

Client: [REDACTED]

File: [REDACTED]

Case: [REDACTED]

My name is Amy Holem and I am a certified Video/Audio forensic expert. I received a file from a client [REDACTED] via email about an analysis from an audio file. I received the file from [REDACTED] from a google drive link, with encrypted messaging, Downloaded the audio file named [REDACTED] [1] where I downloaded [REDACTED] hashed the file right away, using a quickhash.exe. I used an omnivore to enter in all the information and to take screen images of the audio analysis. [REDACTED] and his contact information is as follows: [REDACTED]

A recovery form on how I recovered the file to be analyzed is added to the File and Information Folder.

In the file and information folder is also a survey regarding the audio file that the client sent for me the analyze. This survey is regarding the client and what the client wants me to look for and listen to analyze the events that the client is experiencing.

Also attached is a non-disclosure agreement form that is placed in the file and information folder as well. This non-disclosure agreement is in reference to the audio files and their step process: Disclaimer: The client is allowed to release audio files to legal representatives, public officials, law enforcement departments, federal agencies, or any third-party member that the client gives authorization with consent and without coercion. No pictures shall be used unless [REDACTED] has legal representation and is used only for [REDACTED] legal documentation. Disclaimer: Confidentiality Notice. These files, pictures, videos, email, phone conversations, texts, messages from messenger and Facebook, or any other social media app before and after, and all interactions between the addressee and myself are private information and any and all its attachments, photos, audios, videos, files and sound clips are private and privileged information for the addressee and myself only. And it is not for the addressee or any third party to view, use, save, copy, copyright or publish without my consent. Once I give this notice it becomes legal documentation and any third party, court, judge, law enforcement, and federal agencies or military personnel can and be held accountable and prosecuted in the court of law.

Disclaimer: I use headphones with noise compressors to do any audio, video, phone conversation analysis. The statements that I captured are to my hearing levels and capabilities. The statements are also at a subliminal level brought up to a hearing level. If anyone cannot hear the audio it may be due to common factors, such as a medical diagnosis of tinnitus, ear damage, age, or other medical conditions. Couple of suggestions to help listen to and hear the audio files that are being presented.

- 1) Use headphones, it will cut out the noise and help with hearing the audio more clearly.
- 2) Listen to the audio on a loop or repeat until your ears adjust to the noise and it makes a clear statement. (usually around 10 loops for ears to adjust).
- 3) I saved all the files in a wav format, if you open up the files in a different format such as MP3. Or MP4. It might cause some distortedness and are unable to hear the files correctly. I suggest you change the format of the file.
- 4) Ears are special, you might hear a different statement that I captured, that is because the networking system the criminals are using are using a compilation of signals and frequencies. There might be different levels of hearing range that you can hear, and I did not. That does not

mean what you hear is wrong, that means I was looking and working on a statement to clean up and did not hear that statement.



The audio file [REDACTED] is exactly [REDACTED]. According to the client [REDACTED], he wanted me to pay more attention to the end of the file the last 1 hour and 1 minute of the file [REDACTED]. First I analyzed the top portion from the 2 hour mark to the end to see listen what is going on in the audio. I found 16 discrepancies in the file of the portion of the audio file that I analyzed. Attached is a folder named (Discrepancies) where each discrepancy was saved separately within their own folder, with pictures, videos, html, tiffs, files, spectrums, and information. The folder name will be named at the end of each discrepancy and placed in the discrepancies folder.

Upon review of the audio file you can sniffing noises, as in a stuffy nose. There is constant noise by [REDACTED] of movement. There was another person in the household while [REDACTED]. While he was asleep, a man named [REDACTED]. You can also hear breathing, as in someone trying to sleep. vehicles are going by in the background.

The 1st Discrepancy that I located was a raspy voice with a computer-generated effect. It was a male voice that came across saying the name/word mark. To clean up the statement [REDACTED]

Client: [REDACTED]

File: [REDACTED]

Case: [REDACTED]

[REDACTED]
[REDACTED] The statement that was captured was 2 males, (male1-mark)(male2-Tim ten percent completed). I saved the file as: (male1-mark)(male2-Tim 10 percent completed).wav, in folder: 1.

