

Silvia Galvan

v.

Jesus Mendoza

IN THE 92ND JUDICIAL DISTRICT COURT

OF

HIDALGO COUNTY, TEXAS

FILED
AT 1:17 P.M. O'CLOCK

JUN 23 2016

LAURA PINOJOSA, CLERK
District Court, Hidalgo County

By [Signature] Deputy #1

And in the Interest of
Kimberley V. Mendoza,
Ivan B. Mendoza, and
Karina I. Mendoza,
Children.

The State of Texas v. Jesus Mendoza

Jesus Mendoza v. Ken Paxton

SUPPLEMENT TO MOTION TO APPEAR BY TELEPHONIC CONFERENCE TO JUDICIAL PROCEEDINGS.

I, Jesus Mendoza, Pro-se Respondent-Counter Petitioner, Respectfully submit letters requesting the Court that I be allowed to appear by phone and as Supplement to my Motion to Appear by Telephonic Conference to Judicial Proceedings filed in this Court on April 11, 2016.

Retired neurologist, Dr. Edward L. Spencer states in part:

"Were he go into a court or jail, he would suffer torturing symptoms and likely be killed within hours to days." He absolutely deserves handicap accommodation under US ADA, which he has officially requested. Please be receptive to his efforts to prevent his children's health condition from becoming, as in his case, life-threatening." Appendix 11.

The co-founder of the National Association for Children and Safe Technology, Diane Hickey states in part:

"As stated by Martin Blank, Ph.D, spokesperson of the EMF Scientists' Appeal, our exposures to EMF are 'an emerging public health crisis, damaging our DNA, and leading to premature death. The Appeal was submitted in May, 2015, to the U.N. and the World Health Organization, and was signed by 220 EMF scientists, all having produced peer-reviewed science, 2,000 papers in all." Appxs. 3,4.

"Electro Sensitivity, also termed EHS, is one of the manifestations of our exposure to EMF, contributing to the emerging public health crisis. The EMF-knowledgeable researchers and medical doctors understand that these exposures are cumulative and irreversible. Our bodies, via exposure, accumulate the effects until they can no longer tolerate exposure to wireless radiation." Appx. 4.

"As Mr. Mendoza suffers from Electro Sensitivity and as his exposure to microwave radiation, by having to appear in court, could prove highly hazardous, if not lethal, I respectfully ask that he be allowed to testify via teleconferencing." Appx. 4.

"Mr. Mendoza's sixteen year old daughter has attempted suicide twice over her EHS." "Please know that Jenny Fry, 15, and EHS committed suicide due to her exposure at school, which was not accommodated." Id.

"Significantly, Los Angeles Unified School District (LAUSD) teacher, Ms. Anura Lawson, was granted a reasonable accommodation from LAUSD in 2004. Since then, my understanding is that LAUSD has granted many more accommodations to teachers with EHS." Id.

"Also pertinent is a claim by parents of a boy who became sick from the wireless at the Fay School in Massachusetts; the law suit goes to trial in August." Id.

Susan Clarke states in part:

"Jesus Mendoza's and his children's electromagnetic injuries from continued nonconsenting exposure to wireless radiation result in increasing electromagnetic sensitivity (ES), sometimes termed electrohypersensitivity (EHS), not to mention considerable daily suffering. The only way to halt ongoing damage and suffering is to cease exposure as much as humanly possible." Appx. 6.

"With a post-master's Harvard background in radiofrequency radiation bioeffects and long lecturing on this topic, I urge you to act so as to protect Jesus Mendoza, his children, and thereby in some way all living beings on Earth's surface, from hazardous RF/MW radiation, which is now quite literally the worst environmental and health threat on the planet and the most severe threat to the next generation." Appx. 6.

"Please be aware that the very voluminous scientific literature, now approaching 25,000 studies, concludes that pulse-modulated radio-frequency / microwave (RF/MW) radiation is hazardous at durations and exposure levels now commonly encountered in public buildings and homes". Id.

David Morrison states in part:

"I am writing this letter on behalf of Jesus Mendoza who is very sick with an illness called Electro Sensitivity. I am a member of a 501-C3 Non Profit: Wireless Education Action. The mission of our organization is to educate and inform members of the public, the medical profession, public policy makers and educators of the serious harm that can result from acute and chronic exposure to pulsed radio frequency microwave radiation. All microwaves that are emitted by today's wireless devices are bio-active and affect all of us whether we feel it or not." Appx. 7.

"There is no longer any debate that the syndrome that Mr. Mendoza suffers exists. Many countries have now recognized electrosensitivity and more doctors are beginning to treat it however it is a very difficult condition to treat. I am meeting some people who are suffering from this as our microwave exposure increases daily. Many people do not know what the problem is and are medicating the symptoms." Id.

"I am asking the court to allow Mr. Mendoza to testify to court via teleconferencing on May 11, 2016. To appear in a court with its heavily microwaved environment might actually kill him and if that would happen, the court would face a possible manslaughter charge as so many people have informed you of his condition." Id.

"I hope that the judge in this case will give Mr. Mendoza the necessary accommodations as the mandate of our government and legal system is to protect the health and safety of our citizens." Appx. 8.

