

BEFORE THE PENNSYLVANIA PUBLIC UTILITY COMMISSION

Liza Mousios

C-2019-3007989

v.

Metropolitan Edison Company

Roy Cumming

v.

Metropolitan Edison Company

C-2019-3007995

MOTION FOR RECONSIDERATION

- 1) PUC, ALJ and Metropolitan Edison Company shall henceforth in this document be referred to as defendants.
- 2) Complainants never received a proper hearing. This abrogates the actual protocol of the defendants. There was no telephone final hearing. There was no final hearing in writing. Therefore, as corrupt and evil as the defendants are, they cannot go against their own prescribed procedures so as to rule against Complainants: effectively causing sickness of Mr. Cumming and the certain death of Ms. Mousios death, and they cannot deny them a hearing before, even in Kangaroo. Court-----before making a final ruling of death such as was issued on April 24th, 2025.
- 3) The absence of Complainants ever having a completed final hearing extirpates The ALJ, PUC and Met Ed Opinion and Order requiring them to get a pernicious smart meter.
- 4) It is the definition of flagrant evil that defendants would opine and quote the General Assembly and claim that," The universal installation of smart meters would enhance the health, safety, and prosperity of Pennsylvania citizens through the availability of adequate, reliable, affordable, efficient and environmentally sustainable electric service at the least cost." Anyone who has a smart meter knows the cost is up to three times the price of an analog meter. Complainants have sent a plethora of health and safety documentation proving the dangers of smart meters. Complainants have sent documentation from the Bensalem, PA Fire Chief documenting a smart meter which caught fire smart meter as the cause of making 30 people homeless in Bensalem.
- 5) Ms. Mousios' physician notarized his report proving his findings of Ms. Mousios' extreme illness from the neighbor's smart meter concomitant with temporal association -when Ms. Mousios was exposed to the smart meter, she was violently ill-- when she was away from it her symptoms improved.
- 5) Doctor Sadler is a psychiatrist and a preeminent expert on radiofrequency radiation sickness. Doctor Sadler wrote of Complainant," If a radiofrequency radiation smart meter is placed on her own home, then she will die from the extreme increased exposure to this radio frequency radiation."
- 6) SEE NOVEL ARGUMENT IN NEXT SECTION

- 7) However, on page 32, the depraved defendants write” No written testimony from Dr. Kracht was served and there was no indication that the Complainant moved for its admission. Additionally, neither Dr, Kracht’s NOTARIZED December 2023 report nor Dr.Sadler's report were admitted into the record and there is no indication that the Complainants moved for their admission.” **This false averment is mendacious. THIS IS HOW VENAL AND EVIL DEFENDANTS ARE TO FALSELY CLAIM THE REPORTS BY DR. KRACHT AND DR. SADLER WERE NOT SUBMITTED INTO EVIDENCE. The reports by Doctor Kracht and Doctor Sadler were submitted along with the other exhibits that were admitted ,including the tampering with evidence falsely named exhibits. DEFENDANTS ARE PREVARICATORS.**
- 8) **Even more damning is the fact that defendants speak of Doctor Sadler's report on page 32, despite the fact that in judge Heep’s Order admitting exhibits she omitted anything to do with Doctor Sadler's report , which, along with Doctor Kracht’s notarized medical report had been submitted to defendants via e-filing and PUC.**
- 9) Similarly, defendants mendaciously pontificate that Act 129 requires the deployment of smart meters. They know full well that Act 129 was an opt- in measure. The Superior Court upheld this factual basis and defendants just kept going until they got the answer they wanted, no matter how duplicitous. Per her tampering with evidence, Judge Heep ignored the Wes Zimmerman brief submitted by Mr. Cumming and Ms. Mousios, which demonstrated effectively that Act 129 was not a mandate for deployment of smart meters, but an opt -in measure. **ALL OF DEFENDANTS’ VENAL ARGUMENTSPER ACT 129,FALSE CLAIMS THAT COMPLAINANTS HAVE NOT MET THE BURDEN OF PROOF ET,AL ARE SICK, SOLIPSISTIC,MORALLY PROFLIGATE ATTEMPTS TO AMASS GREED AT THE EXPENSE OF COMPLAINANTS AS HUMAN COLLATERAL.**
- 10) On page 6 the incestuous defendants write, “Additionally Met- Ed claimed that the Complainants ‘requested relief that no smart meter should be provided in the neighborhood failed to meet the requisite standard that the Complainants must have a direct, immediate and substantial interest in the subject matter of the proceeding to have standing.” Somehow the depraved met Ed PUCALG at all considers the fact that a smart meter that would cause Ms. Mousios’ death, sicken Mr. Cumming and already caused the death of two of her dogs and sickened them all is not a direct, immediate and substantial interest in the subject matter.
- 11) Regarding page 6 there is no Ms. Cumming. Met- Ed’s contention is in keeping with the abject and ubiquitous lack of verity by defendants.
- 12) Defendants bastardized the quotation by Complainants. There was never a quotation that claimed that the invasion of privacy caused fatalities----true as it is that smart meters have caused fatalities through dangers to health and fires.
- 13) Page 8 contains a nimiety of fiction. Actually, Complainants requested that the hearing be conducted by writing, not in person. Defendants’ contention is refuted by the fact that there would be electromagnetic frequencies and smart meters in any Philadelphia office which would preclude Ms. Mousios from being able to attend. **It should be emphasized that all that although papers were submitted, there was never an official final hearing for Complainants, whether in writing or by telephone .Therefore,**

defendants have violated their own procedural protocols, invalidating their final order.

14) Defendants persist with their depraved mischaracterizations of the exhibits that were admitted by Judge Heep. Exhibit 4 was not just a resume of electrical engineer William Bathgate. Conversely, William Bathgate performed extensive and time consuming tests demonstrating and proving the leviathan amounts of radiation and dirty electricity in the home of Mr. Cumming and Ms. Mousios. Electrical engineer William Bathgate established that the huge amounts of radiation and dirty electricity, also termed conducted emissions, was caused by the North neighbor's smart meter, who shares a transformer with **Complainants** from the next door neighbor's smart meter.

Therefore, as opposed to defendants' ubiquitous mendacity, Exhibit 4 Resume of William Bathgate is not just his resume, it is also a comprehensive and thorough report documenting the dangerous levels of radiation in complainants' home as well as the conducted emissions/ dirty electricity in complainants' home ----and proof that these health dangers were caused by the next door neighbor's smart meter; this neighbor shares an electrical transformer with Complainants.

14) OVERLOOKED CONSIDERATIONS AND NEW ARGUMENT

PUC and Met Ed overlooked important considerations of the tampering with evidence done by the ALJ. This is proven by the fact that Met- Ed and PUC tacitly accepted and reiterated in their brief on page 16, the Order Admitting Exhibits of Judge Heep: "Complainants submitted exhibits included the following....." The depraved incestuous bedfellows Met Ed and PUC then go on to 1) omit various exhibits submitted by Complainants, as did the ALJ. 2) Met, Ed and PUC falsely name the Exhibits in the same way that the ALJ did with crazed titles for legitimate Exhibits. For example, ALJ and Met, Ed, and PUC all omitted William Most amicus brief, the Wes Zimmerman Brief Proving Act 129 was not a mandate for smart meter deployment, Holder's Reply Exceptions regarding violations of Title 66 Section 1501. Met Ed and PUC went along with the ALJ's criminal and illegal tampering with evidence in omitting the 2021 0813 DC Circuit case. In the DC Circuit case, the judge ruled against the FCC after Children's Health Defense and the Environmental Health Trust introduced 11,000 (eleven thousand)pages of damning evidence about the dangers of radiofrequency radiation, including from smart meters. By ignoring such crucial evidence in Complainants case, the ALJ in tampering with evidence, failed to properly adjudicate the case of the Complainants. Similarly Met Ed and PUC are willing accessories to illegal criminal tampering with evidence by being willing parties to the omitted Exhibits and the false naming of legitimate Exhibits.

For example, on page 16 of their opinion and order, instead of including the 2021 DC Circuit case proving the dangers of electromagnetic radiation/radio frequency radiation, The ALJ, Met Ed, and PUC all fallaciously renamed the DC case exhibit as CNX Effects-- Enzymes Article. Instead of admitting the exhibit of Doctor Sadler, who stated that Ms. Mousios would die if a smart meter were deployed at her home, Met Ed and PUC illegally and criminally echoed the false naming of the exhibits by the ALJ titling it " Millimeter Waves Power Active Control Weapon Flyer." The PUC, ALJ and Met Ed all deleted Holder's Reply Exceptions regarding the abuses of the PUC, Met Ed and the ALJ proving the health and safety violations

against Title 66, section 1501 by forced deployment of smart meters and the brief of Wes Zimmerman which proved that Act 129 is an opt-in measure. The ALJ, PUC, and Met Ed all mischaracterized and falsely titled one of Complainants exhibits as “Cell Phone Tower Tinnitus”. However, contrary to the duplicity of defendants, this exhibit: “ECOLOG- Institute Study is a comprehensive study proving the effects and dangers of non-ionizing radiation, which includes the dangers of smart meters as they are non- ionizing radiation. Therefore, PUC and Met Ed are willing accomplices to the criminal illegality of tampering with evidence.

The reason this is a novel and overlooked argument is because in duplicating and endorsing the false Exhibit tampering, Met Ed and PUC have illegally failed to consider the legitimate arguments put forth by Complainants. While it is a novel argument and overlooked consideration that PUC and Met Ed failed to properly evaluate these arguments given their incestuous evidence tampering, these facts can best be elucidated by going back into the relevant parts of concise statement of errors. Only this time it is for the overlooked consideration of Met Ed and PUC rather than only the ALJ.

See Evidence Tampering section of Concise Statement of Errors.

BEFORE THE PENNSYLVANIA PUBLIC UTILITY COMMISSION

Liza Mousios.

C-2019=3007989

v.

Metropolitan Edison Company

Roy Cumming

v.

Metropolitan Edison Company

C-2019-300-7995

CONCISE STATEMENT OF ERRORS WITH BRIEF

NICE TRY.

1. As previously stated by Complainants, there was no contact with Met Ed, PUC or any ALJ on or around January 8th, 2018. In fact, Mr. Roy Cumming and Liza Mousios had no awareness of PUC's nor Met Ed's evil intentions until February 2019. Furthermore, there was no contact with any ALJ in 2018. This is a repeat mendacious lie by the ALC, PUC and Met Ed. **Judge Heep is tampering with evidence.**
2. Judge Heep's duplicitous Order Admitting Exhibits is worthy and deserving of action by the Judicial Conduct Board of Pennsylvania. First of all, in her cockamamie order, what does she mean by a title “CNX Affects Enzymes Article.”? Not one of the exhibits by

complainants is entitled In this way, nor does this venal title by Judge Heep hold any relevance or meaning to any exhibit submitted by Complainants.

3. What does Judge Heep possibly mean by exhibit 2 Millimeter Waves Power Active Control Weapon flyer? There is no such title, relevance or meaning in the exhibits submitted by **Complainants**. Judge Heep has an active imagination when it comes to abject prevarication. Based on this phony title, Judge Heep must be a big Science Fiction fan!
4. Judge Heep conveniently omitted the report from Doctor Natalie Sadler, MD, about Complainant Liza Mousios' severe and life -threatening responses to smart meters, specifying the neighbor's smart meter: Judge Heep disallowed into evidence Doctor Sadler MD's EMF Disability Report of Ms. Mousios.
5. Judge Heep refused to allow into evidence the brief by Wes Zimmerman which proves that Act 129 was not a mandate.
6. Judge Heep refused to allow into evidence Holder's Reply Exceptions.
7. Judge Heep mendaciously and falsely characterizes electrical engineer Bill Bathgate's report of Roy Cumming's house as Bill Bathgate's resume. As Judge Heep well knows, this report is a damning and comprehensive scientific analysis of how dangerous the radiation is in Mr. Cumming's and Ms. Mousios' house from the neighbor's smart meter, as well as how dangerous the conducted emissions are in the house are from the neighbor's smart meter. The sickening effects from the neighbor's smart meter caused Ms.Mousios and her EMF-sickened dogs to be forced to move into a tent.
8. What Judge Heep falsely titles " Cell Phone Tower Tinnitus" is far more comprehensive than her title would admit, and the article is more far reaching as to non-ionizing electromagnetic frequencies including the dangers of smart meters.
9. The Complainants' Digital FCC NOI Comments brief was not allowed into evidence by Judge Heep. This would be too damning about the dangers of smart meters and their emitting EMFs, conducted emissions and radiation.
10. Even more damning is the fact that Judge Heep did not allow into evidence the DC Court of Appeals ruling against the FCC of 2021. The court ruled against the FCC, in favor of the Children's Health Defense and the Environmental Health Trust, ruling that the FCC must update its outdated levels for allowable levels of radiation and electromagnetic frequencies. This loss by the FCC is a fact. No unctuous, scurrilous and evil denial of the dangers of radiation and conducted EMFs with regard to smart meters can be denied. In fact, the victorious Children's Health defense and Environmental Health Trust introduced into evidence 27(twenty-seven) volumes of proof that electromagnetic frequencies and radiation from such devices as smart meters is a grave danger to health. The PUC cannot deny this ruling against the FCC and against smart meters. Met Ed cannot deny this ruling against the FCC and against smart meters. Judge Heep cannot deny this ruling against the FCC and against smart meters by refusing to allow the ruling into evidence In Cumming's and Mousios' exhibit entitled "2021-0813- DC CIRCUIT". Smart meters are big corrupt business. Pennsylvanians are human collateral. This is why Judge Heep, in her moral turpitude, did not allow the 2021 DC Circuit exhibit into evidence.

11. Judge Heep disallowed into evidence compelling photos which begin on page 528 of the original brief sent to the PUC. Judge Heep disallowed three photos of Ms. Mousios being forced to live in a tent with her dogs. The dogs and Ms. Mousios are all bundled up and one can see hot water bottles on the ground. In one photo Judge Heep can see a dog in Ms. Mousios's lap. this is Champion Milly, a dog who was robustly healthy right before the installation of the smart meter who became violently sickened when the neighbor's smart meter was installed , vomiting, becoming emaciated, never recovering, and then DYING. Also included in the photographs is Champion Crescent, who was healthy right before the installation of the smart meter. The neighbor's smart meter was installed March 27th ,2019 and Crescent DIED on April 5th,2019.
12. Judge Heep also disallowed photos of the dogs vomiting and a photo of Caesar standing next to his vomit.
13. Judge Heep also disallowed into evidence before and after photos of champion Millie: healthy before the smart meter installation and emaciated in the photo after installation of the adjacent smart meter which shared an electrical transformer with the complainants.
14. Complainants are adding to the previous brief with the previous exhibits and photos ,by adding another document chronicling the suffering and sickness of Caesar from the adjacent smart meter, as well as the other dogs' suffering and deaths and Ms. Mousios' subsistence in the tent.
15. If Judge Heep is too uncomfortable to look at, and admit into evidence, photos of human suffering from the neighbor's smart meter and dogs suffering, vomiting, and emaciation (and death)from the smart meter, why is she not uncomfortable enough with deracinating her conscience and sense of morality?
16. Although Complainants are required to share Briefs and Exhibits with Depraved Met Ed, of course Met Ed did not share its exhibits with complainants because it is above the law; Complainants had to file a Motion to Compel.
17. Complainants have no delusions that Judge Heep would suddenly grow a conscience. (Think Uriah Heep from Charles Dickens). However, they are resubmitting all the previous exhibits in addition to the one new exhibit describing the dogs' suffering and Ms. Mousios' subsistence in the tent.
18. Notwithstanding the Judicial Conduct Board of Pennsylvania and any ensuing actions brought by complainants, judges generally enjoy immunity unless they are out of their jurisdiction. However, in the case of Darlene Heep, she is out of her jurisdiction pursuant to the US Supreme Court's recent decision against administrative law judges.
19. A document in the National Review is entitled," Challenging the Excessive Rules of an Administrative Law Court." The National Review states, "At least one form of government abuse might end soon. The US Supreme Court heard oral arguments this term for Securities and Exchange Commission v. Jarkesy, which challenges the unlawful powers wielded by Administration Law Courts. These are courts inside agencies that do not afford civilians the same protections as independent courts. The ALC Defendants typically do not get the right to a jury trial. The judges are employed by the agency that also pays their salaries. The agency also

sets the ALCs' procedural rules, has different evidence -sharing standards that favor the agency and stacks the deck against defendants in ways regular courts never could....

20. The Jarkesy case challenges some of these excesses. The Supreme Court already ruled unanimously against the SEC and FTC's ALC's in *Axon v. FTC* (2023). The 5th Circuit Court issued a 2- 1 ruling in Jarkesky's favor, asserting that the SEC's ALJ's violated three provisions of the Constitution....”