The 2nd discrepancy that I located was slight talking in the background. To clean up the statement I applied [REDACTED]

[REDACTED] The statement that I captured was 2 females and a male. (female1- bath-room)(female2-he booked already before)(male-listen)(female3-bathroom). I saved the file as: (female1- bath-room)(female2-he booked already before)(male-listen)(female3-bathroom).wav, in folder: 2.

The 3rd discrepancy that I heard was the same robotic computer effects and the 2nd discrepancy. To clean up the statement I applied a [REDACTED]

[REDACTED] There was a female and 2 males. (female-ready point aiming)(male1-get points)(female-Mussolini)(male2-lower). I saved the file as: (female-ready point aiming)(male1-get points)(female-Mussolini)(male2-lower).wav, in folder: 3.

The 4th discrepancy that I captured was the same robotic sound computer effects as above. To clean up the statement I applied a [REDACTED]

[REDACTED] I captured 2 females and 2 males. (male1-because of loop holes)(female1-exactly)(female2-we have the police book)(male2-doc). I saved the file as: (male1-because of loop holes)(female1-exactly)(female2-we have the police book)(male2-doc).wav, in folder: 4.

The 5th discrepancy that I captured was a man making the statement "what." To clean up the statement I applied a [REDACTED]

[REDACTED] There is 1 female and 3 males. (female-totally natural import)(male1-cop)(male2-move the left foots)(male3-go to sleep). The word import is underneath the cop statement, the cop statement was in a coughing manner to cover the word import. I saved the file as: (female-totally natural import)(male1-cop)(male2-move the left foots)(male3-go to sleep).wav, in folder: 5.

The 6th discrepancy that I captured was four males going back and forth. To clean the statement up I used [REDACTED] (male1-Bo come in)(someone drinking from a cup and straw)(male2-Theo stop it)(male3/Theo-fuck off)(male4-were gus-ta-po)(male2-the money keep it going Napoleon)(male5-no way). I saved the file as: (male1-Bo come)(straw)(male2-Theo stop it)(male3-fuck off)(male4-were gus-ta-po)(male2-the money keep it going Napoleon)(male5-no way).wav, in folder: 6.

The 7th discrepancy that I captured was a whisper noise in the background of movement. To clean the statement up I [REDACTED] It was one male making the statement, get it out. I saved the file as: (male-get it out).wav, in folder: 7.

The 8th discrepancy that I captured was another sound like a soft inhaling snarl. To clean up the statement I applied a [REDACTED]
[REDACTED] (female1- stop it slurpy)(slurp noise)(male-stop it—It’s harassment)(female2-computer is our loophole). I saved the file as: (female1- stop it slurpy)(slurp noise)(male-stop it—Its harassment)(female2-computer is our loophole).wav, in folder: 8.

9th discrepancy that I captured was a robotic sound same as statements 2, 3, and 4. To clean up the statement I applied a [REDACTED]
[REDACTED] There is a statement underneath the movement that is being made. 2 males are making the statement. (male1-danger right hanger)(male2-we got it). I saved the file as: (male1-danger right hanger)(male2-we got it).wav, in folder: 9.

10th discrepancy that I captured a male that making the statement mwah. To clean up the statement I applied a [REDACTED] I saved the statement as: (male-mwah).wav, in folder: 10.

11th discrepancy that I captured was another low snarling noise the same as the 8th discrepancy. To clean up the statement I applied a [REDACTED]
[REDACTED] There was a female and a male making statements. (female-we learn from peep (snarl) -ple)(male-government, exactly). I saved the file as: (female-we learn from people)(snarl)(male-government exactly).wav, in folder: 11.

12th discrepancy that I captured was a male making the statement that sounded like “lie hard.” To clean up the statement I applied a [REDACTED]
[REDACTED] I saved the file as: (male-lie hard).wav, in folder: 12.

13th discrepancy that I captured was a statement by a male that sounded like “rape rod.” To clean the statement up I applied a [REDACTED]
[REDACTED] I saved the file as: (male-rape rod).wav, in folder: 13.

14th discrepancy that I captured was after [REDACTED] made a statement about gang stalkers. It was a male saying a name. (male1-Yvonne using tones)(male2-falls in corrections). I saved the file as: (male1-Yvonne using tones)(male2-falls in corrections).wav, in folder: 14.