John Weigell states in part:

"Prior to discussing the purpose of this letter I would like to observe that there is electromagnetic / microwave equipment on the roof of the Hidalgo County Administration offices as well as the nearby University of Texas which is an operator of Eduroam on behalf of internet2 in the United States. Eduroam is an independent network catering for wireless connectivity." Appx. 9.

"Also enclosed please find the tragic story of an EHS sufferer who was driven to suicide by his condition." Appx. 9. (This tragic story is detailed in Electrosensitivity: as experienced by an electrosensitive person and assessed by scientists, by professor Franz Adlkofer, who explains some of the fraudulent attempts to conceal the legitimacy of EHS as a medical condition and as a disability, Appxs. 10,11,12,13.)

"I am contacting you now in support of Mr. Jesus Mendoza's motion to appear by telephonic conference to Judicial Proceedings and Discovery. Mr. Mendoza suffers of Electromagnetic Hypersensitivity (EHS) meaning that an appearance in person at the Hidalgo County Court-house and its numerous sources of electromagnetic signals poses a genuine threat to his wellbeing." Appx. 9.

"In other circumstances victims are assured safety in the pursuit of justice. Mr. Mendoza is not seeking anonymity. He is requesting protection of the court from genuine harm." Appx. 9.

"It is in the interest of the spirit and practice of the law that Mr. Mendoza be afforded the simple courtesy of a teleconference to express himself before the court." Id.

Attached is a copy of an Open Letter to the Judiciary, and of an Open Letter to Parents, Doctors, and to School Officials detailing with scientific studies the harm caused by exposure to the microwave radiation found inside buildings. Appxs. 14,15,16.

Respectfully submitted,

Jesus Mendoza 21 June, 2016

Jesus Mendoza, Pro-se Respondent-Counter Petitioner
2202 E. 28th St. Mission, Texas 78574 Tel. (956) 519 7140

Certificate of Service

I certify that On 21 June, 2016 I sent by hand delivery a copy of the above to opposing counsel.

Respectfully

Jesus Mendoza

Silvia Gallvan
v.
Jesus Mendoza

And in the Interest of
Kimberley V. Mendoza,
Ivan B. Mendoza, and
Karina L. Mendoza,
Children.

IN THE 92ND JUDICIAL DISTRICT COURT
OF
HIDALGO COUNTY, TEXAS.

The State of Texas v. Jesus Mendoza

Jesus Mendoza v. Ken Paxton

APPENDIX
to
Supplement to Motion to Appear
By Telephonic Conference to Judicial
Proceedings

April 22, 2016

92nd District Court
100 N Closner
Second Floor
Edinburg, TX 78539
(956) 318 2250
Fax: (956) 318 2345

Re:
Jesús Mendoza
2202 East 28th St.
Mission TX 78574
(956) 519 7140

Dear Judge,

I am writing to urge that Mr. Mendoza be allowed to appear telephonically and not required to appear in Court. Mr. Mendoza suffers from extreme electromagnetic hypersensitivity, sometimes abbreviated as "electrosensitivity," to the degree that he must talk through a plastic tube connected to the telephone.

He cannot tolerate electromagnetic radiation or fields from any source including fluorescent lights, cell phones, power lines, computers, cell phones, wifi, so-called "smart" meters, and other devices and infrastructures. Were he to go into a court or a jail, he would suffer torturing symptoms and likely be killed within hours to days. He absolutely deserves handicap accommodation under US ADA, which he has officially requested. Please be receptive to his efforts to prevent his children's condition from becoming, as in his case, life threatening.

The electric power sent to our homes is considered "dirty," in that the 60 Hz waveform is contaminated with multiple irregularities, which are deleterious to our health. Mr. Mendoza lives in a metal-lined, shielded room, which has no electric outlet. He uses flashlights for illumination, has a battery-powered radio, and a landline telephone in this space.

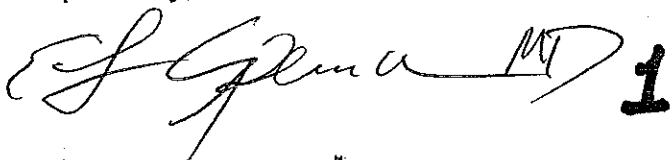
I include the below references for general information regarding the problem of Electromagnetic hypersensitivity:

Powerwatch, Electromagnetic hypersensitivity
<http://www.powerwatch.org.uk/health/sensitivity.asp>

Dr. Dietrich Klinghardt - Smart Meters & EMR - The Health Crisis Of Our Time
<https://www.youtube.com/watch?v=PktaaxPI7RI>

Thank you.

Respectfully,

 **1**

10

· Edward L. Spencer MD
Neurology, retired
P.O. Box 805
Novato, CA 94948

"So many serious biological effects have been found that immediate responsive action is warranted. Further, these biological effects are occurring at levels of radiation far lower than earlier understood. Simply stated, a worldwide health crisis is emerging and is becoming a hallmark of the 21st Century. The international biomedical research community is trying to warn us; but we, in the USA, are not yet listening."
Ron Powell, Ph.D.¹

5/5/2016

Re: Mr. Jesus Mendoza , Special Accommodation For Electro Sensitivity

Your Honor,

I write to you as the co-founder of the National Association For Children and Safe Technology (NACST). The primary focus of NACST is educational outreach to inform the public, particularly parents of the serious health hazards of wireless radiation in schools.

