A STATEMENT OF PHYSICAL DISABILITIES

"Being so severely Electro-Hypersensitive is like being a hermit in an infernal hell." San Francisco EarthLink Wi-Fi Network (2007 Page 25)

For the most part, I have been home-bound for more than ten years with life-threatening Electrohypersensitivity EHS, and Chemical Hypersensitivity CHS. (CHS is also known as Multiple Chemical Sensitivity MCS.) Please see doctor's letter and pictures of the harm caused by exposure to radiation and chemical odors. Appxs. 1, 2a, 2b, 2c.

Exposure to the radiation found inside buildings, in vehicles, and in other places, including the radiation emitted by power lines, electric motors and transformers, fluorescent lights, cellphones and cell towers, Wi-Fi, microwave/wireless computers and transmitters, video display screens, radar, etc, causes me among other things, swelling of vital organs; swelling of face, head and eyes; symptoms of heart attack and stroke; rashes and loss of skin; flu and allergy symptoms; joint and muscle pain; extreme weakness and fatigue; painful cramps; internal bleeding; and stomach, sleeping, vision, hearing, speech, memory, concentration and breathing problems. Exposure to chemicals and odors causes me some of the same health effects. Please See the medical, scientific and legal evidence of my CHS and EHS attached herein as appendices 1-10; 14a, 14b.

I cannot be inside my home, but for a few minutes at a time, and I stay in a metal room and in other places in the back yard. Even the small amounts of radiation and chemical odors reaching my place aggravate my condition. I have been violently ill several times. At times, I struggle to breathe even with oxygen. I am sleep-deprived and in pain all the time. Every day it is a different torture. This is a horrible way to die. Id.

Doctors with expertise in Environmental Medicine diagnosed my EHS and CHS, and my EHS and CHS have been recognized by federal and State agencies, and by courts as physical medical conditions and disabilities. Id; Appxs. 27-60.

The cellphones and other wireless devices used by children emit power levels of microwave radiation above the federal safety limits which cause severe harm even to healthy and strong adults, including the symptoms and signs of EHS. See Conclusive Evidence on the Record of Harm in Children by Microwave Radiation in Schools. Appxs. 11, 12. See also Open Letter to the Judiciary and Read the Fine Print. Appxs 11, 15, 25, 26, 36.

Thousands of peer-reviewed scientific studies document the harm caused by exposure to even low levels of radiation, including the symptoms of EHS. Appxs. 9-15. See also Magda Havas, San Francisco, EarthLink Wi-Fi Network (2007); The Bioinitiative Report 2007, 2012, 2014, 2020.

It is estimated that without knowing it, millions are suffering from EHS. Children, teachers, doctors, attorneys, and even a judge and a general director of the World Health Organization

are suffering from EHS. See Summary of EHS by Dr. Erica Mallery–Blythe, Appx 5; see Appxs 16-20. See also the testimony of a doctor to the Massachusetts Legislature detailing how her children's EHS is the tip of the iceberg of the millions of children that without knowing it are suffering from EHS. Appxs 21-24, 27.

The symptoms and signs of EHS and CHS can be confounded with symptoms and signs of most illnesses, including ADHD, PTSD, autism, dyslexia, heart attack and stroke, multiple sclerosis, fibromyalgia, hypothyroidism, Parkinson's, Alzheimer's, rheumatoid arthritis, chronic fatigue syndrome, diabetes, and major depression and suicidal tendencies. See Electrohypersensitivity-EHS Awareness, Appxs 14-a, 14-b. See the harm caused by Microwaves on parents and on the unborn, Appx 26.

The American Academy of Environmental Medicine has trained doctors to recognize the symptoms that disappear by reducing exposure to radiation. Letter of AAEM to the Los Angeles Unified School District dated March 19, 2013, appxs 39, 40.

Despite that cellphones and other wireless devices emit power levels of radiation that cause harm even to adults; despite of the thousands of studies of the harm caused by radiation, including the symptoms of EHS; despite that EHS is recognized as a physical medical condition; and despite that EHS is reaching pandemic proportions most doctors are in the dark or in denial and continue misdiagnosing and mistreating with harmful drugs and invasive procedures symptoms and signs that disappear with reducing exposure to radiation. Appxs 1-60.

For many years, the FCC, the FDA and the CDC have concealed the harm caused by exposure to radiation.

On August 13, 2021, and in response to more than 11,000 pages of medical, scientific and legal evidence of the widespread harm caused by Microwave Radiation, including EHS, the U.S. Court of Appeals for the D.C. Circuit rejected the FDA allegations that wireless-microwave-radiation is harmless and ordered the FCC to explain why they ignore this evidence of harm, and especially on children. Children's Health Defense, et al v. the Federal Communication Commission, Case No 20-10-25.

In limiting the FCC's ruling, the Court described the catastrophic harm caused on the EHS by the massive deployment of wireless-microwave technologies citing in part: "That the Telecommunications Act should not be interpreted to injure an identifiable segment of the population, exiled them from their homes and their city, leave them no place where they can survive and allowed them no remedy under City, State or Federal law or constitutions." Page 28. Id.

Dafna Tachover, an Attorney suffering from EHS and who for many years has been exposing on her web site the harm caused by radiation, was on the team of attorneys in this landmark

case. "Historic Win": CHD Win Case Against FCC on Safety Guidelines for 5-G and Wireless. Children's Health Defense Team. 8/13/2021. See: WeAreTheEvidence.org. Appxs 13a, 13b, 13c.

"Attorney Dafna Tachover, CHD's Director of 5-G and Wireless Harm's Project who initiated and led the case for CHD, said:"

"The FCC will finally have to recognize the immense suffering by the millions of people who have already been harmed by the FCC's and FDA's unprecedented failure to protect public health. Finally the truth is out. I am hopeful that following this decision, the FCC will do the right thing and halt any further deployment of 5-G." Appx 13b.

The medical, pictures, and other documentation attached herein - appendices 1-60 are not confidential information.

eser Hudoza 24 Jan, 2022

Sharing this information with parents and parents-to-be, with the disabled and the elderly, and with teachers, school officials, doctors, attorneys, city officials, judges and legislators, can save immense pain and suffering and the lives of millions of children and other defenseless and unsuspecting victims.

Respectfully, Jesus Mendoza 956-583-7012 January 20, 2022

This document was drafted into electronic form with assistance.

INDEX TO APPENDIX TO STATEMENT OF PHYSICAL DISABILITIES

APPX.

- 1. Doctor's letter describing my life-threatening EHS and CHS.
- 2a, 2b, 2c. Pictures and description of the harm caused by radiation and by chemical/odors.
- 3, 4. Excerpts of the first diagnosis of my EHS and CHS at the Environmental Health Center in Dallas, Texas.
- 5. Physician Statement of Disability issued by the Texas Department of Aging and Disability Services and signed by my doctor stating as medical diagnoses "Highly Sensitive to Electricity" and detailing some of the major life activities substantially impaired when exposed to radiation.
- 6. A Summary of EHS by Dr. Erica Mallery-Blythe.
- 7, 8. Excerpts of Decisions of the Social Security finding my EHS and CHS medically determinable and severe physical impairment.
- 9, 10. Citations to more than 50 peer-reviewed scientific studies documenting the symptoms of EHS and of other harm caused by low levels of microwave radiation.
- 11, 12. Conclusive evidence of the harm caused on children by the microwave radiation at school.
- 13a, 13b, 13c. Historic Win, Children's Health Defense v. The FCC.
- 14a, 14b. EHS Awareness.
- 15. Open Letter to the Judiciary.
- 16. Testimony of a German Judge about her EHS.
- 17, 18. The Testimony of a Director of the World Health Organization about her EHS.
- 19, 20. The Doctor Who Diagnosed Her Own EHS.
- 21-24. The testimony of a doctor to the Massachusetts Legislature about the harm caused on her children by EHS.
- 25. Read The Fine Print detailing how cellphones and other wireless devices used by children emit power levels of microwave radiation which cause harm to even healthy and strong adults.

- 26. The harm caused on parents-to-be and on the unborn by exposure to microwave radiation.
- 27. A published study on the estimated number of people suffering from EHS and CHS.
- 28. Recommendations of the US Access Board to accommodate the disabled with EHS or CHS in public places.
- 29-31 An article detailing Dr. William J. Rea expertise in EHS and CHS, and detailing how most doctors are misdiagnosing and mistreating the symptoms and signs of EHS and CHS.
- 32-34. Dr. Rea's diagnosis of a patient detailing with scientific and medical evidence the legitimacy of EHS as a physical medical condition.
- 35. Dr. Rea's study details an effective method to evaluate EHS.
- 36. Citation to more than 40 scientific studies of the harm that can be caused by exposure to low levels of microwave radiation.
- 37, 38. The Los Angeles Unified School District granted a teacher's request to accommodate her EHS in the classroom.
- 39-40. The American Academy of Environmental Medicine has trained doctors to identify symptoms that disappear by reducing exposure to microwave radiation.
- 41, 42. The US Access Board recognizes EHS and CHS as disabilities under the American With Disabilities Act.
- 43. The Social Security has recognized CHS, also known as Multiple Chemical Sensitivities as medically determinable physical conditions.
- 44. -
- 45. The Texas Department of Public Safety placed on my Texas ID that I have a communication impediment. (Because of my EHS the wireless devices used by police officers impair my memory, speech and concentration.)
- 46. Because of my life-threatening EHS and CHS I have been found permanently unable to serve as a juror.
- 47-50. My Motion to a Texas State Court to allow me appearing by phone to judicial proceedings as accommodation to my EHS and CHS.
- 51-54. Court Orders granting my motion.

- 55, 56. My motion to another Texas Court to allow me appearing by phone to judicial proceedings.
- 57, 58. Court Orders granting my Motion.
- 59, 60. An Opinion by a Federal Court recognizing my EHS.

Drafted into electronic form with assistance

NEXT PAGE

the second and the Year payment I country that y

NEXT PAGE

MEXT PAGE



October 28, 2016

RE: Jesus Mendoza

To Whom It May Concern:

The above patient has been under my care for many years. He is currently suffering from severe hypersensitivities to chemical fumes, odors, and a life-threatening electrohypersensitivity.

It is medically necessary that he be allowed to appear by phone for court. Please allow him to have phone conferencing as he is unable to tolerate the building. If this patient appears in person in court, his speech, concentration, memory, and hearing will be severely impaired. If he is confined inside a building or in other places where there is radiation, he could suffer irreversible harm including death.

Exposure to sources of radiation emitted by power lines, electric transformers and motors, computers, fluorescent lights, and wireless devices, causes Mr. Mendoza severe pain, swelling of vital organs, breathing difficulties; as well as speech, concentration, memory, and hearing deficits. Also, exposure to some chemicals, fumes, and odors can case the same health effects as listed.

If you have any questions regarding this please, please feel free to contact my office.

Sincerely Yours

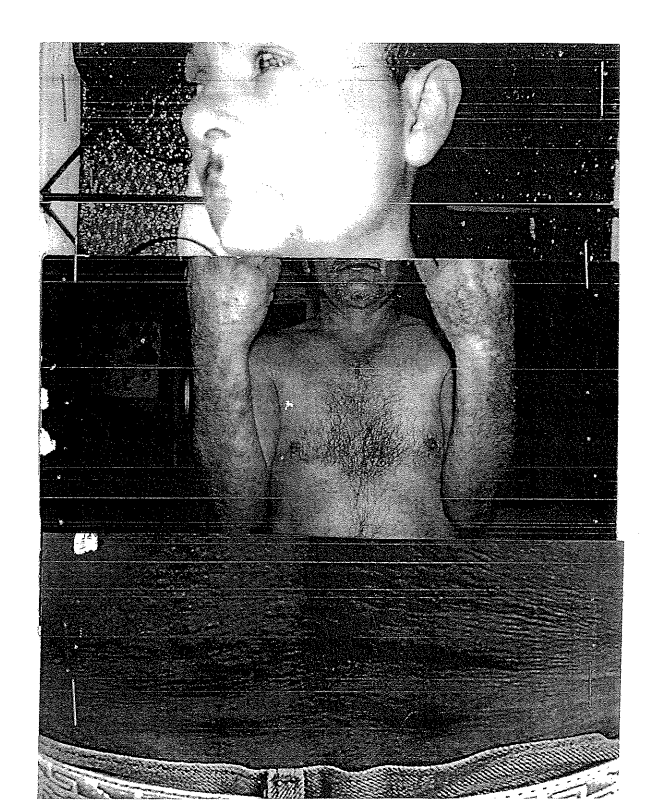
Alfred R. Johnson, D.O.

ARJ/crd

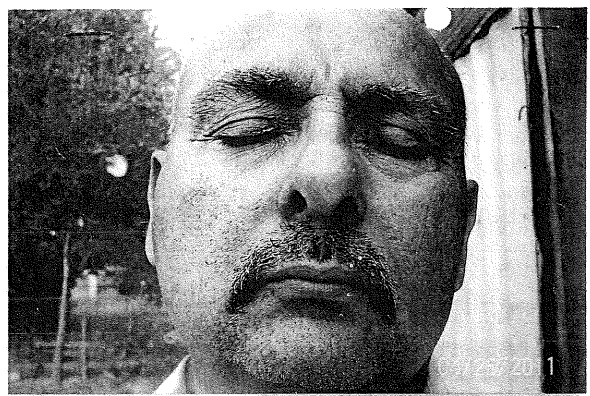
THE HARM CAUSED BY THE SAME RADIATION REACHING CHILDREN AT SCHOOL.

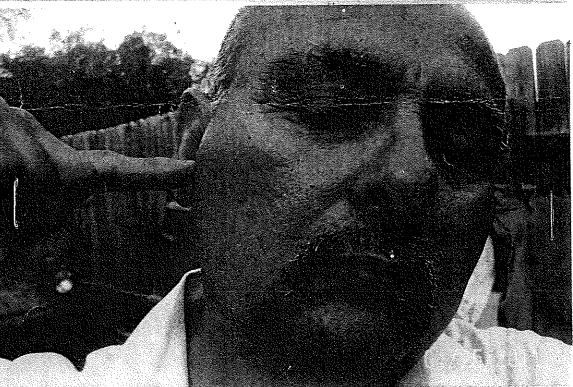
TOP PICTURE. Shows facial swelling, and life-threatening swelling of braim. The swelling inside the skull is so intense as to push an eye out of its socket.

WIDDLE AND BOTTOM PICTURES. The pictures show life-threatening mashes and loss of skin.



Edulat "A" Doctof 34, and 150, Mendoza afal., v. Sharyland 150, Call No. 7:11-cv-29. (S.D. TX 2011)





26 Su Mert Pase

The pictures show life-threatening swelling of face caused by the radiation emitted by the speaker of the headset of a land line phone after a hearing in federal Court in which I was allowed to appear by phone.

During the hearing, a world-class expert in the harm caused by the radiation at schools, Dr. Samuel Milham testified among other things that school officials should follow the doctors orders not to seat children in close proximity to sources of radiation.

At no time during the litigation, school officials challenged the evidence of their falsification of government records, and of their perjury and fraud on the Courts to conceal that school children are being exposed to power levels of radiation that causes Electrohypersensitivity and other catastrophic and irreversible harm and disabilities that defeat the purpose of education. Mendoza v. Sharyland Ind. School District et. al, Case No. 7111-CV-29 (S.D. TX, 2011) Docket 101.

Patient Tracking Checklist

06/06/00	Date Done
	6-6.

orth-	*
Opening fields on	
Pesus Mendoza	
7e sus Mendoza 05/24/54 Age 46	,

Date Done	<u>Services</u>				
, , , , , , , , , , , , , , , , , , , ,	Housing (Condo - Seagoville - Other)				
6-0-00	Initial Patient orientation				
	Follow-up orientation				
	Initial Nutrition visit				
	Follow-up Nutrition				
	Pupillography				
	Posturography				
	Food shots ordered				
	Inhalant shots ordered				
	Immune therapy education				
	Cell cycle orientation				
	Detoxification (sauna)				
	Other				
	,				

DIAGNOSIS:

1 EMF 2 Jose enrepa.

4

6

3//



Environmental Health Center — Dallas

8345 Walnut Hill Lane, Suite 220, Dallas, Texas 75231 • Telephone - (214) 368-4132 - FAX: (214) 691-8432 e-mail: inform@ehcd.com. • Worldwide Web site: www.ehcd.com

William J. Rea, M.D.
F.A.C.S., F.A.A.E.M.,
F.A.C.N., F.A.C.P.M.,
F.A.C.A., F.R.S.M.
Board Certified in
Thoracic and Cardiovascular Surgery
Abdominal and General Surgery
Environmental Medicine

Ervin J. Fenyves, Ph.D. Environmental Science

Bertie Griffiths, Ph.D. Immunology Microbiology

Carolyn Gorman, M.A. Health Education

Teena Petree, B.S.P.T. Physical Therapy

Colette Bureau, L. Ac., Dipl. Ac. L. Ac., Dipl. Ac. (NCCA), C.C. Acupuncture Colorpuncturist

Lynn Koganti, M.S., R.D., L.D. Nutrition June 6, 2000.

Re: Jesus Mendoza

To Whom It May Concern:

I have evaluated this patient's medical condition and it is important that the patient have a proper testing environment in order to attain maximum potential from this patient. The testing area should be devoid of any chemicals and any appliance that may emit electromagnetic fields that could significantly affect the outcome of this patient's tests.

If you have any questions, please do not hesitate to call my office at (214) 368-

Sincerely,

William J. Rea, M.D., F.A.C.S., F.A.A.E.M.