21. Judges possess immunity unless they are out of their jurisdiction. See *Stump v. Sparkman* 98 S. Ct. 1099(1978). It should be self-evident that---given the aforementioned excessive powers and abuses of ALCs as well as US Supreme Court rulings, any Administrative Law Judge making decisions about a complainant's grave health consequences from a forced smart meter is out of her jurisdiction----thereby lacking immunity and potentially liable for a toxic tort actions.

15)Defendants' treatises on burden of proof demonstrate nothing except to show their amoral, depraved lack of humanity and lack of a soul. Obviously they have looked at the before and after Exhibits of Ms. Mousios' previously healthy dogs sickening and dying from exposure to the smart meter. These exhibits are included in the Concise Statement of Errors. Two previously healthy dogs died and a third one almost died. The other two became gravely ill. Complainant's vet bills were \$3161.00 They all had to be treated with potassium iodide for radiation sickness, as did Miss Mousios from her physician who also gave her potassium iodide for radiation sickness. Complainants and their pets are nothing more than human collateral in the salivating rabid greed of the ALJ, PUC and Met Ed.

16)Again, there is no such personage as Ms. Cumming. Nothing is accurate from defendants.

17) It is preposterous for defendants to mendaciously aver that Complainants requested an in- person hearing . Defendants do not even make good liars. Obviously any in person hearing would incur smart meters, 5G, Wi-Fi, small cells which would be anathema to Ms. Mousios. This is just idiocy to propound this. Rather Complainants requested that the hearing be done in writing and there was never any final hearing at all. This is a violation of the venal defendants' own procedure.

18) Well complainants expert witness Mr. Bill Bathgate was delayed due to weather in - clemencies. Furthermore, complainants never wrote a motion and request to Deputy Chief Administration Law Judge Christopher Pell for a different judge such as Administrative Law Judge Devoe, who (sic)we previous(sic) had because the grammar is so abysmal that Ms.Mousios, a proofreader and editor for a New York Times Bestseller, would not write such an ungrammatical sentence.

19) complainants presented the scientifically comprehensive written testimony of Mr. Bill Bathgate, who averred in his report that there were dangerous levels of radiation and also dirty electricity caused by the Northside neighbor's smart meter. However, the depraved defendants characterized this extensive report as Mr. Bathgate's resume; It was more than of

his resume, it was settled science about the dangerous levels of radiation and conducted emissions, ie. dirty electricity in Mr. Cumming's and Ms. Mousios' house. Mr. Bathgate established that the toxic radiation and dirty electricity was coming from the neighbor's house who shared an electrical transformer with Complainants' house.

Mr. Bathgate is an avatar in his field and this report constitutes settled science. Any attempt to discredit or disavow the readings of the dangerous levels of radiation and conducted emissions in Complainants home CONSTITUTES DEPRAVED AND PLANGENT EVIL ON THE PART OF DEFENDANTS. Defendants' sole motivation is GREED! They can put meter readers out of business and enjoy opulence with humans as collateral damage.

On page 32 of their degenerate opinion, Defendants conveniently omit the fact that Doctor Kracht diagnosed temporal association in Miss Mousios' thyroid. When she was away from the smart meter he palpated her thyroid as normal. When she was exposed to the smart meter, her thyroid palpated as enlarged. Evil defendants also fail to mention that not only did Ms. Mousios' previously healthy dogs become sick, but two died from the smart meter. They all became emaciated and vomited. A third dog became violently ill and recovered only after he was away permanently from the smart meter.

On page 32 PUC admits they are liars. They mention Doctor Sadler's report stating that Ms. Mousios will die if a smart meter is installed on her home. However, they conveniently fail to acknowledge Doctor Sadler's report as one of the exhibits. Their specious argument is that there is no indication that the complainants moved for the admission of Doctor Crocs report and Doctor Sadler's report. This is duplicitous because there was never a final hearing. And yet other exhibits were acknowledged and admitted in fact. On page 16 there is a whole section that Complainants' admitted exhibits included the following: The letter from Woodlands Healing Research Center IS the letter from Doctor Kracht, so the evil depraved degenerate defendants cannot claim it was failed to be admitted into evidence. The Sadler report was omitted BY THE ALJ PER HER TAMPERING WITH EVIDENCE but yet PUC proves its mendacity and its evil lies by saying that Doctor Sadler's report was not admitted into the record, when indeed Woodlands Healing Research is Doctor Kracht's report-----and these two were admitted into the record AT THE SAME TIME. All this proves is that the PUC is a body of pathological liars. In mentioning Dr. Sadler's report and then **acceding** to the fact that the ALJ never put it into the Exhibits, when Complainants submitted Dr. Sadler's report at the same time, The PUC, in then bringing up Doctor Sadler's properly submitted report, admits its mendacious lie.

20) Prior to the installation of the smart meter on the neighbor's house, Ms Mousios was not being treated for electromagnetic sickness. Rather, she was being treated for kidney infections by Doctor Kracht.

21) As Doctor Sadler states in her reports, the times when Ms. Mousios was able to find temporary housing away from smart meters, she and her dogs remained healthy. This is despite the fact that one residence had no potable water, whereby one could not even brush their teeth nor take a shower and the other place had no central heat. Despite this, Ms. Mousios and her dogs thrived because they were away from the sickening smart meter.

The ALJ, PUC and Met Ed all wish to invalidate Ms. Mousios' own medical documentation in the name of evil and greed. All their prevarication about burden of proof is venal and scurrilous as Complainants have met the burden of proof. In fact, in January, Ms. Mousios had to go for a medical test. Only being in the building for 15 minutes, she had to leave because it had multiple smart meters which forced her to vomit blood for 24 hours.

The ALJ, PUC and Met Ed are thrilled to have the opportunity to kill Ms. Mousios and more of her dogs. She is desperate to accede to the evil constructive eviction by PUC, Met Ed and ALJ, but has been unable to find suitable housing.

Incestuous bedfellows ALJ, PUC and Met Ed possess depraved murderous mentality. Complainants realize they would be better off beseeching a Nazi SS officer or a serial killer, than PUC Met Ed and the ALJ. Lest the PUC, Met Ed and the ALJ repudiate Complainants' contentions they should just look at their own murderous actions. They propound degenerate, duplicitous arguments so as to harm others. Not one person who is electromagnetically sickened has prevailed. Yet these evil actors will eventually lose: the opt-out bill is gaining burgeoning strength---- leaving defendants open to plethora of tort lawsuits due to their continued moral degeneracy. Given PUC's diabolical order, Ms. Mousios is now actively revisiting a tort lawsuit against the ALJ, PUC and Met Ed. She actually has interest from an attorney in Philadelphia. She received a call from a concerned Senator this past week. If corrupt defendants think she will get nowhere because the Pennsylvania system is so corrupt, this will segue to the Federal court level. She has enough medical evidence, plus she can sue for pain and suffering. This coming week, Ms. Mousios, a proofreader and editor for a New York Times bestseller, confers with The New York Times. She already has continuing support and publicity from Robert F. Kennedy Jr. and The Children's Defense Fund.

This is a motion for reconsideration: appealing to the most evil, sadistic, greedy, craven, base, philistine, scurrilous, spurious, mendacious, amoral operatives of the bowels of humanity. It will do no good, because the incestuous miasma of ALJ's, Met Ed's and PUC's greed and evil is sacrosanct.

Roy Cumming

These digital signatures serve as true signatures.

Liza Mousios

Certificate of Service

The following have been served:

Pennsylvania Public Utility Commission
Commonwealth Keystone Building
400 North Street, 2nd Floor
Harrisburg, PA 17120

(via PUC efile)

Lauren Lepkoski, Esquire
FirstEnergy Service Company
2800 Pottsville Pike
P.O. Box 16001
Reading, PA 19612-6001
(610) 921-6203

llepkoski@firstenergycorp.com

(via email)

Tori Giesler, Esquire
FirstEnergy Service Company
2800 Pottsville Pike
P.O. Box 16001
Reading, PA 19612-6001
(610) 921-6658

tgiesler@firstenergycorp.com

(via email)

Natalie Jones Sadler, MD

130 Center Ave., Suite 2A • Black Mountain, NC 28711 • 828) 357-8542 • Fax (888) 726-2098

11 December 2023

RE: Liza Mousios

DOB: 4 January 1953

To Whom it May Concern:

I saw Ms. Mousios 30 November 2023 via zoom. She had lived at her residence at 68 Marienstein Rd, Revere, PA without problems since January 1996. In March 2019 after her adjacent neighbor's smart meter was installed she had sudden onset stabbing chest pains, shortness of breath with tightness in the chest, headaches, head and ear pressure with high pitched ringing, vomiting blood, joint and muscle pain. She also had an enlarged thyroid gland on examination by her primary care doctor, William Kracht, DO. She reported that her pet dogs were vomiting and losing weight that started after her adjacent neighbor's smart meter installation. Some mitigation of EMF by Pennsylvanians for Safe Technology April 2019 with shielding materials provided minimal improvement with exposure or symptoms.

Prior to the installation of the adjacent neighbor's smart meter, Ms. Mousios had been treated by her primary care doctor for chronic kidney infections, multiple chemical intolerance syndrome and neuralgia pain from a motor vehicle accident. She had some mild ringing in her ears. These symptoms became much worse after exposure to the radio frequency radiation from the adjacent neighbor's smart meter.

Currently, four and a half years later after her first exposure she has irritability, exhaustion, fatigue, difficulty finding words, forgetfulness, dizziness and become off balance, sleep problems, noise sensitivity, sensation of pain and pressure in her ears, tinnitus, urinary urgency and nervous bladder, heart palpitations and pain, muscle tension, joint pain in wrists, arms and feet. Her symptoms are consistent with the symptoms for EMF Syndrom (ElectroHyperSensitivity/ Electromagnetic Sensitivity) listed by the Austrian Medical Association(2016).

She still vomits blood if she is exposed to the radio frequency radiation of her adjacent neighbor's smart meter. Her sleep problems involve sleep walking and nightmares. Her urinary urgency caused her to be up 11-12 times a night with incontinence. Previously, she only had urinary urgency only with an acute infection. She experiences extreme muscle weakness in both upper arm triceps muscles and pain in her wrists and elbows, muscles and joints that she needs for composing with the piano. Her forgetfulness involves putting things away and not recalling where she put them. Her difficulty finding words involves the six foreign languages that she speaks fluently. She now has difficulty finding words to these languages: Spanish, 2 dialects of Greek, French, Italian and German. Previously, this was never a problem.

p. 2 Mousios 11 Dec 2023

Ms. Mousios was not able to sleep in her home after the installation of her adjacent neighbor's smart meter. Within days she started sleeping in her car parking it at a friend's home that did not have a smart meter and at a wildlife preserve and occasionally with friends who did not have a smart meter. In April 2019 she moved into a tent in her backyard behind a sand mound. She works as a composer, but could not work on her contracted composition in her home. A minister at a church without a smart meter or WIFI allowed her to use the church piano during the day to complete her composition, "Three Plucky Pigs". Away from her home, her enlarged thyroid returned to normal.

In Nov 2019 Ms. Mousios found an old house that was without a smart meter, WIFI, 5G, no internet, but no potable water to bathe, wash, cook or brush her teeth. Despite the hardship being out of the radio frequency radiation her new medical symptoms that started with the installation of her adjacent neighbor's smart meter all stopped: vomiting/hematemesis, joint pain, muscle pain, tinnitus (went back to baseline), Her thyroid swelling, lung pain, chest pain, stabbing pain near her heart, shortness of breath all resolved. Her symptoms reappeared if she was exposed to radio frequency radiation as in a store shopping. Her headaches in the occipital area nausea and hematemesis came back. Her second dog died from injuries due to the smart meter exposures during this time.

In Dec 2021 Ms. Mousios moved to another house where she was a tenant and Artist in Residence. This house did not have a smart meter, but initially had WIFI She reported immediately experiencing tinnitus and ear pain upon entering the house. The landlord agreed to remove the WIFI, and the next time she came to see the house she immediately knew it was off and thanked the landlord before being told that he removed it. She did not experience tinnitus, ear pain or other symptoms. She did well there, but in September 2022 the boiler broke and the landlord refused to replace it. She spent the winter without heat to avoid radio frequency radiation.

She looked for other housing but was not able to find any and was forced to move back into her tent at 68 Marienstien Road in September 2023. Her symptoms, especially nausea and hematemesis, headaches, tinnitus and ear pain, very bad joint and muscle pain with blood in her urine returned after spending just a small amount of time in her house and yard to access the bathroom, kitchen or landline phone. A week later, an Iron Maiden Smart Meter Cover was placed on the adjacent neighbor's smart meter and DNA filters on her power. This modestly improved her symptoms for a time, but the cumulative effect of the continuing exposure while she was in the house for these short periods worsened her symptoms overall. She has become increasingly sensitized, reducing her ability to be in the house. Prior to being able to afford a 300-foot landline phone cord stretching to her tent, she was faced with the decision of whether to make her calls sickened inside the house or by a cell phone which also increased her symptoms. She currently has very little access to a computer.

p. 3 Mousios 11 Dec 2023

Ms. Mousios is very talented and is self employed as a composer, lyricist, orchestrator and choreographer. She has written music since age 3 years. She needs to be able to compose music to do her work and support herself. She has two possible contracts that she would like to take on. Despite the professional importance and her strong desire to work on these compositions, her symptoms caused by the adjacent neighbor's smart meter, especially the tinnitus, ear pain, headaches, disabling arm pain and weakness prevent her from working effectively. Further, her inability to sleep well in the tent due to the cold temperature, chronic kidney infections and need to urinate 11-12 times a night further compromise her ability to function well during the day and work. Her piano that has been in her home where she worked, is now in a storage center.

For Ms. Mousios, the cause of her symptoms and declining health with a sufficient degree of medical certainty, is exposure to the radio frequency radiation (W90.0) from her neighbor's radio frequency smart electric meter.

Ms. Mousios' prognosis is good if she is out of the radio frequency radiation. Free from exposure her symptoms have lessened greatly or been eliminated. Her quality of life would improve greatly and she would be able to work. ElectroHyperSensitivity is progressive and usually permanent. If exposure to the radio frequency radiation is continued her symptoms will continue to worsen and her quality of life will decay. The most likely end from being forced to suffer involuntary exposure is her premature death. Her body cannot function normally or heal when exposed to radio frequency radiation. Just the sleep disruption affects her ability to naturally heal and rest at night. Lack of sufficient sleep compromises her immune system, energy level, digestion and ability to work.

The treatment for Ms. Mousios is non-exposure everywhere that is possibly achievable because that is the only remedy that will mitigate her symptoms. There is no alternative. She might be able to avoid radio frequency radiation in stores or libraries by asking them to turn it off while she is there or not going into those stores, but this is her home and she cannot turn off radio frequency radiation from her adjacent neighbor's smart electric meter accosting her in her home. If a radio frequency radiation smart meter is placed on her own home, then she will die from the extreme increased exposure to the radio frequency radiation.

The radio frequency radiation substantially limits Ms. Mousios' major life activities, and she is disabled in my professional medical opinion. Ms. Mousios requires reasonable accommodations for purposes of the Americans with Disabilities Act, the Rehabilitation Act and the Fair Housing Act. The most basic aspect of this accommodation is exposure avoidance.

