The ZetaTalk Newsletter

Issue 289, Sunday April 15, 2012

Weekly news and views from around the world and beyond.

New ZetaTalk

Earth Changes

Announcements

Signs of the Times

On March 20, 2012 a 7.9 quake occurred in the Mexican state of Chiapas, though it was later downgraded by the USGS to a mere 7.4 quake. What is most interesting is that just two minutes prior to the quake a government exercise in preparation for just such a quake, a 7.9 quake, had begun! Because of this, office buildings and schools had been emptied, and many lives were saved.

IMAGE: Chiapas Quake

Earthquake Drill Coincidence on CNN March 20, 2012

http://mexico.cnn.com/nacional/2012/03/20/chiapas-preparaba-macrosimulacro-y-vivio-un-sismo-real

The state of Chiapas was preparing for a macrosimulacro of 7.9 degrees on the Richter scale at 12:00 hours and two minutes later there was a real earthquake with an epicenter 7.8 degrees in the southern state Guerrero. The macrosimulacro allowed the evacuation of schools and government buildings a success. But the trial scheduled at 12:00 was fulfilled in an event at 12:02 hours.

Strong Quake Hits Mexico April 2, 2012

http://www.rawstory.com/rs/2012/04/02/strong-quake-hits-mexico-no-casualties-reported/

The epicenter had been hit by a 7.4-magnitude quake on March 20, which killed two people and injured 13 others.

That earthquake — with its epicenter south of the Pacific resort of Acapulco — was the most powerful to hit the country since a deadly tremor in 1985, which destroyed entire neighborhoods of Mexico City and killed thousands.

Per the Zetas, the timing was no accident, and is an example of what human being can do when they are concerned about others. This is a quake that humming.metal.boxes such as were discovered along the Oregon coast delayed. The time for an adjustment at the tip of Mexico could no longer be delayed, but due to the Call being given by parties in Mexico, the release was timed to occur just after the exercise. Viva the Mexican heart!

ZetaTalk Explanation 4/7/2012: The Chiapas region of Mexico is along the border with the Cocos Plate, and thus during the S American roll, when the Caribbean Plate and those parts of the N American Plate attached to the Caribbean Plate are pushed westward, Chiapas is pushed over the Cocos Plate. As can be seen from Continental Divide maps, the Cocos Plate is pushed under this region to the point where the March 20, 2012 quake struck. This is what the Continental Divide represents, the point where subduction under the plate has pushed in the past.

When the humming metal boxes were discovered on an Oregon coast we explained that the Council of Worlds had allowed the 7 of 10 plate movements to be restrained and delayed until the cover-up had been attacked. We mentioned that that the discovered boxes were hardly the extent of this effort, which is ongoing worldwide and extensive. Certainly, damage from the bowing of the N American continent as the Pacific compresses and the top part of S America rolls westward has been restrained, but there is a point where restraint is no longer possible. Chiapas had reached that point.

There are many strongly Service-to-Other individuals in Mexico, some in authority, and when giving the Call to assist their fellow countrymen they were told of this pending quake, and a plan was hatched. They would call an exercise and we would release the restraint, and voile perhaps thousands of lives were spared. A historically equivalent quake had indeed killed thousands. This is an example of the power of Service-to-Other teamwork, what the future can bring when those with great love in their hearts refuse to be passive but take action. Viva the Mexican heart!

N America Diagonal Yin-Yang

The N American continent is being pulled into a bow as Mexico is pulled to the west while the continent remains unmovable at its top. Is there a relationship between the booms in Wisconsin towns and the adjustments along the Mexican Pacific coast? Per the Zetas, there is indeed. Wisconsin has pulled apart in the past, and a growing crevasse in Menominee, Michigan on the peninsula above Green Bay, Wisconsin has continued to spread since its discovery in 2010, as noted in Issue 207 of this newsletter. As noted in this Pole Shift ning blog, there seems to be a relationship in time between adjustments in Wisconsin and Mexico, which are going back and forth. Last week, in Issue 288 of this newsletter, we

covered the booms in Clintonville and Montello, Wisconsin. Now the booms have moved along a diagonal line down to Baraboo! Meanwhile the Mexican quake at Chiapas has caused an adjustment up the coast at the Baja peninsula. Per the Zetas, no coincidence!