WJR/tp/cdcp

MAI I Z Z (UNI

exas Department of Aging and Disability Services			-	- 2001
l. ate	In-Home and Family	Support Program	Fax	Form 2: April 10
4-23-2007	Physician Statem	ent of Disability		
Patient Name			956-9	F/-12 L
Jesus Mendoza		Caseworker, Address, Pho	one	- (3 1)
Address		Lina Garcia 4501 W. Business High		
2202 E 28th St		McAllen, TX 78501	IWHY 83	
Mission, TX 78572		956/971-1236		
The following medical information is a Program is intended to assist familied ITEMS BELOW. If you have question I. MEDICAL DIAGNOSIS:	ns, please contact the caseworke	s eligibility for the In-Hon is a physical disability IN in at the address and pho	one number above.	Program. The OMPLETE ALL
II. APPROXIMATE DATE OF ONSET	·		Approx. Date of Onset	
OF DISABLING CONDITION				ું <u>ન</u>
II. FUNCTIONAL LIMITATIONS (che	ck all SUBSTANTIAL limitation	and the state of t	1	· · · · · · · · · · · · · · · · · · ·
Sett-Care	C C V CV	is the abbidl: Myc.	n exposed	- 190%
<i>t</i>	Self-Direction		,	
Receptive and Expressive Langua	Ge Capacity for to	ndependent Living — 🦞	es, when in	Nisis
Learning - Sucre	_ Economic Sel	f-Sufficiency _ St.i/	employed n	$\{(a,b,a)\}$
Mobility	Other (specify	1: -to 0	we deveni	CE.WI
•		7. 10.10	employed n word exposi- nain able t	- 11
. EXPECTED DURATION OF DISAE	HLITY: Unknown	ر ۲۰۰۰	nan asa r	o coaric.
PROGNOSIS: - DIXX				
7				-
RECOMMENDATIONS/OTHER CO.	Wilchto. D			
RECOMMENDATIONS/OTHER COL	MEN (3: Do you recommend	a monito eto measure rac	diation around client's	
vironment? V Yes Na			Name of the last o	-
these will a	reatly unhance	whio obil	1.7. La 010	1.
sposure increase		1.1 make hi	ary ro pre	Went.
	() () at ht. ()	LACY abl	& to work.	
	C at nome	» <i>U</i>		
		Division to Al		
Cli St. Le	10/7/07	rilyaiciana Name	(please type or print)	
Stopeture - Physician	- W///U/	- LDC. HIS	red R. John	oon, D.O.
Physician's Mading Address	, crating			7
2/1 N. 1 0. 1			Telephone No.	·
ent Dat-Kuch V	llage Kichande	on (x 7,57)	fo 1977-479-	0400
	0 '	,	0 110 111	01001
PLEASE RETURN THIS DO	PURECRIT IN THE ARREST			

Appendix 1. Electromagnetic hypersensitivity (EHS): excerpts from a summary by Dr Erica Mallery-Blythe⁸⁰

EHS is characterized by an awareness of/adverse response to even extremely weak electromagnetic fields (far below current safety levels) of varying frequencies, intensities and waveforms. It has been demonstrated to be an "environmentally inducible bona-fide neurological syndrome". It is a primary physical issue, not a psychological one. Conscious perception can vary with age, gender and physiology. Effects can occur even in those not experiencing symptoms at a cellular level, and it is possible that everybody could potentially develop EHS as every cell in our body is dependent on electrical signals.

Common symptoms: Headaches, dizziness, sleep disturbance, sensory up-regulation, dermatological issues, palpitations, visual/auditory disturbances, membrane sensitivity, muscle twitching, hyperactivity/ fatigue, memory/concentration disturbance and anxiety (psychiatric symptoms such as anxiety and depression are likely to be secondary to the physiological effects rather than a primary cause).

Exposure-induced: EHS is a cumulative, exposure-triggered condition, and exposures are rising rapidly. If EHS is unmanaged and there is general deterioration, there will be reaction to an increasingly broad range of frequencies at increasingly low intensities. The number of devices triggering symptoms will increase, symptomatic distances will decrease and irreversibility will become more likely.

The number of people with EHS symptoms who have not yet linked them to exposure is likely to be far higher than the estimated 4–10% of the population reported by several countries. Given the ubiquity of exposure in all environments, it can be difficult for people to notice the association. Extrapolated figures suggest that 50% of the population may be affected by 2017. With enough exposure, it is possible that EHS could manifest in all members of the population. Many children are affected but undiagnosed. They are more likely to develop EHS since their exposure is higher and their systems are developing.

Socioeconomic impact of EHS and human rights: EHS is already affecting a very large number of people, many of whom are unable to work due to their condition, resulting in lost revenue. An extra burden is placed on healthcare agency resources due to inappropriate diagnosis and management of common symptoms. In more severe cases, individuals are forced to live in extreme isolation, poverty and poor health, with some living in cars and tents, which can also prove threatening to health and life, especially in extreme temperatures. They cannot access basic, life-sustaining public amenities, such as grocery stores and healthcare facilities, which constitutes a clear breach of their human rights.

"I have been contacted on a daily basis by individuals with EHS, medical practitioners, school and parent groups, legal representatives, the media and political bodies looking for medical advice on EHS or the health effects of EMF in general. This is an increasingly demanding task and therefore I have founded a medical doctors' organisation entitled PHIRE (Physicians' Health Initiative for Radiation and Environment) in order to increase the available support for those requesting it" (http://phiremedical.org/).



⁸⁰ See: http://www.iemfa.org/wp-content/pdf/Mallery-Blythe-v1-EESC.pdf; includes 72 pages of scientific references.

Relevant of exception Techniques in the c

SOCIAL SECURITY ADMINISTRATION Office of Hearings Operations

DECISION

IN THE CASE OF	CLAIM FOR
Jesus M Mendoza (Claimant)	Supplemental Security Income
The claimant's ability to perform work at all nonexertional limitations.	exertional levels has been compromised by In his pre-hearing filings, the
claimant alleged that he has a sensitivity to elife-threatening "Multiple Chemical Sensitive 14E/1; 23E/1. He alleged that exposure to rain and motors, fluorescent lights, video display and vehicle radar, dirty electricity etc, cause organs, swelling of his face, head and eyes, allergy symptoms, inability to sleep, rashes a memory and concentration problems. 14E/1 odors found inside buildings and vehicles ha passed out from pain and the inability to bre cannot drive. 14E/1. The claimant also asser	electro-magnetic fields. 3E/2. He asserted that he has vity" (MCS) and "Electrohyper-sensitivity" (CHS). Idiation emitted by power lines, electric transformers of screens, cell phones, wireless computers, aircraft is various symptoms, including: swelling of vital symptoms of heart attack and of stroke, flu and and loss of skin, and breathing, speech, vision, 2F. He asserted that exposure to chemicals and live similar effects. 14E/1. He claimed that he has athe on several occasions. 23E/3. He asserted that he ted that he cannot walk farther than the next-door cannot stay in his home for more than a few minutes
FINDINGS OF FACT A	AND CONCLUSIONS OF LAW
After careful consideration of the entire reco	rd, the undersigned makes the following findings:
1. The claimant has not engaged in substapplication date (20 CFR 416.971 et seq.).	tantial gainful activity since October 2, 2014, the
The claimant worked after the application da	nte but this work activity did not rise to the level of earnings records show \$957.00 earned in 2015. This 1D.
2. The claimant has the following severe	impairment: immunodeficiency (20 CFR
416.920(c)).	
The above medically determinable impairmed work activities as required by SSR 85-28.	ents significantly limit the ability to perform basic
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	A STANDARD CONTRACTOR OF THE PROPERTY OF THE P
/s/Kimberly O. V	Wyatt
Kimberly O. Wyatt	J -
Administrative Law Jud	1ge

May 11, 2020

Date

Relevant of Exerptsion. Decision.

SOCIAL SECURITY ADMINISTRATION Office of Hearings and Appeals

DECISION

IN THE CASE OF

CLAIM FOR

Jesus Mendoza (Claimant) Period of Disability,
Disability Insurance Benefits, and
Supplemental Security Income

FINDINGS

After careful consideration of the entire record, the Administrative Law Judge makes the following findings:

- 2. The claimant has not engaged in substantial gainful activity since August 31, 2000, although he continues to engage in work activity.
- 3. The claimant's electromagnetic sensitivity is a severe impairment, based upon the requirements in the Regulations (20 CFR §§ 404.1521) and 416.921).

William F. Nail, Jr.

Administrative Law Judge

OCT 23 2003

Date

OPEN LETTER TO PARENTS, SCHOOL OFFICIALS, DOCTORS, ATTORNEYS, LEGISLATORS AND TO FEDERAL AND STATE LAW ENFORCEMENT AND INVESTIGATIVE AGENCIES.

FEDERAL AND STATE LITIGATION HAS PROVEN THAT A MASSIVE MEDICAL MALPRACTICE AND MASSIVE MEDICAID AND MEDICARE FRAUD ARE IN USE TO CONCEAL THAT SCHOOL CHILDREN ARE BEING EXPOSED TO POWERFUL LEVELS OF RADIATION EXCEEDING THE FEDERAL SAFETY LIMITS AND TO THE SAME MICROWAVE RADIATION THAT HAS CAUSED HARM TO TEACHERS, TO FIREFIGHTERS, TO POLICE OFFICERS, AND TO OTHER ADULTS AND TO CONCEAL THAT THE MICROWAVE RADIATION AT SCHOOL IS CAUSING CHILDREN ELECTROHYPERSENSITIVITY, AND BRAIN, EYE, BLOOD, NERVE, HEART, DNA DAMAGE AND OTHER SEVERE HARM AND DISABILITIES THAT DEFEAT THE PURPOSE OF EDUCATION AS EXPLAINED ON THE PETITION TO IMPEACH 3 FEDERAL JUDGES SUBMITTED TO THE U.S. HOUSE OF REPRESENTATIVES, TO THE U.S. ATTORNEY GENERAL, AND TO THE U,S, DEPT. OF EDUCATION AND POSTED ON THE CASE LAW SECTION OF wirelesswatchdog.org.

The wireless devices used inside schools are exposing children to more than 250,000 uW/m2 of microwave radiation. Below, some of the scientific studies on the record proving the harm being caused on children by the microwave radiation at school.

uW/m2

20	Altpeter 1995, 1997 - Sleep disorders, abnormal blood pressure, weakness,
	fatigue, limb pain, digestive problems, fewer school children promoted.
30-200	Heinrich 2010 - Headaches, irritation and concentration problems in school
	children.
30-500	Thomas 2010 - Short term exposures caused sleep problems in school children.
50	Moltier 2010 - Chronic exposure caused sleep problems.
50-400	Thomas 2008 - Headaches and concentration problems in adults.
60-100	Buchner 2012 - Long term effects on the immune system.
100	Kolbum 1987 - Human sensation
100-500	Hutter 2006 - Headaches, concentration and sleeping problems.
500-1,100	Navarro 2003 - Fatigue, headaches, sleeping problems.
150-2,100	Aughner 2009 - Changes in mental state, prevented refined word choices,
	calmness, stupified, zoned-out.
165-4,400	Oberfeld 2004 - Fatigue, depressive tendency, sleeping disorders, concentration
	problems, cardiovascular problems, significant increase in breast cancer and
	brain tumors.
300-500	Rassoul 2000 - Headaches, memory changes, depressive symptoms, sleeping
	problems.
500-1,000	Khurans 2010 - Increased neuro - cardio symptoms, and increased cancer.
500-1,000	Kundi 2009 - Headaches, fatigue, concentration and sleeping problems.
638	Papageorgio 2011 - Decreased cognitive function.
1,300	Ziramborn 2003 - Decreased cognition and wellbeing.
1,600	Kolodinski 2006 - Problems of memory, attention and motor function of
	children.
2,100	Ridervold 2008 - Headaches in only 45 minutes of exposure to cell phone
-	radiation.
3,800	Schwartz 1990 - Effect on heart function.

3,000	Wolf 2004 - Ten times risk of cancer with short latency.
2,000-80,000	Hoking 1996 - Two-fold increase in leukemia in children.
2,000-80,000	Hoking 2000 - Decreased survival in children with leukemia.
5,000	Alberts 1997 - Oscar and Hawkin 1997, Neilly an lin 1986 - Breakdown of the
3,000	brain-blood barrier allowing the entry of toxins into the nervous system.
5,000-10,000	Avendano 2012 - 4-hour exposure to the microwave emitted by a WI-FI laptop
3,000-10,000	caused DNA damage to human sperm.
8 000 _~ 100 000	Akoey 2002 - Changes in behavior.
10,000	Eltiti 2007 - 50 minutes of exposure caused loss of wellbeing to electro-sensitive
10,000	patients.
10,000	Persson 1997 - Toxic leakage of the blood-brain barrier.
10,000	Simonenko 1998 - Headaches, dizziness, irritability, fatigue, weakness, insomnia,
•	chest pain, stomach and breathing problems.
10,000	Novoselova 1999 - Affected functions of the immune system.
13,000-57,000	Dolk 1997 - Leukemia, skin melanoma, bladder cancer.
20,000	Mann 1996 - Effects in immune system.
20,000	Frey 1963, 1969, 1971, 1973, 1988; Justenson 1979; Olsen 1980; Wieske 1963;
	<u>Lin 1978</u> - Microwave hearing-clicking, buzzing, chirping, hissing, or high-pitched
	tones (tinnitis).
20,000-40,000	<u>D'Inseo 1998</u> - Effects in physical and behavioral functions.
25,000	Wolke 1996 - Calcium concentration in heart muscle.
40,000	<u>Chiang 1989</u> - Altered white blood cells in school children.
40,000	Tatersall 2001 - Effects in memory and learning.
40,000 to	<u>Chiang 1989</u> - Memory impairments, slowed motor skills, and retarded learning
150,000	in children.
50,000	Boscolo 2001 - Immune function decreased.
50,000	Belokrinitakiy 1982 - Biochemical and histological changes in liver, kidney, and
	in brain tumor.
50,000	<u>Dumanisky 1974</u> - Impaired nervous system activity.
52,500	Kewee 2001 - 20 minutes of exposure induced stress response.
60,000	Phillips 1998 - DNA damage.
87,500	Marinelli 2004 - 2-12 hours of exposure caused DNA damage, linked to tumor
	aggression.
100,000	Belokrinitakiy 1982 - Brain damage.
160,000	Shutenko 1981 - Redistribution of metals in brain, lungs, heart, liver, kidney,
	spleen, bones, blood, skin and muscles.
160,000	Navakatikian 1994 - Changes in behavior.
100,000	Richter 2000 - Increased risk of cancer with short latency.
156,000	Polonga-Moraru 2004 - Eye damage.

SOURCES: Section I of the Bioinitiative Reports 2007, 2012; Magda Havas PhD., San Foo. Earthlink WI-FI Network 2007; Powerwatch.ork.uk

The San Foo. Earthlink WI-FI Network 2007 describes with some of the studies cited above how the symptoms of Electrohypersensitivity and of the harm being caused on children by the radiation at school are the same. See also: wearetheevidence.org.

Please share this information as much as you can. Our children cannot defend themselves from these criminal aggressions.

Respectfully Submitted:

Jesus Mendoza

Conclusive Evidence on the Record of Harm to Children by Microwave Radiation in Schools

by Jesus Mendoza

The Oregon Report on Wireless Technology Health Risks – SB 283 – failed to consider evidence proving that radiation in schools is causing disabilities and harm to children, which defeats the purpose of education.

- Even short doses of radiation above the federal standards causes harm to healthy and strong adults. (Section I of the Bioinitiative report 2007, page 6)
- Cellphones, tablets and laptops emit power levels of microwave radiation above the federal standards.
 - Cellphones tested more than five times the FCC standards. (Sam Roe, Popular Cellphones Tested for Radiofrequency Radiation, the McAllen Monitor, August 25, 2019)
 - Cellphones in the pocket can expose children to more than eleven times the FCC Standards. (Gandhi, 2019)
 - As many as 75% of cellphones may exceed the FCC's exposure limits. (FCC Cellphone Safety Limits Enforcement Probes, Electromagnetic Health Blog 10.01.2017)
 - Cellphones, tablets and laptops can exceed the FCC's Standards. (Read The Fine Print, ehtrust.org)
- Electrohypersensitivity (EHS) is a serious, and at times life threatening illness. EHS is aggravated by exposure to the same microwave radiation reaching children at school, and which has been recognized by federal and State agencies and by courts as a physical, medical condition, and as a disability (Request to Protect Our Children, submitted to the Secretary of the U.S. Department of Education, Dr. Miguel Cardona, and posted on the Case Law Material of J. Mendoza at WirelessWatchBlog.org)
- Children, teachers, doctors, attorneys and even a Director of the World Health Organization are suffering from EHS. (See Wearetheevidence.org)
- It is estimated that without knowing it, millions of children are suffering symptoms of EHS. (Belpomme et al, Electrohypersensitivity as a Newly Identified and Characterized Neurologic Pathological Disorder: How to Diagnose, Treat, and Prevent It, 2020, page 15; Erica Mallery-Blythe, EHS Summary, 2015)
- The symptoms of EHS and of the harm that can be caused by exposure to microwave radiation as documented by peer reviewed scientific studies are the same. (Magda Havas Ph.D., San Francisco, EarthLink Wi-Fi Network, 2007, page 6)
- Thousands of peer-reviewed scientific studies document the symptoms of EHŞ and the harm that can be caused by the same microwave radiation reaching children at school. (The Bioinitiative report, 2007, 2012, 2014, and 2020)

C Y: A

• Despite the fact that children are being exposed to levels of microwave radiation that causes harm even to adults; despite the fact that EHS is recognized by federal and State agencies and by courts as a physical, medical condition, and as a disability; despite the thousands of peerreview scientific studies documenting the symptoms of EHS and other harm caused by exposure to radiation; and despite that EHS is reaching pandemic proportions, most doctors are in the dark or in denial, and continue misdiagnosing and mistreating with harmful drugs and dangerous invasive procedures symptoms that disappear by reducing exposure to microwave radiation. (William J. Rea, M.D., History of Chemical Sensitivity and Diagnosis, Rev Environ Help 2016, DOI:10.1515/reveh-2015-002)

Furthermore, the Texas Attorney General, Ken Paxton, admitted in court, the collusion of the Governor of Texas, Greg-Abbott, with the U.S. Department of Education, with school officials, and with more than 25 judges, the fraud on the court to conceal:

1. That school children are being exposed to harmful radiation, including radiation above the FCC standards, and to the same microwave radiation that caused harm to teachers, fire fighters, police officers, and other adults.

2. That the compulsory and unnecessary exposures to microwave radiation at school are causing children EHS and brain, eye, blood, nerve, heart and DNA damage, and other severe, catastrophic, and irreversible harm and disabilities that defeats the purpose of education.

3. And that a massive medical malpractice, and a massive Medicaid and Medicare fraud, are masking the harm being caused by microwaves to children, teachers, the disabled, and other defenseless and unsuspecting victims. (Mendoza v. Paxton, Case No. F-1591-11-A, 92nd District Court, Hidalgo County, Texas, 2019)

Fam willing to testify under penalty of perjury before any tribunal to the facts that are of my personal knowledge and that are stated herein (by phone, health permitting, due to the fact that I have been home bound for more than 10 years with life-threatening EHS).