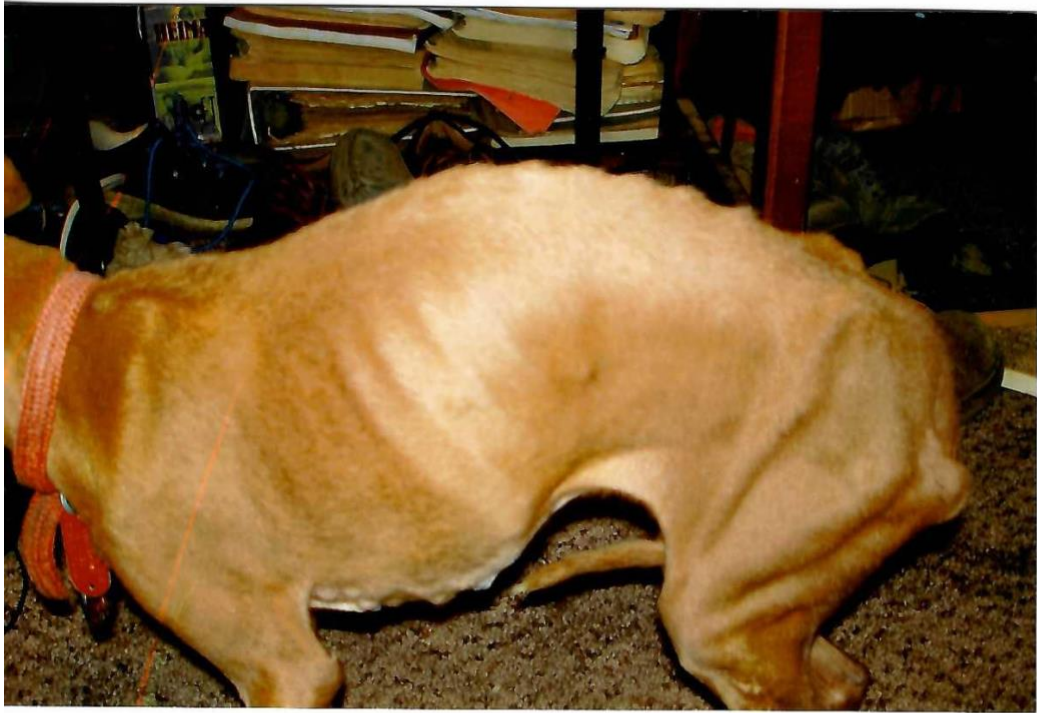
Sincerely,



Natalie Sadler, MD

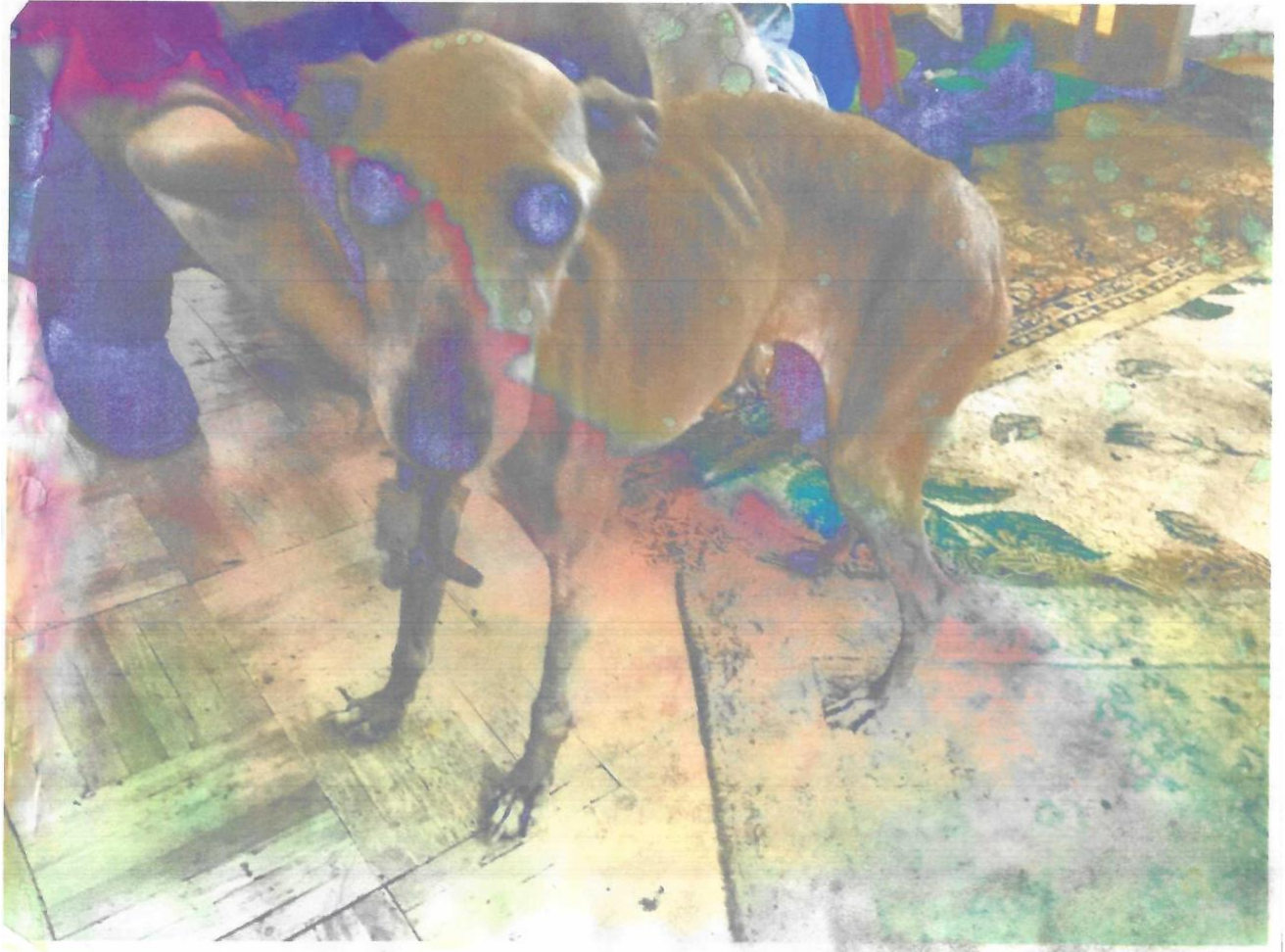




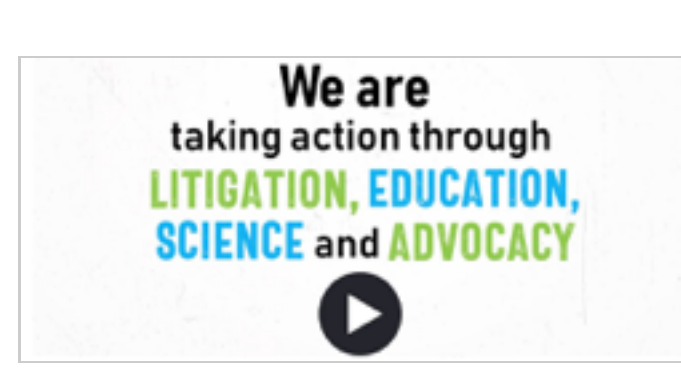












SEPTEMBER 01, 2023

70 yr/old Woman Composer Forced to Live Outdoors by Utility's Insistence on Smart Meter Installations



Updated 9/2

Liza Regina Mousios of Revere, Bucks Co. , is a renowned composer, lyricist, orchestrator, and scriptwriter, and is moving into a tent today, though she is not doing so to enjoy the outdoors for Labor Day. She has been forced from her home for over 4 years now by a smart meter mandated by the Pennsylvania legislature. Her electric utility, Met Ed, refuses to accommodate her disability. Smart meters have been completely rolled out to replace previously installed electric meters. These new smart meters transmit electrical usage wirelessly, allow utilities to remotely disconnect power, and collect data from certain wireless devices within the home.

Liza, who is over 70 years old now, knew she had electromagnetic sensitivity prior to the smart meter installation but was able to manage her symptoms. Electromagnetic sensitivity, also known as EMS, is a disability recognized by the US Access Board and listed in the Americans with Disabilities Act. An electrical engineer visited her home and took measurements, noting that the levels of electromagnetic radiation were among the highest he had measured.

The radiation was emitted by the neighbor's smart meter and included both radiofrequency and microwave radiation from the smart meter as well as the conducted electromagnetic emissions on the household wiring from the meter's switch-mode power supply. Submitting a formal complaint (as did hundreds of other Pennsylvanians) and subsequent legal proceedings, Liza prevented the installation of a smart meter on her own home yet had no control over installations on adjacent neighbors homes.

The meter's radiation creates pressure in Liza's head, especially the occiput. The microwave radiation creates horrific stabbing pain in her ears with high pitched ringing, impeding her ability to compose. Her connective tissue feels on fire, especially in her arms. She experiences sharp pain in her muscles and joints. Newer symptom developments include suffering from lung pain and restriction with shortness of breath and horrific pain in her chest and palpitations. If in the house, exposed to the radiation for a number of hours, Liza vomits blood. She has never previously had any such bleeding or gastric problems

Read [LIZA'S AFFIDAVIT](#) presented to the PA House Consumer Affairs Committee.

Liza slept in her car and in a tent for the first nine months after being injured by severe electromagnetic sensitivity from the neighbor's meter. Every time she tried to sleep inside her house after the smart meter was installed, she would become violently ill and vomit blood. She never had this problem before and is without symptoms in a home with an electrically clean environment—one without wireless devices such as smart meters, Bluetooth, WIFI, cell phones, etc. Her physician wrote letters documenting her adverse reactions to the smart meter and her increasing electromagnetic sensitivity, which the utility company continued to ignore. Liza persevered in the tent.

When it became too cold, she worked harder to try to find a place to live. It was difficult to work during this time because she did not have safe housing or a safe work environment. Access to a piano was intermittent at



The smart meter that caused Liza's disabling electromagnetic sensitivity

best. A local pastor allowed her to use the one in a church for a period of time. Her talent and gift of music is broadly recognized. Academy Award winning composer Joe Renzetti, who has worked with Liza, says "She is a wonderful, clever, composer, capable of composing, orchestrating, writing lyrics, scriptwriting, and with a good understanding of stage direction and choreography. She is very talented, hard-working, reliable and versatile. Ms. Mousios is able to compose and orchestrate jazz, R&B, theater and film music. She is also well-versed in composing all styles of music; baroque, fugues, classical, modern."

The Opera Project's Director Walt MacNicoll writes that Liza "is in my sincere belief one of the finest and most original composers of the last fifty years. Liza's talent is undeniable, as it is indefatigable."

Liza's housing has been precarious since the smart meter was installed. Every residence in Pennsylvania is mandated to have a smart meter, so very few homes do not. Liza found a room in a secluded old house in a wooded area that lacked safe water and heat but did not have a smart meter. She had to drive back home to shower and brush her teeth. Liza eventually found housing in an empty convent, though it also had no heat. Despite these significant hurdles, she was able to function and work on her music when it was warm enough. She is highly motivated, loves her music, and just wants to work.

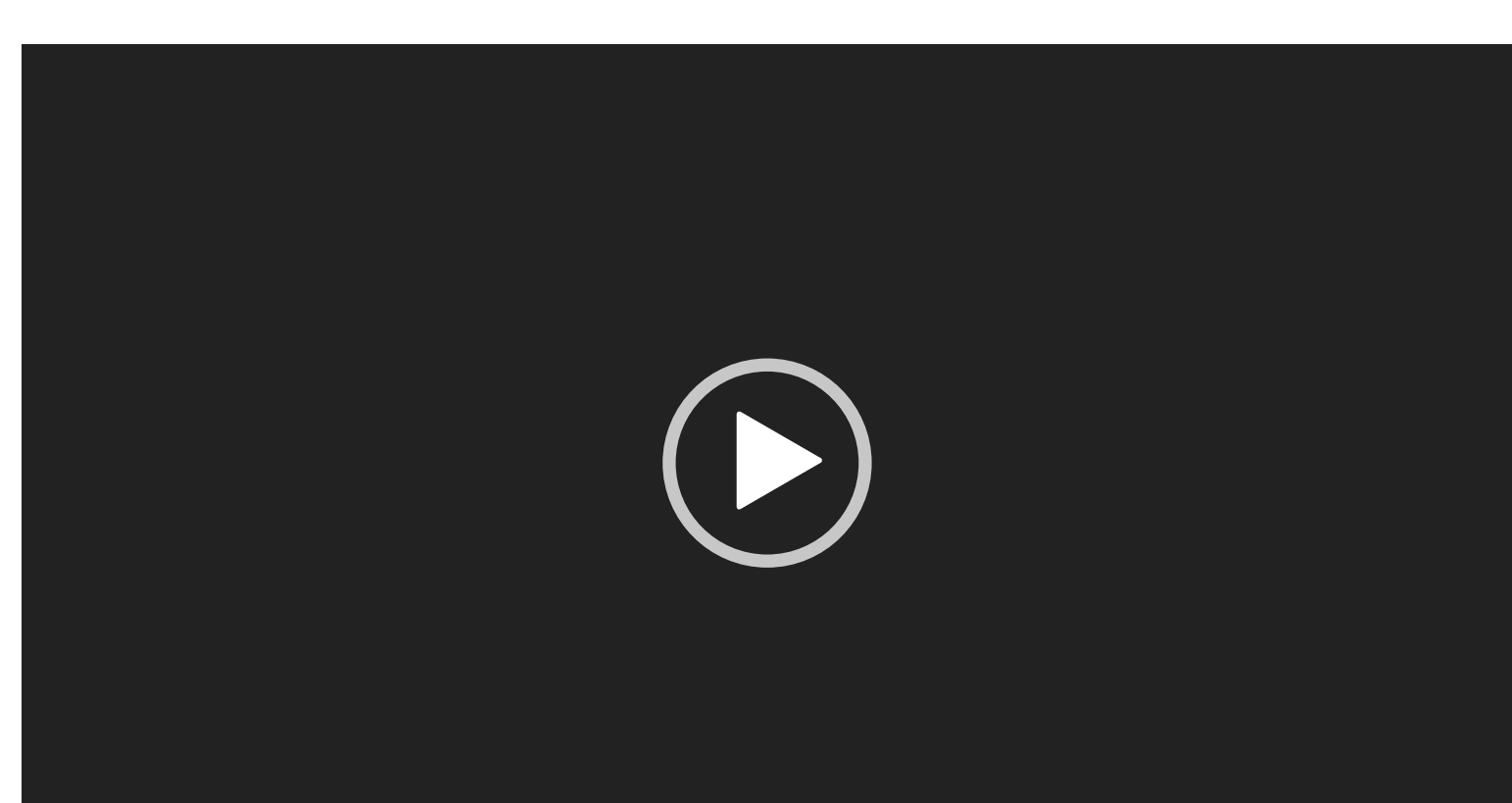
The convent housing was wrought with other insurmountable obstacles, forcing Liza back into a state of homelessness.

Liza agreed to share her story publicly in order to bring attention to the detrimental effects of smart meters and the lack of housing available for people disabled by electromagnetic sensitivity. Liza would be most grateful for any assistance anyone can provide, especially with respect to finding safe and permanent housing for her and others in this situation. It is estimated that up to 30% of the population is developing electromagnetic sensitivity and that up to 3% of the population has already developed severe symptoms similar to Liza's.

Proudfoot Insight Foundation, set up as a tax-exempt non-profit, agreed to act as a pass-through for donations for Liza and can maintain accounts for any donations directed to support her. A Santander bank number for transfer if desired. The EIN is 85-2134364. Checks can be sent to: Proudfoot Insight Foundation, 1410 Old Mill Road, Wyomissing, PA 19610.

To make a donation via credit card or The Cash App visit [Liza's GiveSendGo donation page](#). 2.7% fee for cards +30cents

To help illustrate the inhumane and illegal conduct that occurs over the deliberate misreading of Act 129, PA's smart meter ordinance, Donna Bervinchak of Lancaster, County, made a video of what the end of an appeal to the Public Utility Commission looks like. No other state denies medical accommodation outright like we see here in Pennsylvania.



Get FREE News & Updates!

First Name... Last Name...

Email...

SIGN UP

Donate Now
You make the difference.

- Pennsylvania Chapter**
- Newsletter Sign Up
 - Contact
 - Donate
 - Frequently Asked Questions
 - Respectful Healthcare Options
 - Exemptions & Mandates
 - Vaccinated v. Unvaccinated Studies
 - Wireless Radiation and Children
 - Collaborative Organizations List
 - Attorney Locators
 - PA Health Departments Index Page

Evidence of Harm Files EHT et al v. FCC

The United States Court of Appeals for the District of Columbia Circuit (Docket No. 20-1025) ruled on August 13, 2021 that the FCC failed to respond to the following 26 volumes of evidence of harm, long term wireless exposure, impacts to children, testimony of people injured by wireless, impacts to the wildlife and the environment and to the developing brain and reproduction. The research studies in the volumes below were generally posted as abstracts, not the full articles. Comments filed by people who have been disabled by radiation sickness are included in volumes 22-25. Few Pennsylvanians are included in those volumes because Pennsylvanians for Safe Technology was involved in an advocacy project and was unable to participate in this. Evidence of harm in Pennsylvania is well documented in the numerous PUC cases some of which are now in the Commonwealth Court and Supreme Courts. Furthermore, we did not see the 6100 US Navy Studies showing harm listed (Naval Medical Research Institute and Naval MRI Glaser Report). We have a total of at least 7991 studies showing the harm of radiofrequency and microwave radiation on our website, www.pasafetech.org. The ruling in this case can be found on our website at <https://pasafetech.org/legal-files> - please scroll down to Federal Court Files, 2021-0813-DC-Circuit-Case-20-1025-Judgment.)

