9/1/23, 4:50 AM Tip Dialog

U.S. Marshals Service (USMS)

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Two Way Dialog

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You

2023/8/13 10:43 AM

How they communicated this ::

ventrolateral prefrontal cortex and the superior temporal gyrus have been precisely mapped by undisclosed special access program. this program has a phased array capable of directing electromagnetic flux toward a subject's brain long range (hundreds of km) pinpoint accuracy

Individuals in the special access program are equipped with detailed knowledge of the ventrolateral prefrontal cortex and the superior temporal gyrus and IFG. enables them to aim and induce specific electrical currents by pulsing and modulating precise beam patterns and waveforms at targeted areas within these brain regions. Allows them create an artificial internal monologue/sound

They can modulate the primary auditory cortex, the delta area, and/or the superior temporal gyrus. By inducing currents in the appropriate regions of the ventrolateral prefrontal cortex and the superior temporal gyrus, they can manipulate the pitch, volume, and timbre of perceived sounds

landmarking " feature - it calculates the distance to the brain region of interest from a landmark" on the users body -- meaning that the system tracks the return of the emf off the landmark and has the distances to the brain region of interest (i.e the motor cortex , or the auditory cortex , or any other region of the brain of interest) programmed into the source code -- so that emf waves can be aimed onto the regions of interest in real time without missing. This emf waves that are aimed at the brain to cause neurological effect are controlled by precise algorithms and computer software and have had features of the electromagnetic wave altered such as the - amplitude, frequency polarization, waveform shape, beam direction, waveform duration and other advanced, features modulated to produce the desired emf effects (and induction magnitudes on the correct region of the brain to produce the desired synthetic neuron firing in complex patterns to communicate

(This is how persons communicated this)

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