Respectfully, Jesus Mendoza Phone Number: 956-583-7012 June, 2021

This document was transcribed into electronic form with assistance.

Fw: FCC wireless guidelines successfully challenged

whiteeagle2@protonmail.com <whiteeagle2@protonmail.com>
Fri 8/13/2021 5:08 PM
To: Antonio Cantu <acantu@vailrgv.org>
Please print out for Jesus.

Thank you.

'Historic Win': CHD Wins Case Against FCC on Safety Guidelines for 5G and Wireless

The U.S. Court of Appeals for the D.C. Circuit court ruled the Federal Communications Commission must provide a reasoned explanation for its determination that its current guidelines adequately protect against harmful effects of exposure to radiofrequency radiation.

By Children's Health Defense Team	0		and the same of th				Link copi	ied
		·		·				
Children's Health Defense won its historic c	ase a	gainst	the Fe	deral (Commur	nicatio	ns Commiss	ion.

The U.S. Court of Appeals for the DC Circuit published its decision Aug.13. The court ruled that the FCC failed to consider the non-cancer evidence regarding adverse health effects of wireless technology when it decided that its1996 radiofrequency emission guidelines protect the public's health.

The court's judgment states:

"The case be remanded to the commission to provide a reasoned explanation for its determination that its guidelines adequately protect against harmful effects of exposure to radiofrequency radiation..."

CHD Chairman and attorney on the case Robert F Kennedy, Jr. said:

"The court's decision exposes the FCC and FDA as captive agencies that have abandoned their duty to protect public health in favor of a single-minded crusade to increase telecom industry profits."

CHD's case was consolidated with another similar case that was filed by the Environmental Health Trust. The organizations filed joint briefs in the case.

CHD's lead attorney for the case, Scott McCollough, a telecommunication and administrative lawattorney who represented the petitioners in the hearing, said:

"This is an historic win. The FCC will have to re-open the proceeding and for the first time meaningfully and responsibly confront the vast amount of scientific and medical

evidence showing that current guidelines do not adequately protect health and the environment.

The court's decision continued to say:

"...the FCC completely failed to acknowledge, let alone respond to, comments concerning the impact of RF radiation on the environment...The record contains substantive evidence of potential environmental harms."

The petitioners in the case filed 11,000 pages of evidence of harm from 5G and wireless technology which the FCC ignored, including evidence of already existing widespread sickness.

Attorney Dafna Tachover, CHD's director of 5G and Wireless Harms Project, who initiated and led the case for CHD, said:

"The FCC will finally have to recognize the immense suffering by the millions of people who have already been harmed by the FCC's and FDA's unprecedented failure to protect public health. Finally the truth is out. I am hopeful that following this decision, the FCC will do the right thing and halt any further deployment of 5G."

The court ruling was a two-to-one panel decision. Judge Robert Wilkins wrote the majority opinion. Judge Patricia Millett joined him and Judge Karen Henderson, who presided over the panel, issued a dissent.

CHD President Mary Holland said:

"The U.S. Court of Appeals decision in CHD's case against the FCC reaffirms my faith in the judiciary. In these chaotic days, courts can still hold out the hope for sober-minded decisions according to the rule of law. I eagerly await FCC action in compliance with the court's ruling."

This historic case was filed by CHD on Feb. 2, 2020. The case challenged the agency's decision not to review its 25-year-old radio-frequency emissions (RF) guidelines which regulate the radiation emitted by wireless technology devices (such as cell phones and iPads) and infrastructure (cell towers, Wi-Fi and smart-meters), and to promulgate biologically and evidence-based guidelines that adequately protect public health.

In 1996, the FCC adopted guidelines which only protect consumers from adverse effects occurring at levels of radiation that cause thermal effects (temperature change in tissue), while ignoring substantial evidence of profound harms from pulsed and modulated RF radiation at non-thermal levels. The FCC hasn't reviewed its guidelines or the evidence since, despite clear scientific evidence of harm and growing rates of RF-related sickness.

In 2012, the Government Accountability Office of Congress published a report recommending the FCC reassess its guidelines. As a result, in 2013 the FCC published an inquiry to decide whether the guidelines should be reviewed. It opened docket 13-84 for the public to file comments.

Thousands of comments and scientific evidence by scientists, medical organizations and doctors, as well as hundreds of comments by people who have become sick from this radiation were filed in support of new rules. Nevertheless, on Dec. 4, 2019, the FCC closed the docket and published its decision, affirming the adequacy of its guidelines without proper assessment of the comments or the evidence.

The lawsuit, called a Petition for Review, contends that the agency's decision is arbitrary, capricious, not evidence-based, an abuse of discretion and in violation of the Administrative Procedures Act (APA).

CHD's lawsuit was joined by nine individual petitioners. Petitioners include Professor David Carpenter MD, a world-renowned scientist and public health expert who is co-editor of the BioInitiative Report, the most comprehensive review of the science on RF effects; physicians who see the sickness caused by wireless radiation in their clinics; and a mother whose son died of a cell phone-related brain tumor.

CHD's lawsuit was filed in the U.S. Court of Appeals for the Ninth Circuit. However it was transferred to the U.S. Court of Appeals for the DC Circuit where it was joined with a similar lawsuit filed by the Environmental Health Trust and Consumers for Safe Cell Phones. The main brief and the reply brief were filed jointly by all petitioners.

You received this message because you are subscribed to the Google Groups "Families for Safe Technology" group.

To unsubscribe from this group and stop receiving emails from it, send an email to <u>families-for-safe-technology+unsubscribe@googlegroups.com</u>.

NEXT PAGE

(NOTICE: When reading this comment for me, J. Mendoza, in a public meeting, you may omit paragraphs 7 & 8 (highlighted) in order to comply with a 3-minute limit for the public comment.)

ELECTRO-HYPERSENSITIVITY - EHS AWARENESS

Ladies and Gentlemen.

- [1]... My name is Jesus Mendoza. I have been homebound for more than ten years with life-threatening Electrohypersensitivity, EHS, which is caused and aggravated by exposure to the same microwaves and radiation surveillance reaching children and teachers at school. I have been violently ill several times. I am sleep deprived and in pain all the time. Every day it is a different torture. This is a horrible way to die.
- [2]... My EHS has been recognized by federal and state agencies and by courts as a physical medical condition, and as a disability. EHS proves conclusively that exposure to levels of radiation below the federal safety limits causes severe harm and disabilities, and that exposing children to microwave radiation defeats the purpose of education.
 [3]... It is estimated that without knowing it, more than 50% of the population is already suffering symptoms of EHS. Children, teachers, doctors, attorneys, and even a Director of The World Health Organization are suffering from EHS. Please see WeAreTheEvidence.org
- [4]... Despite the fact that Electrosensitivity is reaching pandemic proportions, most doctors are in the dark, or in denial, and continue misdiagnosing and mistreating with harmful drugs and invasive procedures, symptoms that disappear with just reducing exposure to microwave radiation.
- [5]... A law firm filed a federal lawsuit with evidence of how cell phones used by our children emit more than 5 times the levels allowed by federal law, when even short doses of radiation above the federal safety limits cause harm, even to healthy and strong adults. And seven law firms are warning school officials of the potential civil and criminal liability of exposing children unnecessarily to harmful microwave and 5G radiation, when inexpensive hardwired broadband Internet is readily available.
- [6]... Some of the symptoms of EHS include pain; swelling of vital organs; swelling of face, head and eyes; symptoms of heart attack and stroke; rashes and loss of skin; flu and allergy symptoms; stomatch and digestive troubles; insomnia, vision, hearing, memory, speech, concentration and breathing problems.
- [7]... According to experts, Electrosensitivity is not an isolated set of symptoms, but ongoing injuries to the immunological and neurological systems, which can be aggravated by exposure to microwave radiation and are potentially irreversible.
- [8]... Other symptoms of Electrosensitivity include headache, palpitations, arrhythmia, chest pain, high and low blood pressure, slow or rapid heart rate, seizures, paralysis, unconsciousness, nosebleeds, internal bleeding, fever, tremors, involuntary movements,



dizziness, nausea, irritability, anxiety, fatigue and weakness, muscle and joint pain, painful cramps, numbriess, tooth pain, gum swelling and blisters, tingling/itching of skin, burning and dry eyes, eye pressure, blurred vision, sinusitis, asthma, testicular and ovarian pain; dry lips, tongue and mouth; inordinate thirst, dehydration, altered blood sugar levels, impaired sense of smell, childhood cancer, miscarriages and birth defects.

- [9]... Scientific studies prove most doctors are confounding the symptoms of Electrosensitivity with symptoms of other illnesses, including autism, ADHD, dyslexia, PTSD, heart attack, stroke, multiple sclerosis, fibromyalgia, hypothyroidism, Parkinson's, Alzheimer's, rheumatoid arthritis, chronic fatigue syndrome, diabetes, and major depression and suicidal tendencies.
- [10]... The above is detailed in the request to protect the children submitted to the secretary of the U.S. Department of Education, Dr. Miguel Cardona, and posted on the case materials of J. Mendoza at WirelessWatchBlog.org
- [11]... Ladies and Gentlemen, your prompt response to this evidence can save the lives of children and teachers and other defenseless and unsuspecting victims. Thank you very much for giving serious consideration to this matter.

Respectfully, Jesus Mendoza

(Dear Superintendent, please provide a copy of this comment to the president and members of the Board of Trustees, to principals, teachers, nurses and parents. Thank you very much for your help.)

this document was trancused from mechanical to electronic format with assistance

OPEN LETTER TO THE JUDICIARY.

Dear Judge, scientific evidence has proven that unlimited use of wireless devices is causing children Electrohypersensitivity ERS, brain damage, and other severe physical harm. Please consider the following facts when adjudicating cases of child misbehavior, since orders limiting the use of wireless devices can protect our children and can prevent recidivism.

- A) Use of cell phones is exposing children to microwave and ULF/ELF radiation at power levels exceeding the federal safety guidelines which cause ham even to adults. (1)
- B) Exposure to this radiation has caused harm to teachers, to fire flighters, to police officers and to other adults. (2)
- C) Use of wireless devices is exposing children to nore than 250,000 uW/m2 of microwave radiation, and exposure to less than 150,000 uW/m2 of microwave radiation can cause EFS, and brain, eye, blood, nerve, heart, and DNA damage even to adults. (3)
- D). Chronic exposure to the radiation emitted by wireless devices increases by 500% the children's risk of cancer and increases by 450% the risk of dying to children suffering of life-threatening illnesses. (4)
- E) Addiction to wireless devices increases by more than 150% the risk of suicide and can cause the same problems caused by the use of drugs. (5)
- F) In my family, several chilldren were born with brain damage. The common thing in these children is that their nothers were users of cell phones while pregnant. The number of chilldren with brain damage has increased from 11 im 10,000 to 11 im 50, and experts warm that the use of microwave devices by chilldren and pregnant women is bound to leave no child without brain damage, and that by the time parents become aware of this danger, we are bound to lose many children. (6)

Consideration of these facts during your efforts to protect our children is highly appreciated. If none evidence is necessary, I will be happy to oblige.

Respectfully,

Joseph Mandaga Tel. (956):583-7012

THE EVILLENCE

- 1) On Oct. 2015, U.S. District Judge Edward Chem corroborated the fact that cell phones emit power levels of microwave radiation exceeding the federal safety guidelines. Cell phones emit more than 975 mg, L. Hardell and Carlberg, Mobile Phones, Cordless Phones and the Risk of Brain Cancer, Intil. Journal of Onclogy 35 m l (July 2009). These levels cause ham even to adults, The Biodinitiative Report (2007) pgs 6-9.
- 2). Petition to Impeach 3 Federal Judges pgs 16,17 posted on the section of Case Eaw and J. Mendoza at wirelesswatchblog.org
- 3. Petition pgs 16-19, Id. See Open Letter to Parents and School Officials.
- 4) Section I of the Bioinitiative Report (2007, 2012).
- 5) Carleigh Cooper, Cell Phones and the Bark Reception (2009) pg 97; Lym McLean, The Force (2009) pgs 55,66,67; Katile Singer, An Electronic Sillent Spring (2014) pgs 106,108,124,184.
- 6) Kerry Crofton, A Wellhess Guide for the Digital Age (2014) pgs 14,15,39; Autism Awarness in the Valley, the Monitor, April 6, 2014 at 130.

German judge is electrosensitive, seeks refuge in MF-White Zone

An electrosensitive judge from Augsburg finds refuge in the Wehra Valley (German Black Forest).

An electrosensitive (EHS) judge from Augsburg finds refuge in the Wehra Valley (German Black Forest)

Rain spluttered on the roof of the little white camper. Although Barbara has turned up the heater, the cold of winter creeps along the ground and relentlessly wraps around our feet. Barbara Domberger is on a forced vacation in Wehra Valley. The rugged gorge is one of the few havens left for the electrosensitive.

She recall she once still had a few secluded holiday areas where she could retire, but gradually, they have disappeared. "The digital network is currently our biggest problem," she says. The 43-year-old District Judge is on the run - from harmful emitters, mostly microwaves from mobile phone networks. "I've become electrosensitive," she says.

The judge is convinced: when she's exposed to artificial electromagnetic fields for too long, like those from cordless phones or wireless Internet connections, she gets sick. She feels artificially invaded, unable to sleep and concentrate, "And all my muscles harden." Her family doctor says it's from too much stress.

It took three or four years of suffering before an old school friend put her on the right track, says Domberger. Back then the concept of electrical sensitivity was unknown. That's changed: Domberger has read many studies on her condition and has developed contacts with people who share her plight. She chairs the Munich Society for the electrosensitive and mobile-phone injured.



She is very convincing when she easily refutes the arguments of the mobile phone industry. She knows that many prefer sticking her with a psychosomatic label. If that was the case, then how can one explain that her heart rate changes as soon as she enters a room filled with radiation? Domberger says it's a clear medical evidence.

Fear of radiation dominates her life. The once-successful young woman had to abandon her condominium with 17 a square-meter rooftop terrace near downtown Augsburg. "The apartment couldn't be shielded," she says. Her furniture is stored. She's looking for a small apartment in low-radiation area, which she could shield with special reflective paint.

She only goes out when necessary. For shopping, of course. But a movie or the theater? "I used to like going to restaurants," says Domberger. Today, she even turns down birthday invitations, because almost everyone has a cordless phone at home. "I miss the contact with ordinary people," she says with a sigh. Since January 2010, the District Judge is on sick leave. The state of Bavaria is considering putting her on permanent disability.

Barbara Domberger was in charge of the elderly and disabled. She'd love to work again. "Being a judge was my dream job." For eight years, she worked at the District Court of Augsburg, and before that six years as a prosecutor, also for the Federal Ministry of Justice. Now she's fighting for electrosensitivity to be recognized as a disease and to obtain help for those affected.

Today she's resting in the Wehra Valley. "Here I feel really good, as I did before," she says with a smile.

Very little radiation gets through where she parked her white camper, as opposed to airports or railway stations. A holiday trip in the hot South? Only by car. For longer trips, she bought a special blouse, woven with reflective silver fiber. It cost her 90 Euros. "Most people with EHS can't afford it," says Domberger who asked us not to divulge the exact location of her retreat

Place To Hide

Volume 3, Number 3

June 2002

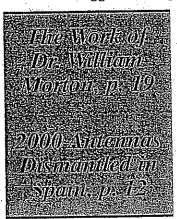
Gro Harlem Brundtland, Director of World Health Organization: "Cell Phones, Computers Make Me Ill"

'It's not the sound, but the waves I react to. My hypersensitivity has gone so far that I even react to mobile phones closer to me than about four meters," says Gro-Harlem Brundtland.

She is the Director-General of the World Health Organization (WHO), and she was talking to Aud Dalsegg, who interviewed her for the cover story of the Norwegian newspaper Dagbladet on March 9, 2002.

The former Prime Minister of Norway never owned a mobile phone herself, but she often received calls on her associates' phones. Now she says there is reason to be cautious about the technology.

"In the beginning I felt a local warmth around my ear," she told Dalsegg. "But the problem grew worse, and turned



into a strong discomfort and headaches every time I used a mobile phone." At first she tried to avoid the pain by cutting her calls short, but this did not work. Nor was it sufficient to stop using the phones herself, because everyone around her, including at her workplace at the WHO in Geneva, uses them.

"I gradually understood that I had developed a sensi-

tivity to this type of radiation.

"And in order not to be suspected of being hystericalthat someone should believe that this was only something I imagined—I have made several tests: People have been in my office with their mobile phone hidden in their bag or pocket. Without my knowing whether it was off or on, we have tested my reactions. I have always reacted when the phone has been on-never when it is off. So there is no doubt."

As for wireless home phones, Brundtland said, "I get an instant reaction if I touch such a phone."



She also spoke about her reactions to computers

"If I hold a laptop in order to read what is on the screen, it feels as if I get an electric shock up through my arms. So I must keep portable computers away from me. I have a regular desktop computer in my office, but only the secretary uses it. I have not noticed the same symptoms near it, but I turn it off as soon as I come in."

The headaches she gets from mobile phone radiation subside about a half hour to an hour after the exposure stops, she said.

A medical doctor and master of public health, Brundtland gained international recognition in the 1980s for championing the principle of sustainable development as chair of the World Commission on Environment and Development (the Brundtland Commission). In October 1996 she stepped down as Prime Minister of Norway, after being head of her government for more than ten years. She has headed the World Health Organization since July 12, 1998.

Brundtland was careful, in the interview, to say that the danger from mobile phones has not been scientifically proven: "We do not at present have enough scientific evi-

continued on page 6

Ex-WHO General-Director and Ex-Prime Minister of Norway A Wireless Technology Has Negative Health Effects. There Is No Doubt.

On Friday the 14th of August 2015, retired WHO General-Director and Prime Minister of Norway, Dr. Gro Harlem Brundtland, was interviewed by the Norwegian newspaper Aftenposten (http://www.aftenposten.no/nyheter/iriks/Brundtland---Min-kropp-har-reagert-pa-mobilstraling-i-25-ar-8125147:html). One of the issues raised in the interview was her current thoughts on wireless radiation. Her statement was crystal clear. Above is the relevant clip from the interview, subtitled in English by Citizens' Radiation Protection, Norway. We are grateful to Gro, for her clear and honest response.

Ex-WHO General Director Warns: "Wireless Tech...



