

REFERRAL to AAA Security

Integrative Health Systems, LLC © 2017

Client: Ms. Bonnie Kellerby

Date: October 17, 2019

Client Contact Information:

Ms. Bonnie Kellerby

Phone: 408-374-8486

1521 Capri Drive

Campbell, CA 95008

qn.klrbee@yahoo.com (Bonnie)

jkellerby@novoconstruction.com (John, Bonnie's husband)

History: Client is to prepare a 1 page history of events. AAA Security will do an assessment to determine any frequencies as related to the stimulation of a sensor/waveguide by using a Non-Linear Junction wand. Raw Data (meta data) and specific data will be generated and saved for retained companies to analysis data.

Contact Information:

Mr. John Kingsley

eMail: service@aaasecurityco.com

AAA Security

404 East 4500 South

Suite B-10

Phone: 801-534-7508

Salt Lake City, UT 84107

NOTE: Each Case will be reviewed on an individual bases per AAA Security, Inc. All payments for AAA Security, Inc. is to be paid directly to their company. If you have any further questions, please do not hesitate to contact Integrative Health Systems®, LLC to assist with any further clarifications.

Signature: _____

Date: _____

Dr. Hildegard Staninger®, RIET-1

Industrial Toxicologist/IH & Doctor of Integrative Medicine

IEIA H-SCADA BioEnergy Field Professional Cert. No.: 20150911005

NREP Certified Environmental and Safety Compliance Officer

Cert. No.: 7774709608161213

IEIA Registered & Certified Industrial Environmental Toxicologist

Cert. No.: RIET-1/CIET-1

AAA Security

Protecting What's Important Since 1968

Findings of a computational electronic advanced subject analysis of data/signals collected during a Non-linear junction scan, using a full Spectrum Analyzer, from 8KHz to 20GHz Frequency Monitoring Sweep, with a signal recorder running to capture any/all RF of Bonnie Kellerby.

Name: Bonnie Kellerby

Date: 11-21-19

Time: 2:21pm

Age: 67

Phone Number: 408-374-8486

Email: jkellerby@novoconstruction.com

Address: 1521 Capri Drive Campbell California 95008



Surgeries: Two Hip Replacements, Bladder Surgery, Biopsy

Broken Bones: No

Smoke: No

Bonnie Kellerby sent us the following:

Reason for scan, court case. Being that I've been implanted since 2003, I've been lucky from the very beginning with seeing three that I can say I know had a lot to do with implanting me. I do know the ENT also, from having me come to see HIM in 2005.

The ENT doctor who sent our primary doctor a request to see me is a Dr. [REDACTED] who is in my 'true account letter' besides our neighbors who helped him into our home so to do this ruthless/cruel act on me. Living right next door they watched to see when my husband John would leave for work, which was always in the early mornings, so to know when to come in. John was working in Monterey, CA, which from Campbell is about an hour drive and he was on the road by usually 4:30 am so to open-up the job site for his men before 6: am. This is the bad part, we're not locking our back kitchen door before going to bed and we only had cats then.

Why they're trying to hurt me? They didn't know us, they were just new neighbors at the time of this act and they got lucky so to have a person/victim that they could torture and it wouldn't have mattered to them of who they got. These people just want to torture a person in a very hideous way, by the means of these dang___ devices, these microchips and these sensors that are in me! So to watch John and I, everything we do! As you know, to send pain into me whenever it/they choose to and of course, the 24/7 of also talking continually in my head and most of the time it is so dang___ disgusting... all of my privacy is totally gone with them knowing/feeling/seeing/getting my total world since 2003!

Since it was done in our home, there was no missing time really but, perhaps the morning it happened I might of woke a little later than usual and would not of thought of anything out of the usual, yet I did tell hubby not long after that a new pair of pajamas were missing. There was no reason for that to happen since I had only bought them about a month prier.

