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July 19, 2017

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Ms. Jennifer Galehouse, Deputy Chief Consultant Assembly Appropriations Committee State Capitol, Room 2114 Sacramento, CA 95814 Via 10 page fay: 916-319-2181

Via 10 page fax: 916-319-2181 & Federal Express overnight

Re:

- 1. Incorrect data given in Telecom testimony regarding Liability: The State faces liability exposure from SB 649
- 2. Whether exquisitely planned for this inevitable result, or 'just lucky' for Telecom, SB 649 once deployed will have the effect of shifting massive Industry liability to the State of California.

Dear Ms. Galehouse -

The liability-shift component of the SB 649 issue set has not been previously addressed. I didn't see the underlying liability-shift until after the testimony last Wednesday. The liability-shift consequence of SB 649 is a difficult point to see, but essential to be recognized. This letter is divided into two sections, the *GENERAL OVERVIEW* which appears next below presents the gist in three pages, and then a larger section titled *IN GREATER DETAIL*. Because the liability shifting aspect of this analysis was not seen by the undersigned until after the close of testimony on July 12th, and because the Appropriations Committee hearing on SB 649 is only a week away, and because this analysis implies possible billions in losses to the State, *an Appropriations issue*, this is an initial overview of the situation in the expectation that seasoned and competent unbiased legal analysis will be made of the most startling of the two issues here addressed, before passage of this Bill: In-depth legal analysis is encouraged.

GENERAL OVERVIEW

This letter reaches the conclusions stated through several vectors of analysis but bottom line this boils down to two core points: 1. During the hearings on SB 649, assurances were given by industry that the telecom companies would be the only entities affected by liability from radiation injuries. That is not true. Rather and instead, through SB 649 California faces potential liability for any injuries claimed to have resulted from the allegedly 'small cell,' antennas delivered to our residents from SB 649. 2. More profound in implication if true, and difficult to see, there is a heretofore non-disclosed sequella from SB 649; the potential transfer all financial liability for cellular injury cases from the telecom corporations to the State.

The State of California faces liability for damages sustained from Senate Bill 649

Typically any very serious or catastrophic injury case will be handled by experienced counsel - I believe any experienced lawyer who has been long engaged in plaintiffs work with governmental entities would agree with the following points, not one involves rocket science:

- 1)The defendants in a lawsuit do not get to choose whether to be sued. That choice is made by plaintiffs' counsel. There is no way for any industry representative to honestly claim that the State will not be sued for such injuries.
- 2) Once the involved cellular antenna box is attached to the involved governmental utility pole, for several reasons including the Doctrine of Fixtures as often used in tenancy situations, a melding takes place, and plaintiffs counsel will allege, as is consistent with the law, that the melded unit as a whole is Public Property.
- 3) Though plaintiffs can't sue the State for negligence or other Common Law causes of action, under our Government Code suit can be brought for Dangerous Condition of Public Property.
- 4) These *public* utility poles are demonstrably 'Dangerous' within the meaning of Government Code 835, because the radiation they emit has been scientifically proven to be carcinogenic, and the radiation is damaging to the human biological system. This is most dramatically proven by the \$25 million NIH study released on May 27, 2016, showing that cellular radiation causes the malignant cancer cell glioma, which is what causes the deadly brain cancer: glioblastoma.
- 5) The State of California, as a result of the Firefighters's Exemption, or Firehouse Exemption as it is alternatively called, is, a unique development, *admitting the dangerous nature of the about-to-be-built 'small cell,' system, because, as a matter of provable Legislative Intent, the firehouses were exempted due to health concerns.* So our Legislature is poised to create at least 30,000 different pieces of Public Property while in one fell swoop also branding each one as Dangerous. Other examples supportive of this point will appear below, in the discussion of the liability-shifting aspects of SB 649.

Senate Bill 649 can shift liability exposure from the telecom industry to the State of California.

