The ZetaTalk Newsletter Issue 274, Sunday January 1, 2012

Weekly news and views from around the world and beyond.

New ZetaTalk

Earth Changes

Announcements

Signs of the Times

Mindanao Tsunami

In the middle of the night the northwest coastline of Mindanao was suddenly engulfed in a tide, drowning hundreds. Elsewhere on the Mindanao coastline, no such tide occurred. Tropical Storm Washi came thru, and there was a high tide. But no one expected a tsunami, nor had a quake occurred. What happened?

IMAGE: Mindanao Devastation

Frantic Dash From Flood in the Middle of the Night December 18, 2011 http://www.nytimes.com/2011/12/19/world/asia/in-philippines

In neighborhoods throughout the cities of Iligan and Cagayan de Oro on the island of Mindanao in the southern Philippines, similar stories could be heard. Flash floods caused by Tropical Storm Washi surged into the homes of sleeping families, and hundreds were drowned or dragged to their deaths by the currents. The storm had followed an unusual path. Within minutes, the water was up to her hips. The family made it to the roof of a nearby house, and with the help of neighbors they swam from roof to roof, until they reached higher ground.

Though the Zetas predicted <u>potential tsunami activity</u> during the sinking of the Sunda Plate and tilting of the Philippine Plate, this tsunami was caused by a combination of factors. Yes, tsunami activity has been occurring on the Sunda Plate of late, as noted in <u>Issue 272</u> of this newsletter. Yes water was rushing from a tilt of the Philippine Plate, but the flood tide came from a clash with the storm surge from Washi, and the Earth wobble was afoot also at that time of night.

IMAGE: Mindanao Map

ZetaTalk Explanation 12/24/2011: This was not due to sinking as the water came and went quickly, not lingering. Nor is this portion of Mindanao expected to sustain sinking during the 7 of 10. But the primary influence was a tsunami type influx caused by the clash of water pouring in from the folding Philippine Plate. As the plate folds, the water must go elsewhere and one direction it disburses is through the island cluster just north of Mindanao. This time, however, these waters met the storm surge of Tropical Storm Washi, a clash which by momentum was carried over the north shore of Mindanao.

Why is this tsunami activity occurring in the evenings or in the dead of night? There is a third factor afoot in the daily wobble, which not only pushes the globe under her waters but also jerks the globe to and fro so that plate movement occur. The <u>Figure 8</u> formed above the N Pole takes a strong swing to and fro when the Sun is over the North Atlantic. This action forces the lands on the Sunda Plate to the east, suddenly, so eastern coastlines have a rush of water to deal with. A complicated scenario, especially given high tides and a folding Philippine Plate in the vicinity.

Tsunami are occurring elsewhere on the Sunda Plate, as the Zeta predicted for times of rapid sinking. What else would a 15 foot wave sweeping Chumpon's shoreline be? And simultaneously an unusual high tide along the coastline of Borneo, across the way.

IMAGE: Thailand Tsunami

Huge Wave Sweeps Away Houses in Southern Thailand December 25, 2011 http://news.xinhuanet.com/english/world/2011-12/25/c 131325825.htm

Five meter waves hit three sub- districts in Thailand's southern Chumpon province's Langsuan district on Sunday noon, destroying several houses, bungalows and restaurants and forcing local residents to flee their homes.

Shop at Ketapang Flooded Rob December 25, 2011 http://www.tribunnews.com/2011/12/25/ruko-di-ketapang-terendam-banjir-rob

Height of high tide in the area reached the adult knee. A number of road segments in the City District Ketapang rob

submerged since the last few days.

These incidents did not occur in the dead of night, during the wobble, but rather at high noon, so are caused by the pressure on the Sunda Plate. And the high tides continue, beyond any in the memory of long-term residents. The residents are beginning to fear a repeat of the deadly December 26, 2004 Sumatra tsunami.

IMAGE: High Tides

Surat Met with a Tidal Wave Struck. December 25, 2011. http://www.posttoday.com/

The Surat. phenomenon has emerged supporting the high sea. Never had a surge like this before.

Locals Panic as Menacing Waves and Winds Lash some Southern Provinces December 26, 2011 http://news.asiaone.com/News/AsiaOne%2BNews/Asia/Story/

High waves hit many seaside southern provinces yesterday, spreading panic among locals who were reminded of the 2004 deadly tsunami. "I've never seen such big waves before," said Fon Yangnoi, a 60-year-old resident in Prachuap Khiri Khan's Sam Roi Yot district.

Per the Zetas, tsunami can occur during the sinking on the Sunda Plate, if the pace is rapid enough.