As stated by Martin Blank, Ph.D, spokesperson of the EMF Scientists' Appeal, our exposures to EMF are **"an emerging public health crisis"**, damaging our DNA, and leading to premature death. The Appeal was submitted in May, 2015, to the U.N. and the World Health Organization, and was signed by

¹ *Messages to Schools and Colleges about Wireless Devices and Health*, Ron Powell, Ph.D. Dr. Powell is a "retired U.S. Government scientist (Ph.D., Applied Physics, Harvard University, 1975)." During his career he worked for the Executive Office of the President, the National Science Foundation, and the National Institute of Standards and Technology.

220 EMF scientists, all having produced peer-reviewed science, 2,000 papers in all. The Appeal is here: <https://emfscientist.org>

Electro Sensitivity, also termed EHS, is one of the manifestations of our exposure to EMF, contributing to the "emerging public health crisis." The EMF-knowledgeable researchers and medical doctors understand that these exposures are cumulative and irreversible. Our bodies, via exposure, accumulate the effects until they can no longer tolerate exposure to wireless radiation.

As Mr. Mendoza suffers from Electro Sensitivity and as his exposure to microwave radiation, by having to appear in court, could prove highly hazardous, if not lethal, I respectfully ask that he be allowed to testify via teleconferencing.

My understanding is that Mr. Mendoza's three children have a letter from a medical doctor stating that they, also, suffer from Electro Sensitivity (EHS) and this letter is being ignored by the schools. Mr. Mendoza's sixteen year old daughter has attempted suicide twice over her EHS.

Please know that Jenny Fry, 15, and EHS committed suicide due to her exposure at school, which was not accommodated.

Significantly, Los Angeles Unified School District (LAUSD) teacher, Ms. Anura Lawson, was granted a reasonable accommodation from LAUSD in 2014. Since then, my understanding is that LAUSD has granted many more accommodations to teachers for EHS. Also pertinent is a claim by the parents of a boy who became sick from the wireless at the Fay School in Massachusetts; that lawsuit goes to trial in August.

Given the urgent nature and gravity of this matter, please mandate that the schools give special accommodations so that Mr. Mendoza's children are not exposed to RF-radiation while at school.

If I may be of further assistance in this matter, please do not hesitate to contact me.

Sincerely,

Diane Hickey, Co-founder
National Association For Children and Safe Technology
www.nacst.org

MBA, Finance Concentration, Claremont Graduate University
Graduate Certificate in Special Collections, School of Library Science, University of Illinois,
Champaign-Urbana

To: Any and all officials involved with Jesús Mendoza's and his children's lawsuits
From: Susan Clarke

6 May 2016

To whom it may concern:

Jesús Mendoza's and his children's electromagnetic injuries from their continued, nonconsenting exposure to wireless radiation result in increasing electromagnetic sensitivity (ES), sometimes termed electrohypersensitivity (EHS), not to mention considerable daily suffering. The only way to halt ongoing damage and suffering is to cease exposure as much as humanly possible.

Please be aware that the very voluminous scientific literature, now approaching 25,000 studies¹, concludes that pulse-modulated radiofrequency/microwave (RF/MW) radiation is hazardous at durations and exposure levels now commonly encountered in public buildings and homes. Per this literature, RF/MW radiation causes a vast array of adverse effects in all humans, animals and plants. Although effects may initially be experienced as subtle, i.e., buzzing/heating sensations, headaches, cognitive deficiencies, agitation, sleeplessness and others immediately following the use of wireless devices or while positioned near infrastructure, they become severe and irreversible with continued exposure. Thus, a clean atmosphere free of pulse-modulated RF/MW radiation is warranted for all.

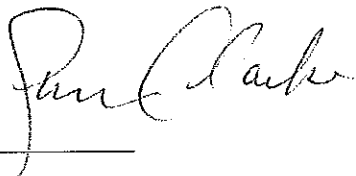
Given that ambient exposure levels in the US have increased by many orders of magnitude over recent decades, while durations are maximized at 24/7 from infrastructures and the many simultaneous RF/MW signals far more complex, increasing effects, no one is unaffected. And accessibility is often viewed as impossible for persons with ES/EHS.

However, at schools, mitigatory actions including restoring internet cords and disallowing handheld irradiating devices can go a long way toward protecting all school-building users, while providing improved access for both those who are injured and/or sensitized and those with other preexisting conditions, e.g., seizure, migraines, chronic fatigue, attention deficit, and various learning disabilities, which conditions powerfully increase individual susceptibility to RF/MW radiation effects. Cording/wiring devices can produce very significant diminution of RF/MW radiation and its effects in the microenvironment.

With a post-master's Harvard background in radiofrequency radiation bioeffects and long experience lecturing on this topic, I urge you to act so as to protect Jesús Mendoza, his children, and thereby in some way all living beings on Earth's surface, from hazardous RF/MW radiation, which is now quite literally the worst environmental and health threat on the planet and the most severe threat to the next generation.