The most important purpose of this letter is to alert Assemblymembers of previously undisclosed economic consequences which to the undersigned appear legally very likely to ensue from the passage of SB 649. State lawyers with extensive trial experience should evaluate what is said here and advise Appropriations and the Assembly whether the warnings here represent real issues. The consequence of greatest concern is that passage of SB 649, contrary to appearances, *will result in the mass transfer of*

liability for cellular microwave injury from the telecom industry to State government, with \$Billions involved. Whether this here-disclosed consequence is the result of a brilliant and intricate multiple-stage legal stratagem by the best lawyers that Telecom could retain, or whether the industry just got lucky, the result for the State of California will be the same, financial ruin. Consider the following factors:

- 1. The State can't be sued for 'negligence' or other basic common-law theories of relief, and Claimants can only sue as allowed in the Government Code.
- 2. The main CA Government Code section which is virtually always pled by all experienced public entity lawyers is Dangerous Condition of Public Property, Government Code 835...
- 3. If the 'taking,' of county and city properties in SB 649 is allowed, then what next follows when the cell tower is affixed to the publicly-owned utility pole, due to the 'fixtures,' doctrine and other legal reasons, is the merger of antenna and pole into Public Property. This is a complex issue with other criteria supporting the same Public Property finding.
- 4. Through the 'Firefighters Exemption' to SB 649, prohibiting cellular antenna construction near where firefighters sleep, based on health grounds as pushed by their unions, the State is acknowledging that its new melded-exposure property is Dangerous.
- 5. As a result of the above the enabling legislation makes the resulting Public Property Dangerous in character in the light of Government Code 835, which in turn makes lawsuits against the State much easier.
- 6. There is now overwhelming evidence of DNA and cellular damage from radio-frequency EMF as emitted by cellular phones and towers. If you have doubt about this, set up a debate between me and the best they've got. See prior letters, notably of May 23rd to Senate Appropriations, with integrated sworn Declaration of McGavin.
- 7. It is a matter of well-established public record that the international re-insurance industry has long refused to insure any aspect of the telecom industry for injuries caused by cellular devices or installations. There is no net.
- 8. The only avenue left to the cellular industry, other than just honestly facing up to this mess and helping us solve it, is to shift the legal responsibility to government.
- 9. Though good challenge may be on the horizon, the current stance of federal law under the Telecommunications Reform Act of 1996 it is not possible to prevail against a cellular company for liability for a phone made in roughly the last two decades.

- 10. Seasoned and competent counsel, where injuries occur of a sort consistent with EMF injury to DNA, including glioblastoma as indicated by glioma from the NIH study, will file suit against responsible corporate entities, broadly, and also sue the State of California. Right now many serious lawyers avoid this area due to the 1996 Telecommunications Reform Act. However the practical immunity offered to telecom under the act is conditional upon compliance with FCC standards, and there are now material means available to show that none of the currently marketed smart phones meet FCC standards when measured *as actually used in the field*, namely up against the face.
- 11. In the instance of the successful bar to civil prosecution which is currently provided by said industry-inspired 1996 Act, and in a State where 'joint and several liability' means that a 5% liability contributor has 100% of financial responsibility from a loss, the result of the combination of the factors stated above is that in the instance of suit, including 'friendly,' all financial burdens from cellular injury are shifted to the State of California, under the results from SB 649 as here-projected, through exercise of the federal regulatory bar to such prosecution of cases against the telecom industry.

I assert no position as to whether the stream of results capsulized above will arise from the prior formation of an intricate plan from very smart lawyers, or whether the industry just 'got lucky,' in regard to the seemingly inevitable consequences of signing SB 649 into law. It doesn't matter, but when you look five or six moguls down this hill, the financial crash is inevitable. The above introductory language has provided the essential elements. A more detailed section below will provide related details.

IN GREATER DETAIL

Below is described in numerical sub-sections is the financial burden-shifting hidden in SB-649, which exists regardless of whether that liability-shifting aspect is inherent in the Bill from actual intention or lucky accident: The effect of S-649 being signed into law and then the antennas deployed thereunder, will shift liability for massive numbers of cellular device injuries from industry to Government.

