Victim Information

Name: Martin Robert Seidel (on behalf)

Are you reporting on behalf of a business?
Business Name:
Is the incident

currently impacting business operations?

Age: 30 - 39

Is the victim aged 17

or under?

Address: 11315 Drummond Circle

Address (continued):

Suite/Apt./Mail Stop:

City: Dallas

County:

Country: United States of America

State: Texas Zip Code/Route: 75228

Phone Number: 9724670348

Email Address: martinseidel75@gmail.com

Business IT POC, if

applicable:

Other Business POC, if

applicable:

Description of Incident

Provide a description of the incident and how you were victimized. Provide information not captured elsewhere in this complaint form.

Persons with the technology have the full correct physics and are withholding it from FBI

Persons are using a highly sophisticated capability and withholdin information, records, research/technical information, and software and also the sorted data - from the FBI and the FBI Cyber. (Where FBI cyber should be allowed to view this data and software, and persons should not deny its existence, persons should not be able to hide it via a higher classification, and the FBI and other parties involved should not have to jump through hoops to get access to the information on how this data is



IC3 Complaint Referral Form

Persons are running an ability and have the rendered real time vision, thought, sound from ear, evoked potential and ultra along range reconstructing of neurological activity from the brain of Martin Robert Seidel and other (these capabilities are active and persons will explain to the FBI how it works - because there is a lot of data the FBI could get access to)

- Electromagnetic waves from the environment and oscillations and also pulses of electromagnetic waves from over the horizon and also from satellites - are being used by the Department of Defense, Contractors, and possible other agency and intelligence programs.

The capabilities use electromagnetic pulses and combinations of electromagnetic pulses that are present in the environment over the United States of America (kind of like radar pulses) These pulses are low energy and do no harm to the environment or to any persons or living being in them and their energy levels are within safety ranges

These electromagnetic pulses reflect off the brain and body of everyone (the system is over the whole USA) and then the scatter and backscatter has the phase, frequency, polarization, and other scatter characteristics that have been altered by the real time brain activity of a person (which this system is based on classified research)

The scatter and reflected pulses travel to multiple receivers (and bounce off the ionosphere and travel to multiple reciviers). The antennas and signal processing electrical engineering hardware and software are able to highly sophisticated signal reconstructing to spatially and by time arrival sort and tag and track the reflections of the applied environmental electromagnetic fields and pulses and background field - to the reflections created by individual persons in each area. (Meaning the system will sort and make sure that the reflections created from one person will be assigned as reflections created from that person)

The system and highly advanced signal processing can then spatially sort the electromagnetic reflections - (which is important) - so that the software program knows where the reflection point of the incoming electromagnetic wave came from. (This can be calculated because the software knows how often the pulses are applied to an area and then can figure out if a reflection came in (because characteristic changes of electromagnetic waves recieved at the anteanna) - then knows the



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distances from the reflection and the pulse source to the recieveing antenna) -- The software will spatially sort the reflections and backscatter and scatter of the electromagnetic pulses and reflections from a person into highly localized reflection points.

This is important (because the software basically uses a landmarking feature -- so the software knows that a characterisctic reflection is a specific part of the head or the body) -- then the software can from the distance from that landmark - spatially sort each electromagnetic reflection to the correct portion of the brain and the head (So basically each electromagnetic reflection and scatter/backscatter will be sorted to the location on the head where it was reflected and the depth/part of the brain)

(Persons say it gets kind of confusing because the dielectric constant changes in the brain causes diffrent types of scattering patterns based on when the electromagnetic pulse travels through the head)-- but it is important to know that the highly advanced signal processing will with high accuracy spatially sort the electromagnetic reflections to their correct portion on the brain and head -- such that each electromagnetic reflection is basically given an MNI coordinate, or a Broadman area coordinate (where the MNI coordinate system is a coordinate system which labels the x,y,z location of every piece of brain matter) - and then this relative MNI coordinate is kept updated in location to the GPS GRID (such that the reflections are sorted by their creation point on the GPS grid and then also by an MNI type coordinate system (even though persons in the special access program dont use MNI nootation exactly it is an inhouse way of doing it -persons indicate)

So now that every part of the reflections have been and are spatially sorted then based on the characteristics of the reflection, such as its phase, amplitude, frequency, and other characteristics - persons have inhouse data which allows it to be coorelated to the spike activity voltage for that area per unit time (Which is important)

It is either a type of impedence measurment or electron spin resonance measurment-that is spatially sorted then coorleated to the spike activity in milivolts (or another unit) -PER unit time.

https://link.springer.com/article/10.1007/BF02442813

"It is proposed that, for the rapid changes related to the action potential, electron spin resonance using a potential-sensitive spin, label, impedance imaging "

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https://d.lib.msu.edu/etd/45745

OBSERVATION OF NEURAL ACTIVITY Complaint Referral Form AS A VARIATION OF MICROWAVE IMPEDANCE

These papers kind of explain the theory behind that - basically the theory is that the real time spike activity (which is the activity of neurons in real time) - alters the impedence value--and then when electromagnetic waves reflect of a surface with changing or diffrent impedence values--THEN the characteristics of the electromagnetic scatter are changed depending on what the value of the impedence is (-These pulses are applied per unit time and since spike activity keeps changing - and since the system spatially sorts the reflections for the same point (can tell which electromagnetic waves are from the same spot on the brain) - then parts of the characteristics of the incoming reflections are changed based on the real time impedence value of the neuron/groups of neurons .