VOL 2 Professor Henry Lai's files of Harm (over 2100 studies between 1990-2017, Part 1)
VOL 3 Professor Henry Lai's files of Harm (over 2100 studies between 1990-2017, Part 2)
VOL 4 Professor Henry Lai's files of Harm (over 2100 studies between 1990-2017, Part 3)
VOL 5 Professor Henry Lai's files of Harm (over 2100 studies between 1990-2017, Part 4)
Joel Moskowitz PhD's research files of Harm
VOL 6 Joel Moskowitz PhD's newer files of harm [600], Garg C Vesperman [15], E. H. Trust files
VOL 7 Exposure Limits; Environment: Birds, Bees, Nature; Parents for Safe Technology, IARC
VOL 8 Cancer; BioInitiative Report
VOL 9 Autism, Cancer, Neurological
VOL 10 Harm, DNA, Oxidative Stress
VOL 11 Biological effects, Low-Intensity effects
VOL 12 Neurological, behavioral, Radiation Sickness, health effects
VOL 13 Environmental Working Group and other group appeals
VOL 14 Reproduction, Developmental & Other Harm
VOL 15 Children & Adolescent Harm
VOL 16 Children, Harm, Radiation Sickness
VOL 17 General Evidence of Harm, Wireless Utility Meters
VOL 18 Brain, Cancer
VOL 19 Children, Cancer, General Harm
VOL 20 Industry Influence and Harm
VOL 21 Exposure Standards/Radiation Sickness
VOL 22 Radiation Sickness
VOL 23 Radiation Sickness
VOL 24 Radiation Sickness Comments - Continued
VOL 25 Radiation Sickness, Individual Rights Comments
VOL 26 Individual Rights/Precautionary Principal Comments, Professor Claudia Roda (Impacts of digital technology on human behavior and social structure), Wi-Fi – Children – Dr. Ronald E. Koetzsch, PhD.
VOL 27 SUPPLEMENT Exposure Limits: The underestimation of absorbed cell phone radiation, especially in children, University of Utah, Salt Lake City; Cautionary Policy on Radio frequency Radiation Actions by Governments, Health Authorities and Schools Worldwide

VOLUME 2 Part 1: Professor Henry Lai's files of Harm (over 2100 studies between 1990-2017)

<https://tinyurl.com/Evidence-Volume-2>

3 p.589-764 Sep. 16, 2019 Joel M. Moskowitz PhD Research Compilation; Abstracts of over 2,100 studies published between 1990 - 2017; Prof. Henry Lai. (Tab 7 Part 1)

VOLUME 3 Part 2: Professor Henry Lai's files of Harm (over 2100 studies between 1990-2017)

<https://tinyurl.com/Evidence-Vol-3>

4 p.765-1164 Sep. 16, 2019 Joel M. Moskowitz PhD Research Compilation; Abstracts of over 2,100 studies published between 1990 - 2017; Prof. Henry Lai. (Tab 7 Part 2)

VOLUME 4 Part 3 Professor Henry Lai's files of Harm (over 2100 studies between 1990-2017)

<https://tinyurl.com/Evidence-Volume-4>

5 p.1165-1564 Sep. 16, 2019 Joel M. Moskowitz PhD Research Compilation; Abstracts of over 2,100 studies published between 1990 - 2017; Prof. Henry Lai. (Tab 7 Part 3)

VOLUME 5 Professors' Henri Lai and Joel Moskowitz's research files – Evidence of Harm

<https://tinyurl.com/Evidence-Volume-5>

Part 4: Professor Henry Lai's files of Harm (over 2100 studies between 1990-2017)

6 p.1565-1602 Sep. 16, 2019 Joel M. Moskowitz PhD Research Compilation; Abstracts of over 2,100 studies published between 1990 - 2017; Prof. Henry Lai. (Tab 7 Part 4)

7 1603-1964 Sep. 13, 2019 Joel M. Moskowitz PhD Research Compilation; Abstracts of Over 600 Studies Published Between August 2016-August 2019, Dr. Joel Moskowitz; 2019 Part 1. (Tab 8 Part 1)

VOLUME 6 Professor Joel Moskowitz's newer files of harm [600], Garg C Vesperman [15], E. H. Trust files

<https://tinyurl.com/Evidence-Volume-6>

8 p.1965-2130 Sep. 13, 2019 Joel M. Moskowitz PhD Research Compilation; Abstracts of Over 600 Studies Published Between August 2016-August 2019, Dr. Joel Moskowitz; 2019 (Tab 8 Part 2)

9 p.2131-2142 Sep. 28, 2016 Gary C. Vesperman Research Compilation; Abstracts of 15 New Studies, Dr. Joel Moskowitz PhD, 2016

10 p.2143-2378 Jul. 7, 2016 Environmental Health Trust Research Compilation; Studies and Documents; City of Pinole, CA

VOLUME 7 Exposure Limits; Environment: Birds, Bees, Nature; Parents for Safe Technology, IARC

<https://tinyurl.com/Evidence-Volume-7>

11 2379-2389 Jul. 7, 2016 Environmental Health Trust US Exposures Limits – A History of Their Creation, Comments and Explanations; Eng. Lloyd Morgan

12 2390-2439 Aug. 26, 2016 Heidi M. Lumpkin Biosystem & Ecosystem; Birds, Bees and Mankind: Destroying Nature by 'Electrosmog': Effects of Mobile Radio and Wireless Communication. Dr. Ulrich Warnke, Ph.D., 2007

13 Part 1 2440-2778 Jul. 13, 2016 Parents for Safe Technology Cancer; IARC Monograph: Non-Ionizing Radiation Part 2: RF EMFs, 2013 (Tab 13 Part 1)

VOLUME 8 Cancer; BioInitiative Report

<https://tinyurl.com/Evidence-Volume-8>

13 Part 2 p.2779-2920 Jul. 13, 2016 Parents for Safe Technology Cancer; IARC Monograph: Non-Ionizing Radiation Part 2: RF EMFs, 2013 (Tab 13 Part 2)

14 p.2921-2927 Nov. 18, 2013 Kevin Mottus Cancer; IARC Press Release: IARC Classifies RF EMFs As Possibly Carcinogenic to Humans, 2011

15 p.2928-3002 Jul. 11, 2016 Environmental Health Trust NTP; Report of Partial Findings from the National Toxicology Program Carcinogenesis Studies of Cell Phone Radiofrequency Radiation in Hsd: Sprague Dawley® SD rats (Whole Body Exposures); Draft 5-19-2016

16 3003-3009 Oct. 1, 2018 Environmental Health Trust NTP; Commentary on the utility of the National Toxicology Program study on cell phone radiofrequency radiation data for assessing human health risks despite unfounded criticisms aimed at minimizing the findings of adverse health effects. Environmental Research. Dr. Ron Melnick; 2019

17 3010-3036 Apr. 16, 2018 Theodora Scarato NTP; Dr. Hardell and Dr. Carlsberg letter to the NTP, NIH, DHHS, NTP Technical Report On The Toxicology And Carcinogenesis Studies; Mar. 12, 2018

18 3037-3048 Oct. 1, 2018 Environmental Health Trust Cancer-NTP; Cancer epidemiology update, following the 2011 IARC evaluation of radiofrequency electromagnetic fields; (Miller et al); 2018

19 3049-3055 Oct. 18, 2018 Joel M. Moskowitz, Ph.D. Cancer-NTP; The Significance of Primary Tumors in the NTP Study of Chronic Rat Exposure to Cell Phone Radiation. IEEE Microwave Magazine. Prof. James C. Lin; 2019

20 3056-3065 Aug. 27, 2013 Cindy Sage and David O. Carpenter
BioInitiative Comments

21 3066-3080 Nov. 18, 2013 Kevin Mottus BioInitiative; 2012 Conclusions

22 3081-3126 Nov. 18, 2013 Kevin Mottus BioInitiative; Section 24: Key Scientific Evidence and Public Health Policy Recommendations; 2012

23 3127-3146 Jul. 11, 2016 Cecelia Doucette BioInitiative; Section 1: Summary for the Public (2014 Supplement)

VOLUME 9 Autism, Cancer, Neurological

<https://tinyurl.com/Evidence-Volume-9>

24 3147-3218 Sep. 30, 2016 Catherine Kleiber BioInitiative-Modulation; Section 15: Evidence for Disruption by Modulation Role of Physical and Biological Variables in Bioeffects of Non-Thermal Microwaves for Reproducibility, Cancer Risk and Safety Standards, (2012 Supplement)

25 3219-3319 Sep. 3, 2013 Kevin Mottus BioInitiative; Section 20, Findings in Autism, Consistent with Electromagnetic Fields (EMF) and Radiofrequency Radiation (RFR); 2012

26 3320-3321 Sep. 16, 2019 Joel Moskowitz PhD. BioInitiative-Neurological; Percent Comparison, Effect vs No Effect in Neurological Effect Studies; 201

27 3322-3559 Sep. 16, 2019 Joel Moskowitz PhD. BioInitiative-Neurological; Research Summaries, RFR Neurological Effects (Section 8), 2007-2017; 2017

VOLUME 10 Harm, DNA, Oxidative Stress

<https://tinyurl.com/Evidence-Volume-10>

28 3560-3561 Sep. 16, 2019 Joel M. Moskowitz PhD. BioInitiative-Mechanisms of Harm; Percent Comparison Showing Effect vs No Effect, DNA (Comet Assay), 2017 and Free Radical (Oxidative Stress), 2019

29 3562-3602 Sep. 16, 2019 Joel M. Moskowitz PhD. BioInitiative-Mechanisms of Harm; Research Summaries, DNA (Comet Assay) Studies; 76 Studies, 2017

- 30 3603-3721 Sep. 16, 2019 Joel M. Moskowitz PhD. BioInitiative-Mechanisms of Harm; Research Summaries, Free Radicals (Oxidative Stress Effects), 225 studies, 2019
- 31 3722-3749 Apr. 11, 2014 Cindy Sage, MA BioInitiative Working Group; Preliminary Opinion on Potential Health Effects of Exposure to Electromagnetic Fields (EMF); 2014
- 32 3750-3755 Sep. 16, 2019 Bioinitiative Working Group BioInitiative Working Group; Consistent Failure to Identify the Potential for Health Effects (Exhibit A); 2014
- 33 3756-3766 Sep. 14, 2019 Bioinitiative Working Group BioInitiative Working Group; Reference List for Important Fertility and Reproduction Papers (Exhibit C); 2014
- 34 3767-3771 Apr. 14, 2019 Cindy Sage BioInitiative Working Group; Mitochondrial Dysfunction and Disruption of Electrophysiology (Exhibit G); 2014
- 35 3772-3779 Apr. 14, 2019 Cindy Sage, MA BioInitiative Working Group; Epidemiological Studies, RF fields epidemiology, Comments by Drs. Lennart Hardell, Fredrik Soderqvist PhD. and Michael Carlberg, MSc. Section 3.5.1.1 Epidemiological Studies (Exhibit B); 2014
- 36 3780-3874 Apr 11, 2014 Cindy Sage, MA BioInitiative Working Group; An Update on the Genetic Effects of Nonionizing Electromagnetic Fields by Prof. Henry Lai PhD; (Exhibit E); 2014
- 37 3875-3896 Apr. 11, 2014 Cindy Sage, MA BioInitiative Working Group; An Update on Physical and Biological Variables, Cancer and Safety Standards by Prof. Igor Belyaev Dr. Sc., (Exhibit F); 2014
- 38 3897-3904 Sep. 30, 2016 Maria Powell BioInitiative Co-Editor; Human Health Effects of EMFs: The Cost of Doing Nothing. IOPscience. (Prof. David Carpenter MD.); 2010
- 39 3905-3919 Sep. 28, 2016 Kevin Mottus BioInitiative Author; Statement of Prof. Martin Blank PhD., PhD.; 2016
- 40 3920-3945 Aug 27, 2013 Sage Hardell Herbert BioInitiative Authors; Prof. Lennart Hardell MD. PhD., Prof. Martha Herbert MD. PhD. and Cindy Sage Comments
- 41 3946-3984 Aug. 26, 2013 B. Blake Levitt & Henry Lai BioInitiative Author; Prof. Henry Lai PhD, and Blake Levitt Comments

VOLUME 11 Biological effects, Low-Intensity effects

<https://tinyurl.com/Evidence-Volume-11>

- 42 3985-4072 Sep. 3, 2013 Paul Dart MD Dr. Paul Dart MD. (Petitioner) Comments
- 43 4073-4102 Feb. 4, 2013 Dr. Andrew Goldsworthy The Biological Effects of Weak Electromagnetic Fields, Problems and Solutions, Prof. Andrew Goldsworthy; 2012
- 44 4103-4106 Sep. 4, 2013 Richard Meltzer Dr. Richard Meltzer Comments, Radio Frequency (RF) Exposure: A Cautionary Tale
- 45 4107-4112 Feb. 6, 2013 Donald R. Maisch Dr. Donald R. Maisch PhD. Comments
- 46 4113-4129 Nov. 18, 2013 Catherine Kleiber Biological Effects from RF Radiation at Low-Intensity Exposure, based on the BioInitiative 2012 Report, and the Implications for Smart Meters and Smart Appliances; Dr. Ron M. Powell, PhD.; 2013
- 47 4130-4137 Aug. 20, 2013 Lawrence James Gust Eng. Lawrence James Gust Comments
- 48 4138-4146 Feb. 25, 2013 Michael Schwaebe Eng. Michael Schwaebe Comments
- 49 4147-4178 Mar. 18, 2015 Environmental Working Group Organizations; Environmental Working Group Reply Comments
- 50 4179-4195 Nov. 18, 2013 Nina Beety Nina Beety Comment
- 51 4196-4206 Sep. 16, 2019 Joel Moskowitz PhD. Organizations; EMF Scientist Appeal, International Scientists' Appeal to the United Nations; 2015
- 52 4207-4217 Apr. 5, 2018 Nancy D Organizations; 5G Appeal, Scientist Appeal to the EU, Scientists Warn of Potential Serious Health Effects of 5G; 2017
- 53 4218-4240 Jun. 7, 2017 Environmental Health Trust Organizations; Medical Doctors and Public Health Organizations: Consensus Statements and Doctors' Recommendations on Cell Phones/Wireless; 2017
- 54 4241-4244 Sep. 27, 2016 Kevin Mottus Organizations; Council of Europe, Résolution 1815, The Potential Dangers of Electromagnetic Fields and Their Effect on the Environment; 2011
- 55 4245-4257 Feb. 5, 2013 Gilda Oman Organizations; Council of Europe, Parliamentary Assembly Report: The potential dangers of electromagnetic fields and their effect on the environment; 2011
- 56 4258-4293 Jul. 11, 2016 Environmental Health Trust Organizations - Radiation Sickness; European Academy for Environmental Medicine, EUROPAEM EMF Guideline 2015 for the prevention, diagnosis and treatment of EMF-related health problems and illnesses; 2015
- 57 4294-4305 Feb. 5, 2013 David Mark Morrison Organizations; Scientific Panel on Electromagnetic Field Health Risks: Consensus Points, Recommendations, and Rationales, Scientific Meeting: Seletun, Norway. Reviews on Environmental Health; (Fragopoulou, Grigoriev et al); 2010
- 58 4306-4361 Aug. 30, 2013 EMF Safety Network Organizations; EMF Safety Network Comments
- 59 4362-4374 Jul 7, 2016 Environmental Health Trust Organizations - Russian Government; Electromagnetic Fields From Mobile Phones: Health Effect On Children And Teenagers | Resolution Of Russian National Committee On Nonionizing Radiation Protection | April 2011, Moscow

VOLUME 12 Neurological, behavioral, Radiation Sickness, health effects

<https://tinyurl.com/Evidence-Volume-12>

- 60 4375-4482 Jul 7, 2016 Environmental Health Trust Organizations - Cyprus Government; Neurological and behavior effects of Non-Ionizing Radiation emitted from mobile devices on children: Steps to be taken ASAP for the protection of children and future generations. Presentation Slides; 2016
- 61 4483-4531 Nov. 18, 2013 Kevin Mottus Organizations; Austrian Medical Association, Environmental Medicine Evaluation of Electromagnetic Fields; Dr. Jerd Oberfeld MD.; 2007
- 62 4532-4534 Jul. 11, 2016 Environmental Health Trust Organizations; The American Academy of Pediatrics, Letter to the FCC; 2013

- 63 4535-4540 Sep. 29, 2016 Kevin Mottus Organizations; California Medical Association, House of Delegates Resolution Wireless Standards (Resolution 107 - 14); 2014
- 64 4541-4543 Sep. 3, 2013 Grassroots Environmental Education, Inc. o/b/o American Academy of Environmental Organizations; American Academy of Environmental Medicine, Letter to the Federal Communications Commission; 2013
- 65 4544-4561 Sep. 29, 2016 Kevin Mottus Organizations - Radiation Sickness; Austrian Medical Association, Guidelines for the Diagnosis and Treatment of EMF Related Health Problems and Illnesses (EMF Syndrome); 2011
- 66 4562-4590 Sep. 28, 2016 Kevin Mottus Organizations; International Association of Fire Fighters, Position on the Health Effects from Radio Frequency/Microwave Radiation in Fire Department Facilities from Base Stations for Antennas and Towers; 2004
- 67 4591-4599 Sep. 28, 2016 Kevin Mottus Organizations; Cities of Boston and Philadelphia Reply Comments
- 68 Part 1 4600-4800 Sep. 3, 2013 Environmental Working Group Organizations; Appeal to the FCC Signed by 26,000 People and Organized by the Environmental Working Group, 2013 (Tab 68 Part 1)