- 1. Under SB 649 and as a result of the corporate 'taking' of municipal, county, and State property, in the form of forced corporate seizure of previously publicly owned utility poles, the cellular antenna placed thereupon by such installation, including in real estate law, become an integrated 'fixture,' of said public property, in several ways legally indivisible therefrom. Other examples to the point of shared conduct imbuing with Public character arise from joint venture, etc. *Once industry puts these antennas up on public poles, all risks and injuries from such antennas will be from a Dangerous Condition of Public Property, as defined in Government Code 835*. The resulting Jury Instructions can be seen at CACI 1100.
- 2. In California law, state, regional and local governments cannot be sued for 'negligence.' Rather, the basis for which a suit may go forward against the State or an element thereof will, and must, be grounded in a statutorily prescribed Cause of

Action. Most commonly in these governmental tort situations, seasoned counsel will file, first, a Governmental Tort Claim alleging **Dangerous Condition of Public Property**, and thereafter, post-denial of the claim, the central plead liability theory of most such cases is just that, **Dangerous Condition of Public Property**, as provided for in Government Code 835.

- 3. It is established by clear and convincing evidence that cellular microwave broadcasts have adverse health consequences. The recent positive demonstration of the causation of malignant glioma (thus glioblastoma) cells from cellular energy in perfectly Faraday protected environments from our National Institutes of Health was only the most recent of similar and earlier findings. Much of these data and citations thereto have been provided to all Senators and Assemblymembers, including from my own letters. There can be arguments about varying danger of differing exposure routines, but the fact that the danger exists is overwhelmingly demonstrated, including by exposure standards for technicians engaged in cellular tower work. The epidemiological proof of non-thermal effect on the human biological system is now beyond reasonable dispute, as shown for just one example in the work of DeKun Li, the senior epidemiologist from Kaiser, Oakland, showing statistically significant increases in asthma and obesity in children of mothers who experienced higher level of EMF exposure during pregnancy. The data are readily accessible to all legislators. With the Firefigthers Exemption, the Bill itself is stating that the installation of small cell antennas on poles is "Dangerous," else no reason fo the Exemption.
- 4. It is well established in publicly available records and news reports that the reinsurance industry has refused, for decades, to insure or even defend manufacturers or carriers or others in telecom against lawsuits on behalf of persons claiming to have been injured by cellular radiation exposure. Therefore, the Telecom industry, now the largest dollar industry in the world, is on the high wire without a net. The industry likely has no insurance for injuries from cellular radiation, and it is not the proper job of the People of the great State of California to insure industry for that exposure.
- 5. In this situation, lawyers for the industry have almost certainly been tasked with examining ways through which the burden of this possible cellular injury exposure could be deflected onto other entities. These people are too smart not to have seen this far down the road.
- 6. Recent news reports have speculated that SB 649 may result in as many as 50,000 new cellular towers in California; in his recent correspondence Dr. Joel Moskowitz has indicated a range of between 30,000 and 50,000: The total may not reach 50K in the near term, as there are no provisions in SB 649 to truly extend past the Divide in rural areas. If for illustration we assume the lower number, it becomes a simple math problem: LEGISLATIVELY CONFESSED DANGER x 30,000 PUBLIC POLES = 30,000 SEPARATE INSTANCES OF DANGEROUS PIECES OF PUBLIC PROPERTY.

We have all heard allegations of people jumping on municipal transit buses immediately post crash, seeking to participate in recoveries. I think that is actually very uncommon, but recognition of tort opportunity will be easier here as these are stationary Dangerous Public Properties, which conveniently bring the carcinogenic radiation right into your living room, especially if you live in a crowded building, which with 5G exponentially expands the field density to which residents are exposed, the broadcasts not being cohesive EMF, each neighbor is affected by his or her neighbor's use of 5G.