(which is important) -- so that the real time spatially sorted refelection - will show modulatating values of the reflected electromagnetic wave - that is reflected off the same spot on the brain - and then that modulation is and has been coorelated into real time neurological activity (and persons can convert it to like milivoltes per unit time or magnetic field strenght of the spike or other units)-which is important.

So persons with this can then track all the areas responsible for thinking (such as internal monologue, or for the Auditory nerve, or for the occipital and visual lobe pathway) --then the software will group and collect reflections from those areas and use them as inputs for neural networks and machine learning. (which is important)--because persons can use the spatially sorted electromagnetic waves that are being modulated in real time by the real time spike activiy(neural activity) - and which have been coorleated to basically spike firing amplitude and frequency (milivolts per unit time or other unit) -- persons can group all the locations of the brain involved in a process (such as thinking, or see'ng, or those involved in evoked potential) - then the software will basically pick them out of the electromagnetic backscatter data - do advanced signal processing to get the coorelated neurological spike activity- then feed that into custom neural networks to do real time reconstructing of vision, sound, thoughts, evoked potentials-

The spatially sorted electromagnetic waves from the backscatter that are then basically signal processed to get the real time spike activity for that location in the brain and for the whole brain -- then persons can group real time electromagnetic waves being reflected that have been altered by the changing impedance value of the neurons - by function (persons can group the electromagnetic waves from diffrent spots seperated by



distances by function or process they are involved in) -- then use those as the inputs for neural networks to do real time vision reconstructing, real time sound reconstructing, real time thought reconstructing, and real time evoked potential reconstructing) -- as you would do for the eeg papers linked below - but persons do it in a way more complicated way since this is contactless and from ultra long distance

Persons can grab electromagnetic wave backscatters that have specific reflection coordinates (that have been sorted by brain atlasing - by their broadman area/exact MNI type coordinate so that their exact region is known) on the brain/from the brain surface and within the brain -- then group those by process they are involved in - then USE all those reflections/backscatters that are then analyzed for how the real time spike activity is changing the reflection as the INPUTS for neural networks - that then enables all of this technology.

It is also really important to note that the technology allows for the real time location of every part of the brain and brain surface to be triangulated and given a coordinate (like a GPS coordinate) - and then also given the neurofunctional coordinate (where it is atlased and labeled by which coortical column group and functionally what that area does in the brain) (because persons can use those coordinates and real time coordinates given by the reflection radar system with other software (and that is really important for the FBI to understand) - that persons can use the real time coordinates and brain coordinates (especially real time brain coordinates that are involved in a processs) with other software that allows the aiming and fluxing and aiming of beams and pulses and intersected variants of that at real time onto the brain (that have optimized magnetic and electric field strength) - -- but its important to note that the real time postion of every part of the brain can be gotten back from the backscatter data -- then this allows other software that can control other antennas and assets that persons havve access to to be able to aim electromagnetic flux and beams and complex sequences at the brain(and also monitor the stimulations from this)

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https://nips.cc/virtual/2023/poster/71403 https://www.mdpi.com/2306-5354/10/6/649 https://www.mdpi.com/2306-5354/10/6/649 This paper shows imagined speech /internal monologue reconstruction



https://journals.plos.org/plosbiology/article? https://journals.plos.org/plosbiology/article? id=10.1371/journal.pbio.3002176

(Sound reconstructing- system can do it in real time)

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 -

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P.S.

Persons have also explained it that is is a form of electron spin resonance - where the electron spin resonance photons alter the electromagnetic pulses and change the photons on a manner dependent on real time neural activity - persons have tried to explain it to the FBI that that is how "remote neural monitoring" works in the past -- and that persons have also said that it is a form of long distance TOMOGRAPHY -and the technology can allow long distance tomography))

Other Information

If an email was used in this incident, please provide a copy of the entire email including full email headers.

[No response provided]

Are there any other witnesses or victims to this incident?

[No response provided]

If you have reported this incident to other law enforcement or government agencies, please provide the name, phone number, email, date reported, report number, etc.

[No response provided]

Check here if this an update to a previously filed complaint:

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Who Filed the Complaint IC3 Complaint Referral Form

Were you the victim in the incident described above? Yes

Name:

Business Name:

Phone Number:

Email Address:

Digital Signature

By digitally signing this document, I affirm that the information I provided is true and accurate to the best of my knowledge. I understand that providing false information could make me subject to fine, imprisonment, or both. (Title 18, U.S.Code, Section 1001)

Digital Signature: Martin Robert Seidel (on behalf)