Very truly yours,

Susan Clarke



¹ This figure is extrapolated from the ~20,000 studies relevant to human adverse effects reviewed in 1990-91 by the ASTM-IEEE Committee that set US federal guidelines for respectively 6 and 30 minutes' human exposure. Committee Chair and physicist John Osepchuk PhD consistently reports that his group reviewed approximately 20,000 such studies at that time.

Please Give Jesus Mendoza Accommodation for Electrosensitivity

David Morrison Sat 5/7 You; Rodrigue Deschenes Health Edu & Services

To Whom it May Concern;

I am writing this letter on behalf of Jesus Mendoza who is very sick with an illness called Electro Sensitivity. I am a member of a 501-C3 Non Profit; Wireless Education Action. The mission of our organization is to educate and inform members of the public, the medical profession, public policy makers and educators of the serious harm that can result from acute and chronic exposure to pulsed radio frequency microwave radiation. All microwaves that are emitted by today's wireless devices are bio-active and affect all of us whether we feel it or not. Biological effects are felt by roughly 5-10% of the population. Some kids can't attend school with wifi as they suffer unbearable discomfort when an environment with wifi. The health researchers and scientists working with microwaves consider this to be the most dangerous threat to human health ever.

There is no longer any debate that the syndrome that Mr. Mendoza suffers from exists. Many countries have now recognized electrosensitivity and more doctors are beginning to treat it however it is a very difficult condition to treat. I am meeting some people who are suffering from this as our microwave exposure increases daily. Many people do not know what the problem is and are medicating the symptoms.

I am not going to send you studies and testimonials as I am sure that others in the field of science have provided much that supports the science.

I am asking the court to allow Mr. Mendoza to testify to the court via teleconferencing on May 11, 2016. To appear in a court with its heavily microwaved environment might actually kill him and if that would happen, the court would face a possible manslaughter charge as so many people have informed you of his condition. Also, the wireless industry can no longer get liability insurance as it is rated in the "highest emerging risk" category by the risk management company, Swiss Re.

His children are also afflicted with electrosensitivity and have a letter from a doctor saying that the children need special accommodations in school for their malady. The school is ignoring it as seems to be the unfortunate situation in our society elsewhere. His 16 year old daughter has tried to commit suicide at least twice and his son may have leukemia. There was a young girl in the U.K. who committed suicide recently because she could get no relief from her symptoms and her school wouldn't accommodate her. Mother of Wi-Fi Caused Suicide Tells Tragic Story.
Jack O'Dryer, May 4, 2016

Hopefully the judge in this case will mandate that the schools give these children special accommodations so they are not exposed to radio frequency fields at school. The school should be a sanctuary and our legal system should do no harm.

I hope that the judge in this case will give Mr. Mendoza the necessary accommodations as the mandate of our government and legal system is to protect the health and safety of our citizens.

Respectfully,

David Morrison,
5546 SE Taylor
Portland OR 97215
www.wirelesseducationaction.org

FROM THE DESK OF
JOHN WEIGEL

E.JWEIGEL@GMAIL.COM

May 5, 2016
The District Court,
92nd Judicial District
100 North Closer,
Edinburgh TX 78539
U.S.A.

Re: Request for teleconference due to electrosensitivity

Your Honor,

Prior to discussing the purpose of this letter I would like to observe that there is electromagnetic / microwave equipment on the roof of the Hidalgo County Courthouse and the Hidalgo County Administration offices as well as the nearby University of Texas which is an operator of Eduroam on behalf of internet2 in the United States. Eduroam is an independent network catering for wireless connectivity.

Thus your courtroom, as well as your staff and yourself are being engulfed in wireless communications signals. These signals pass through the human body and affect different people in different way, some people manifest various painful symptoms while others progress to more serious diseases such as brain tumors and cancer.

I am enclosing a document by Dr. Erwin Schliephake, dated 1932, in which he states: "Within the biologic effect we have to see the difference between the ones effecting the complete body and the local effects. The complete body is already being influenced significantly in the wave field from strong short waves through the free hertz wave. Felt by all persons which have to work for a longer period of time without being well protected. There are symptoms we are used of from neurasthenics; heavy lassitude during the day but restless sleep at night; at the beginning a strange pulling feeling on the forehead and scalp, then headaches more and more up to insufferableness."

There are more than 20,000 scientific studies documenting Dr. Schliephake's initial findings.

Also enclosed please find the tragic story of an EHS sufferer who was driven to suicide by his condition.

I am contacting you now in support of Mr. Jesus Mendoza's motion to appear by telephonic conference to Judicial Proceedings and Discovery. Mr. Mendoza suffers Electromagnetic Hypersensitivity (EHS) meaning that an appearance in person at the Hidalgo County Courthouse and it's numerous sources of electromagnetic signals poses a genuine threat to his well-being.

In other circumstances victims are assured safety in pursuit of justice. Mr. Mendoza is not seeking anonymity. He is requesting protection of the court from genuine physical harm.

It is in the interest of the spirit and practice of the law that Mr. Mendoza be afforded the simple courtesy of a teleconference to express himself before the court.