- 7. Our Assembly should insist upon detailed legal analysis before passing SB 649: Under current constructions of The Telecommunications Reform Act of 1996, the companies are protected from liability, whereas it appears that the State is unlikely to benefit from the liability avoidance aspects of the 1996 Act. This is a complex area, to be further litigated, hopefully to correction for the benefit of the consumer, but there is a widely prevailing current legal view that current constructions of the Act protect the companies from any injury claims stemming from radio-frequency exposure. After the SB 649 cellular towers are up, and claims come forward, in any such resulting suits, until the law is more to the benefit of consumers than is currently the apparent case, where manufacturers and Telecom companies and the governmental body are all sued, and telecom can dodge out, there is a substantial legal argument the government entity involved cannot. This Bill sets up the State for massive losses by putting it in the place of an insurance company insuring against losses based on cellular exposure.
- 8. Causation will be a core issue of proof in the wave of Claims and then Complaints on this issue that is inevitable to come, given the science. Ultimate adjudication may be by Court, which is all we have at this point, or perhaps as some now visualize, something akin to the National Vaccine Injury Program, which has dispensed billions of dollars to injured claimants since its inception. Given that with the Firefighter's Exemption the State is acknowledging that its conduct of putting these antennas on every block is intentional conduct being pursued despite clear repeated science-based Notice of the risk. Here, if SB 649 goes forward, despite the repeated clear warnings of harm that have been given in submitted written records, a Court may also reasonably conclude that such further engagement in such State activity is an Extra-Hazardous Activity. The legal point that derives from this is that in Extra-Hazardous Activity the scope of Proximate Cause will be allowed to expand, a factor which puts the State at risk.

If the Assembly goes forward despite this risk, bankruptcy of the State of California can be reasonably expected to result. Just think of the testimony that we've recently heard, on July 12th, from residents who have suffered from and are still fighting brain cancer, which they attribute, with science-based cause, to extensive long term up close exposure to cellular telephony. Thus, if there is a phone-based lawsuit, where the claim derives from an area of SB 649 saturation, the lawyers involved, in order to meet the ordinary standards of care of the work, will be compelled to sue the State. It is further noted that the effective immunities enjoyed by mobile telecom service providers and manufacturers under the 1996 Act are conditional upon the device(s) involved radiating

within the FCC designated range of radiation values, yet our measurements in Palo Alto, for example, show that the strength of the allegedly 'small' cellular devices on poles there are in some instances *multiples* of the approved safety standards for human tissue saturation. In the urban context, with many households, including children, using 5G where cable used to work, most residents of dense apartment buildings will receive radiation saturation not only from what people (multiple TV's) in *their* apartment, but also from broadcast, which is not a cohesive signal, as received by nearby neighbors.

With wide-spread increasing rates of long term use, the inevitable will be put forward based upon alleged injury from a cell phone: Because of the cumulative nature of DNA damage, even with only episodic breakage increases, an upward numerical trend of DNA strand breakage percentage over time appears inevitable if SB 649 is allowed to pass. In normal balance against damaging influences, our bodies rely upon the abilities of the human biological system to self-repair, including at a DNA level, but where the capacity for repair is exceeded by direct exposure (as distinguished from environmental exposure) from a carcinogenic radio source, the potential for increased levels and rates of mutagenic process can reasonably be expected to occur as a result of the overwhelm of such repair capacities: Once the entire urban and suburban areas are densely saturated with so-called 'small cell' 5G (+?) cellular signal, and additionally given the overlapping EMF factors involved, seasoned counsel would always name the telecommunications company, the manufacturer, the seller, the service provider, and now the State, based on SB 649-rooted liability exposure. The State will be permanently exposed to liabilities so numerous and great that all other California state government programs will suffer, from roads to good policing, to schools, to public safety, to pensions.

Our laws recognize both concurrent cause, and joint and several liability where the injury resulted from multiple entities acting in concert. Joint and several liability also results in the instance of the concurring negligence of independent tortfeasors, such as in the classic Summers v. Tice context. As is not uncommon in civil lawsuits, an entity with only a tiny factual contribution to the occurrence of the liability inducing event, say 5% of the negligence pie, under Joint and Several Liability is liable for the whole quantum of the injury involved in the instance of legal unavailability of the other defendants. Therefore, if, post SB 649, there is a cellular device based lawsuit, and 5G radio-frequency saturation was present during time of injury recognition, then normal standard of care obligations, in most instances, would require the naming of that entity by name, if known, as a defendant. Due to the admitted Dangerous Condition of Public Property recognized as dangerous by the Firefighter's exemption) inherent in the melded 'small cell' 5G antenna/pole Public Property, if SB 649 passes, given Joint and Several Liability, if the companies are excluded from liability by federal law, then the State will be the full-paying defendant in such suits. Next discussed below is the question of causation, forced upon us by the looming nightmare of SB 649.

