

Pete Ramón

"Frey Effect Weapons:

These microwave weapons cause people to perceive they hear a sound. In 2003 WaveBand Corporation received a contract from the U.S. Navy to design a microwave weapon for military crowd control. According to New Scientist, the project transitioned to Sierra Nevada Corporation in 2008. Its product MEDUSA (Mob Excess Deterrent Using Silent Audio) is a microwave ray gun that causes people to perceive they hear painfully loud booms. (Hambling, microwave-ray-gun-controls-crowds-with-noise, 2008) The Living Moon reports, "MEDUSA involves a microwave auditory effect 'loud' enough to cause discomfort or Microwave Weapons incapacitation." (Hambling, Microwave ray gun controls crowds with noise, 2008) Unfortunately, much like the Moscow Signal and the Havana Syndrome.

Some experts suggest MEDUSA may also cause "neural damage." In addition to the victim's appearing to hear noises and voices, the weapon may disrupt a person's balance, cause fevers, and trigger epileptic-type seizures. The U.S. Army, and potentially the U.S. Secret Service, use medusa or similar technology and the technology described in another U.S. Patent.

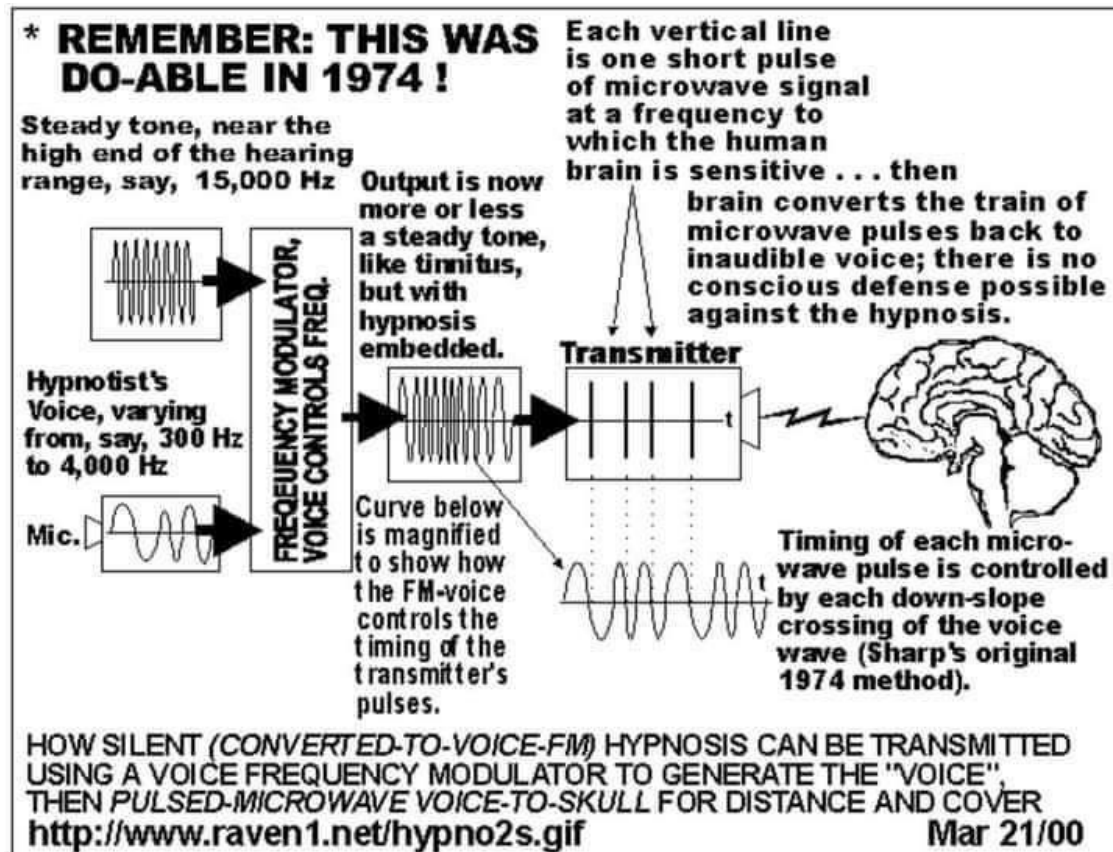
In 1996 the U.S. Air Force filed a patent for a “method and device for implementing the radio frequency hearing effect.” (USAF, 1996-12-13 applied) The patent delineated a device that would cause victims to perceive hearing voices. The U.S. Patent and Trade Office granted the patent in 2002. It works fundamentally: The inner ear has sections filled with air and fluid vulnerable to microwaves at specific frequencies. The human head acts as an antenna for microwaves. When the head receives those microwave signals, they slightly heat those inner-ear sections, causing them to expand and shift. The human body does not feel the heat or expansions, but the ear records the shifts. The ear’s design requires it to interpret the variations as sound, which is a function of the microwave frequency. (USAF, 1996-12-13 applied) Modulating the frequencies (i.e., changing the shifts in the inner ear) makes it possible to form words. (Monte, 2021) The volume at which the sound is heard is a function of the power of the microwaves. Unfortunately, a patent has to describe how the technology works sufficiently to guarantee the patentee’s intellectual property rights. This one provides insight into how to build this device. Through the Invention Secrecy Act of 1951, the U.S. government can prevent a patent’s disclosure. (Monte, 2021) This weapon may induce mental illness or cause a person to act irrationally. Although it is a grim reality, we need to acknowledge these types of microwave weapons exist. Neurological and Frey effect weapons are extremely concerning, given that they have the potential to cause hearing sounds. Typically, hearing odd sounds or voices is a sign of mental illness. However, knowing the Frey effect microwave weapons exist, a person suffering these sensory effects may not be mentally ill but the victim of a microwave attack.”

<https://kstatelibraries.pressbooks.pub/.../11-microwaves/>

'K-State Salina UAS professor authors new textbook in series on weapons of mass destruction'

May 17, 2022

<https://www.k-state.edu/today/announcement/?id=82988>



Our leaders aren't
stupid. They're not
incompetent either.

They're traitors.

You know that, right?

