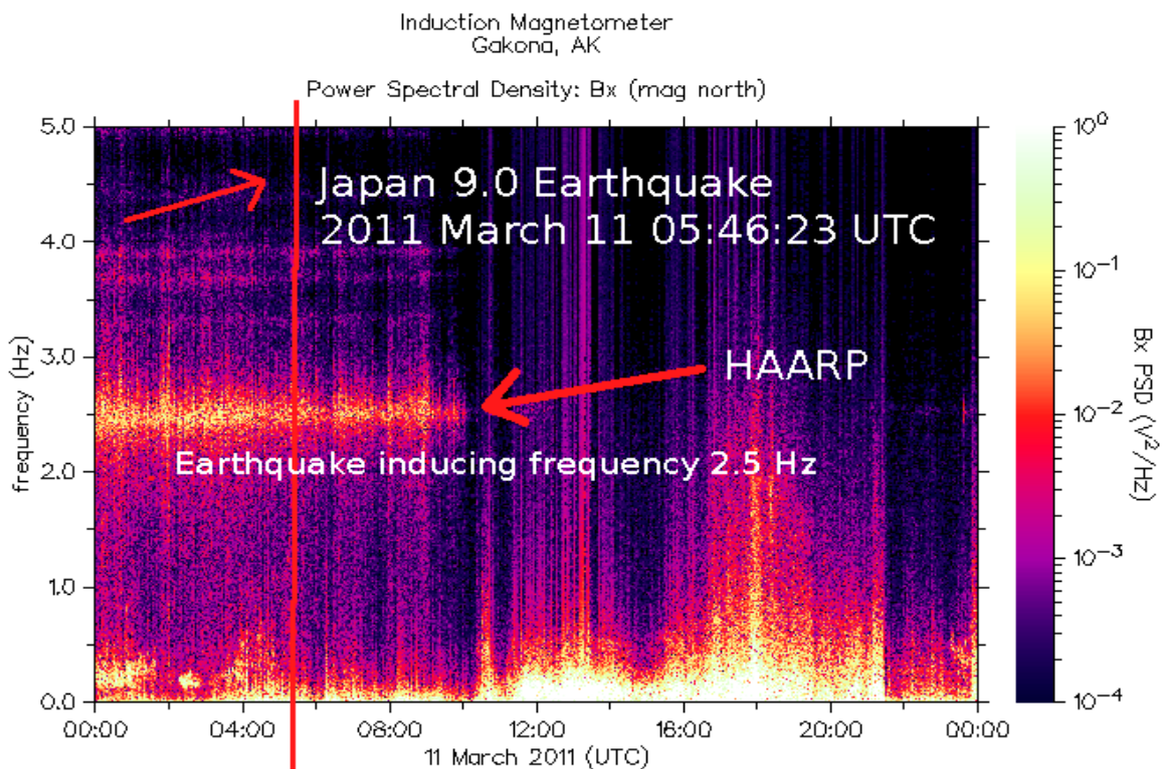


# HAARP Data: Japan Quake Induced

## NEW: Atmosphere Above Japan Heated Rapidly Before Quake

**THE UNITED STATES Air Force and Navy** has provided a visual insight into what caused the 9.0 magnitude off Japan on March 11, 2011 at 05:46:23 UTC. The image below was downloaded from [the High Frequency Active Auroral Research Program \(HAARP\\*\) website](#). It is a time-frequency spectrogram, which shows the frequency content of signals recorded by the HAARP Induction Magnetometer. This instrument, provided by the University of Tokyo, measures temporal variations in the geomagnetic field (Earth's magnetosphere) in the ULF (ultra-low frequency) range of 0-5 Hz. Notions have been added to the image to show you what was happening the day the Japan earthquake and tsunami struck.



By looking at the accompanying HAARP spectrum chart above you can see when the 9.0 magnitude earthquake struck – red line drawn vertically – and what was happening before and after the earthquake. What you can also see is a constant ULF frequency of 2.5 Hz being recorded by the magnetometer. **The ULF 2.5 Hz frequency is evidence of an induced earthquake.** The chart recorded this constant before, during and after the 9.0 magnitude earthquake struck.

Check the latest [HAARP readings](#) (look out for activity in that 2.5Hz band)

**“US weapon caused Japan disaster”—Jess Ventura (April 7, 2011)**

On March 11, 2011 the 2.5 Hz ULF frequency was being emitted and recorded from 0:00 hours to about 10:00 hours – or for 10 hours. We know for a fact that the Japan earthquake lasted only a few minutes so why was the earthquake signature frequency (2.5 Hz) being recorded for 10 hours on the morning of March 11, 2011? Because a HAARP *phased array antenna system* was broadcasting (transmitting) the 2.5Hz ULF frequency and it triggered the Japan earthquake and ensuing tsunami.