15th discrepancy that I captured was a statement after [REDACTED] made a comment about non-disclosures. It was a 2 male voices, one stated, “this is why eighty percent.” [REDACTED]
[REDACTED] I saved the file as: (male1-this is why Amy was sent)(male2-we want her).wav, in folder: 15.

The 16th statement that I captured was a coughing noise that wasn’t the same coughing noise made by [REDACTED]. This was a male that made the noise. To clean up the statement I applied [REDACTED]
[REDACTED] I saved the files as: (male-rape him by both).wav

Brief Synopsis:

When analyzing the top portion of the audio file from the 2-hour mark to the end, there were a lot of statements that were captured. Females and males that had the same voices throughout the analysis. There were many different names that I captured a Mussolini, cop, Napoleon, Theo, Bo, Gestapo, Slurpy government, Yvonne and Amy. Some of these names I believe are screen names, and nicknames. Unknown proper spelling. (Bo, bow, slurpy, slurpie, Theo, Theodore) Plus screen names can be spelled differently, ThEo, MuSooLeanee). These criminals are using a form of video voyeurism to harass and stalk the client [REDACTED]. The statements, Tim 10% complete, and import are downloading and uploading terminology. Although we do not know of the devices at this time, they are using some form of computer networking system. We also know for a fact that these criminals are using some type of non-lethal weapon system against [REDACTED]. The fact that I captured a statement that stated Aiming, and a male saying, "lower," afterwards means that they were aiming a device and giving directions on where to aim. There also was a male making the statement, move left foots, this is the location on [REDACTED] body they were aiming the device at.

These people made a statement that they were trained by the government and a person in an authoritarian power. They have a police book that was given to them, for instructions and laws to follow. This book may also give directions on how to get away with breaking the law. There was a statement because of the loopholes. Who ever gave the people the book, has knowledge in the laws, and point out the loop holes that allow the criminals to get away with what they are doing to Timothy E. Cassella. We know that these people are watching [REDACTED], because they made a statement go to sleep. They knew [REDACTED] was tossing and turning around while he was trying to go to sleep.

These criminals also gave a location of where they might possibly be located. They mentioned a hanger, a hanger is a place that people hold equipment and aircraft. "Danger right hanger", and "we got it" were all statements that that reference them being near an airport, or an airfield. These criminals are also receiving money for what they are doing and getting paid to harass and stalk [REDACTED]. These criminals also stated they were using tones, although there were no tones in the background when analyzing the top portion of the audio file, there can be tones underneath. The client does complain about [REDACTED] in the survey that he filled out. This can be due to the tones that the criminals are producing, they also stated it falls into corrections. This is saying that these criminals use the tones in a correction format. If [REDACTED] does something that the criminals do not like, they use the tones to correct him in his actions. This is considered torture or a form of punishment on the client [REDACTED]. There are also different crimes being done to [REDACTED] such as rape. They mentioned a rape rod, and rape him by both. Both can mean, two different devices that can be used against [REDACTED].

It is also known that musical tones can affect a person's body, organs, tissues, nervous system, and muscular system by producing the tones. People can use the tones to sexually assault a person and rape them. In [REDACTED] survey that is added to the Files and Information folder, [REDACTED] about [REDACTED]. This all can be caused by the musical tones and the non-lethal weapon system that they are using against [REDACTED]. The statement "move left foots," can be from both devices that the male stated, "rape him by both," non-lethal weapon and tones.

Client: [REDACTED]

File: [REDACTED]

Case: [REDACTED]

I do include an analysis of subliminal acoustic fingerprinting. This allows me to capture the telecommunications that are coming through the room that the recording was taken by [REDACTED]

started off with a stripping process that is confidential, with a contract on a patent to live stream, criminals, hackers, and stalkers live called, Aimee's Fingerprint. I will include the step processes for each section, this is private and confidential information that is client privileged, and a non-disclosure agreement form was attached in the File and Information folder. No third-party member is allowed to look at, view, analyze, use without Amy Holem's permission. Amy Holem must speak to the third-party member over the phone for reason and be granted permission.

The recording is [REDACTED]. I started at the 2-hour mark and worked to the end, per phone conversation with [REDACTED]. I will work on each section in 10 second increments to determine the telecommunications. Each section will be saved separately, within the Discrepancies folder. Each individual statement that I find within that section being analyzed will be in their own folder placed in the determined section folder, within the Discrepancies folder. The folder designation will be given at the end of each statement.

