

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

In the Matter of Notice of Proposed Rulemaking
18 FCC 13187, 13188 (2003)

And

Service Rules for the Advanced Wireless Services
H Block---Implementing Section 6401 of the
Middle Class Tax Relief and Job Creation Act of
2012 Related to the 1915-1920 MHz and
1995-2000 MHz Bands ~53 footnote 95

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

Comment Filed by: Diane Schou
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FCC 12-152
ET Docket No. 03-137
WT Docket No. 12-357

February 5 , 2013

AFFIDAVIT OF Diane Schou
State of West Virginia
Pocahontas County

I, Diane Schou, attest that my statements are true to the best of my
knowledge.

Comment round for ET Docket No. 03-137 and WT Docket No. 12-357.

1. My name is Diane Schou. My address is PO Box 99, Green Bank, WV 24944.
2. I am a refugee and can no longer go home. I become disabled from electromagnetic radiation emissions from a cell phone tower. I was a business owner, scientist, adjunct professor. I have a Ph.D. in Industrial Technology (I am not afraid of technology).
3. The precautionary principle needs to be advocated. Do not add more frequencies; reduce the number; too many frequencies are emitted into our environment. Lower the power levels; amplitudes are too high. Pulsing is very harmful.
4. I was harmed in my home by electromagnetic radiation from a cell phone tower. The FCC (United States Federal Communication Commission) nor its investigators would not come and confirm this.
5. Because emissions continued, I became overexposed, and I was forced to exile from my home to regain my health. I am now disabled from electromagnetic radiation. I traveled over 175,000 miles in the United States looking for a safe place to live. I have been interviewed by over five television stations explaining this to their listeners in the world (i.e. BBC).
6. Invisible emissions (electromagnetic radiation) have been permitted, but no one is taking responsibility for adverse effects and has the FCC ever monitored anywhere? The rumor is they do not, but the public is left feeling they (the FCC) are the watchdogs. Which is true?
7. Who in the government will provide accurate, technically-appropriate, credible, and calibrated meters to measure and record electromagnetic radiation where people are? How will this information immediately and historically be made available? Do not continue to hide this. This is what the public wants or needs.
8. Sensitivity of a frequency or chemical may morph into sensitivity to other frequencies, which is the reason for response to this proposed rule. The rule for safety should be: Do not add more and lessen or discontinue the amplitudes if safety is desired!

9. People vary. Exposure to electromagnetic radiation has been correlated (exposure = increase symptoms; no exposure = decrease symptoms) to: *headaches, burning pain, tingling, confusion, fatigue, irregular heart beat, skin rash, facial flushing, ringing in ears (tinnitus), pain in ears, dizziness, fainting, stomach/intestinal disorders, joint/muscle pain, nausea, sensitivity to light, vision problems, respiratory problems, hair loss, diabetes, blood-brain-barrier leakage, bleeding in brain, MS, thyroid/throat problems, Alzheimer's, autism, epilepsy, wheat intolerance, non-Hodgkin's lymphoma, DNA damage, concentration difficulties, short term memory problems, haziness, memory disorders, perception, anxiety, anger, impaired values, depression, suicide, coma, unconsciousness, irritability, sleep disorders, weakness, difficulty multitasking, tremors, numbness, paralysis, weakness, muscle spasms, back pain, unnatural warmth, excessive perspiration, altered reflexes, balance orientation problems, electric shocks, cramps, "flu-like" symptoms, influenza, rash, itching, sun sensitivity, deteriorating sore eyes, pressure, floaters, cataracts, high/low blood pressure, slow/fast heart rate, internal bleeding, endocrine reactions, circulatory disturbance, heart disease, stroke, seizure chest pain, lung disorders, asthma, multiple allergies, bronchitis, pneumonia, sinusitis, swelling of nose throat ears or sinus, pain in throat, speech difficulties, hearing problems, sound sensitivity, general poor health, leukemia, cancer (including breast cancer in men), immune abnormality, Lou Gehrig's, Parkinson's disease.*

My symptoms include headaches (I rarely had headaches; now headaches are felt when exposed to electromagnetic radiation), stomach/intestinal disorder (to non-organic chicken and eggs when exposed, celiac which I have not recovered), vision problems (when exposed), diabetes (when exposed).

10. There is plenty of documented evidence of real health hazards with statistical significance, so the statement "more research is needed" is bordering on criminal and licentious activity avoiding "warning of hazardous to your health" now. Let's move "Forward" put "Hazardous to health" on packages for people to see!

11. Do not reference research that may seriously be flawed and ignoring harm to humans. It is approaching negligence and criminal activity.

a) Be aware of scientific or research documents making the assumption that emissions from one cell phone, cell tower, cordless telephone, Wi-Fi, iPad, smart meter, or other wireless device has the same output

- or radiates in all bands of electromagnetic radiation (EMR), is false. Be aware of science or research that uses this economically and politically biased approach - watch where the money goes .
- b) Even in standby mode, wireless communication devices are not off; they emit electromagnetic radiation. Remove the batteries or put into shielding cases.
 - c) People are diverse, reactions differ (i.e. time to reaction, time to recover, symptoms and intensities). The exposures may be brief to long, from strong amplitudes to almost not measurable emissions and even to memorized frequencies imprinted on objects. Reactions are not limited to a single symptom and there are many symptoms or health reactions.
 - d) The assumption that people sensitive to electromagnetic radiation react to *all* transmitting devices is false.

12. The bottom line is that everyone has the potential to be harmed, and many in responsible positions now need to tell the truth even if the electromagnetic radiation industry wants to obtain as much money it can get regardless of consequences.

13. People may not be aware they are sensitive, BUT confusion, memory loss, anger, poor decisions, (of bus drivers, pilots, gun holders, air traffic controllers, surgeons, doctors, dentists, judges, etc.) may affect others who become the victims.

14. Attached is a letter sent to the FCC in November. 2012. No response received as of February 5, 2012.

Respectfully submitted by:

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February 5, 2013