More according to the post of the first of the control of the c

BioEM 2015 Meeting, June 14-19, 2015

Plenary Session presentation by



ELECTROSMOG DOCTOF

EXHIBIT NO. 18E PAGE: 508 OF 2622

The doctor who diagnosed her own electrosensitivity

GP Dr Elizabeth Evans turned her health around after discovering she was sensitive to electrosmog. Here's her story, as told to Guy Hudson, and what you can do to treat electrosensitivity

had just had my fourth child, and already had three other children aged under six, when I started to notice that I couldn't sleep, felt 'wired', and was becoming more and more auxious.

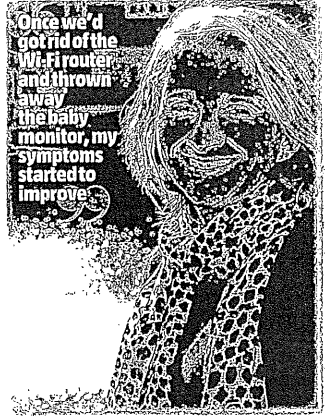
After 12 weeks, when the baby started sleeping through the night, I continued to have problems sleeping. We then moved to rented accommodation and my symptoms got worse. That first night I could not get to sleep. Eventually I slept for about two hours and, when I awoke, I had a racing heart. It felt like an anxiety attack but in my body, not my head.

Over the next few weeks, I became increasingly bad-tempered and irritable. I noticed I was forgetting words when talking on the cordless phone and, when sitting next to our router, I felt a pressure sensation in my head and ear. For the first two weeks our landline wasn't connected, so I had to use my mobile a lot; my laptop also had a 3G dongle.

I was getting headaches and felt pressure in my head whenever I used a cordless phone, and if someone was using a mobile nearby in the playground, I would feel pain in the muscles across my back. But whenever I went for a walk in the middle of the countryside, I began to feel normal again.

Something in the air

Eventually I realized that something in my environment was causing these symptoms and began to work it out: we had a new digital baby monitor and a new Wi-Fi router directly below our bed. I was using a mobile-phone dongle on my laptop and our rented house was in direct view of a mobile-phone mast. By then I was severely incapacitated, I was sensitive to the electrosmog in town and became almost housebound trying to



avoid wireless radiation. Luckily I was able to identify the problem because the time between my symptoms easing or going away and any reduced exposure to electrosmog was short. It's far more difficult to identify electrosmog as the trigger if your symptoms take a long time to appear. Soon I was able to really see which signals were causing the problem.

I suspect I was slightly electrosensitive before the symptoms really hit me; I had always resisted Wi-Fi and didn't like using my mobile phone.

After my fourth pregnancy and

breastfeeding, I was clearly run down and susceptible, and the massive increase in my exposure to wireless radiation coinciding at this time was the likely cause of my dramatic symptoms, I couldn't go to other peoples' homes; I couldn't even be in our living room because of the neighbour's Wi-Fi. Some areas of the house made me feel particularly unwell whereas other places, like the hall, were fine and I naturally gravitated to them. Subsequently we were able to confirm that microwave levels were lower in these neutral areas.

Detective work

Once I suspected I was sensitive to electrosmog, I began searching on the internet to find out more about electrosensitivity and its symptoms—which range from headaches, heart arrhythmias, depression and mood swings to lack of concentration, allergies and even tinnitus.

We also immediately got rid of the Wi-Fi router and got a wired router instead and, after throwing away the baby monitor, my symptoms started to improve. We then had an electromagnetic survey done and got advice on how to further avoid ambient microwaves. I avoided how pots and also tried various forms of shielding. I bought specially designed thothes from the US made from materials that block radiation, which helped me on the school run. Next we concentrated on the bedroom, where we installed a bed net and put shielding material over the

प्राचित्रकार स्वरूपारयः विश्वस्थ

Once I started sleeping better, my health and tolerance of wireless radiation outside the home began to improve

windows; if you create a radiation-free sleeping environment, you have the best chances of healing.

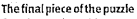
Like many electrosensitive people, I had had a previous environmental condition—in my case, two years of myalgic encephalomyelitis/chronic fatigue syndrome (ME/CFS) in the 1990s—from which I fully recovered by addressing adrenal fatigue through a combination of nutritional therapy, homeopathy, acupuncture and osteopathy.

That experience made me realize that the body has an amazing power to heal itself when given the right support and nourishment; it also gave me an interest in the various complementary treatments available.

I joined the British Society of Ecological Medicine in 1999 and attended several of their teaching modules on allergies and environmental and nutritional medicine over the last few years. With my four children, I have learned a lot about the natural approach to health by treating their various illnesses and health complaints.

Once I started sleeping better, my

health and tolerance of wireless radiation outside the home began to improve. I then began an intensive nutritional/ supplement programme to support my adrenal glands. This often consists of boosting key hormones like cortisol, insulin and aldosterone by eating lots of eggs, dairy, nuts and seeds, and good fats like butter and coconut oil, while avoiding sugar (including from too much fruit) and refined carbs like white bread and rice.



Supplementing with
B-complex vitamins, and
Chlorella and wild yam can
also help. I also found that
Nambudripad's Allergy Elimination

Techniques (NAET)—an East-meets-West blend of non-invasive healing practices like spine manipulation and acupressure/acupuncture to clear away

allergies and sensitivities of all sorts (see box, top right)—speeded up my recovery considerably. The final piece of the healing jigsaw was moving to our currently electrosmogfree home.

Since then, I have trained as an NAET practitioner, as I was very excited by the dramatic effect it had on my health. Most NAET practitioners in the US are qualified medical doctors, often allergy specialists whereas, in the UK, most are complementary practitioners.

I would advise anyone with an environmental

As ideline of ellariva somethic certion converged as its common people would be medial or even beneficial; if something the transfer would be medial or even beneficial; if something the transfer would be medial or even beneficial; if something the transfer would be medial or even which it is the transfer would be made and the production of the medial of the production of the medial of the converged by the account of the medial of the converged by the converged

or chronic illness to clear their home of all wireless and other electromagneticfield-generating devices. They can stress out your system, which reduces your ability to heal.

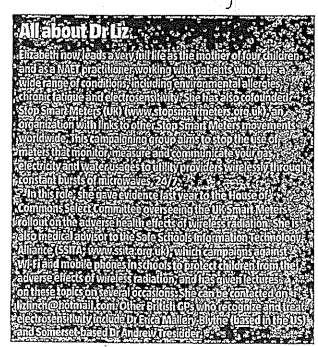
One reason why conventional doctors generally overlook the possibility of electrosensitivity when diagnosing their patients' complaints is that they usually confine their questions to their patients' symptoms, not their environment. They are not trained to ask about the presence of baby monitors, Wi-Pi and cordless phones, and the use of mobiles, and they never visit their patients' homes.

Without this line of questioning, it's

virtually impossible to identify whether a patient is electrosensitive.

And as the idea of electrosensitivity is not taught in medical school, unfortunately most doctors are unaware of it.





Commonwealth of Massachusetts Testimony in Support of:

<u>H.2030</u> An Act relative to best management practices for wireless in schools and public institutions of higher education

S.2079 An Act reducing non-ionizing radiation exposure in schools

Submitted By: XXXXXXXXXXX, MD, DTM&H on 9.4.2017

Submitted To: Joint Committee on Education

Committee Members, Sponsor, Co-Sponsors, MA Department of Public Health, MA Department of Elementary and Secondary Education, MA Attorney General's Office and Governor Baker's Office:

Barbara.l'Italien@masenate.gov; Jason.Lewis@masenate.gov;

Mike.Barrett@masenate.gov; Patricia.Jehlen@masenate.gov;

Patrick.OConnor@masenate.gov; Sonia.Chang-Diaz@masenate.gov;

Alice.Peisch@mahouse.gov; Bud.Williams@mahouse.gov; Chris.Walsh@mahouse.gov;

Chynah.Tyler@mahouse.gov; Diana.DiZoglio@mahouse.gov;

James.Cantwell@mahouse.gov; James.Kelcourse@mahouse.gov;

John.Rogers@mahouse.gov; Kimberly.Ferguson@mahouse.gov;

Paul.Tucker@mahouse.gov; Rep.Smitty@mahouse.gov; Michael.Moore@masenate.gov;

Angelo.Puppolo@mahouse.gov; Jack.Lewis@mahouse.gov;

Carolyn.Dykema@mahouse.gov; Robert.Knorr@state.ma.us; Monica.Bharel@state.ma.us;

Erin.Collins@state.ma.us; Aaron.Carty@masenate.gov;

agocommunityengagement@state.ma.us; Donald.Boecke@state.ma.us; odl@doe.mass.edu; Kenneth.A.Klau@state.ma.us;

Dear Esteemed Legislators and Public Servants,

I commend you for addressing the concerns of your highly educated constituents about the health hazards of wireless technology in the classroom. Thank you for your careful consideration of H. 2030 and S. 2079 to ensure safe use of technology in our schools and classrooms.

Despite industry campaigns to create controversy in the peer reviewed literature via "creative study design"¹, the current weight of the evidence demonstrates obvious harm from wireless technologies. The sum of quafity, peer reviewed evidence amassed since the 1950's is so great, that denial of this evidence is like denying of the laws of gravity.

As a former medical school assistant professor and internist, I have spent the bulk of my 20-year career caring for extremely sick, hospitalized patients, and teaching medical students and residents clinical medicine. I have published in the peer reviewed literature, served as a peer

¹ Many industry funded studies are of short duration, and/or low levels of radiation exposure. Short duration studies would not be powered to prove an endpoint like cancer, which takes a long time to develop in a given patient.

reviewer, and taught hundreds of medical students and residents how to critically evaluate the medical literature. I have read extensively on the health impacts of electromagnetic fields (EMF's), and am highly qualified to opine on this topic.

This testimony, however, I write as the mother of two electrosensitive children who have been harmed by wireless technology, and are no longer able to attend school. By telling our story, I hope to prevent other children and their families from being harmed as we have: physically, socially, emotionally and mentally, and to give you an understanding of the human consequences of omnipresent Wi-fi and radiofrequency radiation (RFR) in our schools.

I am a law abiding, tax-paying resident of XXXXXXXXXX. Yet, my children ages 6 and 9, with physician diagnosed electromagnetic intolerance, have absolutely no access to an education, in either public or private school. In August 2017 both kids became ill in their respective classrooms, after only 3 days of school, and were unable to return. I am currently not able to find a school (without Wi-fi and not under a cell tower) that doesn't make them ill. As a result, they will need to be homeschooled this year, unless the school district reconsiders our request for 504 accommodations that was denied last month.

My daughter:

In May of 2016, my 2^{nd} grade daughter reported immediate onset dizziness, nausea, and vertigo whenever the smart board was used in her classroom. With longer exposures (i.e. when the teacher screened movies on the smart board), she reported confusion, with very intense nausea and dizziness. As the year progressed, she developed short term memory loss and had marked behavioral changes. The first week of summer, she attended a camp under multiple cell towers, and after only 2 hours, she developed what was later recognized as acute radiation toxicity. She manifested all the school symptoms, plus more severe neuropsychiatric issues, many of which lasted for months, including: hyper-somnolence, akathisia, a tic disorder, extreme emotional lability/crying for no apparent reason, outbursts of anger and chronic dizziness. During this period, she was acutely sensitive to cell phone radiation/Wi-Fi/ cell towers/and other types of RFR. Of note, when levels of RFR were subsequently measured in her classroom, the power density was extremely high: 125,000 μ W/M², a level clearly associated with many ill health effects, including DNA damage, behavioral changes, and concentration difficulties). She has recovered, thankfully, but she remains sensitized to RFR when exposed. After only 3 days in school this year she was too dizzy and nauseous to return to the school she loved.

My son:

In December 2016, after starting a new school, my son developed new onset, autism-like behavioral changes that were progressive. With each passing week at the new school, he became progressively more aggressive and violent, attacking his sister many weeknights by punching and kicking her for no apparent reason. He also regressed developmentally and was no longer willing to dress/undress or wash himself. He had frequent headaches and severe difficulties with concentration most days after coming home from school. After two months of school, he began attacking other family members, including me, and his grandmother who lived with us. He had fits of rage in which he was very difficult to restrain physically. During these fits, he was often destructive. In February, he kicked a sliding glass shower door so hard it broke, and

later fell on my foot crushing several toes. In early March, after our daughter offhandedly mentioned that the school bus made her very dizzy, we decided to experiment and see if taking both kids off the bus would change anything. Both kids were angry about this decision, but shockingly, after 24 hours of not riding the bus, my son's violence and aggression stopped entirely. There was no further aggression in the home, apart from several episodes that occurred after heavy radiation exposures outside the home, and once the school year was over, my son was back to his normal, sweet self. After only 2 days of restarting school last month, my son immediately became aggressive towards his sister.

Background:

Both kids are developmentally normal and completely healthy. When they are exposed to RFR, they become very ill, both in different ways. We were only able to connect my son's behavior with RFR exposure because of his sister's observations. In 2016 we noticed that every time we would go to certain stores, like Home Depot or Target, my son would walk in the store behaving normally, but after a few minutes, he would go crazy: kicking, yelling, throwing himself on the floor. It got so bad that I made a point of never going to those places with him because it was too embarrassing. One day his sister said, "You understand what is happening here, right mom? Whenever I get dizzy in a store, he gets crazy – it's the radiation!" Indeed, as we subsequently observed our son in various environments, her observation was correct.

We know RFR is the problem because our home is a white zone:

Our home has been free of RFR since my daughter was diagnosed in 2016. We removed our Smart meter, cancelled the alarm service, exchanged Wi-fi for a wired ethernet connection, and made the other necessary changes to create an environment that would allow our daughter to heal from radiation toxicity. We do not use cell phones anywhere near the kids, and keep them in airplane mode most of the day. We bought low EMF² cars, that we personally measured before buying, to ensure the kids wouldn't be exposed to RF or heavy magnetic fields in the car. Since most Americans live in homes/drive cars that are electromagnetically polluted and kids carry phones that irradiate them 24/7, it is very difficult for parents to make a connection between behavioral changes and/or health issues and RFR. Simply put, parents never get to see what their kids are like when unexposed, even for even a few days.

We are the tip of the iceberg:

Had we not figured out that RFR was the cause of my son's behavioral changes and violent aggression, he undoubtedly would have ended up institutionalized and medicated. Possibly for life. Currently, there are many kids being medicated for psychiatric conditions, who may not have any medical problem aside from physiologic manifestations of non-ionizing radiation exposure(RFR).

Next steps:

Massachusetts has an incredible opportunity to lead the nation in creating solutions for safe technology use in school. You have seen the catastrophe of the opioid crisis, and I am grateful

² EMF-electromagnetic field

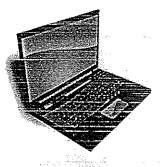
for how quickly you developed the political will to address it. Wi-fi in schools is hazardous to the cells in every one of our children and staff members, regardless of whether they can "feel it" or not. I urge you to take swift political action to protect our school children and staff now, at the start of this school year. I assure you that it will be easier and more cost effective to act now, before the onslaught of lawsuits begins (filed by parents of injured children, teachers, and school bus drivers³ injured at school and in the workplace), than after countless people are injured. We can connect you with experts to help your schools develop a short-term plan to reduce all non-emergency-related exposures in school, and long-term plans to remove Wi-fi and establish hard-wired infrastructure. Thank you for your careful consideration of this urgent health matter. Please report out of committee favorably and promptly H.230 An Act relative to best management practices for wireless in schools and public institutions of higher education and S.2079 An Act reducing non-ionizing radiation exposure in schools. Please don't hesitate to contact me if I can provide additional information.

Respectfully,
XXXXXXXXXXXX MD

³ Bus drivers worldwide are being exposed to extremely high levels of RFR, quickly making bus driving a risky occupation because: 1) Passengers carry multiple cell phones, and operate them inside an enclosed metal space (the bus) which greatly amplifies the emitted radiation. 2) Cell phones, if used inside a vehicle that is moving rapidly, emit even greater amounts of RFR when searching for the next cell tower. 3) Some buses even have Wi-fi, again if in an enclosed metal space, which will reflect and amplify the RFR. Our children's school bus carried only elementary schoolers, with only 3 or 4 cell phones, but the result was a very high level of RFR for the driver and students. A similar bus carrying high schoolers would probably have 10 or 20 cell phones turned on at any given time, leading to extreme exposure levels for the driver. Please consider school bus policies that will protect the drivers and passengers, in addition to in-school policies.

Read The Fine Print

All cell phones and wireless devices instruct that they should be held away from your body.



"Usage precautions during 3G connection: Keep safe distance from pregnant women's stomach or from lower stomach of teenagers. Body worn operation: Important safety information regarding radiofrequency radiation (RF) exposure. To ensure compliance with RF exposure guidelines the Notebook PC must be used with a minimum of 20.8 cm antenna separation from the body."

Samsung 3G Laptop Manual



"To be sure that human exposure to RF energy does not exceed the FCC, IC, and European Union guidelines, always follow these instructions and precautions: Orient the device in portrait mode with the Home button at the bottom of the display, or in landscape mode with the cellular antenna away from your body or other objects." Apple iPad Manual



"Keep the BlackBerry device at least 0.59 in (15 mm) from your body (including the abdomen of pregnant women and the lower abdomen of teenagers) when the BlackBerry device is turned on and connected to the wireless network." Blackberry Bold 9930 Manual



"To be sure that human exposure does not exceed the FCC guidelines, always follow these instructions... keep iPhone at least 15 mm (5/8 inch) away from the body, and only use carrying cases, belt clips, or holders that do not have metal parts and that maintain at least 15 mm (5/8) inch separation between the iPhone and the body. To view the information on your iPhone go to Settings > General > About > Legal > RF Exposure. iPhone 4 Instructions



"Caution: Exposure to Radiofrequency Radiation: The device shall be used in such a manner that the potential for human contact normal operation is minimized. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body." Belkin WIFI Router Manual



"In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20 cm (8 inches) during normal operation." HP WiFi Printer-Manual



"Caution: To Comply with TCO TO exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antennae of this device and all persons." Summer Baby Monitor Manual



- 400,000 FOLLICLES
- 400 TO MATURE
- 14 EACH CYCLE TO PRODUCE EGG(S) WHICH CAN BE **FERTILIZED**

COMPLIA SELECYZARS EXPOSICULTO WEST NESCHOOL Possible damage to hist and subsequent generations

Microwave irradiation can cause oxidative and nitrosative stress to mitochondria - this DNA is 10x more susceptible to low level chronic microwave radiation than other DNA.