VOLUME 13 Environmental Working Group and other group appeals

<https://tinyurl.com/Evidence-Volume-13>

- 68 Part 2 4801-5171 Sep. 3, 2013 Environmental Working Group Organizations; Appeal to the FCC Signed by 26,000 People and Organized by the Environmental Working Group, 2013 (Tab 68 Part 2)
- 69 5172-5186 Aug. 25, 2016 Kevin Mottus Organizations; Freiburger Appeal - Doctors Appeal; 2002
- 70 5187- 5191 Sep. 3, 2013 Grassroots Environmental Education, Inc. Organizations; Benevento Resolution, The International Commission for Electromagnetic Safety (ICEMS), 2006
- 71 5192-5197 Jul. 18, 2016 Environmental Health Trust Organizations; The Porto Alegre Resolution; 2009
- 72 5198-5204 Feb. 6, 2013 Kevin Mottus Organizations; Kaiser Permanente, Letter from Dr. De-Kun Li, Division of Research
- 73 5205-5210 Sep. 3, 2013 American Association For Justice Organizations; American Association for Justice, Comment
- 74 5211-5219 Feb. 6, 2013 Jonathan Libber Organizations; Maryland Smart Meter Awareness, Comments (filed by Jonathan Libber)
- 75 5220-5228 Feb. 6, 2013 Electromagnetic Safety Alliance Organizations; Electromagnetic Safety Alliance, Comments
- 76 5229-5241 Sep. 29, 2016 Ed Friedman Organizations; Wildlife and Habitat Conservation Solutions; What We Know, Can Infer, and Don't Yet Know about Impacts from Thermal and Non-thermal Non-ionizing Radiation to Birds and Other Wildlife. Dr. Albert M. Manville, PhD.; 2016

VOLUME 14 Reproduction, Developmental & Other Harm

<https://tinyurl.com/Evidence-Volume-14>

- 77 5242-5258 Sep. 30, 2016 Catherine Kleiber Mechanisms of Harm; Meta-Analysis, Oxidative mechanisms of biological activity of low-intensity radiofrequency radiation. Electromagn Biol Med (Yakymenko et al); 2016
- 78 5259-5269 Sep 3, 2013 Monnie Ramsell Mechanisms of Harm; Blood Brain Barrier; Increased Blood-Brain Barrier Permeability in Mammalian Brain 7 Days after Exposure to the Radiation from a GSM-900 Mobile Phone. Pathophysiology (Nittby, Salford et al); 2009
- 79 5270-5286 Sep. 3, 2013 Paul Dart MD. Mechanisms of Harm; DNA Damage; Microwave RF Interacts with Molecular Structures; Dr. Paul Dart MD.; 2013
- 80 5287-5303 Sep. 3, 2013 The EMR Policy Institute Medical Treatments & Modulation; Treatment of advanced hepatocellular carcinoma with very low levels of amplitude-modulated electromagnetic fields. British Journal of Cancer. (Costa et al); 2011
- 81 5304-5306 Sep. 3, 2013 The EMR Policy Institute Medical Treatments & Modulation; Treating cancer with amplitude modulated electromagnetic fields: a potential paradigm shift, again? British Journal of Cancer. (Dr. Carl Blackman); 2012
- 82 5307-5309 Feb. 8, 2013 Alan Frey Modulation; Dr. Alan Frey PhD., Comments, Feb. 7, 2013
- 83 5310-5319 Jul. 11, 2016 Environmental Health Trust Modulation; Real Versus Simulated Mobile Phone Exposures in Experimental Studies. Biomed Res Int. (Prof. Panagopoulos et al); 2015
- 84 5320-5368 Sep. 16, 2019 Joel M. Moskowitz, PhD Neurological; Book Chapter, A Summary of Recent Literature (2007-2017) on Neurological Effects of Radiofrequency Radiation, Prof. Lai; 2018 Referenced 122 Studies.
- 85 5369-5412 Sep. 28, 2016 Kevin Mottus Neurological - Report; Evidence of Neurological effects of Electromagnetic Radiation: Implications for degenerative disease and brain tumour from residential, occupational, cell site and cell phone exposures. Prof. Neil Cherry; 225 scientific references. 2002
- 86 5413-5415 Sep 3, 2013 Kevin Mottus Neurological; The effects of mobile-phone electromagnetic fields on brain electrical activity: a critical analysis of the literature. Electromagn Biol Med. (Marino et al) (Abstract); 2009
- 87 5416-5435 Nov. 18, 2013 Kevin Mottus Autism and EMF? Plausibility of a pathophysiological link. Pathophysiology, Part I. (Herbert et al); 2013
- 88 5436- 5460 Nov. 18, 2013 Kevin Mottus Autism and EMF? Plausibility of a pathophysiological link. Pathophysiology, Part II. (Herbert et al); 2013
- 89 5461-5486 Sep. 3, 2013 Kevin Mottus Fertility; Research Abstracts, List of References Reporting Fertility and/or Reproduction Effects from Electromagnetic Fields and/or Radiofrequency Radiation (66 references)
- 90 5487-5499 Sep. 3, 2013 Paul Dart MD Fertility; Effects of Microwave RF Exposure on Fertility, Dr. Paul Dart MD. (Petitioner); 2013
- 91 5500-5506 Sep. 3, 2013 Paul Dart MD Hormonal; RF and Hormones, Alterations in Hormone Physiology; Dr. Paul Dart MD. (Petitioner); 2013
- 92 5507-5514 Feb. 7, 2013 Toni Stein Prenatal & Children; Fetal Radiofrequency Radiation Exposure From 800-1900 Mhz-Rated Cellular Telephones Affects Neurodevelopment and Behavior in Mice. Scientific Reports. (Aldad, Taylor et al); 2012
- 93 5515-5518 Jul. 7, 2016 Environmental Health Trust Prenatal & Children; Fetal Exposures and Cell Phones. Studies List. Prof. Hugh Taylor MD.; 2015
- 94 5519-5553 Jul. 13, 2016 Parents for Safe Technology Prenatal and Children; Fetal Cell Phone Exposure: How Experimental Studies Guide Clinical Practice, Hugh S. Taylor MD. PhD., Chair of Obstetrics, Gynecology and Reproductive Sciences, Yale School of Medicine
- 95 5554-5559 Sep. 3, 2013 Dr. Suleyman Kaplan Prenatal & Children; Dr. Suleyman Kaplan Comments

96 5560-5614 Nov. 18, 2013 Kevin Mottus Prenatal & Children; Amended Declaration of Dr. David O. Carpenter MD. (Dec. 20, 2011); Morrison et al v. Portland Schools, No. 3:11-cv-00739-MO (U.S.D.C. Oregon, Portland Div.)

VOL 15 Children & Adolescent Harm

<https://tinyurl.com/Evidence-Volume-15>

97 5615- 5712 Sep. 28, 2016 Kevin Mottus Prenatal & Children; Doctors and Scientists Letters on Wi-Fi in Schools

98 5713- 5895 Jul. 11, 2017 Environmental Health Trust Dr. Devra Davis PhD., President of Environmental Health Trust (Petitioner) Comments

99 5896- 5993 Jun. 7, 2017 Environmental Health Trust Children; Letter to Montgomery County Schools, Prof. Martha Herbert MD., PhD.; 2015

100 5994- 6007 Apr. 29, 2019 Environmental Health Trust Neurological - Children; A Prospective Cohort Study of Adolescents' Memory Performance and Individual Brain Dose of Microwave Radiation from Wireless Communication. Environ Health Perspect. (Foerster et al); 2018 USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 17 of 454 INDEX TO DEFERRED APPENDIX -xviii

101 6008- 6014 Sep. 28, 2016 Kevin Mottus Prenatal & Children; Cell phone use and behavioral problems in young children. J Epidemiol Community Health. (Divan et al); 2012

VOL 16 Children, Harm, Radiation Sickness

<https://tinyurl.com/Evidence-Volume-16>

102 p. 6015- 6026 Jul. 7, 2016 Environmental Health Trust Prenatal & Children; “Cell Phones & WiFi – Are Children, Fetuses and Fertility at Risk?”; 2013

103 p. 6027- 6060 Jul. 7, 2016 Environmental Health Trust Prenatal & Children; Safe Schools 2012, Medical and Scientific Experts Call for Safe Technologies in Schools

104 p. 6061- 6067 Sep. 3, 2013 Kevin Mottus Prenatal & Children - Stem Cells; Microwaves from Mobile Phones Inhibit 53BP1 Focus Formation in Human Stem Cells More Strongly Than in Differentiated Cells: Possible Mechanistic Link to Cancer Risk. Environmental Health Perspectives (Markova, Belyaev et al); 2010

105 p. 6068- 6069 Sep. 26, 2016 Angela Tsaing Radiation Sickness - Children; Angela Tsiang Comments

106 p. 6070- 6071 Mar. 5, 2013 Abigail DeSesa Radiation Sickness - Children; Abigail DeSesa Comments

107 p. 6072- 6111 Sep. 28, 2016 Kevin Mottus Cell Towers - Research Abstract Compilation; 78 Studies Showing Health Effects from Cell Tower Radio Frequency Radiation; 2016

108 p. 6112- 6122 Sep. 3, 2013 Paul Dart MD Cell Towers; Consequences of Chronic Microwave RF Exposure, Dr. Paul Dart MD. (Petitioner) USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 18 of 454 INDEX TO DEFERRED APPENDIX -xix

109 p. 6123- 6132 Jul. 11, 2016 Environmental Health Trust Cell Towers - Cancer; Meta-Analysis, Long-Term Exposure To Microwave Radiation Provokes Cancer Growth: Evidences From Radars And Mobile Communication Systems. (Yakymenko et al); 2011

110 6133- 6148 Sep. 3, 2013 Monnie Ramsell Cell Towers - Neurological; Changes of Clinically Important Neurotransmitters under the Influence of Modulated RF Fields, A Long-term Study under Real-life Conditions; Umwelt-Medizin-Gesellschaft; (Buchner & Eger); 2011

111 6148- 6160 Dec. 10, 2018 Environmental Health Trust Cell Towers - DNA; Impact of radiofrequency radiation on DNA damage and antioxidants in peripheral blood lymphocytes of humans residing in the vicinity of mobile phone base stations. Electromagnetic Biology and Medicine. (Zothansiana et al); 2017

112 6161- 6169 Dec. 10, 2018 Environmental Health Trust Cell Towers - Cancer; Environmental radiofrequency radiation at the Järntorget Square in Stockholm Old Town, Sweden in May, 2018 compared with results on brain and heart tumour risks in rats exposed to 1.8 GHz base station environmental emissions, World Academy of Sciences Journal. (Hardell et al); 2018 USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 19 of 454 INDEX TO DEFERRED APPENDIX -xx

113 6170- 6258 Sep. 30, 2016 Catherine Kleiber Cell Towers; Indian Government, Ministry of Environment and Forest, Report on Possible Impacts of Communication Towers on Wildlife Including Birds and Bees. 919 studies reviewed; 2011

114 6259- 6260 Sep. 3, 2013 Kevin Mottus Cell Towers; Epidemiological evidence for a health risk from mobile phone base stations, Int J Occup Environ Health. (Hardell et al); 2010

115 6261- 6289 Sep. 16, 2019 Joel Moskowitz, PhD Cell Towers; Biological Effects From Exposure to Electromagnetic Radiation Emitted By Cell Tower Base Stations and Other Antenna Arrays. Environ. Rev. (Lai & Levitt); 2010

116 6290- 6301 Jul. 11, 2016 Environmental Health Trust Cell Towers; Research Summaries of Cell Tower Radiation Studies

117 6302- 6311 Sep. 30, 2016 Catherine Kleiber Cell Towers-Wildlife; Electromagnetic Pollution From Phone Masts. Effects on Wildlife; Pathophysiology. (Dr. Alfonso Balmori); 2009

118 6312- 6324 Jul. 18, 2016 Environmental Health Trust Cell Towers - Wildlife; Testimony of Dr. Albert M. Manville, II, PhD., C.W.B, Before the City of Eugene City Planning Department in Opposition to AT&T/Crossfire's Application for a “Stealth” Cellular Communications Tower; May 6, 2015 USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 20 of 454 INDEX TO DEFERRED APPENDIX -xxi

119 6325- 6341 Sep. 30, 2016 Catherine Kleiber Cell Towers - Plants; Radiofrequency Radiation Injures Trees Around Mobile Phone Base Stations. Science of the Total Environment. (Waldmann-Selsam et al); 2016

120 6342- 6349 Apr. 8, 2014 M.K. Hickcox Biosystem & Ecosystem; The Dangers of Electromagnetic Smog, Prof. Andrew Goldsworthy, PhD.; 2007

121 6350- 6366 Sep. 3, 2013 The EMR Policy Institute Biosystem and Ecosystem; Impacts of radio-frequency electromagnetic field (RF-EMF) from cell phone towers and wireless devices on biosystem and ecosystem – a review. Biology and Medicine (Sivani et al.); 2012

122 6367- 6379 Oct. 1, 2018 Environmental Health Trust 5G; 5G wireless telecommunications expansion: Public health and environmental implications, Environmental Research. (Dr. Cindy Russell MD.); 2018

123 6380- 6383 Oct. 18, 2019 Joel M. Moskowitz PhD 5G; We Have No Reason to Believe 5G is Safe, Dr. Joel Moskowitz PhD., Scientific American; 2019

124 6384- 6392 Jul. 11, 2017 Environmental Health Trust 5G - Millimeter Waves; Nonthermal Effects of Extremely High-Frequency Microwaves on Chromatin Conformation in Cells in vitro— Dependence on Physical, Physiological, and Genetic Factors. IEEEXplore. (Belyaev et al); 2000 USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 21 of 454 INDEX TO DEFERRED APPENDIX -xxii

125 6393- 6408 Oct. 1, 2018 Environmental Health Trust 5G; What You Need To Know About 5G Wireless And “Small” Cells Top 20 Facts About 5G; Environmental Health Trust

126 6409- 6429 Jan. 13, 2015 NYU Wireless 5G; Millimeter-Wave Cellular Wireless Networks: Potentials and Challenges, IEEE; (2014)

VOL 17 General Evidence of Harm, Wireless Utility Meters

<https://tinyurl.com/Evidence-Volume-17>

- 127 6430- 6436 Jul. 13, 2016 Priscilla King 5G; FCC Chairman Tom Wheeler ‘The Future of Wireless: A Vision for U.S. Leadership in a 5G World’; 2016
- 128 6437- 6447 Jul. 14, 2016 Angela Tsaing 5G; Letter to House Subcommittee on Communications and Technology; Angela Tsiang; 2016
- 129 6448- 6453 Jan. 8, 2019 LeRoy Swicegood 5G; Ask Congress to Vote No, We Are The Evidence Fact Sheet; 2016
- 130 6454- 6510 Jul. 13, 2016 Parents For Safe Technology 5G; 5G Spectrum Frontiers -The Next Great Unknown Experiment On Our Children, Compilation of Letters to Congress; 2016
- 131 6511- 6513 Apr. 16, 2018 Theodora Scarato 5G;What You Need To Know About 5G Wireless and “Small” Cells
- 132 6514- 6587 Sep. 28, 2016 Kevin Mottus Wi-Fi; 136 Studies Showing Health Effects from Wi-Fi Radio Frequency Radiation USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 22 of 454 INDEX TO DEFERRED APPENDIX -xxiii
- 133 6588- 6603 Jul. 13, 2016 Parents For Safe Technology Wi-Fi; 2.45-GHz Microwave Irradiation Adversely Affects Reproductive Function in Male Mouse, Mus Musculus by Inducing Oxidative and Nitrosative Stress. Free Radical Research (Shahin et al); 2014
- 134 6604- 6611 Jul. 7, 2016 Environmental Health Trust Wi-Fi - Fertility; Immunohistopathologic demonstration of deleterious effects on growing rat testes of radiofrequency waves emitted from conventional Wi-Fi devices. Journal of Pediatric Neurology. (Atasoy et al); 2013
- 135 6612- 6620 Apr. 8, 2014 MK Hickox Smart Meters: Correcting the Gross Misinformation, Letter by 54 Scientists and MDs; 2012
- 136 6621- 6622 Nov. 18, 2013 Catherine Kleiber Smart Meters - Radiation Sickness; American Academy of Environmental Medicine, Smart Meter Case Series; 2013
- 137 6623- 6692 Sep. 3, 2013 Rachel Cooper Smart Meters; Assessment of Radiofrequency Microwave Radiation Emissions from Smart Meters; Sage Associates, Environmental Consultants; 2011
- 138 6693- 6699 Jul. 7, 2016 Environmental Health Trust Smart Meters; FCC Maximum Permissible Exposure Limits for Electromagnetic Radiation, as Applicable to Smart Meters. Dr. Ron Powell PhD.; 2013 USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 23 of 454 INDEX TO DEFERRED APPENDIX -xxiv
- 139 6700- 6705 Jul. 7, 2016 Environmental Health Trust Smart Meters - Radiation Sickness; Symptoms after Exposure to Smart Meter Radiation. Dr. Ron Powell PhD.; 2015
- 140 6706- 6735 Sep. 3, 2013 Kit Weaver Kit Weaver, Comments
- 141 6736- 6740 Feb. 6, 2013 Joshua Hart Organizations - Radiation Sickness; StopSmartMeters, Comments
- 142 Part 1 6741- 6850 Sep. 28, 2016 Kevin Mottus Cell Phones; Research Abstracts of Over 700 Studies Showing Health Effects from Cell Phone Radio Frequency Radiation; Prof. Henri Lai (Tab 142 Part 1)

