



Integrative Health Systems[®], LLC

ONE CELL ONE LIGHT[®]

April 17, 2014

Cell: [REDACTED]

Phone: [REDACTED] Fax: [REDACTED]

SCADA CROSS OVER FREQUENCY (SIGNAL) ASSESSMENT REPORT

INTRODUCTION

Mr. K [REDACTED] P [REDACTED] has had previous reports written that specifically address frequency transmissions that he receives in his body, type of technology, technology origins and preventive toxicology assessments. The SCADA Cross Over Frequency (Signal) Assessment Report specifically addresses the five frequencies that his body was monitored to be receiving on March 5, 2014 by Ms. Melinda Kidder, Private Investigator, CESCO, Columbia Investigations, Columbia, Missouri.

The frequency signals were the following:

2681.257 MHz 2679.767 MHz 2678.456 MHz 2671.583 MHz and 2677.358 MHz.

A Cross Over Frequency (Signal) for assigned license search was performed by Ms. Asha Gibson, Signal Assessor for Mr. Doug Campbell, Private Investigator, All-in-One Investigative Services, LLC, Dillon, S.C. for Mr. K [REDACTED] P [REDACTED] date of identifying signals being received by Ms. Kidder as of March 5, 2014.

The Cross Over Frequency (Signal) search is based on applying the frequency code number into the Federal Communications Commission, 445 12th Street SW, Washington, DC 20554's data bank for Universal Licensing System searches for the effective date from March 5, 2014 to April 1, 2014 with a Frequency Upper Band ≥ 2681 and Frequency Assigned ≤ 2684 for exact matches as compared to both Dr. Hildegard Staninger's report dated March 16, 2014 and Ms. Melinda Kidder's Report dated March 6, 2014 respectively.

It is important to note that the frequencies associated to be received by Mr. K [REDACTED] P [REDACTED] are from tropospheric scatter systems, ground-based radars for meteorological purposes and coordination of mobile-satellite systems that protect satellite systems operating in a particular band. This applies to the new NASA and US Air Force – nano hand held satellite system and a Hitchhiking Satellite Syst4ems that are part of NASA's Small Spacecraft Technology Program, November 2013.

DISCUSSION and FINDINGS

Ms. Asha Gibson, Signal Assessor performed her FCC Universal Search on April 1, 2014. A copy of her findings are attached to this report as Appendix A as received by Integrative Health System®, LLC on April 12, 2014.

Frequency in MHz: 2681.257 2677.358 2678.456 2671.583 2679.767

Assigned to: West Carroll CUSD # 314 (in Illinois)
Verde Valley School (in Arizona)
Allen Public Schools (in Oklahoma)

Utilized by under collaborative assignments for the following entities:

- US Air Force
- US Army
- NASA
- US Navy
- Princeton University
- Stanford University
- White Rose Research (UK, Japan and China)

Frequency in MHz: 2681.257

Assigned to : Area Commission of Greenville Technical College (in South Carolina)
West Carroll CUSD # 314 (in Illinois)
Verde Valley School (in Arizona)
Allen Public Schools (in Oklahoma)

Utilized by under collaborative assignments for the following entities specific to 2681.257 were the following:

- US Navy
- White Rose Research

License Assignment Information

West Carroll District #314 is for High, Middle and Intermediate Schools in the Savanna, Mt. Carroll and Thomson, Illinois area of the United States.

Verde Valley School is an international college preparatory boarding and day school for students 9-12 in Sedona, Arizona

Allen Public Schools is board of education for Allen, Oklahoma

Area Commission of Greenville Technical College is for Greenville Technical College(s) Commission in Greenville, South Carolina.

In reviewing Mr. P [REDACTED] previously identified reports it was observed that the use of scattered radar, satellite and other forms of frequency transmission was being observed. Review of the reports identified that a high level technology appeared to be used to integrate the human body for monitoring the weather as well as monitoring other physiological parameters as reported in Dr. Staninger's Report dated March 16, 2014.

