

TONGA ISLAND DETONATIONS

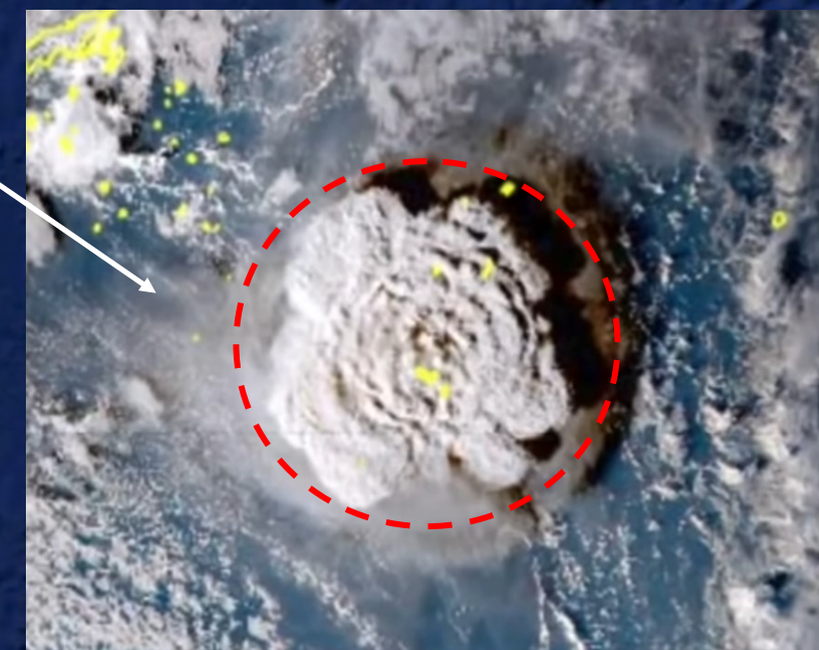
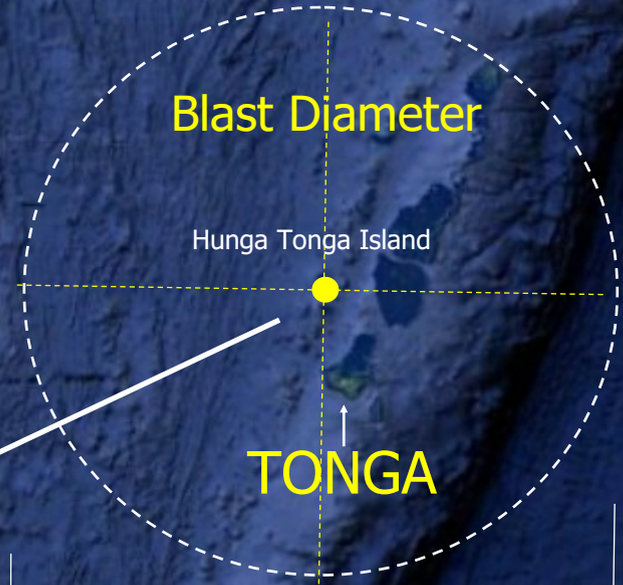
The purpose of this illustration is to depict the apparent 'Detonations' that occurred of the South Pacific Island of Tonga. These occurred on January 15, 2022. Based on the following observations, they would not be consistent with Natural Occurring Volcanic Eruptions. Usually, there is a build-up of significant Tremors that would precede such Mega Detonations that could be seen from Space. And that interestingly, there were Satellites there in the waiting, it seemed. The Blast Diameter is over 150 miles or 240 kilometers wide. This is unprecedented. Normally, Natural Occurring Volcanic Eruptions have at most an Ash Cloud Diameter of ~5 miles. The 'Detonations' that took place under water, un-detected, un-announced where even suppressed by the Water Pressure of the Ocean, and yet it produced such a magnitude of an 'Eruption Cloud'. Thus, based on these preliminary observations, from what is known, it could not have been Natural Occurring Volcanic Eruptions. Of course, it could have been Naturally Occurring, but nothing of this magnitude pertaining to Volcanoes has ever been see, recorded nor monitored in real time.

WERE THE DETONATIONS OFF THE TONGA COAST VOLCANIC ERRUPTIONS?



DEMOGRAPHICS

Capital	Nuku'alofa
Official languages	English, Tongan
Ethnic groups	97% Tongan
Religion	98% Christianity
Monarch	Tupou VI
Total Area	748 km ² (289 sq mi)
Population	100,209
Per Capita	\$6,496
Currency	Pa'anga (TOP)
Time zone	UTC+13



Sarychev Volcanic Eruption in Russia's Kuril Islands from International Space Station
~ 5 miles / 8 km in Diameter on average.



Data SIO, NOAA, U.S. Navy, NGA, GEBCO
Data LDEO-Columbia, NSF, NOAA

Google Earth