IMAGE: Diagonal Adjustments

Bara-Booms Remain a Mystery April 4, 2012 http://www.wiscnews.com/baraboonewsrepublic/news/

A resident on Sauk Avenue called 911 to report a loud boom Sunday [April 1] around 1 am. About 45 minutes later, residents throughout the city called authorities to report a second flash and boom. A Baraboo police officer witnessed the first incident while parked on the 800 block of Eighth Street.

There Saturday-Gone Sunday-Los Frailes Facelift March 28, 2012

http://www.bajafisherman.com/forum/showthread.php?972-There-Saturday-gone-Sunday

Sunday morning the beach in Los Frailes disappeared - lost forever were 200 meters of beachfront by 100 meters deep. The red line is where the beach was the day before. The angler that emailed the photo in said the beach disappeared very quickly and is now a steep bank that appears to still be slowly eroding.

ZetaTalk Explanation 4/7/2012: We have described the N American bow as one where the tip of Mexico moves west while the top of the continent at Alaska and Canada remains in place. This pulls the entire continent into a bow shape which can only be relieved by the New Madrid adjustment, tearing the continent at a diagonal so that that the southwest of the US and Mexico move west and down while lands east of the Mississippi are torn away. In the meantime, the stress of the bow is pulling the St. Lawrence Seaway apart where resistance is slight. As we have mentioned, Wisconsin is pulling apart, and the rock strata there allows separation readily.

It is no surprise that a crevasse on the Michigan peninsula has been joined by booming in towns to the south as rock snaps in a diagonal line toward Mexico. Mexico very recently had an adjustment at its tip, driving the tip over the Cocos Plate. The land having moved westward, adjustments moved up along the coast. The Baja coastline affected literally touches the

San Andreas fault line. It is no surprise likewise for these bow adjustments to occur almost simultaneously. On March 18 Clintonville began booming. On March 20 Chiapas at the tip of Mexico adjusted. On March 20 the Clintonville booms moved down diagonally to Montello. On March 28 the Baja beach disappeared. And on April 1 the Clintonville booms moved along diagonally to Baraboo. Most definitely related!

Buoy 46419 Waves

Buoy 46419 has been showing heaping and falling water at times to an astonishing degree for the past couple months, as this <u>Pole Shift ning</u> blog shows. The graph below represents activity between December 1, 2011 and March 29, 2012 – a four month spread. Note that by late February the buoy was recording heaping and dropping water with a span of 65 meters, i.e. 195 feet! Note the location on the Juan de Fuca Plate border, where the Juan de Fuca Ridge is developing from rising magna. The plates are pulling apart there, while the eastern edge of the Juan de Fuca Plate is pushing under N America. This allows the western edge to flap, essentially, under the water, rising and falling with magma pressure as the northern Pacific compresses.

IMAGE: Buoy Location

The heaping and falling water is very real! This is not a broken buoy. As proof stands the battered cargo ship Dry Beam, which sustained damage from high waves on February 7, 2012.

IMAGE: Rogue Wave Damage

Massive Rogue Wave Hammers Cargo Ship off the BC Coast February 7, 2012 http://news.nationalpost.com/2012/02/07/rouge-wave-dry-beam/

The 186-metre cargo ship Dry Beam is moored at Ogden Point in Victoria, its massive vertical support beams bent like matchsticks and its load of logs shoved askew by a rogue wave on the North Pacific. The vessel was en route to Japan from Washington state Thursday night about 480 kilometres off northern Vancouver Island, when it ran into trouble, lost some logs and issued a mayday call. A rogue wave had pummelled the ship's left, or port, side and caused many of the raw logs on the deck to shift toward the starboard side.