Sincerely yours,



John Weigel

9

Electrosensitivity: as experienced by an electrosensitive person and assessed by scientists

Franz Adlkofer

Electrosensitivity experienced by an electrosensitive person

On February 13, 2013, the body of Carsten Häublein a former pastor from Ammertal, was recovered from the river Schlei in Schleswig-Holstein (Germany). From the available evidence, it was concluded that he had taken his own life. After seven years of suffering whenever he was exposed to mobile communication radiation (RF-EMF), he obviously had lost the courage to continue this way of life. Half a year before he died, on September 13, 2012, I received a mail from him at 2:46 a.m. in which he described his state of health as follows:

My formerly radiation-free home in the North of Schleswig-Holstein, where I took shelter after fleeing from Bavaria and where I became free of symptoms and again socially acceptable, has turned into a buzzing, whizzing, and burning inferno precisely at the same time when the horror "LTE" was introduced nation-wide ...

I only hold out by lying for about 3-4 hours each day in a tub filled with salt water, afterwards covering myself with piles of emergency blankets and winding a canopy around my head – just enough not to suffocate. Then I find several, a few hours of sleep ...

The brutal nocturnal charge, which I do not get rid off during the day in any other place but in the water, causes an increasing intolerance of also this PC, the stove, the phone, the car's electrics, and so on – something I did not experience at all until July this year. To write a letter like this one I am perhaps able every other two days. For some people this is a sort of death sentence.

Yet, I still seem to be able to regenerate: After each swim in the salt containing river Schlei and after each bath in the tub I feel free from symptoms. This is the proof for me that all the wild turbulences are of exogenous nature, owed to a noxious state hostile to life which from the outside attacks and tortures my body. The well-being, though, does not last very long ...

A second mail followed a few hours later:

Dear Prof. Franz Adlkofer,

Carsten Häublein is writing – but this time not with a substantial message but in very deep distress because of new EMF stress. If you can arrange it, please call me – xxxxx. Whatever we exchange, please treat it with absolute discretion – many greetings

Carsten Häublein

Both mails give evidence that the pastor Häublein must have been in an emotional state marked by despair, bitterness, and hopelessness. His enemies, who from the beginning thought of him as a mentally ill person, will probably feel fully supported in their view by the description of his suffering, and they will not even wonder at all what made him so very ill. But the answer clearly lies in his move from South to North Germany. Between 2006 and 2009, he was ill in the radiation-exposed Ammertal, he then felt well again in 2009 after moving to a radiation-free spot at the Baltic Sea. When the radiation finally reached his new home in 2012, his illness not only returned, but was worse than before. With his long ordeal and his reoccurrences when confronted with new exposures, he proved that his electrosensitivity was caused by electromagnetic fields.

Since 2006, pastor Häublein was strongly committed to have electrosensitivity regarded as an environmental illness. He did not want and could not approve that German politicians responsible for taking care of the health of the people, would sit back and watch how a minority of people are deprived of their right to health. As science obviously could not help him and the many other persons concerned, he intended to have a court decision on this matter and he wanted to hear my opinion. I believe it is in his interest that on the occasion of the third anniversary of his death I write this report.

I told pastor Häublein that in my opinion a court action to have electrosensitivity recognized as an environmental disease would be doomed to fail. The judge would refer to the safety limits of RF-EMF, which the German Commission on Radiological Protection (SSK) and the Federal Office for Radiation Protection (BFS) -

opposite to my view - claim to reliably protect the people against any health risk. It could also be added that the radiation emitted by base stations and other radiating devices fall well below the safety limits. The prospects of convincing a judge that the BfS hardly knows anything about the biological effects of mobile communication radiation and, therefore, uses the "expertise" of "experts" from the mobile communication industry are certainly rather poor. Furthermore, should indeed a courageous judge be found who believes that the plaintiff's personal history and the causes behind his illness may be true, he would probably be set right latest in the second instance.

Electrosensitivity assessed by scientists

The Häublein case is an example of a tragedy in Europe, where thousands of people suffering from the after-effects of electrosensitivity are classified as psychologically peculiar or even mentally disturbed. The sole reason of this claim is to deny RF-EMF being the cause of this suffering. The German SSK made a statement on this issue in 2011 in an especially perfidious way:

Thus, looking at the international literature altogether the conclusion can be drawn despite the different definition of target groups and recruitments that "electrosensitivity" in the sense of being causally connected to EMF exposition most probably does not exist. Further research therefore should be carried out in a subject area outside EMF research.

The way the issue of electrosensitivity is dealt with arouses the suspicion that the ignoring of any effects is based on an arrangement between industry and politics.

Scientists, who are selected for this kind of research by industry and politics because they know a lot about psychology and psychiatry, but often nothing about RF-EMF, try to find out – endowed with ample funds – if there are any differences in behaviour and sensitivity between non-electrosensitive and electrosensitive people. With the statistical evaluation of experimental or questionnaire data, they come to the conclusion that the electrosensitive persons suffer significantly more from somatoform disorders, without finding an adequate physical cause for the symptoms described. Unanimously, the researchers then state that the suffering of these people can be very severe due to these somatoform disorders and that this has to be taken seriously. Yet, unanimously they are of the opinion that the research results obtained cannot confirm RF-EMF being a cause of the electrosensitivity. Thus, the way for the so-called risk communication is paved for which the mobile communication industry has a special group of "experts" on stand-by. Regularly, it informs the public that based on the available investigations it is scientifically proven that electrosensitivity occurs quite independently from RF-EMF exposure and that, too, it has nothing to do with it, because, they believe that below the safety limits there are no relevant biological effects causing a health risk.

