Quick Review Questionnaire

- 1. What <u>can I find</u> in a Quick Review? I can only find what is embedded in the audio or video recording. There is a potential of information that can be discovered from names, locations, companies, weapons, networks, aerial/space/ground units, equipment, software, IT technology, and more. When you record, how you record, and the device you record with does make a difference with information that can be collected from; hacking, tracking, tracing, stalking, honing, attacks, does make a difference if you are traveling, driving, walking, at home, at work, or outdoor activities.
- 2. What <u>type of video or audio should I record?</u> What should I record? That information varies from multiple different examples and varies on your personal needs. I prefer videos on all accounts, but audio files work perfectly fine as well.
 - a) If you are being stalked, you may want to record while driving, where I can gather hacking, stalking, capabilities, towers, frequency hopping, locations, vehicle descriptions, orders, coms, etc.
 - b) If you are being attacked with different types of electronic devices or weapon systems then you need to record when they are attacking you, so I can gather information on networks, equipment, names, locations, software, hacking techniques, jobs, payroll, etc.
 - c) If you and your family is being child/human sex trafficked remotely through video voyeurism, and electronic means, you may want to record an audio file in the shower proving that they are watching you in a bath, or dressing in your room, changing the child's diaper, playtime, nap time, or a video of when you and your family are together at the dinner table. A form of action to prove the sexual actions, desires, and intentions of the hackers, stalkers, sex traffickers, and other criminal networks.
- 3. How do you prove V2K (Voice-to-Skull) technology, Direct Energy Weapons (DEW-Havana Syndrome), or Tinnitus? V2K is a form of microphones, voice changers, modulators, voice-vox, AI, bots, AR, VR, HCI. BCI, and other technology systems. DEW is a non-lethal weapon system that uses different types, models, systems, programs, acquisition systems, for a multitude of crimes. The information that I can discover is identifying features to that technology along with the communications, networks, software, and equipment that is being used. I categorize all information into the report so that you know what each one is and where the information can be identified. Tinnitus can be proven through the musical tones, hums, vibrations, or other acoustical sounds that have been captured on both RAW and SAF side.
- 4. What <u>type of Devices can I use to record an audio or video file</u> for analysis? Anything that is considered digital and not analog you can use to record. Analog is a VHS tape, cassette tape, 45 record, Dictaphone, or anything that must be AC/DC converted. Anything digital can be used that records sound from a smartphone, camcorder, security camera, dash cam, go pro, video camera, camera (with sound), iPad, tablet, computer recording, etc.....

Quick Review Questionnaire

- 5. What <u>type of format can the audio or video file be saved in</u>? The audio or video file should be saved according to your electronic device, which includes: .mov, .Avi, .mp3, .mp4, .wav, etc.... Best audio format is .wav and best video is .mov.
- 6. What is a <u>quick review</u>? What <u>comes with the quick review report</u>? A quick review is considered a written transcript of information and communications that was captured within the audio or video analysis. There are different types of information that is collected that is used for investigation purposes. The audio portion of the information can be pulled out, at a later time and date, for court if needed or wanted. Report comes with written transcript of communications/statements, timing locations of statements/communications discovered, categorized outline of information, validation forensic processing.
- 7. What is a <u>SAF review</u>? SAF stands for Subliminal Acoustic Fingerprinting and is the processed forensic portion of the audio or video file. SAF is the captured communications that are using subcarrier waves, radio frequencies on the negative decibel level. SAF gathers the information of the criminal's network system.
- 8. What is a <u>RAW Review</u>? RAW means the original audio or video file without the SAF forensic processing in the original format. This can prove various noises that SAF cannot, find from aerial noises/acceleration, pings, hums, animal noises, noise harassment, and more.
- 9. What is a <u>Summary</u>? A summary is an outline of information that was discovered within the audio or video file that was analyzed along with correlations to the information within the questionnaire. I do give out information and categorize each piece of information that was discovered within the report. The summary is a description and synopsis of all information collected as a whole.
- 10. What are <u>References</u>? References are links to information that was collected within the audio or video analysis. Links that correlate to the technology, equipment, companies, or any identifying information that can be connected. The links can include anything from articles, PDF's, documents, charts, graphs, information, regarding information.
- 11. What is a <u>File Name</u>? A file name is how the audio or video recording was saved. Anyone can name a file or change the name of the file at any time. Having the file name helps with keeping the information aligned with the file that is being analyzed.
- 12. <u>How do I find the date</u> the audio or video file was created? You can access the file information within the properties tab. Right click with the mouse, click > properties, Date Created.
- 13. What do you mean by <u>electronic device, software, or application</u>? There are various ways to record an audio or video file, some use software like audacity, some use an application (app) like audio recorder, some use different types of electronic devices like a security camera system, cell phone, iPad, tablet, or handheld device.

Quick Review Questionnaire

- 14. What do you mean by <u>all known people</u>? Audio and video recordings vary, and are taken at different times, dates, and for different reasons. Having known people, animals, pets, and outdoor settings, I can separate the information from known too unknown. Voices will overlap and it is easier for me and the report writing purposes to know who is in the household, residence, workplace, or outdoor setting at that time the recording took place.
- 15. Why do you need the description of what I was doing when the recording took place? This is your time to tell your story on what is happening to you while the recording took place. What were you experiencing? What was happening to you? Describe what type of attacks were taking place, who was stalking you, harassing you, any information that you feel is important. This information can be added to the summary section of the report.
- 16. Why is knowing <u>the languages important</u>? I work globally, and only speak English, but the clients can speak multiple languages, with the criminals. Sometimes I can capture the foreign language aspects and it will be easier for me to identify, knowing what languages that you and the criminals speak.
- 17. How do I upload a large file? Large files cannot be uploaded to a regular email, you will either need to upload it to a google drive, drop box, iCloud, or any other service. From there you can copy a link to the file that you want reviewed and send the link via email where I can access it. Please grant me access to save time and I can access the file from there.
- 18. What do you mean by all known people? If you are recording and there are people that you know or animals within the room or vicinity that you are recording. This eliminates the known from the unknown source and helps with voice identification.
- 19. What do you mean by describing what was occurring? If you are in the living room watching television, or listening to the radio, out with a family member or friends, helps with identifying noises. For instance, the AC running in the background, animals jumping on furniture or sleeping, driving with the window open, trains, bus stops, everything has an identifying feature. This helps eliminate the known from the unknown while reviewing the recorded file.