Low histone protein content i.e. mitochondropathy N, O, is essential for brain / immune system, any DNA damage is irreparable and can pass to every female hence forth.

57.7%



 PHOTOSENSITIVE GANGLIONS ABSORB RAD: EFFECT BODY: **FUNCTIONS**

CHILD 'B' FOETUS FROM CHILD 'A' NOW AS A PREGNANT STUDENT/ADULT With possible DNA damage

- 100 days for follicles to form: no definite structure thence 150+120 d. to mature
- No protein 53 (x4) to fight radiation
- No nuclear core complex (x30) proteins for defence
- No factor 1 protein* (apoptosis)
- Of 100,000 protein structures only 600 are known

7d = 100 Cells 28d - Heart

*40d = Eve

47d = fingers / toes

Body is initially inside out, i.e. major organs are the most irradiated Woman may not know she is pregnant at this stage: Hence no precautions taken



CHILD 'B' IS NOW PREGNANT CHILD 'C' Adult Child C may already have been inadiated

- · Every aspect of Child 'C"s life has been at maximum risk from stages 1,2 & 3.
- The greatest risk is yet to come. Biggest danger from school wi-fi irradiation on students and teachers

1st 56 days is when all embryos are most vulnerable. During the first 4-6 weeks, the mother may not know she is pregnant, therefore will not shield the embryo from radiation



Exhibit

Newly Published Studies on Electrical Sensitivity

Details of the California EMF Program's Survey

In the September 2000 issue of No Place To Hide we gave a preliminary report on the California EMF Program's survey on electrical sensitivity. The full text, which was released July 13, 2001 as an appendix to the program's Risk Evaluation, contains more epidemiological data about ES than has ever been gathered before.

These data were the results of telephone interviews with

a random sampling of 2,072 Californians. 68 respondents (3.3%) said they were electrically sensitive, while 503 respondents (24.3%) said they were chemically sensitive. In addition, 3.6% of the respondents had medically diagnosed chemical sensitivity.

Of the respondents reporting electrical sensitivity, 60% also reported chemical sensitivity. Of the respondents reporting chemical sensitivity, only 8.4% also reported electrical sensitivity.

15.6% of the electrically sensitive respondents had changed jobs because of their electrical environment.

Extrapolation to the entire population of California means that an estimated 120,000 adult Californians have changed jobs as a result of their electrical sensitivity, said the authors of the study.

The accompanying table compares the characteristics of persons with electrical sensitivity (ES), persons with chemical sensitivities (MCS), and the average participant in this survey.

The California EMF Program has operated since 1993 as a part of the California Department of Health Services.

These data were the re-	* *		general
l	persons with ES	persons with MCS	population %
	- %	<u>%</u>	position /o.
	- ·		
Age, Years		9.9	10.6
18-24	11.8	21.3	23.5
25-34	23.5	23.3	25.1
35-44	25.0		16.7
45-54	16.2	17.5	10.3
55-64	5.9	15.0	13.9
>65	17.6	13.0	13.7
Gender		00.1	49.6
Male	41.2	29.1	50.4
Female	58.8	70.8	J.O.4
Race/Ethnicity			60.4
White	28.4	52.2	5.4
Black	3.0	7.2	25.3
Hispanic	46.3	31.8	
Other (Asian, etc.)	22.4	8.7	8.9
Education			12.0
<12 years	. 33.8	19.7	13.9
high school graduate			50.1
or some college	44.2	52.5	50.1
university graduate	22.1	27.3	36.0
Employment Status			
Employed	45.4	54.9	65.6
Not working	40.7	41.1	31.5
Unable to work	13.6	3.6	3.0
Income (\$/year)			
<15,000	41.3	- 26.7	17.5
15,000-24,000	22.2	16.9	13.9
>25,000	36.6	56.4	68.5
Health Plan	2012		
1.7°	61.8	76.7	81.7
Yes	28.2	23.3	18.3
No Trategra	40.4		
Disease History	13.2	28.3	13.8
Asthma		72.6	49.8
Hay Fèver/Allergies		· · · · · · · · · · · · · · · · · · ·	
Medically Diagnose Chemical Sensitive		8.3	3.6
themical Sensitive	ViLY よフ・よ		

Health Effects Near Cell Towers

The numbers of the affected are far greater than previously recognized.

Dr. Roger Santini analyzed the responses to a questionnaire of 530 residents of France who live at varying distances from cell towers. 104 of these respondents live less than 10 meters from a cell tower. Another 109 live more than 300 meters from the nearest tower, and the rest live at varying distances in between. Universally, the closer to a cell tower they live, the more likely are these people to complain of: fatigue, irritability, headache, nausea, loss of appetite, sleep

Chemical Sensitivity

28

Print

Recommendations for Accommodations

computers, cell phones, and other electrical equipment. common chemicals such as pesticides, cleaning products, fragrances, and remodeling activities, and from electromagnetic fields emitted by People with chemical and/or electromagnetic sensitivities can experience debilitating reactions from exposure to extremely low levels

such as the application of certain pesticides or extensive remodeling, for example, may be devastating to all chemically sensitive people and with minor accommodations while others may be so severely impacted that they are unable to enter these same spaces without debilitating make a building or facility inaccessible for a substantial period of time. reactions. Furthermore individual tolerances to specific exposures can vary greatly from one individual to the next. Meanwhile some exposures, The severity of sensitivities varies among people with chemical and/or electromagnetic sensitivities. Some people can enter certain buildings

reasonable ac¢ommodations for those disabled by chemical and/or electromagnetic sensitivities. These accommodations are best achieved on a According to the Americans with Disabilities Act (ADA) and other disability laws, public and commercial buildings are required to provide case-by-case basis

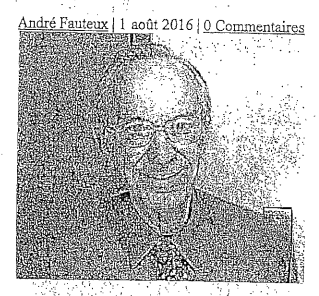
area that addresses one or more of the Cleaner Air criteria, upon request, such as Reasonable accommodations for a chemically sensitive and/or electromagnetically sensitive individual can include providing a space or meeting

- Remove fragrance-emitting devices (FEDS)
- Delay or postpone indoor or outdoor pesticide applications, carpet cleaning, or other cleaning or remodeling until after the meeting
- Provide room or meeting area near exterior door or with window(s) that can be opened
- Require cell phones and computers be turned off
- Provide indandescent lighting in lieu of fluorescent lighting
- Provide at least one nonsmoking, fragrance-free person per shift to provide services (e.g. nurse, police officer, security guard, clerk)

exposures to ψ se a designated Cleaner Air Room, accommodations may include: For individuals who are unable to use or meet in a building or facility, or who are too severely impacted by chemical and/or electromagnetic

- Meet an individual at the door or outside to conduct business
- Allow a person to wait outside or in car until appointment
- Provide a means, such as a phone, intercom, bell, or buzzer to summon staff to an outside door for assistance
- Permit business to be conducted by phone, fax, mail, or e-mail rather than in person
- Allow participation in a meeting by speakerphone

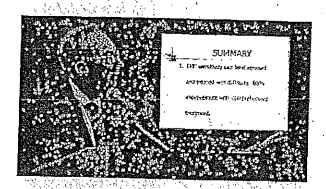
Medical pioneer writes a history of environmental hypersensitivities



Dr Rea founded the Dallas-based, Environmental Health Center in 1974.

Errors in diagnosis and treatment of diseases are common in physicians ignoring the principles of environmental medicine. They should be aware that various tests developed since the early 1980s "take the guess work out of the diagnosis" of chemical and electrical and electromagnetic hypersensitivity, writes Dr William J. Rea in a new paper published in Reviews on Environmental Health. A practising physician for 53 years, the American allergist, immunologist and thoracic surgeon has performed such tests on more than 30,000 patients in the last 35 years at the Environmental Health Center-Dallas (EHCD) he founded and still heads in Texas. These tests must be performed in controlled environments where the levels of biological, chemical and electromagnetic pollution has been reduced to a minimum using notably air filters, inert construction materials and copper shielding.

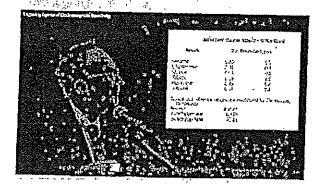
While food intolerance was first described by Hippocrates more than 2,000 years ago, microwave illness (known today as electromagnetic hypersensitivity) was only first described in 1932 by Dr Erwin Schliephake who diagnosed patients overexposed to AM radiofrequencies; and American allergist Theron Randolph first described chemical hypersensitivity in 1962 based on tests performed in a controlled environment.



Dr Rea speaking in Brussels in 2015 at a conference on environmental sensitivities. Download slides at: http://appel-de-paris.com/?page_id=1667&lang=en (Click to enlarge)

Dr Rea's article explains principles such as total body pollutant load and masking of sensitivities by the general adaptation syndrome first described by University of Montreal endocrinologist Hans Selye, the first scientist to demonstrate the existence of biological stress. Biochemical individuality, the switch phenomenon (symptom variation), bipolar responses, spreading reactions to other organs, and nerve as well as head injury leading to hypersensitivity are the other principles discussed. Out of up to 3,000 psychological profiles performed by psychologists Butler and Didriksen at the University of North Texas on chemically sensitive patients, about "2,000 showed brain injury, not psychological conditions".

Buildings and rooms free of offgassing materials and electromagnetic fields (EMFs) are key to diagnosing and treating environmental hypersensitivities. "Clean living accounts for 60-75% of treatment", writes Dr Rea. At a conference on environmental hypersensitivities last year in Brussels, he once saw a patient return to the EHCD two decades after he had successfully treated her: "She got cocky and returned to her old toxic lifestyle."



Volatile solvent blood test results. (Click to enlarge)

He explains in the article abstract: "The clinician has to use less-polluted water and organic food with individual challenges for testing, including dust, mold, pesticide, natural gas, formaldehyde, particulates, and EMF testing, which needs to be performed in less-polluted copper-screened rooms. The challenge tests for proof of chemical sensitivity include inhaled toxics within a clean booth that is chemical- and particulate-free at ambient doses in parts per million (ppm) or parts per billion (ppb). Individual foods, both organic and commercial (that are contaminated with

herbicides and pesticides), are used orally. Water testing and intradermal testing are performed in a less-polluted, controlled environment. These include specific dose injections of molds, dust, and pollen that are preservative-free, individual organic foods, and individual chemicals, i.e. methane, ethane, propane, butane, hexane, formaldehyde, ethanol, car exhaust, jet fuel exhaust, and prosthetic implants (metal plates, pacemakers, mesh, etc.). Normal saline is used as a placebo. EMF testing is performed in a copper-screened room using a frequency generator. In our experience, 80% of the EMF-sensitive patients had chemical sensitivity when studied under less-polluted conditions for particulates, controlled natural gas, pesticides, and chemicals like formaldehyde."

ORAL VITAMINS

VITAMINS B1. B2. B4. B5. B6 - 100 MG DAILY.

FOLIC ACID - 1 MG - TWO TIMES PER WEEK

VITAMIN E 400 - 1200 UNITS DAILY

II-CAROTENE10,000 - 50,000 UNITS DAILY.

Typical prescriptions for vitamin-deficient patients with environmental hypersensitivities. (Click to enlarge) Besides blood and urine analysis, Dr Rea and other members of the <u>American Academy of Environmental Medicine</u> perform various other tests: brain SPECT scans detecting brain toxicity, heart rate variability and pupillography measuring autonomic nervous system disturbances, infrared thermography, nutrient levels showing abnormal detoxification mechanisms, various immune modulation tests and breath analysis.

This article should be read by all physicians and health care practitioners.

- History of chemical sensitivity and diagnosis, Rev Environ Health 2016, DOI: 10.1515/reveh-2015-002Review by André Fauteux, Editor of La Maison du 21e siècle (21st-century Housing) magazine www.maisonsaine.ca/english Articles similaires:
- 1. Smart Meters: Correcting the Gross Misinformation
- 2. Bioresonance: healing with waves
- 3. Microwaves can cause cancer or be beneficial Prof. Igor Belyaev

Mots-clé: chemical, electrohypersensitivity, electromagnetic, microwave, mold, pesticides, solvents

Catégorie: Articles en anglais, Hypersensibilités environnementales



Environmental Health Center — Dallas

8345 Walnut Hill Lane - Suite 220, Dallas, Texas 75231 • Telephone: (214) 368-4132 — Facsimile: (214) 691-8432 Website: www.ehed.com E-mail: contact@ehed.com

William J. Rea, M.D. May 8

F.A.C.S., F.A.A.E.M., F.A.C.N., F.A.C.P.M., F.A.C.A., F.R.S.M. Board Certified in Thoracic and Cardiovascular Surgery Abdominal and General Surgery Environmental Medicine

Ron Overberg, Ph.D., C.C.N., R.D. / L.D. Nutrition

Carolyn Gorman, M.A.
Patient Education

May 8, 2017

To Whom It May Concern:

...

Ms. 5 ____ was initially seen in my office on February 4, 2015 for the evaluation of chief complaints including headache, chest pain, and electro magnetic frequency sensitivity.

Physical Examination:

Significant physical examination findings revealed abnormal test while performing the tandem gait test with the eyes closed. Inspection of the head revealed non-tender sinuses. Inspection of the eyes revealed pupils that were equal and reactive to light. No nystagmus was noted. Conjunctivae were clear, Sclerae were white and clear. Inspection of the ears revealed tympanic membranes that were translucent and non-bulging. Ear canals were pink and without discharge. Inspection of the nose revealed normal mucosa and turbinates. Numerous metal dental fillings. Inspection of the throat revealed normal tonsillar pillars and posterior fossa. The neck was noted to be supple, with no lymphadenopathy or carotid bruits, Auscultation of the heart revealed a regular rate and rhythm, with no murmurs or ejection clicks. Auscultation of the lungs revealed clear bilateral breath sounds. Auscultation of the abdomen revealed normal bowel sounds and palpation revealed no tenderness or organomegaly. No muscle fasciculations or tenderness was noted. The patient had normal bipedal pulses with no noted cyanosis.

Diagnosis:

My diagnoses for Ms. are Seizures, Implant Reaction, Vasculitis, Autonomic Nervous System Dysfunction, Electromagnetic Frequency Sensitivity, Headaches, and Chest Pain.

Discussion:

Electromagnetic Field Sensitivity is a very complex and difficult to understand medical condition. We have undertaken a multiphase single and double-blind study to find an effective method to evaluate electromagnetic field sensitivity. This involves setting up controlled testing conditions, electromagnetic field challenges both in single and double-blind situations and rechallenging of affirmed positive patients. The study confirmed the presence of electromagnetic field sensitivity and there was a 100 percent non-reaction to placebos in the different phases of the test. It is clear that electromagnetic field sensitivity is a real phenomenon and environmentally sensitive patients. It is evident that electromagnetic field testing is at a rudimentary stage and further studies needed to document this. This is a condition that should be considered and not ignored in the overall treatment of this patient. Specific details about the study are included with this letter.

Many patients exhibit health problems and experience symptoms when exposed to electrical stimuli. This is due in part to the patient's bodily response to antigens.

The body functions through cellular and intracellular changes in electrical parameters. Electrical impulses originate in the sino-atrial node of the heart and initiate heart muscle contraction. Cells assimilate and excrete through osmotic changes created by differences in electrical potential. The brain communicates and functions through electrical impulses carried from one nerve synapse to another.

This intricate function of the body can be affected by exposure to coherent electro- magnetic fields created by power transmission and usage. In sensitive individuals, exposure to exceedingly low frequencies can create disruption in homeostasis.

Individuals who in the past may have experienced chronic or low level electro-magnetic exposure or acute high level exposure may exhibit symptoms resembling a feeling of shock, muscle spasms, or seizures. Others who have sensitivities to pollen, molds, and foods may experience symptoms related to the problems of electrical stimulation such as a change in the pulse rate.

Power frequency electric and magnetic fields are produced by power lines, power stations, electricity distribution faults, electrical appliances in the home or workplace, house wiring, cables, cars, trains, television, lights, computers, laptops, cell phones and towers etc.

The treatment for this condition involves environmental controls, avoidance of unnecessary or excess electro-magnetic stimulation, and management of inhalant and food sensitivities.

If you have any questions, please call my office at (214) 368-4132.

Sincerely,

William J. Rea, M.D., F.A.C.S., F.A.A.E.M.

W of Ren

WJR/tp

EMF references:

- Anders Ahlborn, Elisabeth Cardis, Adele Green, Martha Linet, David Savitz, Anthony Swerdlow (December 2001). "Review of the Epidemiologic Literature on EMF and Health". Environ Health Perspect. 109 (S6)
- Myron Maslanyj, Terry Mee, David Renew, J Simpson, P Arisell, Stuart Allen, Eve Roman (March 2007). "Investigation of the sources of residential power frequency magnetic field exposure in the UK Childhood Cancer Study". J. Radiol. Prot. 27 (1): 41-58. DOI:doi:10.1088/0952-4746/27/1/002.
- o Maria Feychting, Anders Ahlbom, F Jonsson, NL Pederson (July 2003). "Occupational magnetic field exposure and neurodegenerative disease". Epidemiology 14 (4): 413-
- Niklas Hakansson, P Gustavsson, Birgitte Floderus, Christof Johanen (July 2003).
 "Neurodegenerative diseases in welders and other workers exposed to high levels of magnetic fields". Epidemiology 14 (4): 420-6.
- Anders Ahlbom (2001). "Neurodegenerative diseases, suicide and depressive symptoms in relation to EMF.". Bioelectromagnetics (Suppl 5): S132-43.