In his report on the BioEM2015¹, Prof. Dariusz Leszczynski states that all studies concerning the question of electrosensitivity, which are quoted as proof against electromagnetic fields causing health disorders, are from their approach inadequate to justify this conclusion. He talks of a standstill in science because for years it has been limited to the questions "how do you feel" and "what do you feel" instead of impartially searching with molecular-biological techniques for the physiological differences between electrosensitive and healthy persons. The biggest obstacle to advancing knowledge in this field, according to Leszczynski, is that scientists obviously lack ideas for new research approaches. What he hides is the fact that industry and government, the only ones having the necessary funds, do not support the research approach he proposes. His professional experience is the best proof that this assumption is correct: His research division at the national STUK in Finland was closed in 2012 and he lost his job apparently because he had started to turn to this neglected research area².

The reason that there is no real explanation for electrosensitivity caused by mobile communication radiation is not at all a proof against the assumption that electrosensitivity is a special form of the radiation illness known for a long time. The argument also turns into air because there are other diseases with a pathogenesis only partly or not at all understood, but without anyone doubting their existence. Pastor Häublein – by the way not the only one – claims that the symptoms of electrosensitivity disappeared all the sudden after moving to a radiation-free place, but returned all the sudden when the place was connected to radio network via LTE. Furthermore, he has shown himself that protection from the external radiation is possible under certain

¹http://www.pandora-foundation.eu/downloads/bioem2015_report-dl.pdf

²http://www.pandora-foundation.eu/downloads/pandora_docu_comment-on-leszczynski.pdf

conditions. If this is true, and we do not have any reason to doubt, any further proof of the causality of an interaction would not be necessary – quite independently from knowing the mechanisms.

In the meantime it is well known that radiation effects exist also below the safety limits, which industry and politics categorically ruled out so far. Further proof was recently provided by Professor Alexander Lerchl from the private Jacobs University Bremen, a former member of SSK – even if just by accident. For many years, Alexander Lerchl ensured the harmlessness of RF-EMF with exclusively negative results. Recently, however, he was forced to confirm – based on the outcome of a study financed by industry and politics and carried out by his research group – something which he had vehemently denied before: RF-EMF in form of UMTS can increase tumour growth in mice below the safety limits³. By the way, the mechanism of this process is still a mystery just as the one of electrosensitivity. Tumour promotion is with a high probability accompanied by tumour initiation. The genotoxic potential of RF-EMF as demonstrated in laboratory studies and the outcome of several epidemiological studies speak in favour of this assumption. Altogether, the conclusion can be drawn that biological organisms of any nature, be it single cells, animals or humans, may be at risk in some way due to RF-EMF exposure. If this is possible, inevitably the question arises why it should not be responsible for the symptoms of electrosensitivity also.

Dariusz Leszczynski criticizes in his report on the BioEM2015 that during the conference a vast number of bio-electromagnetic topics were dealt with, yet biological effects on humans were sparsely presented. However, without such investigations it is nearly impossible to prove that electromagnetic fields cause physiological changes in human organisms that are relevant for the development of diseases. He suspects that this kind of research is more or less blocked by decision-makers in politics and industry who may be afraid of the possibly awkward consequences from the results. That Dariusz Leszczynski's suspicion is more than justified reflects the dealing with the REFLEX-Study, a research project designed as required by him. In this study financed by the European Union and coordinated by me we found genotoxic effects of RF-EMF far below the safety limits. To get rid of these results, in 2008, Alexander Lerchl – who no doubt acted in the interest of the industry – suddenly claimed that the REFLEX results would be faked. With this kind of emergency brake, he obviously intended to prevent the support for the REFLEX link-up study on which the decision of the European Union was pending. He adhered to this allegation for years until finally in 2015 the Hamburg District Court forced him to recant and convicted him of defamation and libel.

Outlook

As it currently appears, politicians responsible for the health of people seem to rank the business of the mobile communication industry higher than they rank the protection of the people suffering from electrosensitivity. This is illustrated especially by the government-funded pseudo-research in this area, the pseudo-results of which make it possible to play down the relevance of electrosensitivity for the health of people. Upon the invitation by members of the EU Parliament, a hearing took place on January 12, 2016, which dealt with electrosensitivity. The outcome remains to be seen. In preparation of the hearing the Initiative *Citizens of the World* called attention to the International Electromagnetic Field Scientist Appeal signed by 218 scientists from 40 countries in 2015 which states among others:

Numerous recent scientific publications have shown that EMF affects living organisms at levels well below most international and national guidelines.

Effects include increased cancer risk, cellular stress, increase in harmful free radicals, genetic damages, structural and functional changes of the reproductive system, learning and memory deficits, neurological disorders, and negative impacts on general well-being in humans.

