

# Columbia Investigations

The Investigators with Integrity

December 26, 2013

To Whom it May Concern:

Columbia Investigations is one of a small handful of specialized agencies or individuals in the United States who are qualified to offer scans for frequency identification in individuals. In addition, Columbia Investigations has supplemental testing which will become the standard via the National Registry of Environmental Professionals (NREP) Supervisory Control and Data Acquisition (SCADA) Training, Exam and Certification regimen.

The Owner of Columbia Investigations and the developer of the testing is Melinda Kidder, a Missouri State Licensed Private Investigator, National Registry of Environmental Professionals Certified Environmental Safety Compliance Officer (CESCO) and NREP SCADA Task Force Committee Member.

## EQUIPMENT

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

### Method Standard One: ELF/EMF Field Meter

- 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

### Method Standard Two: 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
- Used both with and without "rubber duck" antenna during this testing

### Method Standard Three: Transmitter Detector RF/GPS/Microwave

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

### Method Standard Four: UV Light

- 385 nm & 400 nm

**Method Standard Five: Night Vision Scope**

- Image capture capability
- Infrared intelligence

**Method Standard Six: Handheld Metal Detector**

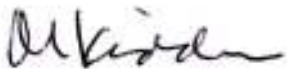
- Operating Temperatures -35° F (-37° C) to 158° F (70° C)
- Operating Frequency: 95 kHz
- Tuning: Automatic
- Scan Area: 3.5" and 360° plus tip
- Ultra-sensitive response to metal objects up to 4" depth
- Accurate detection of all ferrous, non-ferrous and stainless steel objects

Scans are conducted repeatedly, at intervals, over a period of approximately two hours in order to allow for intermittent signals either being transmitted or received, if any devices or nanomaterials are present in the client's body. Equipment is tested before and throughout a scheduled appointment to ensure proper function. Scans are conducted over the entirety of the client's body and with special focus on points of concern to the client. Any observations of note are documented with accuracy in a written report and are witnessed during the scan by at least two or more persons present.

Clients are referred to professionals in medical and mental health fields as perceived necessary upon conclusion of the scans.

Cost of the battery of scans and subsequent documentation provided by Columbia Investigations are \$1400 as of the date of this letter. Expert court testimony and travel expenses are billed separately and should be discussed prior to making any commitment if you believe your test results will be used in litigation.

Sincerely,



**Melinda Kidder**  
**Owner/Lead Investigator**  
**Columbia Investigations**  
**MO PI License: 201014159**  
**NREP CESCO Certificate 455495671**