Folder: 2hr-2.10s

All discrepancies will be placed in a separate folder, folder name will be given at each end of the statement. All the folders will be placed in the 2hr-2.10s folder.

I saved the original audio of the section to be analyzed in the folder: Original, I saved the file as: original 2hr-2.10s.wav

To analyze this section, I first started [REDACTED]

[REDACTED] I saved the stripped file as: stripped 2hr-2.10s.wav in the folder: Stripped.

Each additional separate statement will have their own file and additional step processes to clean up the statements.

1st statement that I captured was 2 males and a female making a statement. To clean the statement up I applied a [REDACTED]. The statement (male1-do hit send)(male2-expert degree)(male3-were aiming)(male1-now you rape them)(female-ready it). I saved the file as: (male1-do hit send)(male2-expert degree)(male3-were aiming)(male1-now you rape them)(female-ready it).wav, in folder: 1.

2nd statement that I captured was from the 1st statement there was a female making a full statement. To clean this up I applied [REDACTED] to the saved file from statement 1. There was 2 females making statements. (female1-if you're the expert you take another scan then)(female2-ready it). I saved the file as: (female1-if you're the expert you take another scan then)(female2-ready it).wav, in folder: 2.

3rd statement that I captured was taken from the 1st statement audio file. To clean the statement I [REDACTED]. Two males and a female are

Client: [REDACTED]

File: [REDACTED]

Case: [REDACTED]

making comments. (male1-they left it outside)(male2-I guess they file it)(female-ready it). I saved the file as: (male1-they left it outside)(male2-I guess they file it)(female-ready it).wav, in folder: 3.

4th statement that I captured was a brand-new process for the beginning section. I applied [REDACTED] [REDACTED] There was 2 females and a male talking. (female1-resident support)(male-the weaknesses are hidden)(female1-then let's do business)(female2-ready it). I saved the file as: (female1-resident support)(male-the weaknesses are hidden)(female1-then lets do business)(female2-ready it).wav, in folder: 4.

5th statement that I captured was taken from the 4th statement. [REDACTED] [REDACTED] The statement that I captured was two females. (female1-the signals are complicated protect the signal)(female2-we'll hide it). I saved the file as: (female1-the signals are complicated protect the signal)(female2-well hide it).wav, in folder: 5.

6th statement that I captured was taken from the 5th statement. I applied a [REDACTED] [REDACTED] to separate the statements and to make them clearer. There was 3 females making the statement. (female1-audio tech)(female2-signals are targeted)(female3-hard to attack him--- --lie down). I saved the statement as: (female1-audio tech)(female2-signals are targeted)(female3-hard to attack him lie down).wav, in folder: 6.

7th statement that I captured was from the 6th statement starting from after the equalizer. [REDACTED] [REDACTED] to separate the statements and to make them clearer. There was 3 males making the statement. (male1-were waiting for her)(male2-were getting closer)(male3-great)(male1-is there anything out). I saved the file as: (male1-were waiting for her)(male2-were getting closer)(male3-great)(male1-is there anything out).wav, in folder: 7.

8th statement that I captured was from statement 6 after the [REDACTED] I applied [REDACTED] [REDACTED] There was one female making the statement. (female-expose-a-ture we tagged a lot of signals). I saved the file as: (female-expose-a-ture we tagged a lot of signals).wav, in folder: 8.

9th statement that I captured was from statement 8. [REDACTED] [REDACTED] The statement that I captured was a female and a male. (female-we attack a lot of brains)(male-yep). I saved the statement as: (female-we attack a lot of brains)(male-yep).wav, in folder: 9.

10th statement that I captured was from statement 5. [REDACTED] [REDACTED] The statement that I captured was a female and one male. (female1-protect the work, how do you feel we protect them)(male1-hire-x). I saved the file as: (female1-protect the work, how do you feel we protect them)(male1-hire-x).wav, in folder: 10.

The 11th statement that I captured was the last section of this section. I applied [REDACTED] [REDACTED] I also applied [REDACTED] there was 3 females making the statement. (female1-geo tech Maria)(female2-make sure (female3-we already got)

there perfect)(female3-the policeman). I saved the file as: (female1-geo tech Maria)(female2-make sure there perfect)(female3-we already got the policeman).wav, in folder: 11. The 3rd female started talking in between the 2nd females statement.