Aalto S, Haarala C, Brück A, Sipilä H, Hämäläinen H, Rinne JO (July 2006) "Mobile phone affects cerebral blood flow in humans". J Cereb Blood Flow Metab. 26(7):885-90

Cao Z, Liu J, Li S, Zhao X (March 2000) "Effects of electromagnetic radiation from handsets of cellular telephone on neurobehavioral function". [Article in Chinese] Wei Sheng Yan Jiu 29(2):102-103

Eulitz C, Ullsperger P, Freude G, Elbert T (October 1998) "Mobile phones modulate response

patterns of human brain activity". Neuroreport. 9(14):3229-32

Freude G, Ullsperger P, Eggert S, Ruppe I (1998) "Effects of microwaves emitted by cellular phones on human slow brain potentials". Bioelectromagnetics. 19(6):364-7

Freude G, Ullsperger P, Eggert S, Ruppe I (January 2000) "Microwaves emitted by cellular telephones affect human slow brain potentials". Eur J Appl Physiol. 81(1-2):18-

Koivisto M, Krause CM, Revonsuo A, Laine M, Hämäläinen H (June 2000) "The effects of electromagnetic field emitted by GSM phones on working memory". Neuroreport. 11(8):1641-3

Krause CM, Sillanmäki L, Koivisto M, Häggqvist A, Saarela C, Revonsuo A, Laine M, Hämäläinen H (December 2000) "Effects of electromagnetic fields emitted by cellular phones on the electroencephalogram during a visual working memory task". Int J Radiat Biol. 76(12):1659-67

Krause CM, Sillanmäki L, Koivisto M, Häggqvist A, Saarela C, Revonsuo A, Laine M, Hämäläinen H (March 2000) "Effects of electromagnetic field emitted by cellular phones on the EEG during a

memory task". Neuroreport. 11(4):761-4

Huber R, Treyer V, Schuderer J, Berthold T, Buck A, Kuster N, Landolt HP, Achermann P (February 2005) "Exposure to pulse-modulated radio frequency electromagnetic fields affects regional cerebral blood flow". Eur J Neurosci. 21(4):1000-6

Abdel-Rassoul G, El-Fateh OA, Salem MA, Michael A, Farahat F, El-Batanouny M, Salem E (March 2007). "Neurobehavioral effects among inhabitants around mobile phone base stations".

Neurotoxicology, 28(2):434-40

Santini R, Santini P, Danze JM, Le Ruz P, Seigne M (July 2002). "Investigation on the health of people living near mobile telephone relay stations: I/Incidence according to distance and sex". Pathol Biol (Paris). 50(6):369-73

Ovid: Citation display



Go to ... Complete Reference | Help | Logoff

☐ Citation 3

Accession Number

093070410

Authors

Rea W J. Pan Y. Fenyves E J. Sujisawa I. Samadi N. Ross G H.

Institution

ENVIRONMENTAL HEALTH CENT., DALLAS 8345 WALNUT HILL LANE, SUITE 2052, DALLAS,

TEX. 72231.

Title

ELECTROMAGNETIC FIELD SENSITIVITY.

Source

Journal of Bioelectricity 10 (1-2). 1991. 241-256.

Abstract

A multiphase study was performed to find an effective method to evaluate electromagnetic field (EMF) sensitivity of patients. The first phase developed criteria for controlled testing using an environment low in chemical, particulate, and EMF pollution. Monitoring devices were used in an effort to ensure that extraneous EMF would not interfere with the tests. A second phase involved a single-blind challenge of 100 patients who complained of EMF sensitivity to a series of fields ranging from 0 to 5 MHz in frequency, plus 5 blank challenges. Twenty-five patients were found who were sensitive to the fields, but did not react to the blanks. These were compared in the third phase to 25 healthy naive volunteer controls. None of the volunteers reacted to any challenge, active or blanks, but 16 of the EMF-sensitive patients (64%) had positive signs and symptoms scores, plus autonomic nervous system changes. In the fourth phase, the 16 EMF-sensitive patients were rechallenged twice to the frequencies to which they were most sensitive during the previous challenge. The active frequency was found to be positive in 100% of the challenges, while all of the placebo tests were negative. We concluded that this study gives strong evidence that electromagnetic field sensitivity exists, and can be elicited under environmentally controlled conditions.



Comparing Smart Meter Radiation Levels to the Scientific Studies

Part			/.	
1,000,000 FCC Exposure Limits, 20 min public exposure shared on heating 1,000,000 FCC Exposure Limits, 20 min public exposure shared on heating 1,000,000 Smrt Makers at 1 food distance Smrt Makers at 2 food distance FCC Exposure Limits Limits FCC Exposure Limits Limits FCC Exposure Limits Limits Limits FCC Exposure Limits		Median level, 15 US cities 1977	48	Powerwatch
Foc Exposure Limits, 20 impulse exposure hased on heating 1,600,000 Smart Medic at 150 and distance at 100 and distance at		RFR caused headaches, concentration problems; sleeping problems	100-500	Hutter (ub)
Effect Communication Com		RFR related to headache, concentration and sleep problems, fatigue	100-500	Kundi (u9)
Execution Effect Effect Effect Effect Effect Effect Effect Executive based on heading Executive Executiv		RFR from cell towers caused fatigue, headaches, steeping-problems	100-1100	(en) otteken
First Common First First First Common First		KHK from cell towers: Significant increase in breast cancer and brain tumours	100-1000	Centen (94)
First Energy En	:	KTK induced denayoral disrustion in mice; rais	100-000	Navakaukai (24)
Level Holdwing FCC Exposure Limits, 20 limit public exposures based on heating 1,000,000 Smart Molece at 25 foot distance, 200,000 200,000 Smart Molece at 25 foot distance, 200,000 20		W. (Keii mwei) - sabini concentration, ratio	100 600	
Level Holdwins Effect	0.003%	Sinar, weeter at 100 FOOT DISTANCE	185 4400	Chartely (DA)
Level (Molling) FCC Exposure Limits, 20 limit public exposures based on heating 1,000,000 Smart Molece at 15 foot distance. 200,000 Smart Molece a		Company of the Compan	180	COST
Levie (LoWiniz) Foc Exposure Limits, 30 init public exposure based on heating 1,600,000 Smart Mester at 1 foest distance. 200,000 RFR caused investigation risk ynightigken action of certains. 20,000 RFR caused investigation risk ynightigken action member at 2 foest distance. 20,000 RFR caused investigation in kill ynightigken action of certains. 20,000 RFR caused investigation in production from the production for the production of the immune burston in cities. 20,000 RFR caused investigation in production in the production of the immune burston in cities. 20,000 RFR caused investigation in production in the production of the immune burston in cities. 20,000 RFR caused investigation of leviesteria in a buls. 20,000 RFR caused investigation of leviesteria in a buls. 20,000 RFR caused investigation of leviesteria in a buls. 20,000 RFR caused investigation of leviesteria in a buls. 20,000 RFR caused investigation of leviesteria in a buls. 20,000 RFR caused investigation of leviesteria in an abult make in the production of leviesteria in a buls. 20,000 RFR caused investigation of leviesteria in an abult make in the production of leviesteria in a buls. 20,000 RFR caused investigation of leviesteria in an abult make in the production of leviesteria in a buls. 20,000 RFR caused investigation of leviesteria in an abult make in the production of leviesteria in a buls. 20,000 RFR caused investigation of leviesteria in an abult make in the production of leviesteria in a buls. 20,000 RFR decreased Sprinterial leviesteria in make in the production of leviesteria in a buls. 20,000 RFR caused devices in a bulb make a bulb make at 10 feet decreased in capital and with series and a bulb make at 10 feet decreased in capital and with series and a bulb make at 10 feet decreased in capital and with series and a bulb in a bulb		REP and red sayley, and slarm in rabble	300	Gridorey (95)
Levie (Lowing). FroC Exposure Limits, 30 init public exposure based on heating 1,600,000 1,600,000 20,000 30,000		RFR from cell towers caused headaches, memory changes depressive symptoms, spening problems	300-500	Rassoul et al. (00)
Levie (IdWind) FCC Exposure Limits, 30 init public exposure based on heating 6,000,000 6,000,000 5 mart Moster at 1 foot distance 200,000 1,000,000 5 mart Moster at 1 foot distance 3,000,000 1,000,000 5 mart Moster at 1 foot distance 3,000,000 5 mart Moster at 1 foot distance 3,000,000 5 mart Moster at 1 foot distance 3,000,000 5 mart Moster at 2 foot distance 3,000,000 5 mart Moster at 2 foot distance 3,000,000 5 mart Moster at 2 foot distance 3,000,000 5 mart Moster at 2,000,000 5 mart Moster at 2,000			500-1000	Khurana (10)
Levis (LWMm2) FFCC Exposure Limits, 30 hin public exposure based on heating 1,000,000 1,000,000			600	Dumanskij (74)
FOC Exposure Limits, 30 min public axyosure based on heating		Slowing of heart, change in EEG in rabbits	600	Serkyuk (80)
Love (LWMm2) FCC Exposure Limits, 30 hith public exposure based on heating 1,000,000 1,000,000 2,000,000		Decreased cognitive function	666	Papageorgiou (11)
Levis (I/Wim2) Effects		KHK 15 mos exposure to rais led to derogatory behavior, cannot distinguish familiar vs unfamiliar objects	1000	CETX
Levie (I/Wim2) Effects	=	RFR from 3G cell towers decreased cognition, well-being	1300	(Fn) Wadwiew?
Levie (LeWinz) Effects			100-0700	COIK (a/)
Levie (LeWinz) 6,000,000 6,000,000 7,000,000 8,000,000 8,000,000 8,000,000 8,000,000	-		מחלא מחלים	Delly (97)
Level (LWMm2) Effects			1500	Nimby (17)
Level (LWMm2) Effects			1700	Magras (97)
Level (LWWm2) Effects	1 1 1	5	2,000-80,000	Hocking (96)
Level (LWWm2) Effects			2,000- 80,000	Hocking (00)
Level (JuWm2) Effects		€7:	2500	Wolke (98)
Level (JuWimiz) Effects 6,000,000 Smart Meter at 1 food distance 2500,000 1,800,000 Smart Meter at 3 food distance 2500,000 2500,000 20 minutes of RFR at cell lower frequencies induced stress response 25,500 20,000 20 minutes of RFR at cell lower frequencies induced stress response 25,500 20,000 RFR caused drop in NK Impolyoytes (immune function decreased) 20,000 RFR caused drop in NK Impolyoytes (immune function in Children 20,000 RFR caused drop in NK Impolyoytes (immune function in Children 20,000 RFR caused drop in NK Impolyoytes (immune function in Children 20,000 RFR caused drop in NK Impolyoytes (immune function in Children 20,000 RFR caused drop in NK Impolyoytes (immune function in Children 20,000 RFR caused drop in NK Impolyoytes (immune function in Children 20,000 RFR caused drop in NK Impolyoytes (immune function in Children 20,000 RFR caused drop in NK Impolyoytes (immune function in Children 20,000 RFR caused drop in NK Impolyoytes (immune function in Children 20,000 RFR caused drop in NK Impolyoytes (immune function in Children 20,000 RFR caused drop in NK Impolyoytes (immune function 20,000 RFR caused drop in NK Impolyoytes (immune function 20,000 RFR caused drop in NK Impolyoytes (immune function (mice) 20,000 RFR caused significant effect on immune function (mice) 20,000 RFR caused significant effect on immune function (mice) 20,000 RFR caused significant effect on immune function (mice) 20,000 RFR caused significant effect on immune function (mice) 20,000 RFR caused significant effect on immune function (mice) 20,000 RFR caused significant effect on immune function (mice) 20,000 RFR caused significant effect on immune function (mice) 20,000 RFR caused significant effect on immune function (mice) 20,000 RFR caused significant effect on immune function (mice) 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000		, with smort latericy.	3000	. VValf (04)
Effects Level (uWimz) FCC Exposure Limits, 30 min public exposure based on heating 1,600,000 1,600,000 5mart Meter at 1 foot distance 200,000 200,000 5mart Meter at 3 foot distance 200,000 200,000 RFR caused from the public exposure is induced stress response 50,000 100,000 7m 200,000 RFR caused drop in NK Imphocytes (immune function in children 200,000 7m 200,000 RFR caused drop in NK Imphocytes (immune function in children 200,000 7m 200,000 RFR caused drop in NK Imphocytes (immune function in children 200,000 7m 200,000 RFR caused drop in NK Imphocytes (immune function in children 200,000 7m 200,000 RFR caused changes in hippocampus, part of brain memory, learning 200,000 7m 200,000 RFR caused drop in response 200,000 7m 200,000 RFR caused double-strand DNA damage in rat brain cells 200,000 7m 200,000 RFR caused double-strand DNA damage in rat brain cells 200,000 7m 200,000 RFR caused double-strand DNA damage in rat brain cells 200,000 7m 200,000 7			3000	Vorobyov (10)
Level (JuWimiz) Effects		-	3200	Kolodynski (96)
Effects Lewie (Luminz) Effects 6,000,000	0.01%	Smart meter at 30 Foot Distance	3,000	CCST
Level (uWmz) Effects 6,000,000 FCC Exposure Limits, 30 min public exposure based on heating 1,800,000 Smart Meter at 3 foot distance Smart Meter at 3 foot distance 200,000 20 minutes of RFR induced DNA damage in cells 50,000 20 minutes of RFR acel tower frequencies induced stress response 50,000 100,000 RFR caused impaired nervous system activity 50,000 RFR caused impaired in envous system activity 50,000 RFR caused impaired in early choline-induced in channels 50,000 RFR caused impaired early increased DNA fragmentation 70,000 RFR caused impaired acetylcholine-induced ion channels 70,000 RFR induced double-strand DNA damage in rat brain cells 70,000 RFR induced double-strand DNA damage in rat brain cells 70,000 70,000 RFR exposure affected kidney development in rats (in utero exposure) 70,000 RFR exposure affected kidney development in rats (in utero exposure) 70,000 RFR exposure affected kidney development in rats (in utero exposure) 70,000 RFR exposure affected kidney development in rats (in utero exposure) 70,000 RFR exposure affected kidney development in rats (in utero exposure) 70,000 RFR exposure affected kidney development in ration (mice) 70,000 RFR caused emotional behavior changes (free-radicals) 70,000 RFR caused emotional behavior changes (free-radicals) 70,000 RFR caused emotional behavior changes (free-radicals) 70,000 70,			3800	Schwartz (90)
Lewel (uWim2) Effects		Change in calcium ion efflux from brain tissue	6,000	Dutta (86)
Level (uWlm2) Effects		RFR caused emotional behavior changes (free-radicals)	8,000-100,000	Akoey (UZ)
Level (uWinz) FCC Exposure Limits, 30 in public exposure based on heating 6,000,000		_	ווייייייייייייייייייייייייייייייייייייי	r esenko (aa)
Effects 6,000,000 1,800,000 1,800,000 Smart Meter at 3 foot distance 200,000 RFR induced DNA damage in cells 52,500 50,000 RFR caused frop in NK lymphocytes (immune function decreased) 50,000 RFR caused drop in NK lymphocytes (immune function decreased) 40,000 RFR caused drop in NK lymphocytes (immune function decreased) 40,000 RFR caused drop in NK lymphocytes (immune function decreased) 40,000 RFR caused drop in NK lymphocytes (immune function decreased) 40,000 RFR caused drop in NK lymphocytes (immune function decreased) 40,000 RFR caused drop in NK lymphocytes (immune function decreased) 40,000 RFR caused drop in NK lymphocytes (immune function decreased) 40,000 RFR caused invertible infertible (in mice at 3 generations) 20,000 RFR caused invertible infertible (in mice at 3 generations) 20,000 RFR changed cell membrane acety/choline-induced ion channels 20,000 RFR changed cell membrane acety/choline-induced ion channels 70,000 RFR induced double-strand DNA damage in rat brain cells 8 mart Meter at 10 foot distance 8 mart Meter at 10 foot distance 9 mart Meter at 10 foot distance 13,000 RFR exposure affected kidney development in rats (in utero exposure) 10,000 RFR exposure affected kidney development in rats (in utero exposure) 10,000 RFR affected functions of the immune system		XFX induced pathological leakage in blood-brain borrier	וטיחחח	Letsson (A/)
Effects 6,000,000 1,800,000 1,800,000 200,000 Smart Meter at 1 foot distance 200,000 FCC Exposure Limits, 30 min public exposure based on heating 1,800,000 Smart Meter at 1 foot distance 80,000 FRE induced DNA damage in cells 52,500 FRE caused impaired nervous system activity 80,000 FRE caused drop in NK lymphocytes (immune function decreased) 40,000 FRE caused changes in hippocampus, part of brain memory, learning 90,000 FRE caused impaired nervous system activity FRE caused immune function decreased) FRE caused immune function decreased DNA fragmentation FRE decreased sperm mobility and increased DNA fragmentation FRE decreased sperm mobility and increased DNA fragmentation FRE caused doubling of leukemia in adults FRE exposure affected kidney development in rats (in utero exposure) FRE exposure affected kidney development in rats (in utero exposure) FRE decreased increased increased increased doubling, indigestion FRE caused doubling of leukemia in adults		KTR affected functions of the immune system	10,000	(BR) BADISSDADNI
Effects 6,000,000 1,800,000 200,000 200,000 200,000 Smart Meter at 1 foot distance 6,000,000 Smart Meter at 3 foot distance 80,000 8,7 induced DNA damage in cells 90,000 8,7 induced DNA damage in cells 90,000 90,000 90,000 8,7 induced double-strain decreased 90,000 90,			10,000	Simonenko (88)
Level (uW/m2) 6,000,000 6,000,000 60,			12,500	Tyropoulou (v4)
Effects 6,000,000 1,800,000 200,000 200,000 60,000 60,000 60,000 60,000 87FR induced DNA damage in cells 52,500 50,000 87FR caused drop in NK lymphocytes (immune function in children decreased) 40,000 40,000 40,000 87FR caused drop in NK lymphocytes (immune function in children RFR caused drop in NK lymphocytes (immune function in children RFR caused drop in infentility (in mice at 3 generating) 60,000 87FR caused drop in NK lymphocytes (immune function in children RFR caused drop in infentility (in mice at 3 generating) 60,000 87FR caused changes in hippocamplus, part of brain memory, learning 60,000 87FR caused drop in NK lymphocytes (immune function in children RFR caused drop in infentility (in mice at 3 generating) 60,000 87FR changed cell membrane acceylcholinise-induced ion channels 70,000 70,000 87FR changed cell membrane acceylcholinise-induced ion channels 70,000 87FR induced double-strand DNA damage in rat brain cells 87FR induced double-strand DNA damage in rat brain cells 87FR induced double-strand DNA damage in rat brain cells 87FR induced double-strand DNA damage in rat brain cells	-	KTK Caused doubling of euvernia in adults	13,000 - 07,000	DUK (at)
Effects 6,000,000 1,800,000 2,00,000 8, and Meter at 1 foot distance 2,00,000 8, and Meter at 1 foot distance 2,00,000 8, and Meter at 1 foot distance 2,0,000 8, and Meter at 1 foot distance 8, and Meter at 2 foot distance 8, and Meter at 3 foot distance 8, and Meter at 3 foot distance 9, and Meter at 3 foot distance 8, and Meter at 3 foot distance 8, and Meter at 3 foot distance 8, and Meter at 3 foot distance 9, and Meter at 3 foot distance 8, and Meter at 6 foot distance 9, and Meter at 6 foot distance 9, and Meter at 7 foot distance 9, and Meter at 7 foot distance 9, and Meter at 7 foot distance 9, and Meter at 8 foot distance 9, and Meter at 1 foot distance	0.50%	Smart Meter at 10 foot distance	000 81	CC9.
Effects 6,000,000 1,800,000 2,000,000 8,000,000 1,800,000 8,000,000 8,000,000 8,000,000 8,000,000		KFK induced gouble-strang UNA garnage in rat train cells	20,000	Vezau (no)
Effects 6,000,000 1,800,000 2,000,000 200,000 60,00		RFR decreased sperm mobility and increased DNA fragmentation	20,000	Advendano (10)
Leyel (uW/m2) Effects		RFR changed cell membrane acetylcholine-induced ion channels	20,000 - 40,000	O'inzeo (88)
Leyel (uW/m2) Effects		RFR caused irreversible infentility (in mice at 3 generations)	30,000	Magras (97)
Level (uW/m2) Level (uW/m2) FCC Exposure Limits, 30 min public exposure based on heating 6,000,000 Smart Meter at 1 foot distance 200,000 Smart Meter at 3 foot distance 10,000 RFR induced DNA damage in cells 52,500 20 minutes of RFR at cell tower frequencies induced stress response 50,000,100,000 RFR caused impaired nervous system activity 50,000 RFR caused drop in NK lymphocytes (immune function decreased) A0,000 RFR slowed memory/altered immune function in children AFR caused immune function AFR caused	-	RFR caused changes in hippocampus, part of brain memory, learning.	40000	Tattersall (01)
Level (uW/m2) Effects 6,000,000 FCC Exposure Limits, 30 hin public exposure based on heating 1,800,000 Smart Meter at 1 foot distance 200,000 Smart Meter at 3 foot distance 200,000 FRFR induced DNA damage in cells 1,000,000 FRFR at cell tower frequencies induced stress response 20,000 20,000 RFR caused impaired nervous system activity 50,000 RFR caused drop in NK lymphocytes (immune function decreased) 1,000,000 RFR caused drop in NK lymphocytes (immune function decreased)		RFR slowed memory/altered immune function in children	40,000 - 150,000	Chiang (89)
Effects 6,000,000 FCC Exposure Limits, 30 hin public exposure based on heating 1,800,000 Smart Meter at 1 foot distance 200,000 Smart Meter at 3 foot distance 60,000 RFR induced DNA damage in cells 52,500 70 minutes of RFR at cell tower frequencies induced stress response 70 RFR caused impaired nervous system activity	:	RFR caused drop in NK lymphocytes (immune function decreased)	50,000	Boscolo (01)
Level (uW/m2) 6.000,000 FCC Exposure Limits, 30 min public exposure based on heating 1,800,000 Smart Meter at 1 foot distance 200,000 Smart Meter at 3 foot distance 60,000 RFR induced DNA damage in cells 52,500 20 minutes of RFR at cell tower frequencies induced stress response	•		50,000-100,000	Dumansky (74)
Level (uW/m2) 6,000,000 FCC Exposure Limits, 30 hin public exposure based on heating 1,800,000 Smart Meter at 1 foot distance 200,000 Smart Meter at 3 foot distance 60,000 RFFR induced DNA damage in cells			52,500	Kyvee (01)
Effects 6,000,000 FCC Exposure Limits, 30 hin public exposure based on heating 1,800,000 Smart Meter at 1 foot distance 200,000 Smart Meter at 3 foot distance		RFR induced DNA damage in cells	60,000	Phillips (98)
Effects 6,000,000 FCC Exposure Limits, 30 hin public exposure based on heating 1,800,000 Smart Meter at 1 foot distance	3%	Smart Meter at 3 foot distance	200,000	CCS
Effects 6,000,000 FCC Exposure Limits, 30 min public exposure based on heating	30%	Smart Meter at 1 foot distance	1,800,000	CCS
Level (uW/m2)		10	6,000,000	700
	% of FCC Guidelines	The second and the second and the second	Level (uw/m2)	Author

