The ZetaTalk Newsletter

Issue 257, Sunday September 4, 2011

Weekly news and views from around the world and beyond.

New ZetaTalk

Earth Changes

Announcements

Signs of the Times

Florida Howl

First we had the Kiev trumpets and now it seems these sounds are emerging elsewhere around the world. The Kiev trumpets were featured in Issue 255 of this newsletter on August 21, 2011, and were caused, per the Zetas, by a vibrating dam amplifying the vibration in the reservoir above Kiev. These tones were harmonious, truly akin to music. But numerous videos from Florida and elsewhere in central Europe have the vibration sound as a howl, a roar, a buzz, or a horn. As mentioned on a Pole Shift ning blog these sounds are also being heard in Illinois, Sweden, and Russia. Compare the recordings made in Tampa Bay Florida to recordings made in Homel, Belarus and Kiev in the Ukraine. These are variously a howl, a horn, and multi-tonal trumpets.

AUDIO: http://www.zetatalk3.com/ning/03spTampa.mp3

VIDEO: http://www.youtube.com/watch?feature=player_embedded&v=v5YjbQFIIVs

AUDIO: http://www.zetatalk4.com/ning/03spBelarus.mp3

VIDEO: http://www.youtube.com/watch?feature=player_embedded&v=zJaGOLL_41g

AUDIO: http://www.zetatalk5.com/ning/03spKiev.mp3

VIDEO: http://www.youtube.com/watch?feature=player-embedded&v=vMfhKZV2P9Y

The river passing by Homel, Belarus is broad and deep, like a reservoir, and Tampa Bay itself is an enclosed body of water. But why the difference in sound? The Zetas explain.

IMAGE: Tampa Map

ZetaTalk Explanation 8/20/2011: As we explained for the Kiev trumpets, when an enclosed body of water rests on vibrating ground,

music can be produced. But the variety of sounds that vibrating ground can produce in a stretch zone is not always musical. The fact that the ground is vibrating is reported by witnesses, who state they can feel the vibration in the ground. Yet the official explanation, at a loss to explain the current Earth changes, involves the atmosphere. Somehow, it is the wind. In Kiev the reservoir dam amplified the vibrations, so the reservoir was singing. But where a broad expanse of ground is vibrating, such as the Florida recordings indicate, so many tones are produced that the result is a howl.

Imagine a choir, which normally sings in harmony, each singing a particular note. Imagine the choir members each just making a noise, not a harmonious note, so that a hundred voices are merging into what would seem to be a howl. This is Florida. The entire state is a stretch zone, being pulled down and toward the center of the Atlantic by the spreading Atlantic, but likewise being pulled side to side by plate movement in the Caribbean Plate as the S American rolls progresses. This creates vibration, as the rock resists being pulled apart or bent - first a tug, then a bounce back. During the ball game, when the Florida howl could be heard as background noise during the broadcast, the bowl of the stadium was acting like the enclosed air in a drum, amplifying the sound coming from the bay area itself.

Bending Plates

During the 7 of 10 plate movements, there are subduction points, where one plate is subducting under another, or stretch zone points, where the rock layers are pulled apart, and there are points where a plate *bends* to accommodate a tilt in the plate. The sinking of the Sunda Plate, which holds Indonesia, etc. is an example of a bending plate. The Sunda Plate, often called the tongue of the Eurasian Plate, acts as an extension of the Eurasian Plate, but bends down as the tongue is shoved under the curve below Sumatra and Java. This bending creates a sinkhole belt in southern China, as detailed in <u>Issue 190</u> of this newsletter, and has lately created a spate of cracks in nearby northern Thailand. This is the bending point during the dropping of the Sunda Plate.

IMAGE: China Sinkhole Belt

Northern Province Alarmed by Land Cracks August 26, 2011

http://www.tannetwork.tv/tan/ViewData.aspx?DataID=1047182

Nan Province and the Mineral Resources Department are rushing to deal with large cracks that have appeared in the land in Pua District. In an initial probe, at least 10 cracks of 500 meter-long, 10 meters wide, and 2 meters in depth land cracks were reported.

As the Atlantic rips open, coastal areas on both sides of the North Atlantic are pulled down. For the US, the bend point is in Pennsylvania, because the land to the north gets a boost as the Seaway rips open, bouncing up in elevation, while the land to the south is pulled down. Eventually, Florida loses 150 feet in elevation. So what happens in Pennsylvania? Beyond being noted for a huge number of sinkholes in recent years, they have had a rash of collapsing buildings in Philadelphia, all at once. For the East Coast, Pennsylvania is the bend point.