VOL 18 Brain, Cancer

<https://tinyurl.com/Evidence-Volume-18>

- 142 Part 2 6851- 7088 Sep. 28, 2016 Kevin Mottus Cell Phones; Research Abstracts of Over 700 Studies Showing Health Effects from Cell Phone Radio Frequency Radiation; Prof. Henri Lai (Tab 142 Part 2)
- 143 7089- 7099 Sep. 28, 2016 Kevin Mottus Cancer - Brain Tumors; Using the Hill viewpoints from 1965 for evaluating strengths of evidence of the risk for brain tumors associated with the use of mobile and cordless phones. Rev Environ Health. (Hardell and Carlsberg); 2013 USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 24 of 454 INDEX TO DEFERRED APPENDIX -xxv
- 144 7100- 7121 Nov. 18, 2013 Kevin Mottus Cancer-Brain Tumors; Mobile phone use and brain tumour risk: early warnings, early actions? (Gee, Hardell Carlsberg) (Chapter 21 of Report: “Late lessons from early warnings: science, precaution”); 2013
- 145 7122- 7134 Sep. 12, 2019 Environmental Health Trust Cell Phones; Real-world cell phone radiofrequency electromagnetic field exposures. Environmental Research. (Wall et al); 2019
- 146 7135- 7142 Nov. 18, 2013 Kevin Mottus Cancer -Brain Tumors; Meta-analysis of long-term mobile phone use and the association with brain tumours, Prof. Lennart Hardell MD. PhD. 2008
- 147 7143- 7156 Jul. 11, 2018 Environmental Health Trust Cancer - Brain Tumors; Case-control study of the association between malignant brain tumours diagnosed between 2007 and 2009 and mobile and cordless phone use. International Journal of Oncology.(Hardell et al); 2013
- 148 7157- 7183 Nov. 18, 2013 Kevin Mottus Cancer - Brain Tumors; Use of mobile phones and cordless phones is associated with increased risk for glioma and acoustic neuroma. Pathophysiology. (Hardell et al); 2012 USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 25 of 454 INDEX TO DEFERRED APPENDIX -xxvi
- 149 7184- 7193 Sep. 28, 2016 Kevin Mottus Cancer - Brain Tumors; Pooled Analysis of Two Swedish CaseControl Studies on the Use of Mobile and Cordless Telephones and the Risk of Brain Tumours Diagnosed During 1997-2003.International Journal of Occupational Safety and Ergonomics (Mild, Hardell, Carlsberg); 2007
- 150 7194- 7210 Dec. 10, 2018 Environmental Health Trust Thermal and non-thermal health effects of low intensity non-ionizing radiation: An international perspective. Environmental Pollution. (Belpomme et al); 2018
- 151 7211- 7224 Sep. 28, 2016 Kevin Mottus Cancer - Brain Tumors; Mobile phones, cordless phones and the risk for brain tumours. International Journal of Oncology (Prof. Lennart Hardell MD., PhD.); 2009
- 152 7225- 7251 Sep. 3, 2013 Paul Dart MD Cancer - Cell Phones; Cell Phones and Risk of Brain Tumor, Dr. Paul Dart MD. (Petitioner); 2013
- 153 7252- 7255 Jan 31, 2019 Julian Gehman Jullian Gehman Esq. Comments

VOL 19 Children, Cancer, General Harm

<https://tinyurl.com/Evidence-Volume-19>

- 154 7256- 7371 Nov. 5, 2013 Joel M. Moskowitz Ph.D. Dr. Joel Moskowitz PhD. Reply Comments, Why the FCC Must Strengthen Radiofrequency Radiation Limits in the U.S. USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 26 of 454 INDEX TO DEFERRED APPENDIX -xxvii
- 155 7372- 7414 Jun. 17, 2014 Environmental Working Group Cancer - Children; Cell Phone Radiation: Science Review on Cancer Risks and Children’s Health; Environmental Working Group; 2009

156 7415- 7417 Sep. 30, 2016 Kevin Mottus Cell Phones - Plants; Review: Weak Radiofrequency Radiation Exposure From Mobile Phone Radiation on Plants. *Electromagnetic Biology and Medicine* (Malka N. Halgamuge); 2016

157 7418- 7421 Apr. 29, 2019 Environmental Health Trust Testing; Microwave Emissions From Cell Phones Exceed Safety Limits in Europe and the US When Touching the Body. *IEEE Access*. Prof. Om P. Gandhi PhD.; 2019

158 7422- 7426 Sep. 12, 2019 Environmental Health Trust Testing - Children; Absorption of wireless radiation in the child versus adult brain and eye from cell phone conversation or virtual reality. *Environmental Research*. (C. Fernandez et al); 2018

159 7427- 7431 Jul. 11, 2016 Environmental Health Trust Yes the Children Are More Exposed to Radiofrequency Energy From Mobile Telephones Than Adults. *IEEE Access* (Prof. Om Gandhi PhD); 2015

160 7432- 7441 Jul. 7, 2016 Environmental Health Trust Testing - Children; Children Absorb Higher Doses of Radio Frequency Electromagnetic Radiation From Mobile Phones Than Adults. *IEEE Access* (Robert D. Morris et al); 2015 USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 27 of 454 INDEX TO DEFERRED APPENDIX -xxviii

161 7442- 7445 Apr. 29, 2019 Environmental Health Trust Testing – Children; Exposure Limits: The underestimation of absorbed cell phone radiation, especially in children. *Electromagnetic Biology and Medicine* (Gandhi et al); 2011

162 7446- 7504 Nov. 17, 2013 Pong Research Corporation Testing; Pong Research Corporation Reply Comments 163 7505- 7514 Aug. 19, 2012 Pong Research Corporation Testing; Pong Research Corporation, Letter to the FCC 164 7515- 7602 Nov. 17, 2013 L. Lloyd Morgan Environmental Health Trust, Reply Comments (Erroneous Comments Submitted to the FCC on Proposed Cellphone Radiation Standards and Testing by CTIA – September 3, 2013)

165 7603- 7614 Sep. 3, 2013 Dr. Joel M. Moskowitz PhD “Comments on Notice of Inquiry, ET Docket No. 13-84” GAO Report | “Exposure and Testing Requirements for Mobile Phones Should Be Reassessed.” Dr. Joel Moskowitz PhD.; 2012

166 7615- 7628 Sep. 2, 2013 Consumers for Safe Cell Phones Organizations; Consumers for Safe Cell Phones Comments (Petitioner)

167 7629- 7640 Nov. 17, 2013 Consumers for Safe Cell Phones Consumers for Safe Cell Phone Comments (Reply to CTIA Comments from Sep. 13, 2013)

168 7641- 7672 Nov. 17, 2013 Environmental Working Group Organizations; Environmental Working Group, Reply Comment

VOL 20 Industry Influence and Harm

<https://tinyurl.com/Evidence-Volume-20>

169 7673- 7682 Dec. 10, 2018 Environmental Health Trust Industry Influence; World Health Organization, Radiofrequency Radiation and Health - a Hard Nut to Crack (Review). *International Journal of Oncology*. Prof. Lennart Hardell MD. PhD.; 2017

170 7683- 7716 Nov. 18, 2013 Richard H. Conrad PhD Industry Influence; Business Bias As Usual: The Case Of Electromagnetic Pollution. Prof. Levis, Prof. Gennaro, Prof. Garbisa

171 7717- 7719 Sep. 3, 2013 The EMR Policy Institute Industry Influence; Prof. Martha Herbert MD PhD., Harvard Pediatric Neurologist Letter to Los Angeles Unified School District; 2013 172 Part 1 7720- 8073 Feb. 6, 2013 Dr. Donald R. Maisch PhD Industry Influence; The Procrustean Approach: Setting Exposure Standards for Telecommunications Frequency Electromagnetic Radiation, Dr. Donald Maisch PhD.; 2009 (Tab 172 Part 1)

VOL 21 Exposure Standards/Radiation Sickness

<https://tinyurl.com/Evidence-Volume-21>

172 Part 2 8074- 8158 Feb. 6, 2013 Dr. Donald R. Maisch PhD Industry Influence; The Procrustean Approach: Setting Exposure Standards for Telecommunications Frequency Electromagnetic Radiation, Dr. Donald Maisch PhD.; 2009 (Tab 172 Part 2)

173 8159- 8167 Sep. 29, 2016 Kevin Mottus Industry Influence; Illusion and Escape: The Cell Phone Disease Quagmire. Dr. George L. Carlo PhD., JD.; 2008 USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 29 of 454 INDEX TO DEFERRED APPENDIX -xxx

174 8168- 8169 Nov. 18, 2013 Kevin Mottus Industry Influence; Quote of Prof. Henry Lai PhD from NY Times Article about Percent of Negative Studies Funded By Industry; 2013

175 8170- 8177 Nov 18, 2013 Kevin Mottus Industry Influence; Warning: Your Cell Phone May Be Hazardous to Your Health. Christopher Ketcham, GQ; 2010

176 8178- 8182 Sep. 3, 2013 Monnie Ramsell Industry Influence; Radiation Protection in Conflict With Science; Dr. Franz Adlkofer PhD.; 2011

177 8183- 8184 Mar. 21, 2019 Office of Engineering and Technology US Agencies; Letter from the FCC’s OET Dept. to Dr. Shuren of the FDA

178 8185- 8188 Apr. 30, 2019 Center for Devices and Radiological Health US Agencies; Letter from Dr. Shuren of the FDA to the FCC’s OET Dept.

179 8189- 8279 Sep. 24, 2013 Grassroots Environmental Education, Inc. US Agencies - Radiation Sickness; US Access Board Acknowledgement of Radiation Sickness (Electromagnetic Sensitivities); 2002

180 8280- 8377 Sep. 24, 2013 Grassroots Environmental Education, Inc. US Agencies - Radiation Sickness; National Institute of Building Sciences (NIBS), IEQ Indoor Environmental Quality; Recommendations for Accommodation for Electromagnetic Sensitivity; 2005 USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 30 of 454 INDEX TO DEFERRED APPENDIX -xxxii

181 8378- 8386 Sep. 29, 2016 Kevin Mottus US Agencies; US Department of Interior, Letter of the Director of Office of Environmental Policy and Compliance; 2014

182 8387- 8407 Mar. 4, 2013 Susan Brinchman, CEP US Agencies; Department of the Army, Confidential Legal Correspondence, Dec. 13, 2006

183 8408- 8411 Sep. 2, 2013 Kevin Mottus US Agencies; US Environmental Protection Agency (EPA) Letter to EMR Network; Jul. 6, 2002

184 8412- 8424 Jul. 7, 2016 Environmental Health Trust US Agencies; EPA Letter to the FCC, Comments on FCC 93-142 Environmental Effects of RF; 1993

185 Part 1 8425- 8505 Jul. 7, 2016 Environmental Health Trust US Agencies; US Naval Medical Research Institute. Bibliography of Reported Biological Phenomena (“Effects”) and Clinical Manifestations Attributed to Microwave and Radio-frequency Radiation; 1971 (Tab 185 Part 1)

VOL 22 Radiation Sickness

<https://tinyurl.com/Evidence-Volume-22>

185 Part 2 8506- 8531 Jul. 7, 2016 Environmental Health Trust US Agencies; US Naval Medical Research Institute. Bibliography of Reported Biological Phenomena (“Effects”) and Clinical Manifestations Attributed to Microwave and Radio-frequency Radiation; 1971 (Tab 185 Part 2)
186 8532- 8636 Jul. 12, 2015 U.S. Department of Labor US Agencies; US Department of Labor Comment USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 31 of 454 INDEX TO DEFERRED APPENDIX -xxxii
187 8537- 8539 Sep. 29, 2016 Kevin Mottus Radiation Sickness; Exemption for Fire stations, California Assembly Bill No. 57 (2015), codified at Cal. Gov. Code 65964.1
188 8540- 8546 Sep. 3, 2013 Susan D. Foster, MSW Radiation Sickness - Firefighters; Susan Foster Comments
189 8547- 8626 Jul. 7, 2016 Environmental Health Trust Radiation Sickness; Electromagnetic Hypersensitivity, Dr. Erica MalleryBlythe; 2014
190 8627- 8628 Sep. 16, 2019 Joel M. Moskowitz PhD. Radiation Sickness; Reliable disease biomarkers characterizing and identifying electrohypersensitivity and multiple chemical sensitivity as two etiopathogenic aspects of a unique pathological disorder. Rev Environ Health. (Prof. Belpomme et al); 2015
191 8629- 8637 Sep.3, 2013 Kevin Mottus Radiation Sickness; Electromagnetic hypersensitivity: evidence for a novel neurological syndrome. Int J Neurosci. (McCarty et al); 2011
192 8638- 8641 Nov. 18, 2013 Toril H. Jelter MD Radiation Sickness - Children; Dr. Torill Jelter MD. (Petitioner) Comments
193 8642- 8659 Jul. 13, 2016 Deborah Kopald Radiation Sickness, Deborah Kopald Comments
194 8660- 8662 Sep. 30, 2016 Ann Lee MD Radiation Sickness - Children; Dr. Ann Lee MD. (Petitioner) Comments USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 32 of 454 INDEX TO DEFERRED APPENDIX -xxxiii
195 8663- 8681 Sep. 3. 2013 Paul Dart MD. Radiation Sickness; Health Effects of Microwave Radio Exposures. Dr. Paul Dart MD.(Petitioner) Comments
196 8682- 8683 Sep. 4, 2013 Erica M. Elliott Radiation Sickness; Dr. Erica Elliott MD. Comments
197 8684- 8734 Sep. 16, 2019 Dr. Joel M. Moskowitz PhD. Radiation Sickness; Electrohypersensitivity Abstracts; 2017
198 8735- 8747 Jul. 11, 2016 Environmental Health Trust Radiation Sickness; Could Myelin Damage from Radiofrequency Electromagnetic Field Exposure Help Explain the Functional Impairment Electrohypersensitivity? A Review of the Evidence. Journal of Toxicology and Environmental Health. (Redmayne and Johansson); 2014
199 8748- 8773 Jul. 11, 2016 Kate Kheel Radiation Sickness; No Safe Place - shattered lives, healthcare set to crash – you can’t fix this fast enough; Letter to a Mayor, Olga Sheean, Jun. 15, 2016
200 8774- 8778 Aug. 26, 2013 Sarah Jane Berd Radiation Sickness; Sarah Jane Berd Comments
201 8779- 8782 Feb. 4, 2013 Cynthia S Larson Radiation Sickness; Cynthia S. Larson Comments
202 8783- 8784 Oct. 3, 2016 Josh Fisher Radiation Sickness; Josh Fisher Comments
203 8785- 8787 Oct. 3, 2016 Paul Stanley Radiation Sickness; Paul Stanley (Petitioner) Comments USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 33 of 454 INDEX TO DEFERRED APPENDIX -xxxiv
204 8788- 8789 Nov. 25, 2013 Lynnell Rosser Radiation Sickness; Lynnell Rosser Letter
205 8790- 8796 Sep.12, 2013 Charyl Zehfus Radiation Sickness; Charyl Zehfus Reply Comments
206 8797- 8800 Sep. 4, 2013 Annie Starr Radiation Sickness; Annie Starr Comments
207 8801- 8802 Sep. 3, 2013 Rob Bland Radiation Sickness; Rob Bland Comments
208 8803- 8805 Sep. 3, 2013 Nancy Rose Gerler Radiation Sickness; Nancy Rose Gerler Comments
209 8806- 8811 Feb. 5, 2013 Monnie Ramsell Radiation Sickness; Monnie Ramsell Comments 210 8812- 8815 Sep. 3 2013 Miriam D. Weber Radiation Sickness; Miriam D. Weber Comments 211 8816- 8818 Sep. 3 2013 Junghie Elky Radiation Sickness; Junghie Elky Comments
212 8819- 8832 Aug. 30, 2013 Catherine Kleiber Radiation Sickness; ADA/FHA Catherine Kleiber Comments
213 8833- 8837 Sep. 3, 2013 Amanda & Ryan Rose Radiation Sickness; Amanda & Ryan Rose Comments
214 8838- 8842 Sep. 3, 2013 Cindy Bowman Radiation Sickness; Cindy Bowman Comments 215 8843- 8844 Sep. 3, 2013 Sue Martin Radiation Sickness; Sue Martin Comments
216 8845- 8846 Sep. 3, 2013 Richard Gaul Radiation Sickness; Richard Gaul Comments USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 34 of 454 INDEX TO DEFERRED APPENDIX -xxxv
217 8847- 8848 Sep. 4 2013 Karen Strobe Radiation Sickness; Karen Strobe Comments
218 8849- 8850 Sep. 3, 2013 Jaime Schunkewitz Radiation Sickness; Jaime Schunkewitz Comments
219 8851- 8854 Aug. 13, 2013 Linda Bruce Radiation Sickness; Linda Bruce Comments
220 8855- 8858 Feb. 19, 2013 Louise Kiehl Stanphill Radiation Sickness; Louise Kiehl Stanphill Reply Comments
221 8859- 8862 Feb. 7, 2013 Diana LeRoss Radiation Sickness; Diana LeRoss Comments, Feb. 7, 2013
222 8863- 8866 Jun. 17, 2013 Marc Sanzotta Radiation Sickness; Marc Sanzotta Comments
223 8867- 8868 Aug.11, 2016 Barbara A. Savoie Radiation Sickness; Barbara A. Savoie Comments
224 8869- 8885 Jul. 13, 2016 R. Kay Clark Radiation Sickness; R. Kay Clark Comments
225 8886- 8887 Sep. 3, 2013 Steve & Juleen Ross Radiation Sickness; Steve & Juleen Ross Comments
226 8888- 8892 Sep. 3, 2013 Kathy Ging Radiation Sickness; Kathy Ging Comments
227 8893- 8895 Sep. 3, 2013 Jeraldine Peterson-Mark Radiation Sickness; Jeraldine Peterson-Mark Comments
228 8896- 8900 Sep. 3, 2013 Edward G. Radiation Sickness; Edward G. Comments
229 8901- 8903 Sep. 4, 2013 D. Yourovski Radiation Sickness; D. Yourovski Comments USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 35 of 454 INDEX TO DEFERRED APPENDIX -xxxvi
230 8904- 8907 Sep. 3, 2013 Ellen K. Marks Radiation Sickness; Ellen K. Marks Comments
231 8908- 8911 Sep. 3, 2013 Melo11dy Graves Radiation Sickness; Melody Graves Comments 232 8912- 8913 Sep. 3, 2013 Bernadette Johnston Radiation Sickness; Bernadette Johnston Comments
233 8914- 8916 Sep. 3, 2013 Shane Gregory Radiation Sickness; Shane Gregory Comments
234 8917- 8918 Sep. 3, 2013 Layna Berman Radiation Sickness; Layna Berman Comments
235 8919- 8922 Sep. 3, 2013 Linda Giannoni Radiation Sickness; Linda Giannoni Comments
236 8923- 8925 Sep. 3, 2013 Jennifer Page Radiation Sickness; Jennifer Page Comments 237 8926- 8928 Sep. 3, 2013 Jackie Seward Radiation Sickness; Jackie Seward Comments