Fiji Flooding

The Zetas have predicted that in the squeeze of plate movements the little platelet that the islands of Fiji reside on will be a loser, pushed down.

IMAGE: Fiji Location

ZetaTalk Prediction 1/15/2011: The islands at the plate borders in this region do not do well during the plate adjustments to come. The primary devastation will come during the hour of the pole shift, but the devastation has started during the 7 of 10 adjustments. Samoa rides on the Pacific Plate, which is pushing under the eastern edge of the Indo-Australian Plate, and as this process continues and accelerates, approaching the pole shift, will virtually disappear. The Solomon Islands do not fare much better, for the same reasons. Tonga and New Caledonia ride high. The little Fiji Plate, as the recent sinking indicates, will be a loser, pushed down into the notch as the Pacific Plate presses ever westward.

This process seems to have begun, as this <u>Pole Shift ning</u> blog reports. Fiji's flooding appears to be more than just rain. The land is sinking, and the drainage affected.

IMAGE: Fiji Flooding

Worst Floods 'in Living Memory' in Fiji March 31, 2012 http://www.3news.co.nz/Worst-floods-in-living-memory-in-Fiji

Three people have died and dozens are missing after Fiji has been hit by massive flooding for the second time in three months. There is widespread damage on the island of Viti Levu, particularly in the towns of Nadi, Ba and Lautoka and the flooding left dozens stranded on buildings and forced the cancellation of flights in and out of Fiji.

Tavua Town Now Flooded April 1, 2012 http://www.fijivillage.com/?mod=story

Officer in charge Joseph Law confirmed that this the first time for flood waters to reach Tavua Town and its knee length.

Red Filter Revolution

It has gone viral, and worldwide. No stopping it now! Look what has emerged in just a week or so on the Pole Shift ning http://poleshift.ning.com/profiles/blogs/please-place-your-planet-x blog dedicated to images of Planet X.

IMAGE: Red Filter Images

These photos were taken on March 31, 2012 at 1:55 pm in Lincoln, NE. The reason for all the photos is to show that no matter where the camera is pointed, the object (possible moon swirl) always stays at the 12 o'clock position. Nothing major like Venus or Jupiter at 12 o'clock.

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Torino, Italy on March 29, 2012 at 11:00 am.
[and from another]
Springfield, Oregon on March 28, 2012 at 11:20 am
[and from another]
Germany, March23, 2012 at 18:04 using an iPhone 4 with double floppy filters.
[and from another]
Australia on March 21, 2012 at 8:49 pm
[and from another]
Cairo, Egypt on March 18, 2012 at 8:30 am taken from my Nokia 9500 phone with a floppy disc filter on the camera.
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Slowing Rotation

Early in the ZetaTalk saga the Zetas predicted a slowing rotation as the time of the pole shift approached.

ZetaTalk Prediction 1/16/1996: This increasing slowdown will get diminishing press coverage, as clocks are quietly adjusted behind the scenes and the public allowed to believe their clocks must be running fast. But there will be a point in time, a few days ahead of when rotation stops, when this will get blatantly obvious.

A slowing countdown was officially started in <u>July 2003</u>, due to Second Sun sightings, though by that time the significant slowing during the approach of Planet X had already occurred. The nervous public began watching their clocks, comparing their manual clocks to the atomic clock maintained by the US Navy. Up until this time, in July 2003, Planet X had been in a position to create a conflict with the Sun, the touchstone by which the Earth establishes her rotation timing on a daily basis.

ZetaTalk Report10/14/2003: Those who have been using manual clocks have noted that we are already 15, 20, 25 minutes

late, depending on their notes, slower, the atomic clock clicking along and changing so that this is not apparent to people who are looking at their clocks and the constellations overhead and the like. Set a baseline at noon, and watch that, where the Sun sets, the shadow falls, every day.