***“Researchers say they have found a close link between electrical disturbances on the edge of our atmosphere and impending quakes on the ground below.”—BBC***

If you go to HAARP's official website you can see for yourself that the 2.5 Hz ULF frequency wasn't only being broadcasted for 10 hours, it was constantly being broadcasted for 2 days prior to the earthquake. Broadcasting began on March 8, 2011, just before midnight as you can see on HAARP's [website page](#). Click on the Next Day link to see that the earthquake inducing 2.5 Hz ULF frequency was being broadcasted for the entire

days of [March 9, 2011](#) and [March 10, 2011](#). Even though the signature frequency of an earthquake was shown throughout March 9 and March 10 there were no constant earthquakes occurring off the east coast of Japan. What is the significance of a 2.5 Hz ULF broadcast? The natural resonance of an earthquake is 2.5 Hz. Scientists working for the United States military discovered this using the *phased array antennas* at the HAARP facility in Alaska. HAARP's own charts suggests that earthquakes occurred constantly for 3 days. We know for a fact that they haven't.

**The HAARP magnetometer data** provides proof that the Japan earthquake was not a naturally occurring quake – it was triggered. This data shows us that a HAARP military installation was broadcasting the known earthquake signature frequency in order to trigger a major earthquake. The broadcast was most likely being transmitted from a floating HAARP system like the floating [Sea-Based X-Band Radar](#) platform that can be moved anywhere in the Pacific or Atlantic ocean under the protection of a carrier strike group—like the USS Ronald Reagan.

**And where was the USS Ronald Reagan on the morning of March 11, 2011..?**

**March 9th, 2011: The Ronald Reagan Carrier Strike Group** is in the western Pacific on its way to participate in the huge military exercise now under way in and around South Korea. **Details on exactly what the carrier strike group will do as part of the Key Resolve/Foal Eagle exercise were not immediately available** from U.S. Navy officials Wednesday.—[Stars & Stripes](#)



The SBX006 Sea-Based X-Band Radar

### **Evidence or Conspiracy theory?**

Is this evidence or just a bunch of nonsense attached to a baseless conspiracy theory and recklessly made public by a crackpot? The above image is of the HAARP [Sea-Based X-Band Radar](#) (SBX) platform which does exist—not a conspiracy theory. The preceding link is to the United States Navy website. What is sitting on top of the deck of the SBX is a [phased array antenna](#) – a key component of the Missile Defense Agency (MDA) GMD system – clearly not a conspiracy theory.

The military vessel includes power plant, a bridge, control rooms, living quarters, storage areas and the infrastructure necessary to support the massive X-band radar. The SBX radar is the most sophisticated phased array, electro-mechanically steered X-band radar in the world – according to Boeing claims. The phased array antenna consists of thousands of antennas driven by transmit/receive modules. The radar is designed and built

by Raytheon Integrated Defense Systems for Boeing, the prime contractor on the project for the United States Missile Defense Agency (MDA). Boeing, Raytheon and MDA exists – also not a conspiracy theory.



The SBX enters Pearl Harbor, 2006

**HAARP does exist. The HAARP program is no secret.** Their own website states that:

*The HAARP program is committed to developing a world class ionospheric research facility consisting of: The Ionospheric Research Instrument (IRI), a high power transmitter facility operating in the High Frequency (HF) range. The IRI will be used to temporarily excite a limited area of the ionosphere for scientific study.*

Even World renowned Stanford University knows about and publishes [reports](#) on the activities at the HAARP installations. According to Stanford:

*“The High Frequency Active Auroral Research Program (HAARP) facility is located in Gakona, Alaska at 62.39° N, 145.15° W, near mile 11 of the Tok Cutoff Highway. The facility houses many diagnostic instruments for studying the ionosphere, but the highlight is the HF transmitter array. This array consists of 15×12 crossed dipole antennas, which together can transmit a total of 3600kW of RF power at frequencies from 2.8 – 10 MHz (HF, high frequency range). This power is partially absorbed by the ionosphere, and though only a tiny fraction of the power it naturally receives from the sun, can still produce subtle changes that can be detected with sensitive instruments.*

*“The VLF group focuses on using HAARP to generate ELF and VLF waves through a process called modulated heating. Such experiments have been conducted since 1999.”*

Source: [PressCorps](#) | See also: [Countdown to Second Japan Disaster](#) | [Japan is Doomed, so is USA](#) | [The Third Nuclear Bombing of Japan](#) | [Did US Nukes Trigger Japan Quake?](#) | [HAARP](#) (search)