VOL 23 Radiation Sickness

<https://tinyurl.com/Evidence-Volume-23>

239 8932- 8933 Sep. 3, 2013 Brent Dalton Radiation Sickness; Brent Dalton Comments
240 8934- 8937 Sep. 3, 2013 Elizabeth Barris Radiation Sickness; Elizabeth Barris (Petitioner) Comments
241 8938- 8940 Sep. 3, 2013 Olemara Radiation Sickness; Olemara Comments
242 8941- 8943 Aug. 14, 2013 Melissa White Radiation Sickness; Melissa White Comments USCA Case #20-1025 Document #1869759 Filed: 11/04/2020m, Page 36 of 454 INDEX TO DEFERRED APPENDIX -xxxvii
243 8944- 8946 Jun. 4, 2013 Carol Moore Radiation Sickness; Carol Moore Comments
244 8947- 8952 Mar. 7, 2013 Michele Hertz Radiation Sickness; Michele Hertz (Petitioner) Comments
245 8953- 8955 Mar. 4, 2013 B.J. Arvin Radiation Sickness; B.J. Arvin Reply Comments
246 8956- 8959 Feb. 12, 2013 Suzanne D. Morris Radiation Sickness; Suzanne D. Morris Comments
247 8960- 8962 Feb. 7, 2013 Tom Creed Radiation Sickness; Tom Creed Comments
248 8963- 8967 Feb. 6, 2013 Julie Ostoich Radiation Sickness; Julie Ostoich Comments
249 8968- 8981 Feb. 6, 2013 Kathleen M. Sanchez Radiation Sickness; Kathleen M. Sanchez Comments
250 8982- 8985 Feb. 6, 2013 John Edward Davie Radiation Sickness; John Edward Davie Comments
251 8986- 8989 Feb. 6, 2013 Alison L. Denning Radiation Sickness; Alison L. Denning Comments
252 8990- 9012 Feb. 6, 2013 Susan Brinchman, CEP Radiation Sickness; Susan Brinchman Comments
253 9013- 9016 Feb. 6, 2013 Terilynn Langsev Radiation Sickness; Terilynn Langsev Comments
254 9017- 9020 Feb. 6, 2013 Beth Ann Tomek Radiation Sickness; Beth Ann Tomek Comments
255 9021- 9025 Feb. 5, 2013 Sandra Storwick Radiation Sickness; Sandra Storwick Comments USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 37 of 454 INDEX TO DEFERRED APPENDIX -xxxviii
256 9026- 9029 Feb. 5, 2013 Odessa Rae Radiation Sickness; Odessa Rae Comments
257 9030- 9033 Feb. 5, 2013 Kenneth Linoski Radiation Sickness; Kenneth Linoski Comments
258 9034- 9039 Feb. 6, 2013 Elissa Michaud Radiation Sickness; Elissa Michaud Comments
259 9040- 9043 Feb. 5, 2013 Ella Elman Radiation Sickness; Ella Elman Comments
260 9044- 9047 Feb. 5, 2013 Andrew Swerling Radiation Sickness; Andrew Swerling Comments
261 9048- 9051 Feb. 5, 2013 Natalie Smith Radiation Sickness; Natalie Smith Comments
262 9052- 9055 Feb. 4, 2013 Mana Iluna Radiation Sickness; Mana Iluna Comments
263 9056- 9059 Feb. 4, 2013 Jayne G. Cagle Radiation Sickness; Jayne G. Cagle Comments
264 9060- 9063 Feb. 4, 2013 Mark Summerlin Radiation Sickness; Mark Summerlin Comments
265 9064- 9067 Feb. 4, 2013 Lashanda Summerlin Radiation Sickness; Lashanda Summerlin Comments
266 9068- 9071 Feb. 4, 2013 Kath Mason Radiation Sickness; Kath Mason Comments
267 9072- 9084 Nov. 1, 2013 Daniel Kleiber Radiation Sickness; Daniel Kleiber Reply Comments
268 9085- 9086 Sep. 3, 2013 Susan MacKay Radiation Sickness; Susan MacKay Comments USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 38 of 454 INDEX TO DEFERRED APPENDIX -xxxix
269 9087- 9091 Mar. 4, 2013 Theresa McCarthy Radiation Sickness; Theresa McCarthy Reply Comments
270 9092- 9093 Jul. 11, 2016 L S Murphy Radiation Sickness; L S Murphy Comments
271 9094- 9096 Aug. 30, 2013 Patricia B. Fisker Radiation Sickness; Patricia B. Fisker Comments
272 9097- 9098 Sep. 3, 2013 Linda Hart Radiation Sickness; Linda Hart Comments
273 9099- 9101 Aug. 19, 2013 E Renaud Radiation Sickness; E Renaud Comments
274 9102- 9108 Aug. 13, 2013 Nicole Nevin Radiation Sickness; Nicole Nevin Comments
275 9109- 9110 Sep. 30, 2016 Robert VanEchaute Radiation Sickness; Robert VanEchaute Comments
276 9111- 9112 Sep. 6, 2016 Daniel Berman Radiation Sickness; Daniel Berman Comments
277 9113- 9116 Sep. 3, 2013 Edna Willadsen Radiation Sickness; Edna Willadsen Comments
278 9117- 9118 Aug. 30, 2013 Susan Molloy Radiation Sickness; Susan Molloy Comments
279 9119- 9120 Sep. 3, 2013 Kathleen Christofferson Radiation Sickness; Kathleen Christofferson Comments
280 9121- 9122 Sep. 3, 2013 Juli Johnson Radiation Sickness; Juli Johnson Comments
281 9123- 9124 Sep. 3, 2013 Annalee Lake Radiation Sickness; Annalee Lake Comments USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 39 of 454 INDEX TO DEFERRED APPENDIX -xli
282 9125- 9126 Aug. 22, 2013 Alan Marks Radiation Sickness; Alan Marks Comments
283 9127- 9128 Jun. 10, 2013 Peggy McDonald Radiation Sickness; Peggy McDonald Comments
284 9129- 9131 Feb. 26, 2013 Mark Zehfus Radiation Sickness; Mark Zehfus Reply Comments
285 9132- 9137 Feb. 6, 2013 Jennifer Zmarzlik Radiation Sickness; Jennifer Zmarzlik Comments
286 9138- 9142 Feb. 6, 2013 Catherine E. Ryan Radiation Sickness; Catherine E. Ryan Comments
287 9143- 9148 Feb. 6, 2013 L. Meade Radiation Sickness; L. Meade Comments
288 9149- 9150 Sep. 3, 2013 Arthur Firstenberg Radiation Sickness; Arthur Firstenberg Comments
289 9151- 9152 Mar. 5, 2013 Jeromy Johnson Radiation Sickness; Jeromy Johnson Reply Comments
290 9153- 9154 Sep. 26, 2016 Jeanne Insenstein Radiation Sickness; Jeanne Insenstein Comments
291 9155- 9159 Nov. 18, 2013 Angela Flynn Radiation Sickness; Angela Flynn Reply Comments
292 9160- 9162 Sep. 4, 2013 Kathryn K. Wesson Radiation Sickness; Kathryn K. Wesson Comments
293 9163- 9165 Sep. 3, 2013 Diane St. James Radiation Sickness; Diane St. James Comments
294 9166- 9168 Sep. 3, 2013 Christine Hoch Radiation Sickness; Christine Hoch Comments
295 9169- 9180 Sep. 3, 2013 Arlene Ring Radiation Sickness; Arlene Ring Comments USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 40 of 454 INDEX TO DEFERRED APPENDIX -xlii
296 9181- 9182 Sep. 3, 2013 Victoria Jewett Radiation Sickness; Victoria Jewett Comments
297 9183- 9185 Sep. 3, 2013 Michael J. Hazard Radiation Sickness; Michael J. Hazard Comments

298 9186- 9187 Aug. 30, 2013 Melinda Wilson Radiation Sickness; Melinda Wilson Comments
299 9188- 9191 Aug. 30, 2013 Maggi Garloff Radiation Sickness; Maggi Garloff Comments
300 9192- 9199 Sep. 3, 2013 Holly Manion Radiation Sickness & ADA/FHA; Holly Manion Comments
301 9200- 9203 Aug. 22, 2013 James Baker Radiation Sickness; James Baker Comments
302 9204- 9254 Jul. 19, 2013 Deborah Cooney Radiation Sickness; Deborah Cooney, Verified Complaint, Cooney v. California Public Utilities Commission et al, No. 12-cv-06466- CW, U.S.D.C. N.D. Cal. (Dec 17, 2012)
303 9255- 9258 Jun. 13, 2013 Mardel DeBuhr Radiation Sickness; Mardel DeBuhr Comments
304 9259- 9260 Jun. 10, 2013 Richard Wolfson Radiation Sickness; Richard Wolfson Comments
305 9261- 9264 Mar. 7, 2013 James E. Peden Radiation Sickness; James E. Peden Reply Comments
306 9265- 9266 Mar. 5, 2013 Carl Hilliard Radiation Sickness; Carl Hilliard Comments
307 9267- 9268 Mar. 4, 2013 Lisa Horn Radiation Sickness; Lisa Horn Comments USCA Case #20-1025 Document #1869759 Filed: 11/04/2020
Page 41 of 454 INDEX TO DEFERRED APPENDIX -xlii
308 9269- 9274 Feb. 27, 2013 Alexandra Ansell Radiation Sickness; Alexandra Ansell Reply Comments
309 9275- 9278 Feb. 25, 2013 Patricia A. Ormsby Radiation Sickness; Patricia A. Ormsby Reply Comments
310 9279- 9282 Feb. 14, 2013 Annette Jewell-Ceder Radiation Sickness; Annette JewellCeder Reply Comments
311 9283- 9286 Feb. 6, 2013 Max Feingold Radiation Sickness; Max Feingold Comments
312 9287- 9300 Feb. 6, 2013 Annalys GoodwinLandher Radiation Sickness; Annalys Goodwin-Landher Comments
313 9301- 9316 Feb. 4, 2013 Rebecca Morr Radiation Sickness; Rebecca Morr Comments
314 9317- 9320 Feb. 5, 2013 Josh Finley Radiation Sickness; Alexandra Ansell Reply Comments
315 9321- 9331 Feb. 5, 2013 Donna L. Bervinchak Radiation Sickness; Donna L. Bervinchak Comments

VOL 24 Radiation Sickness Comments - Continued

<https://childrenshealthdefense.org/wp-content/uploads/Volume-24.pdf>

<https://tinyurl.com/Evidence-Volume-24>

316 9332- 9334 Feb. 5, 2013 Catherine Morgan Radiation Sickness; Catherine Morgan Comments
317 9335- 9338 Feb. 5, 2013 Angelica Rose Radiation Sickness; Angelica Rose Comments
318 9339- 9341 Feb. 5, 2013 Brian J. Bender Radiation Sickness; Brian J. Bender Comments
319 9342- 9343 Jul. 11, 2016 Maggie Connolly Radiation Sickness; Maggie Connolly Comments USCA Case #20-1025 Document #1869759
Filed: 11/04/2020 Page 42 of 454 INDEX TO DEFERRED APPENDIX -xliii
320 9344- 9345 Sep. 3, 2013 Gregory Temmer Radiation Sickness; Gregory Temmer Comments
321 9346- 9347 Sep. 3, 2013 Bernice Nathanson Radiation Sickness; Bernice Nathanson Comments
322 9348- 9350 Sep. 3, 2013 Terry Losansky Radiation Sickness; Terry Losansky Comments
323 9351- 9352 Sep. 3, 2013 Ronald Jorstad Radiation Sickness; Ronald Jorstad Comments
324 9353- 9354 Jul. 8, 2013 Liz Menkes Radiation Sickness; Liz Menkes Comments
325 9355- 9356 Sep. 3, 2013 Katie Mickey Radiation Sickness; Katie Mickey Comments
326 9357- 9360 Sep. 3, 2013 Karen Nold Radiation Sickness; Karen Nold Comments
327 9361- 9362 Jul. 8, 2013 David DeBus, PhD. Radiation Sickness; David DeBus, Ph.D. Comments
328 9363- 9365 Jun. 20, 2013 Jamie Lehman Radiation Sickness; Jamie Lehman Comments
329 9366- 9367 Jun. 12, 2013 Jane van Tamelen Radiation Sickness; Jane van Tamelen Comments
330 9368- 9379 Jun. 10, 2013 Sebastian Sanzotta Radiation Sickness; Sebastian Sanzotta Comments
331 9380- 9383 Mar. 7, 2013 Taale Laafi Rosellini Radiation Sickness; Taale Laafi Rosellini Reply Comments
332 9384- 9387 Mar. 7, 2013 Robert E. Peden Radiation Sickness; Robert E. Peden Reply Comments USCA Case #20-1025 Document
#1869759 Filed: 11/04/2020 Page 43 of 454 INDEX TO DEFERRED APPENDIX -xliv
333 9388- 9391 Mar. 7, 2013 Marilyn L. Peden Radiation Sickness; Marilyn L. Peden Reply Comments
334 9392- 9393 Mar. 5, 2013 Doreen Almeida Radiation Sickness; Doreen Almeida Reply Comments
335 9394- 9395 Mar. 5, 2013 Oriannah Paul Radiation Sickness; Oriannah Paul Comments
336 9396- 9397 Sep. 3, 2013 Heather Lane Radiation Sickness; Heather Lane Comments
337 9398- 9399 Aug. 15, 2013 John Grieco Radiation Sickness; John Grieco Comments
338 9400- 9401 Sep. 29, 2016 Linda Kurtz Radiation Sickness & ADA/FHA; Linda Kurtz Comments
339 9402- 9406 Feb. 5, 2013 Lisa Drodthemmele Radiation Sickness & ADA/FHA; Lisa Drodth-Hemmele Comments
340 9407- 9409 Aug. 26, 2013 Robert S Weinhold Radiation Sickness & ADA/FHA; Robert S Weinhold Comments
341 9410- 9411 Jul. 12, 2016 Dianne Black Radiation Sickness & ADA/FHA; Dianne Black Comments
342 9412- 9415 Jul. 13, 2016 Derek C. Bishop Radiation Sickness & ADA/FHA; Derek C. Bishop Comments
343 9416- 9435 Aug. 21, 2013 Steven Magee Radiation Sickness & ADA/FHA; Steven Magee Comments
344 9436- 9437 Sep. 3, 2013 Melissa Chalmers Radiation Sickness & ADA/FHA; Melissa Chalmers Comments USCA Case #20-1025
Document #1869759 Filed: 11/04/2020 Page 44 of 454 INDEX TO DEFERRED APPENDIX -xlv
345 9438- 9440 Aug. 30, 2013 Garril Page Radiation Sickness & ADA/FHA; Garril Page Comments
346 9441- 9444 Sep. 5, 2013 Laddie W. Lawings Radiation Sickness & ADA/FHA; Laddie W. Lawings Comments
347 9445- 9446 Sep. 4, 2018 Fern Damour Radiation Sickness & ADA/FHA; Fern Damour Comments
348 9447- 9449 Aug. 28, 2013 Rebecca Rundquist Radiation Sickness & ADA/FHA; Rebecca Rundquist Comments
349 9450- 9451 Sep. 3, 2013 JoAnn Gladson Radiation Sickness & ADA/FHA; JoAnn Gladson Comments
350 9452- 9453 Jul. 13, 2016 Jonathan Mirin Radiation Sickness & ADA/FHA; Jonathan Mirin Comments
351 9454- 9455 Jul. 12, 2016 Mary Adkins Radiation Sickness & ADA/FHA; Mary Adkins Comments
352 9456- 9458 Sep. 3, 2013 Ian Greenberg Radiation Sickness & ADA/FHA; Ian Greenberg Comments
353 9459- 9462 Sep. 3, 2013 Helen Sears Radiation Sickness & ADA/FHA; Helen Sears Comments
354 9463- 9464 Mar. 4, 2013 Janet Johnson Radiation Sickness & ADA/FHA; Janet Johnson Comments