Then Planet X passed under the Sun's S Pole and started his outbound trek, holding the Earth before him in a pincer grip, in the eddy flow of roiling particles <u>just ahead of Planet X</u>. Per the Zetas, the slowing prior to 2003 was a total of 37 minutes. But because Planet X and the Sun were now close together in view, the Earth no longer had her touchstone confusion and slowing was no longer occurring at that rate. The rate of slowing stopped almost completely.

ZetaTalk Comment 11/1/2008: Any detectable slowing occurred in the months when Planet X was approaching the inner solar system and causing confusion in the Earth. The Earth clicks or synchs with points in the Sun on a daily basis, and thus the reliable 24 hour day. Planet X caused confusion, pulling at the Earth points that wanted to click with the Sun's points. But since Planet X is now close to the Sun, from the Earth's viewpoint, this confusion no longer exists. Until the weeks before rotation stoppage, there will be no measurable slowing.

ZetaTalk Comment 2/6/2010: The Earth's rotation is slowing, as we identified going into the year 2003 when Planet X entered the inner solar system and began its slow creep past the Sun. However, the gradual slowing by some 37 minutes overall essentially ceased when Planet X aligned with the Sun, in the Earth's view.

Recently it was announced that scientists had discovered that the rotation of Venus had slowed by 6 minutes. And the Zetas confirmed this was due to the influence of Planet X.

Could Venus be Shifting Gear?
February 10, 2012
http://www.esa.int/esaSC/SEM0TLSXXXG_index_0.html

In the 1980s and 1990s, the Venera and Magellan orbiters made radar maps of the surface of Venus, long shrouded in mystery as well as a dense, crushing and poisonous atmosphere. These maps gave us our first detailed global view of this unique and hostile world. Over its four-year mission, Magellan was able to watch features rotate under the spacecraft, allowing scientists to determine the length of the day on Venus as being equal to 243.0185 Earth days. However, surface features seen by Venus Express some 16 years later could only be lined up with those observed by Magellan if the length of the Venus day is on average 6.5 minutes longer than Magellan measured.

ZetaTalk Explanation2/18/2012: Where Venus is not a magnetic planet, it none the less is not homogeneous throughout, so

has points of attraction that can be grabbed and held back during rotation. It also has clumps of matter than become involved in a repulsion dance with any passing object. Venus is caught in the cup, and is thus quite close to the passing Planet X. It is absolutely subject to such push/pull maneuvers, as is the Earth.

Has the Earth likewise experienced slowing since 2003? Someone who has faithfully kept a measure since 2003 claims a 4 minute loss.

IMAGE: 4 Minute Loss

A good stable 10 year battery life digital watch (Casio Illuminator) was chosen to be compared to atomic time over a long period of years. The measurements started in Sep 2003. Six to eight of the best (least drift between measurements) most stable watches at any one point in time were averaged to come up with stable "standard local watch time". The worst or most unstable readings for each measurement were not used. Batteries run out on clocks and change voltage with time. By introducing new watches and changing batteries when the readings become unstable one can produce a "stable standard local time" to a surprising accuracy.

The timekeeper notes that at first the manual watches were running faster than the atomic clock, but this soon changed. The Zetas had warned that the Navy would try to get ahead of the slowing rotation by setting the atomic clock to run faster than the manual watches. This study documents just such a maneuver by the Navy at that time, in 2003.

IMAGE:Negative Drift

One notes between the Sep 03 and Mar 06 that the drift was negative in that it shows the average of these clocks ran slower than atomic time. Then as time went on between Mar 06 and present time more and more leap-sec's were added to atomic time to make our standard watch time appear to run faster and faster, thus overwhelming the general downward trend before mar 06. Finally near the end of 2010 the rate began to increase at an ever increasing rate. If one determines the difference in the upward trend that started in 2007, continuing for 5 years to the last reading in 12 Mar 2012, then one gets about 240 leap-second (4 minutes) having been added to atomic time.