On the Subject of Causation

A science-compliant discussion of non-thermal causation of damage to people by cellular devices is forced upon us here by the incomplete physics analysis which industry lobbyists attempt to repeat in their rebuttal to claims of injury. After the Senate

Appropriations hearing which included SB 649, I was approached in the corridor by a lead lobbyist from a very major telecom company. He said to me, I paraphrase "...you know, Mr. Lehmann, in order to affect tissue molecules without heat, you have to move the neutrons . .and there's not enough energy in cellular signal to affect those neutrons."

The above-described exchange with this lobbyist is described in the 14 page letter and sworn Declaration that Mr. McGavin and I presented to the Senate Appropriations Committee. That kindlylobbyist was actually mis-stating the company line: Contrary to the above lobbyist's remarks, the long-stated industry position has not been about 'neutrons,' but rather that: 1) Cellular non-ionizing radiation doesn't have enough energy to directly modify an electron's shell position in an atom, so that the valence of that atom cannot by such cellular radiation be directly changed, and: 2) Therefore direct, non-thermal DNA damage to human tissue is not possible from cellular radiation because the energy involved is not sufficient to occasion molecular re-combination except via heat.

The industry position on the disclosed part of their physics to chemistry argument makes sense: That there is not enough energy in current or anticipated civilian cellular radiation to cause an electron to jump a shell position. However, this electron-shell-no-can-go routine is defective in its predicate: The industry position, choir sung by most industry engineers (not the late great Robert C. Kane), is predicated upon the incorrect assumption that the only mechanism of non-thermal damage is ionic forced change, meaning situations in which so much energy is by radiation placed into the molecules involved that over-loading of charge forces electron migration resulting in molecular recombination, experienced as tissue damage.

Ionic-forced-immediate-direct chemical change, which does occur with ionizing radiation, does not occur with less powerful non-ionizing radiation from cellular devices. However, clear science shows that DNA strand breakage is occurring from the nonionizing radiation from these sources. As you likely know, it is well proven scientifically that high frequency sound can, for example, shatter glass. The data indicate that DNA breakage is resulting from mechanical vibration of the DNA molecule as DNA molecules dissipate the energy which is undeniably pumped into them via radio-frequency EMF. In this regard, the 1983 interferometer findings of Swicord and Brown at the University of Maryland were mentioned in the 14 page compendium which submitted to Senate Appropriations, containing my 7 page letter and Mr. McGavin's Declaration, under Penalty of Perjury, which was also 7 pages, and which 14 page letter to Senator Lara, dated May 23rd, is integrated herein by this reference as though more fully set forth herein. It was found by Swicord/Brown's work that the addition of DNA salts to plain water, to a 7.43 percentage in the resulting fluid, caused a twenty-four fold increase in Specific Absorption Rate, and that this massive 24X change was non-ionic, but rather 'acoustic,' meaning as a result of the mechanical receipt of vibration energy from the cellular frequency by the DNA molecular structure.

Swicord and Brown, as stated in their paper on their interferometer testing of SAR levels, were verifying prior peer-reviewed projections that this level of SAR change in DNA would result. It is my current understanding that Dr. Swicord was at FDA when that agency, which usually passes judgement on radiation-generating consumer products,

exempted cell phones, and then, as I understand it as informed opinion, Dr. Swicord lived out his remaining career at Motorola. So, bottom line, we have extreme vibrational change in DNA from cellular range radiation, namely a drastic 24 fold increase in Specific Absorption Rate. The importance of this repeated finding is best illustrated by the work of Dr. Henry Lai, when this work was published he was with the University of Washington School of Medicine I heard Dr. Lai's presentation of his experimental findings at the International EMF Conference in Stavanger, Norway, in late 2009, and later in Norway was honored to travel to and reside for a while in the mountains over Bergen with the world's top scientists in this field, including people at the level of Dr. Martin Blank of Columbia and Dr. Olle Johansson of the Karlinska Institute, Stockholm.