ZetaTalk Prediction 12/18/2010: Tsunami and eventual sea level loss are not the same thing. If you place a plate in a bathtub, and push it gently down, water will come from all directions onto the plate, but a tsunami wave is not generated. Push that plate in the bathtub again, this time tilting one side. The bathwater pours in strongly into the down side, and when water from the other sides pours in, there is a clash and boil in the center, a rebound toward the upside of the plate which has less elevation loss.

And while sinking and tsunami are occurring on the Sunda Plate, the eastern end of the Indo-Australian Plate continue to lift. If the Christmas Hammer arrived this year, it surely arrived in Christchurch on December 23, 2011. So many quakes on top of each other, it truly looked like a hammer on the IRIS chart.

IMAGE: ChristChurch Quakes

Dozens Injured in Christchurch Quakes December 23, 2011

http://nz.news.yahoo.com/a/-/top-stories/12448219/dozens-injured-in-christchurch-quakes/

Large earthquakes have rattled Christchurch residents just two days from Christmas. Two major quakes, measuring 5.8 and 6.0. Two lesser ones measured 5.3 and 5.0. The swarm of quakes continued into the evening.

Violence of Tremors Sstuns Experts
December 24, 2011
http://www.nzherald.co.nz/christchurch-earthquake/news/article.cfm?

Earthquake experts were surprised by the violence of the newest tremors beneath Christchurch, with reports showing ground acceleration far greater than expected for magnitude 5 and 6 quakes.

Newgrange Sun South

At the Solstice, a crowd always gathers at Newgrange, Ireland to view the sunrise shining through the roof box thence down the hallway, a phenomena proving that the building is an ancient astrological structure. This year, the Sun was too far to the south, though the failure was blamed on a cloudy sky. But photos and videos from the annual affair tell a different story. Note the shadow across the base of the roof box in 2011 shows that the Sun is too far south. In 2010, the Sun was more directly in front of the roof box.

IMAGE: Newgrange Photos

That the Sun is too far south has been reported on message boards recently also, the <u>GodlikeProduction board</u> hosting a thread where dozens of people in the US reported the same aberation during their sunrise. The Earth wobble, forming a Figure 8, had put the Sun too far south.

IMAGE: Wobble Tilt

I didn't believe the talk about the Sun being out of place. Now I do. This morning I went out to look and the Sun is rising in the Southeast. My house faces South. Every morning for years a friend and I would have coffee on

my covered back deck which faces North. Every morning summer or winter, we'd end up moving our chairs as the sun got higher because it would shine in our faces. I went out to look. It was nowhere near where it used to be and was not shining on my deck. I walked around the house and finally there it was in the Southeast. The Sun's rays are coming through my front door. I'm in shock.

No kidding. I have lived in this home for 23 years. I am an avid observer of moon and sun and never has the Sun been so far towards the south in the eastern sky. I have mentioned this many times over the past month to my husband.

In very recent years I have noticed it in an area it has never ever been at before. Its quite easy as I been sitting in the same kitchen seat for the last 14 years now at the same time frame in the morning. Whatever it may be or the reason behind it is definitely being ignored by Mainstream Media for a reason. What the reason is makes me wonder.

I was a skeptic also. But now I know for a fact that it is off. I noticed this driving to work at the same time every morning on the same highway for 25 years. The sun would blind me going to work this exact time of year. It is rising a few degrees further to the south now. Who do you believe? Those that say it is not true or your lying eyes?

I live east of a river and the sun always sets across the river, in the west. I was driving south around 4:30 pm last night and the sun was setting directly in front of me, south not west. I looked west across the river and back to the south where the sun was setting. Can't explain it but know it's true and the old measures are not working anymore.

Any other signs of the wobble lately? How about wobble clouds in Alabama?

IMAGE: Wobble Clouds

Giant Tsunami-Shaped Clouds Roll Across Alabama Sky December 19, 2011 http://news.yahoo.com/giant-tsunami-shape-clouds-roll-across-alabama-sky

Experts say the clouds were pristine examples of "Kelvin-Helmholtz waves." Whether seen in the sky or in the ocean, this type of turbulence always forms when a fast-moving layer of fluid slides on top of a slower, thicker layer,

dragging its surface.

Helmholtz Instability http://en.wikipedia.org/wiki/Kelvin%E2%80%93Helmholtz instability

One example is wind blowing over a water surface, where the wind causes the relative motion between the stratified layers (i.e., water and air). The instability will manifest itself in the form of waves being generated on the water surface.