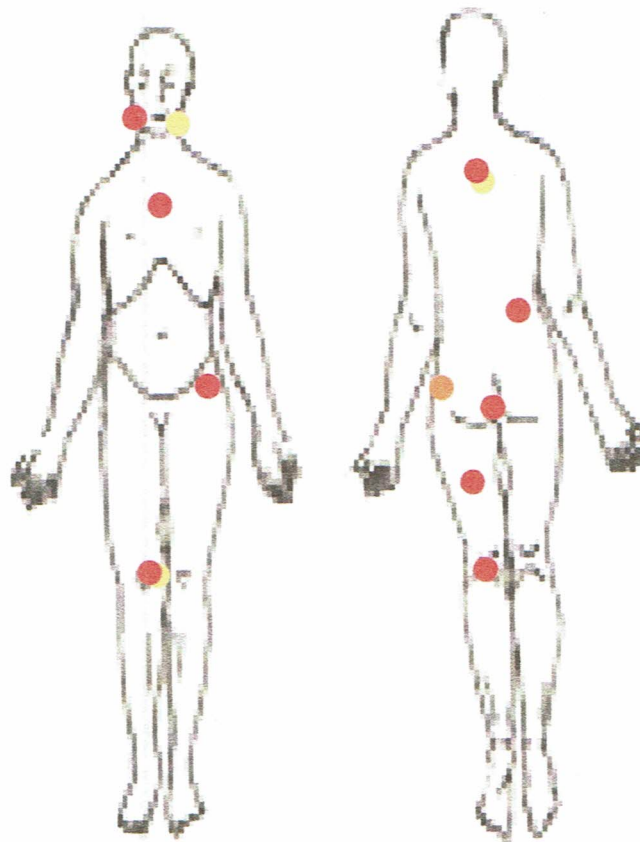
All Procedures were performed and conducted in accordance with the National Standards as set forth and taught by the equipment manufacture. All Engineers and Representatives of AAA that were involved with the procedures are trained and certified on the equipment used and procedures conducted.

Location	Semiconductor	Corrosive
Left Side of Neck	45%	
Right Side of Neck		35%
Center of Chest Above Heart	20%	
Inside Right Knee	20%	15%
Upper Back Between Shoulders	35%	55%
Right Side lower Back	15%	Intermittent
Right Hip	40%	
Left Hip	Intermittent	
Anal Area	50%	
Back of Left Knee	30%	
Back of Left Thigh	60%	

The readings shown above from the P/N junction scanner indicate that it is highly likely that the areas indicated have something there, that is or resembles an electronic sensor/device.

