



Covert Technological Murder: Big Brother Approved!

By Renee Pittman

Createspace Independent Publishing Platform, United States, 2013. Paperback. Book Condition: New. 226 x 150 mm. Language: English . Brand New Book ***** Print on Demand *****. Scalar, Silent Sound, Directed Energy Weapons (DEW) and Drones are in widespread use. Thousands of unsuspecting individuals, families and communities are being targeted with extremely low frequency, remote mind control technologies, and lethal beams known as the Active Denial System (ADS) or Microwave Directed Energy Weapons (DEW) and tracked via Scalar Waves in real time. As early as the 1930s, Nikola Tesla, and others called this type of weapon, using electromagnetic energy, the Death Ray. Extremely low frequency, ELF, radio waves today are deliverable through handheld, portable, land, sea, and space based scalar wave systems and deployed from numerous state-of-the-art, military, contractors, and law enforcement operation centers. The characteristic of this technology s covert use, when used in relentless attacks on Targeted Individuals is its intentional, deceptive, frightening design, designed to give the appearance of naturally occurring death although, it is technological, electromagnetic, slow kill. Leukemia, tumorous cancers, heart inflictions and a host of other intentional medical conditions are manifested in Targeted Individuals resulting in slow debilitating illnesses and diseases. Those being used in remote...



Reviews

It is an remarkable pdf that I actually have actually read. It really is packed with knowledge and wisdom I am very happy to tell you that this is the finest ebook i actually have go through during my very own life and may be he very best book for actually.

-- Hailey Jast Jr.

It in a of my personal favorite ebook. It is probably the most awesome publication i have read through. You wont really feel monotony at anytime of the time (that's what catalogs are for regarding in the event you check with me).

-- Juliet Kertzmann