355 9465- 9467 Aug. 20, 2013 Mr. and Mrs. Gammone Radiation Sickness & ADA/FHA; Mr. and Mrs. Gammone Comments
356 9468- 9475 Sep. 10, 2013 Shelley Masters Radiation Sickness - Disability; Shelley Masters Comments USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 45 of 454 INDEX TO DEFERRED APPENDIX -xlvi
357 9476- 9479 Sep. 12, 2016 Tara Schell & Kathleen Bowman Radiation Sickness; Disability; Tara Schell & Kathleen Bowman Comments
358 9480- 9481 Feb. 6, 2013 Patricia Burke Radiation Sickness; Disability; Patricia Burke Comments
359 9482- 9484 Aug. 19, 2013 Deirdre Mazzetto Radiation Sickness; Disability; Deirdre Mazzetto Comments
360 9485- 9486 Mar. 5, 2013 Jim and Jana May Radiation Sickness; Disability; Jim and Jana May Comments
361 9487- 9488 Jun. 10, 2013 Lisa M. Stakes Radiation Sickness; Disability; Lisa M. Stakes Comments
362 9489- 9490 Sep. 3, 2013 Veronica Zrnchik Radiation Sickness; Disability; Veronica Zrnchik Comments
363 9491- 9493 Sep. 12, 2013 J.A. Wood Radiation Sickness; Disability; J.A. Wood Comments
364 9494- 9495 Jul. 3, 2016 Sherry Lamb Radiation Sickness; Disability; Sherry Lamb Comments
365 9496- 9500 Aug. 28, 2013 April Rundquist Radiation Sickness; Disability; April Rundquist Comments
366 9501- 9502 Jul. 21, 2016 Charlene Bontrager Radiation Sickness; Disability; Charlene Bontrager Comments
367 9503- 9506 Jun. 19, 2013 Michelle Miller Radiation Sickness; Disability; Michelle Miller Comments USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 46 of 454 INDEX TO DEFERRED APPENDIX -xlvii
368 9507- 9514 Sep. 3, 2013 James C. Barton Radiation Sickness; Disability; James C. Barton Comments
369 9515- 9526 Sep. 3, 2013 Heidi Lumpkin Radiation Sickness; Disability; Diane Schou Comments
370 9527- 9532 Jun. 24, 2013 Alison Price Radiation Sickness; Disability; Alison Price Comments
371 9533- 9535 Sep. 10, 2013 Shari Anker Radiation Sickness; Disability; Shari Anker Comments
372 9536- 9538 Aug. 30, 2013 Paul Vonharnish Radiation Sickness; Disability; Paul Vonharnish Comments
373 9539- 9548 Aug. 26, 2013 Heidi Lumpkin Radiation Sickness; Disability; Heidi F. Lumpkin, Comments
374 9549- 9550 Sep. 3, 2013 Kaitlin Losansky Radiation Sickness; Disability; Kaitlin Losansky Comments
375 9551- 9556 Nov. 12, 2012 Monise Sheehan Radiation Sickness; Disability; Monise Sheehan Testimonial
376 9557- 9558 Mar. 1, 2013 Ruthie Glavinich Radiation Sickness; Disability; Ruthie Glavinich Comments
377 9559- 9682 Sep. 3, 2013 Ed Friedman Radiation Sickness; Testimonials of Nine People; 2013

VOL 25 Radiation Sickness, Individual Rights Comments

<https://childrenshealthdefense.org/wp-content/uploads/Volume-25.pdf>

<https://tinyurl.com/Evidence-Volume-25>

378 9683- 9771 Sep. 3, 2013 Ed Friedman Radiation Sickness; Testimonials of Twelve People; 2013
379 9772- 9854 Sep. 3, 2013 Ed Friedman Radiation Sickness; Testimonials of Nine People; 2013 USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 47 of 454 INDEX TO DEFERRED APPENDIX -xlviii
380 9855- 9936 Sep. 28, 2016 Kevin Mottus Radiation Sickness; Testimonials of Twenty People, Collected by StopSmartMeters; 2013
381 9937- 9938 Sep. 3, 2013 Amanda & Ryan Rose Radiation Sickness; Doctor's Diagnosis Letter for Peter Rose; 2010
382 9939- 9940 Jun. 10, 2013 Steven Magee Radiation Sickness; Doctor's Diagnosis Letter for Steven Magee
383 9941- 9964 Sep. 30, 2016 Patricia Burke European Manifesto in support of a European Citizens' Initiative (ECI)
384 9965- 10012 Jul. 7, 2016 Environmental Health Trust ADA/FHA; Verified Complaint, G v. Fay Sch., Inc., No. 15-CV-40116- TSH (U.S.D.C. Mass. Aug. 12, 2015)
385 10013- 10015 Aug. 13, 2013 John Puccetti ADA/FHA; Organizations; American Academy of Environmental Medicine, Letter to the FCC
386 10016- 10018 Feb. 5, 2013 Rachel Nummer ADA/FHA; Rachel Nummer Comments
387 10019- 10023 Feb. 5, 2013 Barbara Schnier ADA/FHA; Southern Californians for a Wired Solution to Smart Meters Comments
388 10024- 10057- Feb. 5, 2013 Barbara Schnier ADA/FHA; Opening Brief of Southern Californians for Wired Solutions to Smart Meters, Application 11-03-014 (July 19, 2012)
389 10058- 10066 Sep. 2, 2013 Barbara Li Santi ADA/FHA; Barbara Li Santi Comments
390 10067- 10077 Oct. 22, 2013 Kit T. Weaver ADA/FHA; Kit T. Weaver, Reply Comments USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 48 of 454 INDEX TO DEFERRED APPENDIX -xlix
391 10078- 10086 Mar. 3, 2013 Sandra Schmidt ADA/FHA; Sandra Schmidt Reply Comments
392 10087- 10099 Feb. 11, 2013 Antoinette Stein ADA/FHA; Antoinette Stein Comments
393 10100- 10103 Feb. 5, 2013 David Morrison ADA/FHA; David Morrison Comments
394 10104- 10107 Apr. 16, 2014 MK Hickox MK Hickox Reply Comments
395 10108- 10009 Sep. 3, 2013 Annemarie Weibel ADA/FHA; Annemarie Weibel Comments
396 10110 - 10117 Sep. 3, 2013 Omer Abid, MD, MPH Individual Rights; Dr. Omer Abid MD. MPH Comments
397 10118- 10120 Sep. 2, 2013 John A. Holeton Individual Rights; John & Pauline Holeton Comments
398 10121- 10129 Sep. 2, 2013 Grassroots Environmental Education, Inc. o/b/o Nancy Naylor Individual Rights; Nancy Naylor Comments
399 10130- 10143 Sep. 2, 2013 Deborah M. Rubin Individual Rights; Deborah M. Rubin Comments
400 10,144- 10149 Sep. 2, 2013 Kevin Mottus Individual Rights; Kevin Mottus Comments
401 10150 - 10157 Aug. 30, 2013 Alexandra Ansell Individual Rights; Alexandra Ansell Comments
402 10158- 10161 Aug. 25, 2013 Steen Hviid Individual Rights; Steen Hviid Comments
403 10162- 10165 Aug. 21, 2013 Molly Hauck Individual Rights; Molly Hauck Comments USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 49 of 454 INDEX TO DEFERRED APPENDIX -l
404 10166- 10171 Feb. 5, 2013 Olle Johansson Individual Rights; Prof. Olle Johansson PhD., Comments

VOL 26 Individual Rights/Precautionary Principal Comments

<https://childrenshealthdefense.org/wp-content/uploads/Volume-26.pdf>

<https://tinyurl.com/Evidence-Volume-26>

- 405** 10172- 10174 Mar. 4, 2013 R.Paul and Kathleen Sundmark Individual Rights; R. Paul and Kathleen Sundmark Reply Comments
- 406** 10175- 10180 Feb. 5, 2013 Cynthia Edwards Individual Rights & ADA; Cynthia Edwards Comments
- 407** 10181- 10185 Feb. 4, 2013 Diana Ostermann Individual Rights; Diana Ostermann Comments
- 408** 10186- 10193 Jul. 13, 2016 Chris Nubbe Individual Rights; Chris Nubbe Comments
- 409** 10194- 10201 Nov. 17, 2013 Katie Singer Individual Rights & ADA; Katie Singer Comments
- 410** 10202- 10203 Aug. 21, 2013 John Puccetti Individual Rights; BC Human Rights Tribunal approves smart meter class action, Citizens for Safe Technology
- 411** 10204- 10207 Sep. 30, 2016 Catherine Kleiber Individual Rights; Wireless Technology Violates Human Rights, Catherine Kleiber
- 412** 10208- 10212 Oct. 28, 2013 Kate Reese Hurd Individual Rights; Kate Reese Hurd Comments
- 413** 10213- 10214 Sep. 30, 2016 Patricia Burke Individual Rights; Wireless “Revolution” Must Be Supported by Scientific Proof of Safety for Human Health and the Environment, Patricia Burke USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 50 of 454 INDEX TO DEFERRED APPENDIX -li
- 414** 10215- 10216 Sep. 3, 2013 Ed Friedman Individual Rights; Transcript of Hearing, Vol. 10, Application 11-03- 014, Application of Pacific Gas and Electric Company for Approval of Modifications to its SmartMeter™ Program and Increased Revenue Requirements to Recover the Costs of the Modifications, California Public Utilities Commission; Dec. 20, 2012
- 415** 10235- 10248 Dec. 1, 2013 Julianne Battalia Individual Rights; Letter of Complaint and Appeal, and Notice of Liability Regarding ‘Smart Meter’ and Wireless Networks, Julianne Battalia, Washington State
- 416** 10249- 10270 Jul. 7, 2016 Environmental Health Trust Precautionary Principle; Mobile Phone Infrastructure Regulation in Europe: Scientific Challenges and Human Rights Protection, Professor Susan Perry, (international human rights law) Professor Claudia Roda (Impacts of digital technology on human behavior and social structure)
- 417** 10271- 10275 Jul. 11, 2016 Environmental Health Trust Precautionary Principle; Wi-Fi - Children; Saying Good-Bye to WiFi A Waldorf School Takes a Precautionary Step, Dr. Ronald E. Koetzsch PhD. USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 51 of 454 INDEX TO DEFERRED APPENDIX -lii
- 418** 10276- 10290 Jul. 7, 2016 Environmental Health Trust Precautionary Principle; Wireless Devices, Standards, and Microwave Radiation in the Education Environment, Dr. Gary Brown, Ed.D. (Instructional Technologies and Distance Education)
- 419** 10291- 10294 Nov. 18, 2013 Richard H. Conrad, Ph.D. Precautionary Principle; Dr. Richard H. Conrad Reply Comments
- 420** 10295- 10304 Sep. 3, 2013 Holly Manion Precautionary Principle; Smart Meters-Firefighters; Letter from Susan Foster to San Diego Gas & Electric, California Public Utilities Commission; Nov. 8, 2011
- 421** 10305- 10348 Jul. 7, 2016 Environmental Health Trust Precautionary Principle; Letter to the Montgomery County Board of Education Members, Theodora Scarato
- 422** 10349- 10352 Oct. 30, 2013 Diane Hickey Precautionary Principle; Diane Hickey Comments
- 423** 10353- 10356 Sep. 3, 2013 Monnie Ramsell Precautionary Principle; Monnie Ramsell Comments
- 424** 10357- 10409 Aug. 29, 2013 Kevin Kunze Precautionary Principle; Kevin Kunze Comments
- 425** 10410- 10429 Feb. 6, 2013 Clara De La Torre Precautionary Principle; Clara de La Torre Comments
- 426** 10430- 10431 Sep. 30, 2016 Center for Safer Wireless Precautionary Principle; Center for Safer Wireless Comments USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 52 of 454 INDEX TO DEFERRED APPENDIX -liii
- 427** 10432- 10440 Sep. 27, 2016 Gary C. Vesperman Precautionary Principle; Possible Hazards of Cell Phones and Towers, Wi-Fi, Smart Meters, and Wireless Computers, Printers, Laptops, Mice, Keyboards, and Routers Book Three, Gary Vesperman Comments
- 428** 10441- 10443 Jul. 11, 2016 Cecelia Doucette Precautionary Principle; Cecelia Doucette Comments
- 429** 10444- 10446 Aug. 31, 2016 Chuck Matzker Precautionary Principle; Chuck Matzker Comments
- 430** 10447- 10460 Sep. 3, 2013 Diane Schou Precautionary Principle; Dr. Diane Schou PhD, Dr. Bert Schou, PhD., Comments (letter sent to FCC’s OET)
- 431** 10461- 10465 Sep. 3, 2013 Evelyn Savarin Precautionary Principle; Evelyn Savarin Comments
- 432** 10466- 10468 Jun. 19, 2013 Jamie Lehman Precautionary Principle; Jamie Lehman, Comments
- 433** 10469- 10470 Mar. 7, 2013 Marlene Brenhouse Precautionary Principle; Marlene Brenhouse, Comments
- 434** 10471- 10474 Jul. 11, 2016 Lynn Beiber Precautionary Principle; Lynn Beiber Comments
- 435** 10475- 10489 Sep. 2, 2013 Kevin Mottus Precautionary Principle; Kevin Mottus Comments
- 436** 10490- 10491 Jul.13, 2016 Mary Paul Precautionary Principle; Mary Paul, Comments
- 437** 10492- 10493 Jul. 11, 2016 Stephanie McCarter Precautionary Principle; Stephanie McCarter Comments USCA Case #20-1025 Document #1869759 Filed: 11/04/2020 Page 53 of 454 INDEX TO DEFERRED APPENDIX -liv
- 438** 10494- 10496 Feb. 4, 2013 Rebecca Morr Precautionary Principle; Rebecca Morr Comments
- 439** 10497- 10505 Feb. 3, 2013 Nancy Baer Precautionary Principle; Nancy Baer Comments
- 440** 10506- 10507 Sep. 2, 2013 Holly LeGros Precautionary Principle; Holly LeGros Comments
- 441** 10508- 10509 Aug. 18, 2013 Loe Griffith Precautionary Principle; Loe Griffith Comments
- 442** 10510- 10555 Nov. 18, 2013 EMR Policy Institute EMR Policy Institute Reply Comments
- 443** 10566- 10572 Sep. 3, 2013 Leslee Cooper Leslee Cooper Comments

VOL 27 Exposure Limits: The underestimation of absorbed cell phone radiation, especially in children; Cautionary Policy on Radio frequency Radiation Actions by Governments, Health Authorities and Schools Worldwide
<https://childrenshealthdefense.org/wp-content/uploads/Volume-27.pdf>
<https://tinyurl.com/Evidence-Volume-27>

444 10573- Apr. 29, 2019 Environmental Health Trust Testing – Children; Exposure Limits: The underestimation of absorbed cell phone radiation, especially in children. Electromagnetic Biology and Medicine (Gandhi et al); 2011 NOTE: CORRECTS ERROR IN VOLUME 19 TAB 161

445 10592- 10600 Nov. 14, 2013 Cindy Sage and David O. Carpenter BioInitiative Reply Comments

446 10601- 10604 Sept. 28, 2016 Kevin Mottus California Brain Tumor Association Comments USCA Case #20-1025 Document #1871050 Filed: 11/13/2020 Page 54 of 134 INDEX TO DEFERRED APPENDIX -lv

447 10605- 10651 Jun. 7, 2017 Environmental Health Trust INTERNATIONAL POLICY BRIEFING: Cautionary Policy on Radiofrequency Radiation Actions by Governments, Health Authorities and Schools Worldwide