, but it is not the space*

junk the establishment would have you believe. They are of course tossing the dice, and the matter could go either way – a final evacuation and return of the astronauts to Earth, or a situation where both the ISS and escape capsule are devastated, which is the more likely outcome.

In 2013 the problem was an [ammonia leak](#), which per the Zetas is a handy excuse that could be resurrected at any time. And evacuation is certainly in the future for the ISS.



'Very Serious' Ammonia Leak Outside International Space Station

May 10, 2013

<http://www.rawstory.com/rs/2013/05/10/small-ammonia-leak-outside-space-station>

Russian and US space experts were scrambling to address a "very serious" ammonia leak outside the International Space Station that may require astronauts to perform an emergency spacewalk. Russia has suffered several recent setbacks in its space programme, notably losing expensive satellites and an unmanned supply ship to the ISS but the manned missions have been flawless.

ZetaTalk Comment 5/11/2013: *At what point will the ISS be evacuated? Will there be a sudden catastrophe where it is destroyed by flinging debris to the extent that all on the station are killed? Or will it be, as they say, death by a thousand paper cuts, cumulative problems that reach a threshold where it is clear that the struggle to maintain astronauts aboard cannot be won. Are the renewed ammonia leaks the chosen excuse? If the ship loses its ammonia, the electrical system will falter, preventing life on the ISS and even preventing repair of the leak or evacuation from proceeding. There is a history established of prior leaks, all in the same region of the ISS. If this is to be used as the excuse for an evacuation, then crew members would steadily be removed from the station until the last members leave, admitting they were unable to repair the ISS. This would likely occur during turmoil and distraction on Earth, to be used as cover for the final evacuation.*

The compelling movie Gravity displayed the harrowing lives and dangers faced by the astronauts on the ISS. Come home safely astronauts, and let the establishment admit that increasing debris in the tail of Planet X, aka Nibiru, is a real and present danger.



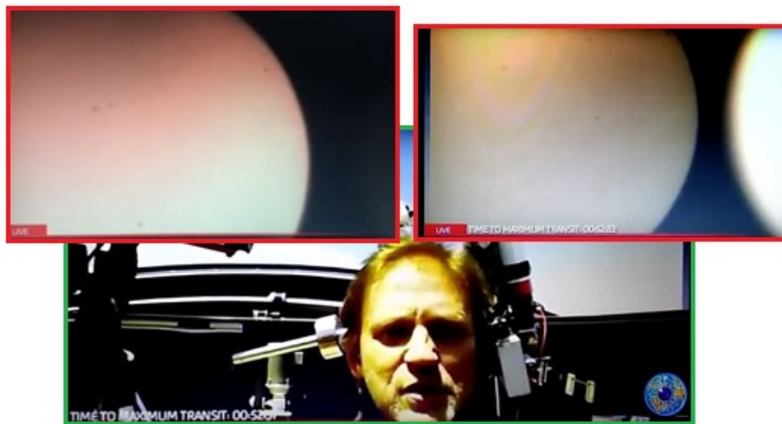
Gravity (film)

https://en.wikipedia.org/wiki/Gravity_%28film%29

During a spacewalk to service the Hubble Space Telescope, Mission Control in Houston warns the team about a Russian missile strike on a defunct satellite, which has inadvertently caused a chain reaction forming a cloud of debris in space.

Slooh Admissions

During the recent transit of Mercury on May 9, 2016, Paul Cox, the Slooh astronomer on live TV during the transit, joked around about Nibiru and the Second Sun. The Second Sun in question was obviously a ghost image of the Sun, a reflection, but there was nothing in view to incite a mention of Nibiru.



Transit of Mercury

May 9, 2016

<https://main.slooh.com/event/transit-of-mercury/>

In a rare event, which only occurs a few times a century, the innermost planet of the Solar System will soon find its orbit crossing directly between the Earth and the Sun, as Mercury transits our home star on May 9, 2016.

Paul's comments [went viral](#) on the Internet in many videos.

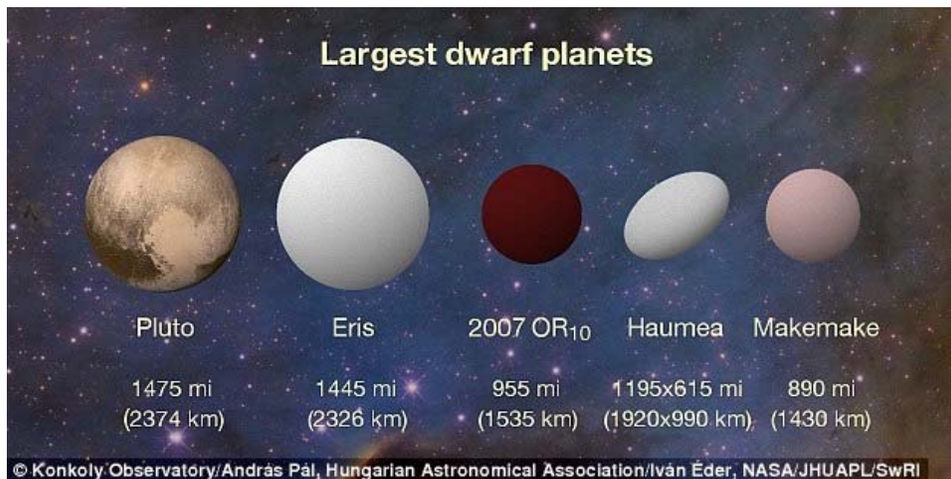
Mercury is just to the right, about the 2 o'clock or half past one position on that top right edge of the Sun. Now can you see that mysterious glow on the right hand side, what do you recon that is? Do you think it's the mysterious planet Nibiru that may be appearing in my shots? We don't cover things up like NASA does. Tell me what you think that is.

You may be asking yourself what is that large round thing to the right of the Sun? Well that's our Second Sun, I don't know if you knew that we had a second sun, but there it is. It's normally hidden from view. NASA and other organizations they normally hide that stuff away from us. But there it is. It's true.

The popular [GodlikeProduction forum](#) claims a correspondence with Slooh, who admit that Paul Cox was joking around.

*Slooh: Hi Mark,
Paul was making a joke regarding a reflection we were getting in the telescope.
Hope that helps.*

This is all in keeping with what the Zetas call the 2nd prong of the slow announcement. During the 1st prong the public was directed to look at the 4 o'clock position to the Sun, in what was during April 20, 2016 the constellation Cetus. Now we are getting increasing chatter from astronomers, and in the media, about planets close in, actually within the Solar System. The awakening of the public to the nearby present of Nibiru is in full swing.



The Giant World with no Name

May 11, 2016

<http://www.dailymail.co.uk/sciencetech/article-3585898/The-giant-world-no-Kepler>

An object known as 2007 OR10 is one of the largest dwarf planets in our solar system – and one of the most mysterious. But scientist say they are now beginning to unravel its secrets. Recently, a group of astronomers combined data from two space observatories to reveal something surprising: 2007 OR10 is much bigger than first thought.