Defensive Structure I:

- 1.) Layer of aluminized glass.
- 2.) Layer of leaded tin.
- 3.) Layer of mosquito net.
- 4.) Layer of silk.
- 5.) Layer of chicken net.
- 6.) Layer of concrete made of clay.
- 7.) Layer of magnetized saran wrap.
- 8.) Layer of silvered mirror.
- 9.) Layer of screen.
- 10.) Layer of quartz glass.

Consider; piping water; surrounded in a wooden cubicle box; and electronics filtered.

Design Ethos: Consider that of the question: "How can the lightest stone outweigh the heaviest stone; and yet it be true the heaviest stone sink to the bottom and the lightest float to the top?"

Answer: So as to consider:

- 1.) The largest and heaviest stone under shaking will through these pass to the top.
- 2.) The smallest and lightest stone under shaking will through these pass to bottom.
- 3.) Yet; under friction; the lightest sand can wear down and polish the heaviest one.
- 4.) And also; if considered carefully when screens are in place; the largest remains.

Offensive Structure I:

Methodology to Defeat Every Nuclear Weapon on Earth

Following the design ethos above; that of possibility of inaction under reception for that of transmission before is enabled by this simple and elegant device; denatured and clear.

Digi-Key Part Number 668-1408-ND

This piezoelectric 'transducer': of '35mm' and '1300Hz;' via similar means (even only that of one (1); is sufficient to disable and detect each such potential nuclear event by that of the 'holographic' principle described as follows; even when controlled by that of deflection of event structures; with a dual utilitarian advantage of zero reciprocity.).

Consider that a two wire design; with the given of that of ultrasonic sound. As for that of prior sound under recession within that of the light field; the disconnected ends of means connected to a potentiometer serve to suffice to detect metre-read signals of any such orientation; even if by unsubstantiated mathematics of a Bessel series; for that of the singular S-wave dipolar structure; for that of a single confocal point irreducibility.

As for advantage; to disable; light charge switchability under connection via a battery reduces to simply that of a probe element with simultaneous concyclic traversal of dual electromagnetic signals under separation of polarity of ring inductive and capacitive elements; for that of either annular arc so subsumes a given region beyond the Hugens-Fabry-Perot 'blind spot,' that of the detection of a singular point signal of output and input spread as inductive to capacitive differential by that of an ordinary transistor analyzer. This methodology is capable as light and magnetism are singularly exclusively decoupled under circular region of separation of boundary of annular arc from annulus.

As for that of innocuity against such measures; there is needed no alternative equipment but that of the piezoelectric disc; for that of the integral meeting the differential of the subsidiary inductive-capacitive-resistive network of the planet; simply by rolling one such transducer around in space; as one such circular separation need only be drawn to intermediate ground; which in being and remaining with simply disconnected wires; is.