Damage goes well beyond the human race, as there is growing evidence of harmful effects to both plant and animal life.

In the meantime there are first signs that the policy of playing down the environmental radiation exposure as harmless may slowly come to an end. A court in Toulouse, France, considered it proven based on medical certificates that Ms Marine R. just as pastor Häublein is suffering from gnawing aches in head and spine and sleep disorders near base stations, smartphones, and even TVs. Therefore, it classified the plaintiff 85% severely handicapped and awarded her with a monthly pension of 800 € for three years. In order to avoid any exposure to electromagnetic fields Ms Marine R. now lives in an old stone house in the Pyrenees near the Spanish border without electricity and running water, and of course without mobile phones.

³http://www.pandora-foundation.eu/downloads/adlkofer_statement-on-lerchl-09-03-2015.pdf

Let us hope that courageous judges will be found not only in France who understand the basis for electrosensitivity, who question the rationale for the safety limits and who provide justice to electrosensitive people.

Pandora - Foundation for independent research 2016

OPEN LETTER TO THE JUDICIARY

Dear Judge, scientific studies have proven that unlimited exposure to wireless radiation is causing children Electrohypersensitivities, and brain, eye, blood, and DNA damage, addiction, suicide, and other severe physical harm. Please consider the following facts during adjudication of claims of child misbehavior, since orders limiting the use of wireless devices can protect our children and can prevent recidivism.

- a) Use of wireless devices is exposing children to more than 25,000 nW/cm² of microwave radiation, and exposure to 100-500 nW/cm² of microwave radiation can cause brain damage. (1)
- b) The number of children with brain damage has increased from 1 in 10,000 to 1 in 50. (2)
- c) Chronic exposure to wireless radiation can cause Electrohypersensitivities and brain, eye, blood, and DNA damage, addiction, suicide, and other severe physical harm even to adults. (3)
- d) Addiction to wireless increase the risk of suicide by 53% to 153% and can cause the same behavioral problems caused by use of drugs. (4)
- e) The schools' radiation is increasing by 500% on children the risk of cancer, and by 450% the risk of dying to children with life-threatening health conditions. (5)
- f) The unrestricted use of wireless devices by children and pregnant women is bound to leave no child without brain damage, and by the time parents become fully aware of this danger, we are bound to lose many of our children. (6)
- g) Conclusive evidence on the federal and State records has proven beyond reasonable doubt the collusion of school officials with members of the judiciary and others in fraud on the courts to conceal that the unlimited use of microwave technologies in schools is causing children harm that defeats the purpose of education. (7)

Consideration of these facts during your efforts to protect our children is highly appreciated. Should you have questions or need more evidence, I will be happy to oblige. Respectfully,

Jesus Mendoza

2202 E. 28th St. Mission, Texas 78574 Tel. (956)519 7140

Scientific Evidence

1. Kerry Crofton PhD, Radiation Rescue (2009), pgs 385-390.
2. Kerry Crofton PhD, A Wellness Guide for the Digital Age (2014), pg 39. Autism Awareness in the Valley, the McAllen Monitor, April 6, 2014 at 13D
3. Magda Havas PhD, San Fco. EarthLink Wi-Fi Network (2007); Section I of the Bioinitiative Report (2012) cites more than 100 studies of the harm that can be caused by different power levels of radiation.
4. Carleigh Cooper, Cell Phones and the Dark Deception (2009), pg 97; Lyn Mclean, The Force (2009), pgs 55,66,67; Katie Singer, An Electronic Silent Spring (2014), pgs 106,108,124,184.
- 5) Section I of the Bioinitiative Report (2007), pgs 6,8,9.
- 6) Crofton (2014), pgs 9,14,15,27,41,58; Samuel Milham, Dirty Electricity.
- 7) Please See sworn criminal complaint submitted to the FBI Public Corruption Task Force and posted at: www.gangstalkinghelp.org/mendoza

14

OPEN LETTER TO PARENTS, DOCTORS, AND TO SCHOOL OFFICIALS.

Federal and State litigation has proven the fact that the schools' wireless radiation is exposing children to more than 250,000 uW/m² (25,000 nW/cm²) of microwave radiation; that these exposures have caused harm to teachers, to fire fighters, to police officers, and to other adults; and that the same radiation reaching children at school is causing children Electrohypersensitivities, and brain, eye, blood, and DNA damage and other severe physical harm that defeats the purpose of education. Below, some of the scientific evidence and studies on the record proving the harm being caused on children by the different power levels of microwave radiation reaching children at school.