LOS ANGELES UNIFIED SCHOOL DISTRICT

Division of Risk Management and Insurance Services

Integrated Disability Management

John E. Deasy, Ph.D. Superintendent of Schools

Enrique G. Boull't Chief Operating Officer



Dawn C. Watkins, Director Integrated Disability Management

September 18, 2014

Anura F. Lawson 2619 S. Holt Ave Los Angeles, CA 90034

Secondary Teacher Employee # 770882 Johnnie Cochran Middle School

Dear Ms. Lawson:

The Reasonable Accommodation Committee convened July 22, 2014 and August 12, 2014 to further engage in the interactive process regarding your request for an accommodation. According to your application you requested to continue using your LAUSD laptop without wired wall connection for all internet connections and to allow to teach in Wi-Fi free classroom. You also specifically requested to teach in the top floor of 400 building of your current school, Johnnie Cochran Middle School, without any Wi-Fi connections.

After your initial meeting with the Committee wherein you attended in person, the Committee reconvened on September 9, 2014 after obtaining additional information from various departments to reach a decision. Serving as members of the Committee were: Isaias Martinez, Field Director, Staff Relations; Beth Harker, Certificated Personnel Specialist; Lori Dietrich, Specialist, Compliance Support and Monitoring; and Dina Bobadilla-Aguillar, Return to Work Specialist. David Greco, Assistant General Counsel; Paul Aguillar, Legal Assistant, and I participated as resource members to the Committee.

The Committee appreciated your participation in person. During the meeting there was discussion regarding your reasonable accommodation request. You informed the Committee that you have been a LAUSD employee since 2002, and only worked at Johnnie Cochran Middle School as an English Teacher. You indicated due to your medical condition it is best to keep Wi-Fi off in the classroom. You further stated that you have worked in classroom wherein the Wi-Fi was turned off for the last two years at Johnnie Cochran Middle School; however, you were moved to a new classroom wherein the Wi-Fi is turned on effective 2014-2015 school year. You indicated your

333 South Beaudry Avenue - 28th Floor, Los Angeles, CA 90017 Email: disabilitymanagement@lausd.net Website: http://reasonableaccommodation.lausd.net Telephone: (213) 241-7630 Fax: (213) 241-6778 TTY: (213) 241-6882



Anura F. Lawson September 18, 2014 Page 2

medical condition does not prevent you from working with a laptop or desktop that connects to a regular internet box. You also told the Committee the Common Core can be utilized on any PC and an iPad is not necessary.

The Committee reconvened September 9, 2014. After reviewing and taking into consideration all of the documentation you submitted as part of your request, the information you presented during the meeting, and reviewing alternate accommodations, the Committee approved your request to have the Wi-Fi turned off in your classroom during the 2014-2015 school year. As an alternate accommodation, the Committee also approved a reassignment to a different school site where Wi-Fi has yet to be installed. If you wish to avail yourself to a reassignment, please contact Dina Bobadilla-Aguilar or me.

If you wish to appeal the decision of the Reasonable Accommodation Committee you may contact the Educational Equity Compliance Office at (213) 241-7682. The completed appeal application must be received in their office within thirty (30) calendar days of receipt of the Committee's decision.

If you are later reassigned or your needs change and you require assistance with your accommodation(s) please discuss with your supervisor and contact our office.

If you have any questions, please contact Dina Bobadilla-Aguilar at (213) 241-2668 or me at (213) 241-7630.

Sincerely,

Demetrius Patrick, Disability Coordinator Reasonable Accommodation Program

C: Cheryl Broussard, Supervising EEO Investigator, OGC
Jan Davis, Administrator of Operations, Educational Service Center – West
Sergio Franco, Interim Director, Certificated Placement and Assignments
Julie Hall-Panameño, Director, Educational Equity Compliance
Rosa Mercado, M.D., Medical Director, Employee Health Services
Gilberto Samuel, Principal, Johnnie Cochran Middle School
Cynthia Williams, Operations Coordinator, Educational Service Center - West

DP:dba



American Academy of Environmental Medicine.

6505 E Central • Ste 296 • Wichita, KS 67206 Tel: (316) 684-5500 • Fax: (316) 684-5709 www.aaemonline.org

Executive Committee

March 19, 2013

President Amy L. Dean, D.O., FAAEM Los Angeles Unified School District 333 S Beaudry Ave #24 Los Angeles, CA 90017

Amy L. Dean, D.O., FAAEM 1955 Pauline Blvd Ste 100D Ann Arbor, MI 48103

President-Elect Doris Rapp, M.D., FAAEM 8179 E. Del Cuarzo Dr. Scottsdale, AZ 85258

Secretary Jennifer Armstrong, M.D., FAAEM 3364 Carling Ave. Ottawa, Ontario, Canada

Treasurer James W. Willoughby, II, D.O. 24 Main St. Liberty, MO 64068

Immediate Past President A.L. Barrier, M.D., FAAO-HNS

Advisor William J. Rea, M.D.,FAAEM Gary R. Oberg, M.D., FAAEM

Board of Directors
Craig Bass, M.D.
Martha Grout, M.D., MD(H)
Janette Hope, M.D., FAAEM
W. Alan Ingram, M.D.
Derek Lang, D.O.
Allan D. Lieberman, M.D., FAAEM
Lisa Nagy, M.D.
Kalpana D. Patel, M.D., FAAEM

Continuing Medical Education
Chair
James W. Willoughby, II, D.O.
24 Main St.
Liberty, MO 64068

Assistant-Chair Allan D. Lieberman, M.D., FAAEM 7510 Northforest Dr. North Charleston, SC 29420 The American Academy of Environmental Medicine comprises Medical Doctors, Osteopaths and PhD researchers focusing on the effects of environmental agents on human health. For forty years the Academy has trained Physicians to treat the most difficult, to heal patients who are often overlooked by our medical system because the cause of their illness is a chemical, solvent, or toxic metal, not a bacteria, virus or other traditionally understood cause.

In recent years our members and colleagues have reported an increase in patients whose symptoms are reversible by eliminating wireless radiating devices in their homes such as cell phones, cordless phones and wireless internet systems.

There is consistent emerging science that shows people, especially children are affected by the increasing exposure to wireless radiation. In September 2010, the Journal of the American Society for Reproductive Medicine - Fertility and Sterility reported that only four hours of exposure to a standard laptop using WiFi caused DNA damage to human sperm.

In May 2011, the World Health Organization elevated exposure to wireless radiation, including WiFi, onto the Class 2b list of Carcinogens.

In October 2012, the AAEM issued a public warning about WiFi in schools that stated:

"Adverse health effects from wireless radio frequency fields, such as learning disabilities, altered immune responses, and headaches, clearly exist and are well documented in the scientific literature. Safer technology, such as use of hardwiring, is strongly recommended in schools."

In December 2012, the American Academy of Pediatrics - representing 60,000 pediatricians, wrote to Congress requesting it update the safety levels of microwave radiation exposure especially for children and pregnant women.

The WiFi systems in schools are typically hundreds of times more powerful than the home consumer systems you may be familiar with. They are also dozens of times more powerful than the cafe and restaurant systems you may have been exposed to. The WiFi systems in schools are necessarily more powerful than any microwave communication systems in any other setting because they are required to run hundreds of computers simultaneously. They are also exposing children - the

39

20

A Property

Los Angeles Unified School District | Page 2

most vulnerable to microwave radiation - to extended periods all day, for their entire childhood. This is an unprecedented exposure with unknown outcome on the health and reproductive potential of a generation.

To install this system in Los Angeles risks a widespread public health question that the medical system is not yet prepared to answer.

In October 2013, the AAEM is organizing an international medical conference in Phoenix AZ to teach doctors how to identify patients whose symptoms can be reversed by eliminating exposure to WiFi, cell phones and other forms of wireless radiation in the home.

It is unlikely that there are currently enough doctors in Los Angeles County familiar with the biological effects of microwave radiation to diagnose and treat the numbers of children who will potentially become symptomatic from exposure to your wireless system should you elect to install it. Statistics show that you can expect an immediate reaction in 3% of your students and time-delayed reactions in 30% of them. This will also include teachers.

The American Academy of Environmental Medicine suggests strongly that you do not add to the burden of public health by installing blanket wireless internet connections in Los Angeles schools. Hardwired internet connections are not only safer, they are stronger, and more secure.

Children who are required by law to attend school also require a higher level of protection than the general public. You may be directed by technology proponents that the science on the human health effects of WiFi is not yet certain. This uncertainty is not a reason to subject a generation of children to such extreme exposure. Rather, it is the foundation upon which caution must be exercised to prevent a potential public health disaster.

While technicians and sales staff argue about the validity of the dangers posed by cell towers, cell phones, WiFi and other forms of wireless radiation, it is the doctors who must deal with the fall out. Until we, as doctors, can determine why some of our patients become debilitatingly sick from WiFi and other microwave communications, while others do not, we implore you not to take such a known risk with the health of so many children who have entrusted you to keep them safe while at school.

Respectfully,

The Executive Committee of the American Academy of Environmental Medicine



United States Architectural and Transportation Barriers Compliance Board

1331 F Street, NW • Washington, DC 20004-1111 • 202-272-5434 (Voice) • 202-272-5449 (TDD) • 202-272-5447 (FAX)

October 26, 2000

Mr. Nelson French, Director White Mountain Catholic Charities Saint Anthony's Convent 6 N. McQuatters Avenue P.O. Box 552 McNary, Arizona 85930

Dear Mr. French:

I am writing regarding The Dispossessed Outreach Project's plans to seek assistance from the Arizona Department of Commerce to develop housing for people with multiple chemical sensitivities and electrical sensitivities in West Yavapai County. The Access Board is a federal agency whose mission is to promote accessibility for people with disabilities. We develop accessibility guidelines for the built environment, transit vehicles, and telecommunications equipment, and standards for electronic and information technology. Our guidelines are adopted by other federal agencies as enforceable standards under the Americans with Disabilities Act, Architectural Barriers Act, and Telecommunications Act. We also enforce accessibility standards for federally funded facilities.

Over the years, the Access Board has learned about the very important needs of people with multiple chemical sensitivities and electrical sensitivities. We have heard from thousand of people across the country who are sensitized to chemicals and electromagnetic. radio, and cell phone emissions and who cannot safely use facilities because of chemicals released from building materials and furnishings, exposure to certain types of electrical equipment and systems, and cleaning products and pesticides commonly used in operating and maintaining buildings. The Access Board is initiating a major project to examine the needs of people with multiple chemical sensitivities and electrical sensitivities as they relate to indoor environmental quality, and to develop an action plan to address those needs. We will be involving people with multiple chemical sensitivities and electrical sensitivities, the building industry, and other federal agencies, including the Environmental Protection Agency, in the project. We also are developing technical assistance materials that will focus on best practices for addressing the needs of this population.

Based on our experience, I can state that there definitely is a need for specially planned and designed housing for people with multiple chemical sensitivities and electrical sensitivities. There are many people with these and related disabilities whose condition is so severe that they cannot live in conventional housing. We recently visited Ecology House, an 11-unit apartment

RECEIVED

The Access Board

MCALLET CENTRAB V. 7/15

ĩ.

development in San Rafael, California; talked with its residents; and learned first hand about the special design and construction practices that have made the project habitable for people who could not tolerate other housing. The housing project being planned by The Dispossessed Outreach Project would build on the experiences of Ecology House and meet a real need for healthy and affordable housing by people who have no other choices.

If I can be of further assistance, please call me at (202) 272-5451

Sincerely.

James J. Raggio General Counsel

> RECEIVED OCT 3 0 2013

MCALLEN SENTRALF.O.

3×//6

42

)67

h1/-1 E

IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MASSACHUSETTS

HEIDI CREAMER,

Plaintiff

CIVIL ACTION

NO. 97-30040-KPN

JOHN J. CALLAHAN, Ph.D., Acting Commissioner, Social Security Administration

Defendant

Defendant's supplemental memorandom

memorandum in accordance with the court's order of October 22, Attorney for the District of Massachusetts, files this supplemental Administration, by his attorney, Donald K. Stern, United States defendant, the Commissioner of the Social Security

Security Administration recognizes multiple chemical sensitivity as defendant file a supplemental memorandum stating whether the Social that point. a medically determinable impairment. This memorandum addresses proceedings. After oral argument, The defendant has moved for remand of this case for further the Court ordered that the

that it recognizes multiple chemical sensitivity as a medically general recognition of the condition. determinable impairment. The Social Security Administration has agreed to stipulate This stipulation is limited to the The Social Security

> evaluation of medical and vocational evidence. claimed disability during the relevant period, including further defendant seeks remand for further evaluation of the plaintiff's December 31, 1992, the date that her insured status expired. The in this case suffered from multiple chemical sensitivity as of Administration cannot stipulate at this juncture that the plaintiff

further proceedings. defandant's initial memorandum, the defendant respectfully requests that this case be reversed and remanded to the Commissioner for For these reasons and for the reasons set forth in the

Respectfully submitted,

CILIND

Springfield, MA 01103 413-785-0235 ASSISTANT UNITED STATES ATTORNEY 550 Main Street

Dated: October 31, 1997

CERTIFICATION

This is to certify that a copy of the foregoing was mailed this date, postage prepaid, to Catherine M. Hancock, Sullivan ϵ Hancock, One Campus Lane, Easthampton, MA 019 ρ 77

ASSISTANT UNITED STATES ATTORNEY

NEXT PAGE

PHYSICIAN'S STATEMENT

(Please type or print)

Texas Transportation Code §521.125 allows the Texas Department of Public Safety to include on an individual's driver license or identification card any health condition that may impede the individual's communication with a peace officer. The health condition must be evidenced by this signed statement from a licensed physician. Medical information provided under this program is not protected and is subject to release under the Public Information Act. By providing this information, the health condition as stated on this form will be printed on the reverse side of the driver license or identification card.