12th statement that I captured was taken from the last section. I applied [REDACTED] to separate the statements and to make them clearer. There were 2 females and a male that made the statement. (female1-because Maria set the signals of a 100)(female2-he doesn't feel good)(male-I'm hungry). I saved the file as: (female1-because Maria set the signals of a 100)(female2-he doesnt feel good)(male-Im hungry).wav, in folder: 12.

13th statement that I captured was taken from the last section. I applied a [REDACTED] There were 2 females making the statement. (female1-it's under the flagpole under the metal link)(female2-were in his head). I saved the file as: (female1-its under the flagpole under the metal link)(female2-were in his head).wav, in folder: 13. This file also had a musical song playing in the background.

Brief Synopsis:

In this section there was an additional name that was captured, Maria. Maria is a Geo technician. She added 100 signals to [REDACTED]. There was even a statement in regard to adding that many signals, "he doesn't feel good." That statement is from monitoring [REDACTED] body, [REDACTED] stated in his survey that [REDACTED] As stated above, in the first brief synopsis, signals and tones can affect a person's body. This is an example of those signals and tones affecting [REDACTED] body from directed signals. There was a statement that verified these signals are directed at the target. [REDACTED] is a targeted individual, for unknown reasons.

These people who are targeting [REDACTED] are considered experts and have experts in the field of Geo technicians, Degree experts, and audio technicians. Geo technician by the statements are in charge of geolocations, and signal detection. The degree expert is the Geographical location that they are aiming the non-lethal weapons at. The audio technician oversees sounds, tones, and monitoring [REDACTED] They are using the weapons to sexually assault [REDACTED] body, and to rape him. By the statement an officer is involved with these attacks.

There was also a statement that they lost something and were trying to find it, the location of what they were looking for was under the flagpole by the metal link. I believe this is part of the hanger that was heard in the review portion of the analysis. Flagpole by an airport or airfield on the right hanger.

There also is a residence support team that made the statement ready to do business. Along with different statements these people admitted they were attacking [REDACTED] brain and head. The statements "we attack a lot of brains," and "were in his head." They were also trying to control him and tell Tim to lie down. There was one company that I captured and that was HireX. Although the company may not be directly involved, these criminals can be using their technology.

Folder: 2hr.10s-2hr.20s

All discrepancies will be place in a separate folder, folder name will be given at each end of the statement. All the folders will be placed in the 2hr.10s-2hr.20s folder.

Client: [REDACTED]

File: [REDACTED]

Case: [REDACTED]

I saved the original audio of the section to be analyzed in the folder: Original, I saved the file as: original 2hr.10s-2hr.20s.wav

To analyze this section, I first started [REDACTED]
[REDACTED]
[REDACTED] I saved the stripped file as: stripped 2hr.10s-2hr.20s.wav in the folder: Stripped.

Each additional separate statement will have their own file and additional step processes to clean up the statements.

1st statement that I captured was going over the whole section, I applied a [REDACTED]
[REDACTED] The statement that I captured was 2 females and 4 males. (female1-she doesn't think like a criminal)(male1-how do they report her)(male2-were massive Kevin)(female2-report what she's sending)(male3-you are psycho)(male4-cops support um)(female2-we don't have to report it like that). I am going to save each statement as a whole and individually. Some additional step processes might be needed. I saved this file as: (female1-she doesnt think like a criminal) (male1-how do they report her)(male2-were massive Kevin)(female2-report what shes sending)(male3-you are psycho)(male4-cops support um)(female2-we don't have to report.wav, in the folder: 1st statement.

Folder 1: (female1-she doesnt think like a criminal).wav [REDACTED]
[REDACTED]

Folder 2: (male1-how do they report her).wav I applied [REDACTED]

Folder 3: (female2-report what shes sending)(male3-you are psycho).wav I applied [REDACTED]
[REDACTED]

Folder 4: (male2-were massive Kevin).wav I applied [REDACTED]

Folder 5: (male4-cops support um)(female2-we don't have to report it like that).wav I applied [REDACTED]
[REDACTED]

2nd statement that I captured was within the 1st statement same processes as the first statement, but I copied [REDACTED] To continue to clean the statement I applied [REDACTED]
[REDACTED] It was the same male voice that I captured from the review of the audio file. 1st discrepancy. The male was saying 10 percent. I saved the file as: (male1- ten percent).wav in folder: 2nd statement.