The importance of the application of weather monitoring systems that are known as Hoc Networks, Mobile Adaptive Systems that are expressed as real time GPS locators as applied to human to machine to computer network systems. These systems have been modeled after the Antnet as applied to monitoring motion and change of direction. In the applications of utilizing nanotechnology as a Thiol DNA chip (MITRI DNA Chip) to gather data and send it as a human asset managed system may be color coded as in pixel and in phonic sound, when the sensor within the body is a light- triggering polymer or OPAL laser applied system.^{1,2,3} It should be noted that the Chip-scale mid infrared chemical sensors use air-clad pedestal of silicon as an air microwave sensor, which would utilize microwave transmission signals.

The above referenced systems utilize colored pheromones (to induce various emotions in the human) to help the routing of the wireless mesh networks as previously observed by Ants (insects). This original research was funded by DARPA/DOD as applied to GPS/ant-like routing algorithm for Global Positioning System and mobile software agents. In addition, the utilization of optical fiber humidity sensor design for micro processing chip to control may use silk within the design to aid in monitoring humidity changes as a 1 wire transmitter/receiver, with a global unique address as observed with Thermochron's applications of integrating temperature/humidity as iButton.⁴

West Carroll CUSD #314 under a Multi-Jurisdictional National Hazard Mitigation Plan under the Federal Emergency Management Agency as a 5 year plan (expiring April 18, 2018) with the military to monitor Thunderstorms in their area.⁵ The US Air Force has developed with NASA, and DARPA under their "Exo-Skeleton Program) a multi-axis foot sensor to monitor weather. Further, telecom sensor applications for all weather sense.⁶

NASA under the Small Spacecraft Technology Program – NASA Space Technology Mission Directorate by Andrew Petro, Program Executive, Bruce Yost, Program Manager and dr. Gregory Dorais, November 2013 states that various technology partnerships with universities, industry, agencies and schools will test the new PhoneSat 2.4 and 2.5 systems along with the "Graham" PhoneSat 1.0, "Bell" PhoneSat 1.0 with Iridium experiment and "Alexander" PhoneSat 2.0b will work with NASA Ames Research Center to test the new nano-satellites as developed by NASA and the US Air Force known as the "CubeSat" Missions that involve "self-assembling "transformer" test bed in mining, manufacturing, assembly and maintenance as well as may other experiments even in bioscience and deep space probe hitchhiker.⁷

NASA through the university collaborative and schools (college prep) may be awarded \$100,000/year per university up to \$150,000 if more than one university per this document per project (page 4 of referenced document).

White Rose Research (on line) is a consortium of the following Universities to offer collaborative research to graduate and doctoral students in the United Kingdom, Japan and China in addition to publishing articles in the Journal of Applied Meteorology through the Universities of Leeds, Sheffield and York.⁸

Original research conducted through White Rose Research consisted of the observations of strong surface radar ducts over various locations of the Persian Gulf in 1999 by measuring the movement of the ocean waves with the use of a C-130 Hercules applied to SHAREM-radar-duct. In Dr. Staninger's report dated March 16, 2014 specifically addressed a nano sensory technology that utilized Herkules (spelled different), which may a nano adaption of the original monitoring radar system, but now applied to the nano-satellite system to monitor human (physiological/pheromone/emotions changes) to sensor to machine to satellite to computer to applications of weather control and identification.

The applications of weather monitoring through the aspect of the human bodies physiological parameters of pheromones, hormones, oxygen and other parameters have been reported in the NSTA 2012 STEM Forum and Expo (under Vernier Sensors).^{9, 10, 11}

SUMMATION

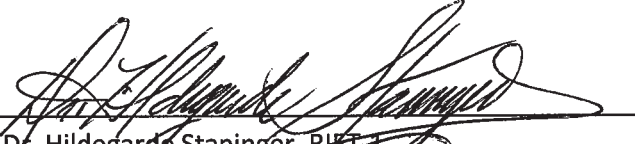
The applications of the management, human enhancement and experimental research as applied to NANO-BIO-INFO-COGNO Innovations⁹ has appeared to be for the unification of the great realms of technology that will promote human progress, if they are applied to creative problems of great human need. These aspects are all thought to be with the humans knowledge, consent and accepted participation, but in Mr. K [REDACTED] P [REDACTED] case as with many others this is not the case.

