**Frequency Search:**

**Price:** $ 500

**Definition:** Frequencies are defined as “the rate at which vibration occurs that constitutes a wave either in a material, electromagnetic field, radio waves, light, and measures in seconds.”

**Size:** one (1) file that is of two (2) minutes of length: audio or video only

**Captured Information:** Raw & SAF (Subliminal Acoustic Fingerprinting) portion of a file. (**Video or Audio only**)

* Frequencies can be determined by frequency, happening, ratios of occurrences within an event, or is repeated within a period of time or sample.
* Decibel levels which are measurements of the intensity of a sound and the power level of an electrical signals on a logarithmic scale.
* Correlates with audio analysis identifying weapon systems, equipment, and frequency ranges of different technology from HCI, BCI, VR, AR, AU, Brain-Brain, AI, and more.