

## U.S. Marshals Service (USMS)

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## Two Way Dialog

ID: 777-M49421



USMS

Thank you for contacting the U.S. Marshals Service Tip Line. The information you have provided will be reviewed and evaluated according to the U.S. Marshals Service and Department of Justice guidelines, and appropriate action will be taken. Your time and effort in providing this information is appreciated. If you wish you can add any additional information at anytime. If this is an emergency or urgent matter contact 911.



You

2023/6/20 1:06 AM

. [Attachment #1290936 Added]



You

2023/6/20 1:06 AM

. [Attachment #1290937 Added]



You

2023/6/24 12:24 AM

Ask pentagon [Attachment #1293951 Added]



You

2023/6/24 12:25 AM

. [Attachment #1293952 Added]



You

2023/6/24 12:25 AM

. [Attachment #1293953 Added]



You

2023/6/24 12:32 AM

Persons are abusing the rules of Top Secret/Sensitive Compartmented information

As to limit and hide data which has been used in a crime in violation of

Executive Order 13526 provides that "in no case shall information be classified, continue to be maintained as classified, or fail to be declassified in order to conceal violations of law, inefficiency, or administrative error."

Unacknowledged Special Access Program (USAP) is abusing that fact [Attachment #1293955 Added]



You

2023/7/10 11:04 PM

The system uses a phased array - meaning an array capable of steering and aiming electromagnetic waves and waveforms

The system is hooked into some sort of tracking system that is either built into the phased array or also integrated into the system (the tracking system uses the unique return of electromagnetic waves off a landmark on the subjects body or brain - so that electromagnetic waves and be continuously tracked in a precise manner onto the subject - this system is capable of tracking with precision (smaller than a millimeter of the brain - to aim the emf beam steered(googlethis) beam and waveforms onto the precise location of the brain in real time using the phases array) >

The tracking system works similiar to how a radar works - meaning it tracks the location of a user in real time providing the real time coordinates of the brain and body to the computer system .

Persons told Mr.Seidel over "voice to skull" that it uses a "landmarking " feature - meaning it calculates the distance to the brain region of interest from a landmark on the users body. This landmark is continuously tracked using emf (and the backscatter (google this how it relates to electromagnetic waves) -- and the backscatter of the emf off the landmark (unknown if that information is transmitted through a carrier wave first to provide the information about the backscatter or if the system just picks up the backscatter and runs it through an information processing algorithm first) ) -

Persons told Mr.Seidel over "voice to skull" that it uses a "landmarking " feature - meaning 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 region of interest in near real time without missing. This emf waves that are aimed at the brain to cause physiological and 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 electromagnetic effects (and induction magnitudes on the correct region of the brain to produce the desired physiological and neurological effect)

(the landmarking feature is tracked in real time using the return of emf off the body/landmark and the distance to the brain region of interest is calculated - persons said they can landmark off the brain and regions of the brain and the unique emf return signatures off regions of the brain - but it also might be more simple then that to calculate where to aim the emf in the brain in real time)

(persons said they are working on a unique system for the real time tracking to replace the landmarking feature that was described as this: that tracks the unique return of emf off the brain instead of a landmarking feature - but who knows?? )

The system is just a phased array linked to a real time tracking system( that tracks based on the backscatter of a person -possibly with the emf being modulated through a carrier wave back to the receiver - to update real time coordinates of the individual ). The system then can aim emf from the landmarking feature onto specific regions of the brain at below millimeter accuracy . The emf aimed onto the brain can cause induction currents in the neurons on the brain to cause synthetic and induced action potentials with the special access program having access to computer programs that can precisely control these synthetic action potentials using algorithms and software that have been constructed from a lot of research( on firing what in which order , firing which groups of neurons in which magnitude , firing which groups of neurons in which magnitude and sequence) - the software is advanced and can be set to fire neurons continuously or on timers (and other stuff) .

The system can aim multiple beams to cause synthetic neuron firings - advanced

The system utilizes carrier waves to bring information back to the receiver to continuously update the computer program of the real time locations of the brain regions of interest and the real time location of the subjects body. Also the carrier waves are utilized to bring back to the receiver the real time data about the subjects brain and nervous system output.

(persons are actively wanting to research using different frequencies for the whole system such as

new carrier frequencies and new tracking frequencies and new frequencies for neurological effect )

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The system also can aim frequencies over the brain/brain regions of interest to pull the "real time visual field , real time auditory information(real time sound) , and real time internal monologue , and other real time status of different parts of the brain , such as real time heart rate, and other real time rates of brain region firing and nerve band firing (which has more data it in - ie(real time nerve firing of other regions of the brain or other nerve bands)

The system pulses and streams electromagnetic flux at the brain and the electric fields of the brain interact with the electric field of the emf stream to change the applied stream. This information is picked up because it then changes some sort of carrier wave (or the backscatter of it does) and then it goes back to the receiver and is processed using ADVANCED processing algorithms along with demodulation. The system can pull out information from the brain at various points - it is like a remote EEG/MEG system (this explanation is simplified because the math involved is extremely advanced)

- [ ] The system is capable of doing similar to a remote EEG/MEG type analysis on the brain remotely by passing electromagnetic waves through the brain and utilizing the backscatter(it is advanced but provides information for remote analysis ) along with advanced signals processing techniques to record and process real time electromagnetic data off the brain that is signal and temporally stratified . Meaning persons can see some the real time electromagnetic data coming off the brain and then turn it back into data that is usable . - the system aims using a landmarking feature - meaning the backscatter of a landmark are used by the system to allow the other electromagnetic waves to be aimed at the correct portion of the brain on the move

The data can be ran through a series of neural networks and signal processing algorithms and the brain waves from the occipital lobe can be turned back into the real time vision a person sees , the brain waves from the auditory cortex can be turned back into the real time sound a person hears , and the brain waves from the centers for internal monologue can be turned back into the real time thoughts a person hears - this is the nations most advanced spying technique and it classified top secret

<https://www.biorxiv.org/content/10.1101/787101v2.full>

- see figure 2 (this paper shows how brainwaves can be reconstructed to image - well this can also be done remotely

Persons in the CIA and the DOD special access programs can do this technique remotely .

The paper above was published in 2020 but somehow the CIA and the DoD learned how to do the exact same thing using radiowaves and other electromagnetic waves remotely in the 1980s and before .

We are linking this paper so the FBI understands that this technique is what we mean by the real time visual field reconstruction (can see what your eyes are seeing

The public civilian research is way behind the classified top secret research about doing this remotely with no wires

the systems as previously described required a graduate level understanding of physics and electrical engineering . The mathematics for how the electromagnetic waves are aimed and reflected and return to the receiver require graduate level courses in physics to understand and to design . - real

Dealing with electromagnetic waves that can do this require PhD and graduate level understanding of physics and mathematics.



**You**

2023/7/13 4:01 AM

Please push through the red tape from the Department of Defense and the CIA and call the persons responsible for questioning and arrest . Please get access to the records . This tip and information is real

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