Secure nuclear reactor walls

Safety documentation

The reactor walls won't be destroyed by the "most common" dangers reactor walls usually face[Claim].

The walls was tested for ability to withstand artillery weapons [EvidentialLink], proved in test 42 done 10.10.16 where the most powerful artillery in existence, a replica of Schwerer Gustav, was used to fire upon the wall causing no apparent damage [Evidence].

The walls was tested for ability to withstand whale impact[EvidentialLink], done by using the infamous "Whale-proof test 2000" on 14.10.16, and no damage was done to the wall[Evidence] (however, the engineer responsible for test the was brutally murdered day after the test by members of PETA).

Description of the "Whale-proof test 2000" can be found below[ContextualLink]

The "Whale-proof test 2000" was defined in 2000 by Whalehater McWhalehaterface and is inspired and motivated by events in "The Hitchhiker's Guide to the Galaxy" by Douglas Adams. It is preformed by dropping a sperm whale weighting no less than 45 metric tonnes from an altitude of no less than 30.000 feet onto the structure tested[Context].