The 3rd statement was a copy of the 2nd statement. I started the process after the [REDACTED]
[REDACTED] from the 1st statement. I applied [REDACTED]
[REDACTED] The statement that I captured was two males and a female voice. (male1-the Army wants to set me up)(male2-the Army doesn't have a clip)(female-we want to send). I saved the file as: (male1-the Army wants to set me up)(male2-the Army doesnt have a clip)(female-we want to send).wav, in folder: 3rd statement.

Client: [REDACTED]

File: [REDACTED]

Case: [REDACTED]

The 4th statement that I captured, I started back at the original stripped section from the beginning. I applied [REDACTED] There was a male making the statement (male-ob-ject com). The com was elongated, as in K-a-a-a-m. I saved the file as: (male-ob-ject com).wav, in folder: 4th statement.

The 5th statement that I captured was a male this was found in the beginning as well. I applied [REDACTED] There was a male making the statement (male-I have got controlling). I saved the file as: (male-I have got controlling).wav, in Folder: 5th statement.

The 6th statement was taken directly from the 5th statement. I applied [REDACTED] to the final 5th statement. [REDACTED]. In this statement you can hear Tim E. Cassella breathing in and out while he is sleeping. There were two males making a statement. (male1-strip-----send)(male2- I am aiming again). The strip, send was spaced out but the same male voice. I saved the file as: (male1-strip-send)(male2-I am aiming again).wav, in folder: 6th statement.

The 7th statement that I captured was from the beginning of the section. I applied [REDACTED] There was 2 males making a statement. (male1-I am worthless)(male2-try her again). I saved the file as: (male1-I am worthless)(male2-try her again).wav, in folder: 7th statement.

The 8th statement that I captured was taken from the 7th statement. I took the audio right after [REDACTED] There was 1 male making a statement. (male-simulate her). I saved the file as: (male-simulate her).wav, in folder: 8th statement.

The 9th statement that I captured was from the 8th statement. After the completed audio file, [REDACTED] There were two males making different statements. (male1-Signal)(male2-Radio Expert). I saved the file as: (male1-Signal)(male2-Radio Expert).wav, in folder: 9th statement.

The 10th statement that I captured was at the end of the section. I applied [REDACTED] There was a male and a female making statements. (male-A B signal)(female-he started aiming I hope you understand that). I saved the file as: (male-A B signal)(female-he started aiming I hope you understand that).wav, in folder: 10th statement.

11th statement that I captured was within the 10th statement. It was a female making the statement. I applied [REDACTED] 10th statement completed audio file, then 2 dynamic range compressors. (female-we like to stab him). I saved the file as: (female-we like to stab him).wav, in folder: 11th statement.

12th statement that I captured was at the end of the section. I applied [REDACTED] the section that I was working on. I also applied [REDACTED] There were two different females talking with similar voices. (female1-it is more central)(female2-because the Navy won't help). I saved the file as: (female-it is more central)(female2-because the Navy wont help).wav, in folder: 13th statement.

Brief Synopsis:

In this section there were a lot of different statements that were captured. Within the first statement there was a female saying that the "cops support um." In reference to other statements as: "we have the police book." It is verified that there is at least one officer that is involved, with giving manuals, books, policies, and training the people to get away with the criminal activity. The criminals are making statements from the 1st statement in reference to a chain of command. The statement "we don't have to report it like that", proves that they have a hierarchy and a chain of command level of reporting information. The statement, "she doesn't think like a criminal", implies that an unknown person does not have a mind set of a criminal. It is possible this person is not under their authority or team, but the team has to report what "she" a female sends. I did capture my name Amy in the audio file when analyzing the top portion of the audio file. If this statement is in reference to me analyzing the audio file, the criminals may intercept and distort the files, or plan some action. [REDACTED] is being stalked, and harassed, they would have knowledge of our communications. They would also report what I discovered to the appropriate chain of command, who is requesting the files. The statement, "we do not have to report it like that," implies that the criminals behind the networking system harassing Tim E. Cassella, is going to report the audio files in a different manner. This also implies that these people are capable of relaying and falsifying information to either law enforcement officials or other agencies. The statement, "were massive Kevin", implies this is a huge networking system that they are associated with.