Patient's Full Name: Jesus Mendoza
Patient's Date of Birth: 05/24/1954
Patient's DL/ID#:
Physician: Algred R. Johnson
Physician's Address: 997 Hampshire Lane Richardson, Texas 75080
Physician's Office Telephone No.: (972) 479 0400; 800 807 7555
Medical License No.:State:
Health Condition: Electrohypersensitivity and Chemical sensitivity
Patient's Signature: esus Mendaga Date: 6 1/7 12016
Physician's Signature:
Date:
Date: Maria to wireless 10 36 10 10 10 10 10 10 10 1



LAURA HINOJOSA HIDALGO COUNTY DISTRICT CLERK

Juror Disability & Medical Certification Form

Your response to the juror questionnaire qualified you to serve as a prospective juror with the exception of a disability or medical claim. As a result, your name has been placed in a deferred status.

Present this form to your physician to be completed and returned to our office within 15 days of notification. Otherwise, your name will be placed back in the jury pool for summons in the near future. A judge will review your certification form upon receipt and take the appropriate action. If your claim is denied, you will receive a summons at a later date.

	deflied, you will receive a summ	ions at a later date.		
1	l authorize my physician to relea	ase the following medical	information regarding my l	pealth.
	Juror Signature	<i>100 434587</i> Juror Badge ID	(950)583-7012 Juror Phone No.	Date Doll
		I he/she suffers from the y at this time (state illness	following illness/disability s/disability): hypersensitiv	which would preclude
	In my medical opinion he/she (ci will be able to serve in 90 da will be able to serve in 6 mo will be able to serve in 1 year	ays. nths. ar.		\$ 1/2.
	I state to the Count that the above Physician's Signature Physician's Printed Name	re Information is true and 11/28	3/18 -479-0400	
	☐ deferred 90 days☐ deferred 6 months	FOR OFFICIAL USE deferred 1 year EXCUSED		
			Jury Administration	

Volt.

CAUSE NO. P-115911-1111-A

92ND JUDICIAL MISTRICT

IN THE DISTRICT COURT

The State of Bexas v. Jesus Mendoza Jesus Mendoza v. Ken Paxton. ATURA COUNTY TEXAS.

JUL 24 2017

[AURA HINOJOSA, CLERK
District Courte Hidalgo County
Deputy

PRO-SE RESPONDENT COUNTER-PETITIONER MOTION TO APPEAR BY PHONE TO COURT.

EXPEDITED CONSIDERATION REQUESTED.

L respectfully request the Court to allow me appearing by phone to the hearing set in this Court for July 26, 2017 at 9:00 am and to any other hearings before this Court on the ground that a life-threatening disability does not permit that I appear in person to Court on the ground that the State of Texas and the Texas Attorney General have admitted to this Court the legitimacy of my life-threatening disability; on the ground that the U.S. Supreme Court im Tennessee w. Lane 541 U.S. 509 (2004) required that State Courts provides reasonable accommodations to persons with disabilities to access and petition the Courts; and on the ground that allowing me to appear by phone is a reasonable accommodation to comply with the light. Court of Appeals Order dated June 30, 2017 to have a hearing pursuant to Texas R. App. P. 34.6(f)(4), and 37.3(a)(ii) as explained herein.

DECLARATION

- 11. My name is Jesus Mendoza, my date off birth is and my address is 2202 & 28th St. Mission, Texas 78574.
- 2. If decliare under penality of perjury that I am of sound mind and competent to make this Declaration and that the facts stated in this Declaration are within my personal knowledge and are true and correct.
- 3. It am suffering of a painful, debilitating, and life-threstening Electrohypersensitivity and of chemical sensitivity.
- Exposure to the rediction found inside buildings, including the radiation emitted by power lines, electric transformers and motors, filmorecent lights, Wi-Fi transmitters, cell phones, and wireless computers causes me among other things, swelling of vital organs, swelling of face, head and eyes, films and allergy symptoms, rashes and loss of skin, symptoms of heart attack and of stroke, and breathing, speech, hearing, concentration and memory problems.

 Exposure to the chemicals found inside buildings causes me some off the same health problems.
- The delayed effects of radiation exposures have been catastrophic.

 I have a history of life-threatening swelling of heart, and the swelling inside my skull has been so severe as to push an eye out.

of its socket.

- 6. I cannot be inside my home but for a flew minutes at a time, and I stay im a metal room and im an undergorund room in the backyard.

 with exception of some walks around the neighborhood during the year 2011 and walks to the neighbords, 1 have been home bound for more than 6 years.
- 7. I have been violently ill several times. At times, I struggle to breathe even with oxigen. I am impain all the time. Evenyday is diffierent mightmare.
- 8. My Electrohyeprsensitivity has been recognized as a physical medical condition and as a disability by federal and State agencies and by Courts.
- On November 8, 2016, on a hearing before this Court on the State of Texas' Motion to enforce by incarcenation elleged support orders, in which I was allowed to appear by phone, my Court appointed attorney, Ms. Tereng Coronado read to the Court my doctors letter which states that it is medically necessary that I be allowed to appear by phone to Court and details how my life-threatening Electronyeprsensitivity and my chemical sensitivity do not permit that I appear im person to Court and stating that iff I am confined inside a building or im other places where there is radiation I could suffer irreversible harm,

inclluding death. A copy of my doctors letter is attached as Exhibit A.

- In response, the State of Texas, through the Heffendant the Texas
 Attorney Generall, Ken Paxton, alllowed my doctors letter into
 evidence and withdrew his motion to enforce by incarceration the
 alleged support orders, admitting to the legitimacy of my Electrohypersensitivity and chemical sensitivity as physical medical
 conditions and as disabilities; admitting to my inability to appear
 in person to Court; and admitting to the seriousness of my health
 condition.
- III. At no time, the State of Texas nor Defendant Paxton have opposed my Motions to appear by phone to judicial proceedings.
- 12. For all these reasons, I respectfully request the Court to allow me appearing by phone to judicial proceedings.

Respectfully submitted, Mondo 24 My 2017.

Jesus Mendo 28, Pro-se Respondent Counter-Petitioner
2202: E. 28th St. Mission, Texas 78574 Tell. (956) 583-7012

L certify that on 25 1/4 2/17 I sent a copy of the above and proposed orders by hand delivery or by mail to counsel of record, Norma Ortiz, 3508 N. Jackson Rd. Ste. 600 Pharr, Texas 78577-8643;

CAUSE NO. F-1591-11-A

AT O'CLOCK

IN THE DISTRICT COURTEP 27 2018

LAURA MINOJOSA, CLERK
District Ourts, Hidalgo County
UDICIAL DISTRICT
Deputy#1

HIDALGO COUNTY, TEXAS.

Wen Paxton v. Jesus Mendoza;

Jesus Mendozs v. Kem Paxton;

ORDER SETTING HEARING AND ORDER GRANTING RESPONDENT GOUNTER-PETITIONER'S MOTION TO APPEAR BY PHONE TO HEARING.

Hearing on the Motion for an Order to the Clerk to Issue a Subpoens to the 92nd District Court Judge Luis M. Singleterry is set for <u>December & 2018@ 1.30 pm</u>

Pro-se Respondent Counter-Petitioner, Jesus Mendoza is allowed to appear by phone to this hearing as accommodation to his disability.

IT IS SO ORDERED.

Nov 27, 2018

PRESIDING JUDGE

51

Office of the Attorney General: csd-legal-316@texasattorneygeneral.gov Norma Ortiz, 3508 N. Jackson Rd. Ste. 600 Pharr, Texas 78577-8644; Jesus Mandoza, 2202 E. 28th St. Mission, Texas 78574 Tel. (956)583-7012; CAUSE NO. F-115911-1111-A

FILED TIZYT O'CLOCK M

Ken Pærtom v. Jesus Mendoze, Jesus Mendoza v. Ken Pertom, IN THE DESTIRATE DESTREET OF STATES

HUDALIGO COUNTY, TEXAS.

ORDER SETTING HEARING ON MOTION TO REGUSE JUDGE DAVID SANCHEZ AND ORDER GRANTING PRO SE RESPONDENT COUNTER PETITIONER MOTION TO APPEAR BY PHONE TO THE HEARING

Hearing on Motion to Recuse Judge Sanchez is set for Droumber 6,2018 @ 1:30 p.m

After consideration of Pro-se Respondent Counter Petitioner Jesus Mendoza's Motion to appear by phone to the Hearing on the Motion to Recuse Judge Pavid Sanchez, as accommodation to Mendoza's disability, the Count finds the Motion with merit and should be granted. It is therefore ordered that Jesus Mendoza he allowed to appear by phone to the hearing on the Motion to Recuse Judge Pavid Sanchez.

TT IS SO ORDERED.

27 NOV 2018

PRESIDING JUDGE

52

co: Norme Ortiz, 3508 N. Jackson Rd. Ste. 600 Pherr, Texas 78577-8643 tell. (800)252-80114; Jesus Mendoza, 2202 E. 28th St. Missilon, Texas 78574 Tell. (956)583-70112; CAUSE NO. F-11591-111-A

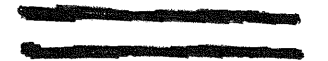
AT_O'CLOCKD_N

SEP 27 2018

IN THE DESTRICT COURT LAURX HINOJOSA, CLERK

92ND JUDICIAL WSTRICT Deputy#1

HUDAUGO: COUNTY, VEXAS.



Ken Pexton w. Jesus Mendoza, Jesus Mendoza w. Ken Pexton.



ORDER SETTING HEARING ON MOTION TO WAIVE SUBPOENAS FEES

Hearing on Prosse Respondent Counter Petitioner Jesus Mendoza Motion to Wive Subpoenas
Fees is set for <u>December 4,2018 @ 1:30 pm</u>

Pro-se Respondent Counter Petitioner Jesus Mendoza is allowed to appear by phone to the hearing as accommodation to his disability.

IT IS SO ORDERED.

27 NOU 2018

PRESIDING YUDGE

53

cc: Norme Outlis, 3508 N. Jeckson Rd. Ste. 600 Phenr, Texas 785777-8643 tell. (800) 252-8014; Jesus Mendoza, 2202 E. 28th St. Mission, Texas 78574 Tell. (956) 583-7012;

CAUSE NO. F-1591-11-A

Ken Paxton: v. Jesus Mendoza;

Jesus Mendoza v. Ken Paxton;

IN THE DISTRICT COL

SEP 27 2018

92ND JUDICIAL DIS

URA HINGIOSA, CLERK IST Courte, Kidalgo County _____Deputy#1

HIDALGO COUNTY, TEXAS.

ORDER SETTING HEARING ON MOTION TO USE SPEAKERS AND MICROPHONES ON JUDICIAL PROCCEDINGS

Hearing on Respondent Counter Petitioner Motion Lesus Mendoza Motion to Use Speakers and Microphones on Judicial Proceedings as accommodation to his disability is set for December 6,2018 @ 1:30 p.m.

Respondent Counter Petitioner Jesus Mendozs is allowed to appear by telephone to the hearing as accommodation to his disability.

IT IS SO ORDERED.

21 Nov 2018

PRESIDING JUDGE

57

Office of the Attorney General: csd-legal-316@texasattorneygeneral.gov Norma Ortiz, 3508 N. Jackson Rd. Ste. 600 Pharr, Texas: 78577-8644; Jesus Mendona, 2202 E. 28th St. Mission, Texas: 78574 Tel. (956)583-7012;

CAUSE No. C-013-08-1 2011 JAN -3 P
THE STATE OF TEXAS

In Re, Jesus Mendoza

IN THE DISTRICT COURT
OF HIDALGO, TEXAS,
JUDICIAL DISTRICT

PETITIONER'S MOTION TO APPEAR BY TELEPHONIC CONFERENCE TO JUDICIAL PROCEEDINGS

Now Comes Pro-se Petitioner and respectfully requests this Court leave to appear by telephonic conference to hearings, depositions, trial and other judicial proceedings before this Court as a reasonable accommodation to Petitioner's disability.

1. Petitioner, Jesus Mendoza, suffers of a severe medically recognized disability that impairs among other things his ability to stay inside buildings for extended periods of time. Exposure to radiation emitted by power lines, flourescent lights, video display terminals, air-conditioning motors, cellular telephones, etc., causes Petitioner among other things swelling of vital organs, internal bleeding, breathing problems, loss of concentration and speech impairment. Petitioner's ability to work, has been substantially impaired. Petitioner has been violently ill several times, Petitioner is in pain all the time. Please See Statement of Disability and Decision of the Social Security Administration finding Petitioner's electromagnetic sensitivity a severe impairment, and a photo showing the swelling on Petitioner's face. Please See Exhibits "1", "2", and "3".

Petitioner has filed in this Court a Petition to remove from the bench Justice of the Peace Ismael "Melo" Ochoa on the ground that Judge Ochoa has engaged in judicial misconduct. Petitioner requires accommodations to his disability during discovery and prosecution of the Petition, to prevent further aggravation of

Petitioner's health condition and to prevent that others may take advantage of Petitioner's disability.

ARGUMENT

Appearing by telephonic conference to hearings, depositions, and other judicial proceedings before this Court is a reasonable accommodation to Petitioner's disability. The American with Disabilities Act and Section 504 of the Rehabilitation Act, require that the courts provide reasonable accommodations to the disabled on judicial proceedings. Accommodations to Petitioner's disability during judicial proceedings are necessary to provide Petitioner access to the courts and due process. The due process right of access to the courts, and the right to petition the government with grievances applies to persons in extraordinary circumstances. *In Re Primus*, 436 US 412, 98 S Ct. 1893, (1978), *Bounds v Smith*, 430 US 817, 97 S Ct. 1491 (1977).

RELIEF

For all of the above reasons, Petitioner respectfully requests this Court to set hearing on this matter by telephonic conference at the Court's earliest convenience and that upon hearing, the Court grants Petitioner's Motion for Special accommodations to Petitioner's disability during judicial proceedings, including appearing by telephone to hearings, depositions, trial, and other judicial proceedings, and provide Petitioner any appropriate remedy at law or in equity that Petitioner is entitled.

Respectfully submitted,

Jesus Mendoza, Pro-se Petitioner, 2202 E. 28th Street, Mission, Texas 78574

Tel. 956/5197166

CAUSE No. C-013-08-I THE STATE OF TEXAS

In Re, Jesus Mendoza

IN THE DISTRICT COURT OF HIDALGO, TEXAS,
JUDICIAL DISTRICT

ORDER

On this 25 day of April	, 2008, came to be
considered the forgoing Petitioner's Motion for Leave to Appear	by Telephonic
Conference to Judicial Proceedings including Hearings, Deposit	ions, and Trial, In
the above styled and numbered cause. After considering the Moti	ion, the Court is
the opinion that the Petitioner's Motion is with merit and should	in all things be
granted. IT IS THEREFORE ORDERED that Petitioner's Motion of the National Appear by Telephonic Conference to Judicial Proceedings included the CP ANTED	on for Leave to Nation 41/2em ing Hearings,
Depositions, and Trial be GRANTED.	
Done this 35th day of Amil	, 2008.
AMMAA.	
// PRESIDING JUDGE	

Copies to: Petitioner, Jesus Mendoza, 2202 E. 28th St. Mission, Texas, 78574, Tel. (956)519-7166. and to Justice of the Peace Ismael "Melo" Ochoa Justice of the Peace Court, Pct. 3 Pl. 2, 730 Breyfogle Suite A, Mission, Texas, 78574, Tel. (956)581-2124.

NEXT PAGE

NEXT PAGE

NEXT PAGE

CAUSE No C-013-08-I THE STATE OF TEXAS

In Re, Jesus Mendoza

IN THE DISTRICT COURT OF HIDALGO, TEXAS, 197th JUDICIAL DISTRICT 398th

Honorable Migdalia Lopez
District Judge

ORDER

· · · · · · · · · · · · · · · · · · ·
On this day of , 2008, came to be
considered the forgoing Petitioner's Motion for Leave to Appear by Telephonic
Conference to Judicial Proceedings including Hearings, Depositions, and Trial, In
the above styled and numbered cause. After considering the Motion, the Court is
the opinion that the Petitioner's Motion is with merit and should in all things be
granted. IT IS THEREFORE ORDERED that Petitioner's Motion for Leave to
Appear by Telephonic Conference to Judicial Proceedings including Hearings,
Depositions, and Trial be GRANTED.
Done this this day of the day of
Mujdales Jopes PRESIDING JUDGE

NEXT PAGE

NEXT PAGE

, ,

EXHIB. F'A

United States Court of A
Fifth Circuit

FILED

IN THE UNITED STATES COURT OF APPEALS FOR THE FIFTH CIRCUIT

September 23, 201

Charles R. Fulbrug Clerk

No 04-40095 Summary Calendar

JESUS MENDOZA MALDONADO,

Plaintiff-Appellant,

versus

JOHN ASHCROFT, U.S. ATTORNEY GENERAL,

Defendant-Appellee.

Appeal from the United States District Court for the Southern District of Texas
USDC No. M-03-CV-38

Before REAVLEY, WIENER and BENAVIDES, Circuit Judges.
PER CURIAM:*

Jesus Mendoza Maldonado appeals from the dismissal of his complaint as frivolous pursuant to 28 U.S.C. § 1915(e)(2)(B)(i), arguing that his motion to recuse the magistrate judge was erroneously denied. We affirm.

Maldonado's argument that the magistrate judge was without authority to refer the motion to recuse to the district judge is frivolous; if the issue of a judge recusing herself arises either through a motion to recuse under § 455 or an affidavit of

^{*} Pursuant to 5TH CIR. R. 47.5, the court has determined that this opinion should not be published and is not precedent except under the limited circumstances set forth in 5TH CIR. R. 47.5.4.

prejudice under § 144, the judge has the option to either transfer the matter to another judge for decision or determine it herself. See Doddy v. Oxy USA, Inc., 101 F.3d 448, 458 n.7 (5th Cir. 1996).

Maldonado's motion for recusal was based solely on conclusional allegations of prejudice stemming from adverse rulings. Adverse judicial rulings alone, however, do not support an allegation of bias under 28 U.S.C. §§ 455 or 144, and, therefore, the denial of the motion was not an abuse of See Liteky v. United States, 510 U.S. 540, 555. (1994); Matassarin v. Lynch, 174 F.3d 549, 571 (5th Cir. 1999). Maldonado did not raise in his initial brief the ultimate issue whether his claims lacked an arguable basis in fact, and, therefore, that issue is not considered. See Cinel v. Connick, 15 F.3d 1338, 1345 (5th Cir. 1994). Furthermore, as the magistrate judge pointed out in her report of July 14, 2003, no causal connection is set forth, or is conceivable, between Maldonado's electromagnetic hypersensitivity and the Attorney General of the United States.

AFFIRMED.