

Columbia Investigations

The Investigators with Integrity

June 01, 2013

The following investigation was conducted by Missouri State licensed private detective and NREP CESCO Melinda Kidder, of Columbia Investigations in Columbia, Missouri, United States:

INTRODUCTION

I was contacted in early November 2012 by Keri Burnor (hereafter referred to as "Burnor") of Richardson Texas in regard to performing scans to test for presence of RFID chips or similar technology implanted in her body. After further communication we scheduled the test date of Thursday December 6, 2012 and met with Burnor, who reported traveling to Columbia by vehicle with a friend. Please see report dated 12/13/12 for test results.

Burnor later contacted me again to perform a follow up test to confirm or deny absence of any signals or readings of a negative nature emanating from her body. We scheduled the test date of April 02, 2013 and met with Burnor, who reported traveling to Columbia by vehicle with a friend.

DATE OF TEST

I met with Burnor at my home office where the location was rural, far removed from the city, with no concern for signal disturbances. The electricity was shut off to eliminate concern of any internet, cordless phones, wireless devices, etc at this location. In addition, cellular and pcs signals in the area are extremely weak.

Upon our arrival, all bodily electronics, such as cell phones, were shut off and batteries removed.

All scanning equipment was tested prior to use with Burnor to confirm proper function and all equipment tested positive to proceed with the scans as scheduled.

Burnor was interviewed and stated that she had strictly followed a regimen recommended by Dr. Hildegard Staninger, among other holistic therapies, which Burnor felt was vital to a progression she'd made in a reduction of symptoms related to nanotechnology.

Overall, applying micro and macro expression evaluation and REID interviewing techniques, Burnor believes what she stated to be true and there was no reason to doubt the veracity of her claims.

EQUIPMENT

The equipment used during this testing/scanning is the following:

EXTECH Instruments Single Axis ELF/EMF Field Meter 480823

- Measures electromagnetic field radiation
- LCD Display of EMF level in milliGauss or microTesla
- Provides accurate measurements to 4% over a measuring range of 0.1 to 199.1 mGauss (0.01 to 19.99µTesla)
- ELF Frequency bandwidth of 30 to 300 Hz
- Single axis – sampling 2.5 times per second

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ACECO SC-1/JM-20F Handheld RF Frequency Detector with Bargraph

- Frequency range of 1MHz-3GHz
- Sensitivity: Less than 5 mV
- Microprocessor filtration circuitry allowing squelch adjustment to diminish RF noise
- High sensitivity LCD bar graph
- Calibrated within 30 days of the date of testing
- Used both with and without "rubber duck" antenna during this testing

MCD-22H Transmitter Detector

- Frequency range of 1MHz-9GHz
- GPS Detection
- Infinity Detection
- Analog and Digital

MINOR NOTATIONS

Scans were conducted repeatedly, at intervals, over a period of approximately one hour in order to allow for intermittent signals either being transmitted or received if any devices were present in Burnor's body. Equipment was tested throughout the appointment to insure proper function at each use. Scans were conducted over the entirety of Burnor's body and with special focus on points of concern to her. Any observations of note as written below were witnessed by at least two or more bodys present.

Burnor's body was voluntarily searched for any bodyal property containing electronic devices and none were found. She emptied her pockets of all bodyal property and removed extraneous jewelry, including magnetic bracelets which are used for health benefit, but could have interfered with equipment and readings.

SCAN OBSERVATIONS OF NOTE

Using the ACECO, The RFID scan initially showed 2584.502MHz at the 2.86GHz switch range. There was no specific point of the body being scanned. The scanner was tested at this time to confirm that it was still in working order. It should be noted that the signal strength meter determined that these signals were not coming from Burnor, but to Burnor.

Ambient ACECO RFID signals: 2589.499, 2585.518, 2585.755, 2585.755, 2586.664, 2591.514.

A simple RF, microwave, GPS test was performed using the MCD-22H and no signals were detected.

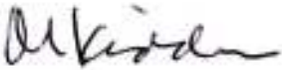
Using the Extech, with Burnor lying prone, the ELF/EMF Scan readings displayed 0.01μ consistently except for one spot at Burnor's ® superior lateral tuberosity of the humerus, which read 0.02μ.

CONCLUSIONS AND RECOMMENDATIONS

ACECO signals were not emanating from Burnor, but to her. EXTECH evaluation only noted one point of concern as noted in the report above.

If Burnor chooses to undergo further testing or evaluation, I would recommend the location and frequencies as outlined in this report.

The above statements are true and accurate to the best of my recollection.



**Melinda Kidder
Owner/Lead Investigator
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NREP CESCO Certified**