2 Freed from Fallen House, 3rd Collapse of Week August 20, 2011

http://www.philly.com/philly/news/pennsylvania/128115023.html

In the third building collapse this week, two construction workers were injured when a North Philadelphia rowhouse crumbled, temporarily trapping them inside. The incident came three days after two other buildings crumbled in other parts of the city. A wall in a Frankford church at Griscom and Orthodox streets collapsed. That night, part of a three-story apartment building collapsed on 15th Street near Clymer in South Philadelphia, smashing a car parked curbside.

3 Injured in Building Collapse in South Philadelphia

August 23, 2011

http://abclocal.go.com/wpvi/story?section=news/local&id=8319630

Two workers are hospitalized after a 3-story building collapsed in the Graduate Hospital section of South Philadelphia.

Proof that the southeast coast of the US gets pulled down during a passage of Planet X lies under the waves near the Bahamas. The sunken land shelf off-shore from the US East Coast also shows tree stumps and even the bodies of buffalo under the waves. The Caribbean once allowed access between Florida and Venezuela, a land bridge.

Pre-Ice Age Complex Found Off Bahamas Coast August 17, 2011

http://www.edgarcayce.org/edgar_cayce/news.aspx?id=5170

Researchers have investigated an underwater site with what appears to be the remains of a collapsed multi-room building. The building foundation has manmade mitered limestone corners and other debris inside the outer walls. A highly developed culture once lived off the coast of the Bahamas and operated throughout the region.

IMAGE: Bahamas

ZetaTalk Comment 8/27/2011: It is known that land off the East Coast of the US, and in the Caribbean, was once above the waves. The remains of forests can be seen beneath the waves, roads paved with carefully cut stones, and the clear outline of where rivers cut through the previous coastal area. It is clear from the ruins in Central and S America that civilizations existed in the past, and for reasons mankind cannot fathom, disappeared. The reason man struggles with this is that denial is much more comfortable. To imaging cataclysms that could drop the land beneath civilizations is too horrific to contemplate.

Across the Atlantic, off shore from the UK and Norway, there also is land just under the waves which was once above the waves, The land shelf can be seen in satellite images. Recently there was a rare oil leak in the North Sea, for no ostensible reason. Per the Zetas, this is a bend point, as these coastal regions are being pulled down as the Atlantic spreads.

IMAGE: North Sea Leak

Shell North Sea Pipeline Leak Reduced to a Trickle August 16, 2011

http://www.reuters.com/article/2011/08/16/us-shell-leak-idUSTRE77F19L20110816

Shell said oil seepage was continuing from a relief valve next to the main leak, dismissing reports of a second leak. The spill on Shell's Gannet field, which it co-owns with Exxon Mobil Corp and which lies 180 km off the Scottish port of Aberdeen, had been leaking for two days before authorities or Shell spoke up.

ZetaTalk Comment 8/20/2011: This region is neither a plate border nor fault line. But it does lie in the area destined to be pulled down during the plate movements preceding the pole shift and certainly during the pole shift itself. We have predicted that Ireland, Scotland, and Wales will be pulled down to a greater extent than England herself. What happens when plates are bent in this way? Rock layers bend, and snap, and certainly destabilize anything like an oil pipeline that expects a smooth firm surface. A pipeline that lacks support will itself fracture, fitting pulling apart, and there you have a leak. More of this will certainly occur.

Luzon Sinks

During the 7 of 10 scenarios, and where the sinking of the Sunda Plate holding Indonesia began on December 23, 2011, the northern island of the Philippines remained untouched. Luzon lies not on the Sunda Plate, but on the Philippine Plate, and thus the difference. Sinking reports up until April 24, 2011 showed that Luzon had *not* had sinking up until that date, and as reported in <u>Issue 249</u> of this newsletter on July 10, 2011, even when typhoon Falcon passed, northern Luzon remained untouched. Now matters have changed! The Philippine Plate, stuck and prevented from dropping for many months as, per the Zetas, it had become jammed, is now apparently on

the move! Northern Luzon is sinking. Why else would Falcon leave this area untouched, when Mina now devastates it with flooding up to 26 feet in Cagayan? These are coastal cities, all, thus subject to inundation from the sea or slow draining rivers due to scarce difference in sea level elevation, all signs of sinking.

IMAGE: Luzon Boundaries

25 Families Evacuate Homes in Laoag

August 28, 2011

http://www.abs-cbnnews.com/nation/regions/08/28/11/25-families-evacuate-homes-laoag

Twenty-five families evacuated from Barangay 29 in Laoag City early Sunday morning as flood waters entered their homes.

'Mina' Affects 15,000 Families in Cagayan

August 27, 2011

http://www.abs-cbnnews.com/nation/regions/08/27/11/mina-affects-15000-families-cagayan

Typhoon "Mina" continues to batter Cagayan province, affecting more than 15,000 families in 15 municipalities. The river's water level has already reached 8.5 meters, causing water to overflow in 6 provincial bridges.

700 Families in La Union Flee their Homes

August 28, 2011

http://www.abs-cbnnews.com/nation/regions/08/27/11/700-families-la-union-flee-their-homes

More than 700 families in La Union were evacuated after raging floods submerged several houses.

