5G International Legal Action Network

FEATURED: 5G-ILAN has been very busy with various legal cases as well as other related activities. Please check out our website, **5G-ILAN** for the latest, including a Healthy Heavens Trust Declaration (see below).

Healthy Heavens Trust Declaration We are seeking signatories, especially from organizations, to our Healthy Heavens Trust Declaration which will become part of our FCC Petition for Rulemaking on its satellite program (see below). Please go to our **website**, watch a short interview Julian did with Amber Yang, read the Declaration, then Sign as an Individual or as an Organization. Thank you for your support.

Upcoming Legal Actions

- Expedited/ Emergency Petition for Rulemaking on FCC Satellite Licensing Program. The purpose is to require the FCC to follow existing international and federal laws, and to produce a new set of regulations that address a wide array of national and international security risks. We plan to file in January 2021.
- **FDA Petition for Rulemaking.** This action holds the key to winning the battle to compel the FCC to revise its current grossly inadequate, unmonitored, and unenforced thermal health standard. If the FDA adopts a science-based health standard for RFR, the FCC must follow.
- Tech Safe Schools Initiative. The purpose of the Initiative, beginning with 1,500 private and public schools in the U.S., is to establish a legal framework to inform school communities of the serious health and security risks of installing wireless in schools and classrooms, and to offer an immediately available, safe, and secure alternative a 21st Century Resilient Classroom based on optical fiber and copper wired technologies. This initiative is moving forward with initial communications to school administrators to be finalized in the next few weeks.
- Eisenstecken, et al v. Tahoe Regional Planning Authority. Lake Tahoe lies on the border between California and Nevada, and is under the jurisdiction of TRPA, a U.S. government Interstate Compact created decades ago to protect this national treasure. TRPA is strongly promoting Tahoe as a "Smart City" complete with autonomous self-driving buses

requiring small- and large-cell wireless installations covering the Region... something a significant portion of the local population does not want (especially those living very near to these towers). Our plan is to stop the TRPA from extending blanket approvals to telecom companies to install cell towers throughout the Region, which violates many of the provisions of the Compact. This is a landmark case in several ways. First, it will confirm the legal obligation of an interstate planning agency to protect the fragile environment and health of residents of the entire Tahoe Region. Second, it will further confirm that the Telecommunications Acts of 1934 and 1996 do not preempt other federal statues, in particular the Americans with Disabilities Act and the Fair Housing Amendments Act, which require reasonable accommodation by telecom companies to prevent RFR harms to vulnerable individuals and communities. Third, the Complaint exposes rampant conflicts of interest which necessitate, under the Compact, disqualification of all decisions influenced by such conflicts of interest, and to support judicial remand and a moratorium. Click here for Eisenstecken v TRPA Amended Complaint.

European Council Legal Advisory. This action encourages wide international inquiry and debate over the chilling effect on freedom of expression from the June 2020 European Council Policy Directive (pg. 14, paragraph 36). The Directive potentially criminalizes "false claims" that warn of the health risks of 5G in the midst of the COVID-19 pandemic.

5G-ILAN Certification Program for Attorneys and Other Professionals In Q1 2021 we will be launching a 5G-ILAN Program for the Certification of ILAN attorneys and other professionals in the new and exciting 5G Law field. The program will initially include fifteen modules (mostly 30 min.) designed to equip lawyers and related professionals to practice effectively on behalf of a growing number of clients in this exploding new field of legal practice. Below is a list of topics:

- 1. Non-lonizing Radiation, Biological Effects and Public Exposure
- 2. Present and Evolving National and International EMF Standards and Regulations
- 3. Stopping Cell Tower Installations: Lessons from Successful Cases
- 4. Non-ionizing Radiation and the Criminal Law
- 5. National and International Security Re-balancing 80,000+ Low Orbit Non-Stationary Satellites and Millions of Earth Stations
- 6. Aligning and Protecting Environmental, Health, and Civil Rights

- 7. Ensuring Safe Learning Environments for Children and Teachers in Schools
- 8. The Coming Tsunami Building Effective Collaboration Between Lawyers, Physicians, Scientists, and Engineers to Support Personal Injury Litigation
- 9. Workers Compensation
- 10. Protecting Personal Privacy, Government Surveillance and Freedom of Expression
- 11. False Claims, Misrepresentation, Failure to Warn Under Consumer and Securities Laws
- 12. Neutralizing the Shadow Game: The Art of Resilient Negotiation
- 13. SafeG, Collaborative Innovation and the Law
- 14. Path-Forging Precedents from 5G-ILAN Members
- 15. Moral and Ethical Considerations Regarding the Accelerated Implementation of 5G/Al/Internet-of-Things/Satellites

The Program is conceived as a living resource. We encourage 5G-ILAN Members around the world to build upon this Basic Course by creating accredited modules under a Master 5G-ILAN license highlighting the law and practices of your country and jurisdiction. One of the unique and most exciting dimensions of the new field of 5G Law is the basic concepts and practices of the relevant national and international laws, as well as the supporting science of 5G/RFR/ELM/Magnetic Fields, can be directly applied transnationally. Kindly email us if you are interested in this program.

New Recordings Available in the Library

Audio, Video and Summary of our October 10 webinar, <u>Brush Mind, Explorers</u> <u>Mind, Negotiators Mind</u> have been posted to the Library. This program featured artis, <u>enso</u> master, and author Kazuaki Tanahashi; and neuroscientist Alfred W. Kaszniak, Ph.D. It introduces powerful ways of thinking, exploring, and innovating; and it discusses deep ethical and moral choices, such as accelerating a 5G/Al/IoT/Satellite wireless infrastructure, that risk potentially tragic global consequences.

Blog Posts

Ben has been busy posting a series of blogs welcoming you to 5G-ILAN's new website. He has added a new Education section, **Spiral Dynamics integral**, which is an ongoing exploration of this evolutionary theory of human development he has been involved with for 20 years. Spiral Dynamics integral provides a useful model to understand the world of 5G and its consequences.

Reports from 5G-ILAN Professional Members

We invite 5G-ILAN Professional Members to report cases and other important 5G developments which we will highlight in the 5G-ILAN Newsletter. For example: Jessica Learmond-Criqui, a Charter Professional Member based in London, reports on her application for Judicial Review to the UK High Court in an EMF/5G case. Jessica is appealing a ruling rejecting her application on the basis of standing. As standing remains a critical legal barrier for RFR victims seeking relief, please send Jessica important precedents on how courts are creatively handling this issue in your own jurisdictions. Kudos to Jessica for her dedication in meeting the 5G Juggernaut.

Paying Forward

5G-ILAN operates on the principle of <u>Paying Forward</u>. ILAN membership is dues-free. At the same time, it offers a creative way to pass on some of the benefits you receive from membership to worthy causes of importance to you, and to help grow the ILAN network. Please click <u>here</u> if you wish to donate.

Kind regards,
Julian Gresser • Attorney at Law • <u>juliangresser17@gmail.com</u>
Ben Levi • 5G-ILAN Alliance Integrator/COO • <u>info@5g-ilan.org</u>