Per the Zetas, its not whether there is an explanation in physics, it's the *incidence* of such examples that should be noted. Why are we seeing this *now*, when not before.

ZetaTalk Explanation 12/24/2011: Of course this is wobble related. The technical Kelvin-Helmholtz description includes different speeds and different density. Where natural where wind and water meet, air usually mixes more readily. The dramatic wave clouds require a layer of air more viscid, thick, which a radically lower temperature in the air would achieve. Higher humidity in the lower air layer would likewise be required, to form clouds when suddenly cooled. Likewise, the air layer moving over the top would need to be pushed quickly, which the wobble achieves. Air tends to move with the land, so the lower level clung to the land, while the upper level had velosity and was free to move.

Methane Madness

Plate movement cause rock layers to pull apart, releasing methane pockets. The great Eurasian Plate and the great N American Plate do not so much pull apart as grind against each other, as their long straight boundary through the Arctic does not allow movement in any direction. It is neither subduction nor slip-slide, but a lock, with little movement. But as the N American continent is put into a bow, prior to the New Madrid adjustment, the area along the eastern Siberian coastline is put into a stretch. And up comes the methane!

IMAGE: Siberia Map

Shock as Retreat of Arctic Sea Ice Releases Deadly Greenhouse Gas December 13, 2011 http://www.independent.co.uk/environment/climate-change/shock-as-retreat

Dramatic and unprecedented plumes of methane - a greenhouse gas 20 times more potent than carbon dioxide - have

been seen bubbling to the surface of the Arctic Ocean by scientists undertaking an extensive survey of the region. The scale and volume of the methane release has astonished the head of the Russian research team who has been surveying the seabed of the East Siberian Arctic Shelf off northern Russia for nearly 20 years.

Along the stretch zone that is the St. Lawrence Seaway, such pockets can also be released. This dramatic video taken in May, 2011 shows bubbling methane from the floor of Lake Ontario. Such methane release of course occurs over land, but other than the sink of rotten eggs, cannot be that readily identified. Here, in the lake, it is obvious.

IMAGE: Methane Bubbles

VIDEO: http://www.youtube.com/watch?v=-WMhhgQEU6g&sns=fb

Two Moons

Disinformation campaigns are getting goofy now. If rainstorms are <u>now causing earthquakes</u>, what to do to explain the increasing occurrence of <u>Monster orbs</u> in the sky? Planet X, the Moon Swirls, and the Dark Twin have all been seen as a Monster in the recent past. The solution apparently is to publish goofy headlines (two Moons) with a grain of truth (tiny temporary asteroid debris) behind them. We now have two Moons, folks, so if you see a big pale monster orb in the sky, that's what you're seeing!

IMAGE: Two Moons

Earth Must Have Another Moon, Say Astronomers December 20, 2011 http://www.technologyreview.com/blog/arxiv/27425/

A study of the way our planet temporarily captures asteroids suggests that Earth should have at least one extra moon at any one time.

The Population of Natural Earth Satellites December 16, 2011 http://arxiv.org/abs/1112.3781

At any given time there should be at least one NES of 1-meter diameter orbiting the Earth.

Earth Has Always Had Two Moons!
December 22, 2011
http://www.hindustantimes.com/HTNext/LifeAndUniverse/Earth

In the new study, astrophysicists at Cornell claim that this little moon was not an anomaly as these asteroids come and go so often it means our planet always has a temporary second moon.

Earth's Second Moon Appears!

December 20, 2011

http://weeklyworldnews.com/headlines/21481/earths-second-moon-appears/

Residents of this small Australian town were shocked to see two full moons in sky!

Per the Zetas, proof that this is a disinformation campaign lies in the plethora of sources. The public was fed this headline from major news outlets, including <u>Fox News</u> and the <u>Daily Mail</u> in the UK.

ZetaTalk Comment 12/24/2011: How does a seemingly innocent astrophysics article about tiny asteroids sharing the Moon's orbit go viral and appear on spoof sites showing two Moons in the sky? The astrophysics article states that debris or tiny asteroids, no more than a meter in diameter, have been found sharing the Moon's orbit on occasion. But the headlines scream two Moons. This is a trend encouraged by those who would confuse the public about the presence of Planet X until the last minute. They hope to confuse the public, for whom they have great distain, assuming that no more than a headline would be read by the poor dumb working brutes the elite consider their slave class. The clue that this is a disinformation campaign lies in the multitude of sources for this disinformation, all publishing a confusing headline, all claiming two Moons in the headline. This is not a coincidence. This is a deliberate campaign.