



Recent readings taken roughly 19 miles out to sea from the Fukushima nuclear power facility in Japan have revealed radioisotope levels ten times higher than those measured in the Baltic and Black Seas after the massive Chernobyl disaster. Because Fukushima is much closer to water than the Chernobyl plant is, the ongoing fallout there is shaping up to be far worse than Chernobyl, at least as far as the world's oceans are concerned, and time will tell just how devastating this massive disaster will be on the entire world as radiation continues to circulate around the globe.

Various atomic experts are now in agreement that the unfolding situation in Japan truly is "as serious as it gets in a nuclear disaster." Even the Japanese government itself is now admitting the grave reality of the situation, having recently announced it will submit a report to the International Atomic Energy Agency (IAEA) explaining the details of the melt-throughs, which basically mean that radioactive fuel appears to have burned through the outer containment vessels of the reactors and have gone directly into bare earth.

TVNL Comment: And Americans...their criminal media has them concerned about Anthony Weiner's weener!

[More...](#)