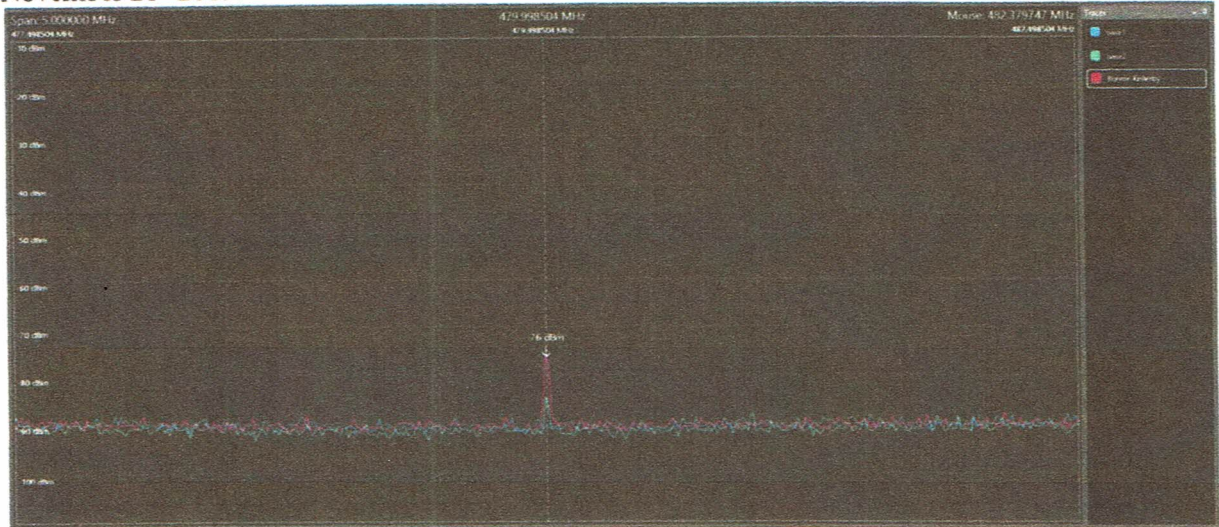
Bonnie Kellerby

- Inconclusive
- Semiconductor
- Corrosive



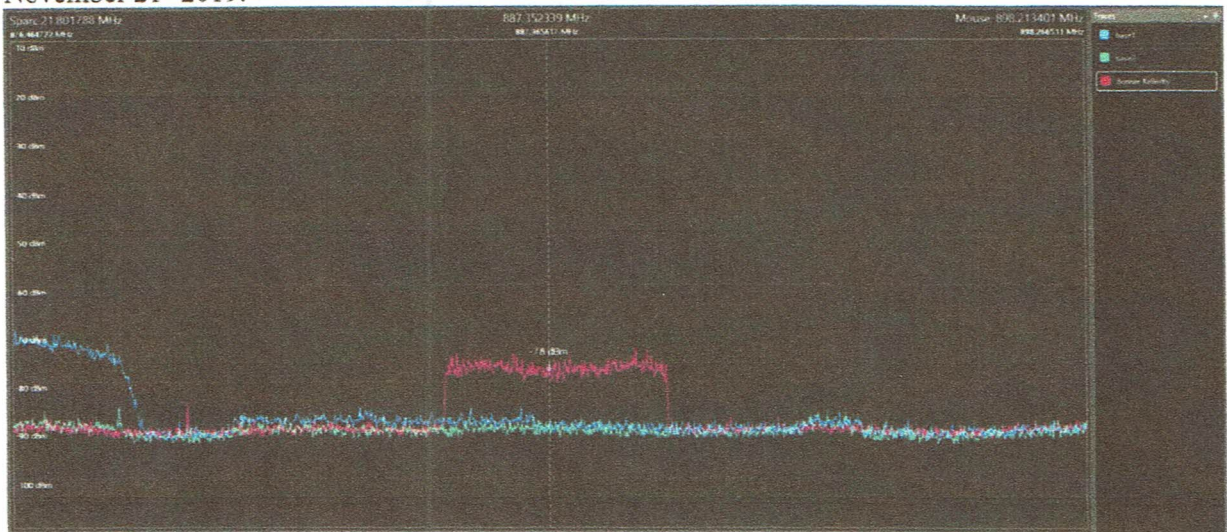
After intense review of all signals captured on the full spectrum analyzer during Bonnie Kellerby scan we found the following signals. They are shown in detail on the following graphs.

The following graph shows the signal at 479 MHz, that we captured during the scan of Bonnie Kellerby on November 21st 2019.



All the signals shown are baseline and normal for the area except the signal shown in red. The red signal at 479 MHz with a magnitude of 14 dBm is amplified during the P/N junction scan of Bonnie Kellerby. This band is allocated for low power auxiliary service unlicensed devices are permitted on this frequency.

The following graph shows the signal at 887 MHz, that we captured during the scan of Bonnie Kellerby on November 21st 2019.



All the signals shown are baseline and normal for the area except the signal shown in red. The red signal at 887 MHz with a magnitude of 12 dBm is amplified during the P/N junction scan of Bonnie Kellerby. This band is allocated for Specialized Mobile Radio (SMR) However unlicensed devices are also permitted on this frequency. Which makes both signals more suspicious because neither signal is required to be licensed by any entity, making it almost impossible to tie it back to anyone.

The information contained in this document is private and proprietary. The information is the property of Bonnie Kellerby. No portion of the results found or any part of this document will be released or available without the signed consent of Bonnie Kellerby.

Disclaimer: The information does not constitute legal, clinical, scientific, professional, or commercial advice and does not purport to be complete. No conclusions can or should be drawn from the information that was observed and contained in this document. We make no guarantees, undertakings or warranties in this regard. All Information presented in this document is provided as is without representation or warranty of any kind. Any representation or warranty that might be otherwise implied is expressly disclaimed.

AAA Corp.

Services Performed by John Kingston