The scientific evidence in this era of converging technologies that urges people both inside and outside any legal realm to take personal responsibility for improving this situation of an individual being attached to a scattering radar system that is being utilized through grants awarded to third party schools to collect and transfer data as observed through the Cross Over Frequency Signal Assessment findings.

Mr. K [REDACTED] P [REDACTED] lives primarily in [REDACTED] and travels periodically to [REDACTED] and [REDACTED]. He has never been in Arizona, Illinois, Oklahoma, the United Kingdom, Japan and/or China, but he is physically receiving frequency signals being transmitted through four collaborative school systems under collaborative grants. The use of Hazard Mitigation aspects for Thunderstorms awards \$150,000/year for participation per West Carroll CUSD #314 warded grant under their 5 year plan. This is only an example of the cross applications of scientific research and the integration of the human being for the advancement of innovative technology as even applied to monitoring it from nano satellites on the moon.

In summation, it is not normal for a human being, such as Mr. K [REDACTED] P [REDACTED] to be receiving frequency signals in 19 locations of his body and have three wave guides throughout these locations without his knowledge. Even if these materials were placed into his medications as edible chips, Mr. P [REDACTED] physiologically dysfunctional states, applied viral delivery systems and chronic disease patterns are being seen as a direct result of physically being hit with the frequency transmissions through bio-sensory telemetric technology but on a global bases.

If you should have any further questions or concerns, please feel free to contact Integrative Health Systems®, LLC at 323-466-266-2599.

Signature:  Date: April 17, 2014
Dr. Hildegard Staninger, Ph.D.
Industrial Toxicologist/IH & Doctor of Integrative Medicine

Cc: Ms. Melinda Kidder, PI
Ms. Asha Gibson, Signal Assessor

REFERENCES

- 1) Evolving communication in robotic swarms using on-line systems
www.dl.acm.org/citation.cfm?id=2261553
- 2) Upadhyay, Shuchita and Richa Setiya. *Antnet: Modified Routing Algorithm for Packet Switched Networks*. TECNIA – International Journal of Computing Science and Communication Technologies. Vol. 2, No. 1, July 2009
- 3) Ghasemkhani, Ehasan; Alizadeh, Rahim and Alireza Mirzaei Nejad Kousari. *Utilizing Colored Phermones and Helping Ants for Wireless Mesh Networks Routing*. Communications and Network, 2012, 4, 8-17
- 4) <http://www.terahertz.tudelft.nl/en/about-tu.../ewi-me-ts/> (microwave sensing Tera-Hertz Sensing)
- 5) Carroll County NHMP Report Cover.pud – IEMA- State of ...
www.iema.illinois.gov/iema/planning/.../Plan_CarrollCounty.pdf (Illinois West Carrol CUSD #314)
- 6) <http://worldwidescience.org/topicpage...> (The Global Science Gateway)
DARPA Exoskeleton Program , Multi axis foot sensor coordinates 10 red evaluation division NASA, DARPA and the US Air Force
- 7) www.nasa.gov
NASA Small Spacecraft Technology Program: NASA Space Technology Mission Directorate, November 2013 by Andrew Petro, Program Executive, Bruce Yost, Program Manager and Dr. Gregory Dorais.
- 8) www.whiterose.ac.uk/ (University Consortium)
- 9) Brooks, IM, Gorch, AK and Rogers, DP (1999) *Observations of Strong Surface Radar Ducts over the Persian Gulf*. Journal of Applied Meteorology, 38 (9). 1293-1310. ISSN 0894-8763

White Rose Research Online – Universities of Leeds, Sheffield and York
(<http://eprints.whiterose.ac.uk/>)

- 10) Bainbridge, William Sims and Mihail C. Roco. Managing Nano-Bio-Info-Cogno Innovations: Converging Technologies in Society. Netherlands, Springer © 2006
- 11) Parasidis, Efthimios. *Human Enhancement and Experimental Research in the Military*. Connecticut Law Review. Volume 44 April 2012 Number 4