I did capture other statements such as the "Navy won't help," and that the criminals were having help from the Army. The statement, "the Army wants to set me up," implies that the Army is giving out equipment. There was an additional statement, that the "Army doesn't have a clip." Clip has different meanings, so this equipment is unknown what the "Clip" is in reference to. It can be a gun clip, could be a money clip, or even a hair clip if the female does not have her hair according to rules and regulations. The fact remains, that the Army is willing to set a male up with some form of necessary equipment. Where they trying to set up the "Object Com." (component Object Model) <https://www.techopedia.com/definition/1294/component-object-model-com>. Which is an interface, and allows communications, back and forth through computer programming.

We know that they are uploading, downloading, sending files, and are able to communicate. There are also percentages that are captured in the audio files that are captured. "Ten percent." This can be a completion to [REDACTED], while he is sleeping. There was also a statement that I have got controlling. This can be part of the interface system to control [REDACTED] body, since they were captured aiming devices at specific areas of his body, such as his foot, head, and brain. Also, there was a males that made statements, "strip-send", "I am aiming again. "This means these criminals were hitting [REDACTED] with a non-lethal military grade weapon systems, repeatedly, and constantly.

There was an additional statement that I believe to be a form of subliminal messaging. "I am worthless." If these criminals are directing signals, using radio towers by a radio expert, they can send subliminal thoughts, telling [REDACTED] he is worthless while he is sleeping. This was a computer-generated statement with generated effects. The statement afterwards was, "try her again." I believe the computer engineers, programmers, and experts where trying to contact a female.

There are a couple of statements as well, "Signal", "radio expert." These criminals are radio experts, geo tech (location of targets), audio expert (sound technology), degree expert (for the weapons), resident

support team, and at least one officer involvement, with the aid of the Army located near an airport, or airfield.

There was a discerning statement, "A B signal", "he started aiming I hope you understand that", "we like to stab him." There are criminals behind this technology that is being used that they get enjoyment and pleasure from causing Tim E. Cassella, stabbing pain. The female stated, "I hope you understand that" in a concerning manner, but in a tone of authority. The criminals that like to stab him, missed their chance to attack Tim E. Cassella. There is also a statement, "simulate her". This is a statement, of having equipment such as a simulation machine. <https://www.sciencedirect.com/topics/engineering/human-machine-interface>. Simulations come in a variety of different types. They can be from visual, audio, gaming, holograms, AI, and many other different forms. This particular statement, "simulate her" means the simulation is in either a visual, or audio format, pretending to be someone they were not. With a human-machine-interface system, being implemented, from military equipment, does have these capabilities.

Throughout out the whole audio analysis there are digital tones, effects, along with musical tones and effects within the audios captured. [REDACTED]

[REDACTED] Because of these military grade weapons that are being used on [REDACTED], his body is reacting in the manner that these criminals, are aiming and attacking his body. This is causing, mental psychosis, anxiety and depression for [REDACTED]. These criminals have the knowledge and know what they are doing to [REDACTED] and are enjoying the pain that they are forcing Tim E. Cassella, to endure.

Names: Mussolini, cop, Napoleon, Theo, Bo, Gestapo, Slurpy, government, Amy, Yvonne, Maria, Kevin,

Locations: Bathroom, hanger, computer, object COM,

Equipment: Police book, aiming device, rape rod, signals, signal protection, scanner, hireX, simulation machine.

Job titles: Degree expert, audio tech, Geo tech, policeman, resident support, radio expert,

Body: Foot, brain, head,

Departments: Residence support,

Crimes: Video voyeurism, assault with a military grade weapon, deadly assault with a military grade weapon, harassment, rape, social engineering, cyber stalking, cyber harassment, stalking, harassment, phycological warfare, torture, sexual assault with a weapon, cyber torture (In the United Nations currently).

Unethical Crime relations: Bio censoring, human experimentation, money exchange, behavioral modification, torture, cyber torture.

This is the end of the report, See Amy Holem for reason.

Client: [REDACTED]

File: [REDACTED]

Case: [REDACTED]

Completed Forensic Analysis Report: Amy Holem | (815-307-4619) | AimeesAudios@protonmail.com

[REDACTED]

Case Number #: [REDACTED]

Client [REDACTED]

// _____ End of the Report _____ //