

Before the  
Federal Communications Commission  
Washington, D.C. 20554

In the Matter of

Reassessment of Federal Communications Commission Radiofrequency Exposure Limits and Policies ET Docket No. 13-84

Proposed Changes in the Commission's Rules Regarding Human Exposure to Radiofrequency Electromagnetic Fields ET Docket No. 03-137

To: Office of the Secretary  
Federal Communications Commission  
Washington, DC 20554

Comment Filed by: (Kevin Mottus)  
(11041 Santa Monica Blvd. #627  
(Los Angeles, CA 90025 )  
(stopwirelessradiation@gmail.com )  
(310-479-0299 )

August 30 , 2013

**AFFIDAVIT OF Kevin Mottus**

State of CA]

LA\_ County ]

I, Kevin Mottus, attest that my statements are true to the best of my knowledge.

**Comment** round for ET Docket No. 03-137 and ET Docket No. 013-84.

1. My name is Kevin Mottus. My address is 11041 Santa Monica Blvd. #627 Los Angeles, CA 90025.

2. I am a SOCIAL WORKER.

FCC Submission:

Please revise FCC Guidelines governing RF radiation exposure levels to acknowledge the existence of and prevent of any non-thermal biological effects due to RF radiation as measured, studied and proven to exist in the Navy's own study's carried out over decades. Please see the attached studies from Zory Glaser's archives and see the 122 non-thermal biological symptoms he has documented which result from exposure to radio frequency radiation emitted and used by wireless technology to transmit. Note these symptoms make up the complaints that people report as part of being Electrosensitive. Electrosensitivity really exists as documented in the attached and our FCC guidelines need to be lowered to avoid creating these symptoms in our population and making our population sick. Lower our FCC guidelines by 1 million times to .0001uW/cm2 as recommended by the BioInitiative Report and shown to be necessary by the attached Naval report.

Submitted by:

(Kevin Mottus)  
(11041 Santa Monica Blvd. #627)  
(Los Angeles, CA 90025 )  
(stopwirelessradiation@gmail.com )  
(310-479-0299 )

August 30 , 2013