DC Panic

The United States has been spared the Planet X incited Earth changes until recently, due to the torque in the wobble. Since 2003, when Planet X came into the inner solar system, the twisting wobble has eased the pressure on the West Coast of the US, so that as the rest of the world has experienced increasing quakes, the US has had, relatively speaking, a vacation. The Zetas provided this explanation just after the December 26, 2004 tsunami quake in Sumatra.

ZetaTalk Explanation 1/23/2005: Put your hand on the N. Pole of the globe, twisting to the right as though turning the cap off a jar. Put your other hand on the S. Pole of the globe, twisting to the left as you open the jar, in this case the Earth, her plates coming apart. You not only pop the Indio/Australian plate lose and plunge the Pacific and Philippine plates under Asia, you relieve stress along the entire N. American continent!

Vacation time is over. Because of the bow stress on the N American Plate, more than sinkholes and hums in the stretch zones will be occurring. Almost simultaneously, a rare 5.3 occurred in Colorado and the East Coast, including the Washington DC area, was rattled by a 5.8 quake.

IMAGE: DC Panic

Why Virginia Quake Shook Entire Coast August 25, 2011

http://news.yahoo.com/why-virginia-quake-shook-entire-coast-205833903.html

The shaking was felt over such a large area - as far south as Atlanta and as far north as Ontario, according to eyewitness reports - largely because the eastern part of the North American continent is different than the West Coast, where quakes are more common. The epicenter was 5 miles from Mineral, Va., and 84 miles away from Washington, D.C. Despite the distance, the Pentagon, the Capitol and other buildings were evacuated. Faults that rupture east of the Rockies usually create quakes felt over more than 10 times the area than those west of the mountains, according to the USGS.

Earthquake Shows Difficulty of Evacuation from DC

August 25, 2011

http://news.yahoo.com/earthquake-shows-difficulty-evacuation-dc-074246637.html

The nation's capital has prepared for emergencies with sleek communication systems, intelligence fusion centers and chemical detention centers at train stations. Traffic was snarled for miles in downtown Washington as employers released workers early at the same time thousands of commuters tried to drive home or cram onto buses and trains already overloaded and slowed by speed restrictions because of the quake.

Per the Zetas, those who have enjoyed a vacation from the quakes the rest of the world was experiencing had better gird up their loins, as its only going to get worse.

ZetaTalk Lecture 8/27/2011: These two quite minor quakes in the US - what has been called a 5.8 in DC and a 5.3 in Colorado - are merely a hint of what is to come for the US as the time of the New Madrid adjustment approaches. We have requested that we not be asked about every minor earthquake as this will soon become almost a daily affair for the North American continent. Have our predictions not been given? Have they changed, simply because the cups in your cupboard jiggled? Stretch zones are permeated with soft soil subject to liquefaction, as by their nature they are rock layers pulled apart, so must be filled with something. Water is most often the substance that fills the voids and thus liquefaction is facilitated. It is well known that quakes along the West Coast affect an area the fraction of the size of the area affected on the East Coast, due to liquefaction factors. Get used to the jiggle, and get some

perspective!

Indeed, USGS documentation shows extremes due to liquefaction between the West Coast and the East Coast. During the quakes leading up to the big New Madrid adjustment, there will be *lots* of jiggling in the eastern half of the US. Pack the good china away and put a big pillow on the floor in front of the TV set and learn to live with it!

IMAGE: US Liquifaction

SOURCE: USGS

http://quake.wr.usgs.gov/prepare/factsheets/NewMadrid/

Earthquakes in the central or eastern United States affect much larger areas than earthquakes of similar magnitude in the western United States. For example, the San Francisco, California, earthquake of 1906 (magnitude 7.8) was felt 350 miles away in the middle of Nevada, whereas the New Madrid earthquake of December 1811 (magnitude 8.0) rang church bells in Boston, Massachusetts, 1,000 miles away. Differences in geology east and west of the Rocky Mountains cause this strong contrast. [And more recently] earthquakes of similar magnitude-the 1895 Charleston, Missouri, earthquake in the New Madrid seismic zone and the 1994 Northridge, California, earthquake, [showed similar effects].

http://edition.cnn.com/2005/TECH/science/06/22/new.madrid.quake/

The [quake] in 1968, centered in southeastern Illinois near the confluence of the Tennessee and Ohio rivers, caused moderate damage, but it was felt across 23 states - as far as the Carolinas - and into Canada.

Normally, magnitude can be determined by a combination of the distance and the force of the jolt, as *both* are taken into consideration when determining magnitude. But where there is liquefaction, such as in the mud in the Mississippi Valley and all the rock layers pulled like taffy in the eastern half of the US, the distance measure is skewed.

IMAGE: Magnitude Increase