uW/m ²	
20	<u>Altpeter 1995,1997</u> . Sleep disorders, abnormal blood pressure, weakness, fatigue, limb pain, digestive problems, fewer school children promoted.
30-200	<u>Heinrich 2010</u> . Short-term exposure caused headaches, irritation, and concentration problems in school children.
30-500	<u>Thomas 2010</u> . Short-term exposure caused sleep problems in school children.
50	<u>Mohler 2010</u> . Chronic exposure caused sleep problems.
50-400	<u>Thomas 2008</u> . Adults exposed to short-term cell phone radiation reported increase in headaches and in concentration problems.
60-100	<u>Buchner 2012</u> . Long term effects on immune system.
100	<u>Kolbun 1987</u> . Human sensation.
100-500	<u>Hutter 2006</u> . Headaches, concentration, and sleeping problems.
100-1100	<u>Navarro 2003</u> . Fatigue, headaches, sleeping problems.
150-2100	<u>Aughner 2009</u> . Short-term exposure, changes in mental state, prevented refined word choices, calmness, stupified, zoned-out.
165-4400	<u>Oberfeld 2004</u> . Fatigue, depressive tendency, sleeping disorders, concentration difficulties, cardio-vascular problems significant increase in breast cancer and brain tumors.
300-500	<u>Rassoul 2000</u> . Headaches, memory changes, depressive symptoms, sleeping problems.
500-1000	<u>Khurana 2010</u> . Increased neuro, cardio symptoms and cancer risks.
500-1000	<u>Kundi 2009</u> . Headaches, fatigue, concentration and sleeping problems.
638	<u>Papageorgio 2011</u> . Decreased cognitive function.
1300	<u>Zwamborn 2003</u> . Decreased cognition, well being.
1600	<u>Kolodinski 2006</u> . Memory, attention, motor function of school children.
1680-10530	<u>Magras & Zenos 1997</u> . Irreversible infertility in mice.
2100	<u>Ridervold 2008</u> . Adolescents and adults to only 45 minutes to cell phone radiation reported increased headaches.
3800	<u>Schwartz 1990</u> . Effects on heart function

15

uW/m2	
3000	<u>Wolf 2004.</u> Ten times risk of cancer with short latency.
2000-80000	<u>Hoking 1996.</u> Two fold increase in leukemia in children.
2000-80000	<u>Hoking 2000.</u> Decreased survival in children with leukemia.
5,000	<u>Alberts 1997, Oscar and Hawkin 1997, Neilly and Lin 1986.</u> Breakdown of brain-blood barrier allowing entry of toxics into the nervous system.
5000-10000	<u>Avendaño 2012.</u> WiFi level laptop exposure for 4 hours caused decrease in sperm viability and DNA damage.
8000-100000	<u>Akoev 2002.</u> Changes in behavior.
10,000	<u>Eltiti 2007.</u> 50 minutes of exposure caused loss of well being in electrosensitive patients.
10,000	<u>Persson 1997.</u> Toxic leakage of the blood brain barrier.
10,000	<u>Simonenko 1998.</u> Headaches, dizziness, irritability, fatigue, weakness, insomnia, chest pain, stomach and breathing problems.
10,000	<u>Novoselova 1999.</u> Affected functions of immune system.
13000-57000	<u>Dolk 1997.</u> Leukemia, skin melanoma, bladder cancer.
20,000	<u>Mann 1996.</u> Effects in immune system.
20,000	<u>Frey 1963,1969,1971,1973,1988; Justenson 1979; Olsen 1980; Wieske 1963; Lin 1978,</u> Microwave hearing-clicking, buzzing, chirping, hissing, or high-pitched tones. (Tinnitus)
20000-40000	<u>D'Inzeo 1988.</u> Effects in physical and behavioral functions.
25,000	<u>Wolke 1996.</u> Calcium concentrations in heart muscle.
40,000	<u>Chiang 1989.</u> Altered white blood cells in school children.
40,000	<u>Tattersall 2001.</u> Effects in memory and learning.
40,000-	<u>Chiang 1989.</u> Memory impairment, slowed motor skills, and retarded learning in children.
150,000	
50,000	<u>Boscolo 2001.</u> Immune function decreased.
50,000	<u>Belokrinskiy 1982.</u> Biochemical and histological changes in liver, kidney, and in brain tissue.
50,000	<u>Dumanisky 1974.</u> Impaired nervous system activity.
52,500	<u>Kewee 2001.</u> 20 minutes of exposure induced stress response.
60,000	<u>Phillips 1998.</u> DNA damage.
87,500	<u>Marinelli 2004.</u> 2-12 hours of exposure caused DNA breaks in leukemia cells, linked to tumor aggression.
100,000	<u>Belokrinskiy 1982.</u> Brain damage.
100,000	<u>Shutenko 1981.</u> Redistribution of metals in lungs, brain, heart, liver, kidney, muscles, spleen, bones, skin, blood.
100,000	<u>Navakatikian 1994.</u> Changes in behavior.
100,000	<u>Richter 2000.</u> Increased risk of cancer with short latency.
125,000	<u>Pyrpasoulou 2004.</u> Affected kidney development in rats,
150,000	<u>Polonga-Moraru 2004.</u> Eye damage.

SOURCES: Section I of the Bioinitiative Report 2007, 2012; Magda Havas PhD, San Fco. EarthLink Wi-Fi Network 2007; Powerwatch.org.uk.
The fraud on the courts to conceal the harm being caused on children by the radiation at school is detailed on a sworn criminal complaint to the FBI Public Corruption Task Force. See www.gangstalkinghelp.org/mendoza
Respectfully, Jesus Mendoza
2202 E. 28th St. Mission, Texas 78574 Tel. (956) 519-7140