Dr. Lai's experiments unequivocally proved the fact of DNA strand breakage from cellular telephone radiation. So, once the reader understands that: 1) Through the interferometer work of Swicord and Brown at Maryland, 1983, that DNA change occurs via acoustic means, while also understanding that: 2) The work of Dr. Lai, showing that such cellular signal causes DNA breakage, then it may be responsibly suggested that the occurrence of DNA breakage, not by ionic means, but via acoustic receipt of the vibrational energy. That's how people are getting hurt. Plus the calcium ion findings, noted, supra, from the elegant work of Dr. Pall at the Washington State University, and propriety requires the mention of the ground breaking work of Dr. Andrew Galsworthy of Imperial College London, whose pioneering work regarding the stripping action of cellular and other microwave on intra-cellular calcium is forth in Dr. Galsworthy's March 2012 paper The Biological Effects of Weak Electromagnetic Fields - Problems and Solutions. As to vibrational fracture of the DNA molecule, see also Electrosmog and autoimmunde disease, by scientists Trevor G. Marshall and Trudy J. Rumann Heil. The core point sought to be communicated here is that the industry dirge; 'it can't be us, cause non-ionizing radiation can't force an ionic change,' is an incomplete as an analysis of cell damage causation, because it is a red herring of belief that has distracted the busy from seeing the actual causation.

Many environmental influences can contribute to the formation of the more serious illnesses. The book The Secret History of the War On Cancer, by epidemiologist Dr. Devra Davis is the best available professional source towards an understanding of the relationships between industrial toxins and health patterns in the population. This section on Causation is here only because the industry excuse sheds less light than smoke. By background, I have practiced trial based law for four decades, specializing in engineering and scientific proof cases since 1983. After the deaths of four friends and colleagues from brain cancer, I became a student of the EMF issues, to which issues myself and many others are dedicated to public education, including through our ongoing work at Green Swan, Inc.

SB 649 Seeks to Keep Cellular Telecom Off The Ropes at California's Expense.

Telecom is giant and powerful, but the truth, science, ethics and the law are far more important than the \$1.43 trillion that industry has poured into lobby efforts since 1998 (www.opensecrets.org). But even with all its massive funding, the industry has not been able to buy insurance for this industry regarding potential mobile phone casualties.

The re-insurance industry, giants like Zurich, Lloyds, long ago announced that they would not insure for personal injuries caused by cellular devices. As a result the telecom companies are at this point on their own. If they don't shift liability responsibility to another entity or entities, they face massive and potentially ruinous. Perhaps this led to a multiple stage, difficult to see legal tactic of risk shifting to the public. If something like this were going on, it would all of a sudden make a lot of sense if there were an *extreme rush* placed on this legislation. Senate Bill 649 mimics legislation that the industry tried to get through the federal Senate (S-19), which didn't work out for them, it was placed on Hold at the end of March, where it now remains, *and directly thereafter commenced this massive hard push to get California on board with the same 'seize the light poles' effort, to which obviously immense professional lobby effort is being devoted to an ongoing ongoing push for fast passage.* Normally, we could say, 'well, that's life, sometimes you've got to led the big dog eat.' But this situation is very different from ordinary because lives and souls are at stake here. This isn't a game or a hobby, this is serious.

Whether planned or not, after infrastructure is established resulting from SB 649, one crucial result *is to transfer the financial burden of impending severe liability exposure from the industry to the government.* In the instance of S-19, a substantially duplicate Bill now sensibly remaining on Hold at the federal Senate, the transference of liability exposure would have been to the federal government. With the failure of S-19 at the federal level the telecom industry went immediately to work in California. With the telecom industry having consumed a great feast at the restaurant of commerce, the effect of signing SB-649 into law would be to stick California with the tab for that very feast.

Lawmakers in California to insure that any legislation which is passed will not harm the public. Any member of our Legislature who, *knowing that there is scientific evidence of harm*, votes for SB 649 will be no different than those in power over Flint Michigan, who knew of the health hazards in the water, and yet allowed that public health hazard to continue. However, in terms of the number of people to be severely harmed, the situation with SB 649 is far more severe even than what tragically happened in Flint.

Very truly yours,

Harry V. Lehmann

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