December 18, 2015

Ex Parte

Ms. Marlene H. Dortch, Secretary  
Federal Communications Commission  
445 12th Street, SW  
Washington, DC  20554


Dear Ms. Dortch:

On December 16, 2015, Doug Williams and Drew Fountain of RF CHECK, Inc.; Gil Amelio, former CEO of Apple Inc. and National Semiconductor; David Anthony of Shenandoah Tower Service, Ltd.; Brent Franzel of Cardinal Point Partners, LLC; and I met with Gigi Sohn, Counselor to Chairman Wheeler; Edward Smith, Legal Advisor to Chairman Wheeler; and Michael Janson and Claire Wack of the Wireless Telecommunications Bureau. We discussed the attached presentation and urged the Commission to move ahead with the pending proceeding pertaining to RF human exposure regulations for fixed transmitters and fixed RF sources.

Pursuant to the FCC’s rules, I have filed a copy of this notice electronically in the above-referenced proceedings. If you require any additional information please contact the undersigned.

Sincerely,

[Signature]

Paul Margie

cc: Meeting participants
OSHA Warns Companies After Rise in Cell Tower Deaths
Agency Cities 'Alarming Increase' in Preventable Injuries and Deaths

"...hidden cost that comes with the demand for better and faster cell phone..."
Workers are routinely compelled to work near transmitting antennas.
Towers present a number of different safety challenges.
Safety for 3rd Party Workers

Unaware and uninformed workers performing their tasks near antennas

Antenna & Tower Safety

Wireless industry workers are often poorly trained and supervised in antenna and tower safety
How the NATsc System Facilitates FCC Compliance

System ensures that all authorized property and tower owners, employers and others have access to regulatory site specific FCC RF exposure information.
Data Collection For All Structures & Towers

Input specific criteria of all FCC governmental and commercial wireless sites and their antenna systems*

* Single antenna or sector array of antennas from every FCC licensee at the each location

Highly secure and redundant dynamic database system
• Safety Center Specialists are accessible 24/7 via Internet or phone
• Single source for site-specific antenna & tower safety information
• Includes every wireless site in the nation
• Coordinate all scheduled and emergency power-downs
• All requests or transactions are logged and recorded
Smart Phone View
CAUTION!

This structure has specific RF Radiation and Tower climbing guidelines to protect your health and safety.

*Your employer is obligated* to provide you with a RF Radiation & Climber Safety Plan specific to this structure and assist you to understand and follow the procedures.

DO NOT PROCEED

with your tasks if you have questions regarding your health and safety at this structure and promptly contact the National Antenna & Tower Safety Center™ at 855-737-2338 or the QR above.
<table>
<thead>
<tr>
<th>FCC BENEFITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establishes a hierarchy of responsibility between all of the wireless stakeholders including carriers, tower and property owners, turf vendors/contractors and workers</td>
</tr>
<tr>
<td>Facilitates necessary communication between all stakeholders and maintains confidentiality through a neutral 3rd party</td>
</tr>
<tr>
<td>Ensures that all authorized property and tower owners, employers and other have access to regulatory site specific FCC RF exposure information.</td>
</tr>
<tr>
<td>System is also designed to include all governmental and non-commercial communication sites</td>
</tr>
<tr>
<td>Provides compliance and accountability with all existing and proposed FCC RF exposure regulations</td>
</tr>
</tbody>
</table>
Mitigates a long standing significant challenge for the carriers to ensure workers have access to required FCC information

Is a no-cost, no-fault solution which facilitates comprehensive FCC RF human exposure compliance immediately

Relieves carriers of the burden of site safety management

Provides an immediate de facto safe harbor

Independent neutral third party ensures participation of each wireless stakeholder while protecting confidential information
One standardized safety protocol utilized at every wireless communication site in the nation

Site-specific RF and/or climber safety information available for authorized workers

Workers safety training & certification status is monitored and updated

Site power down requests are coordinated through the NATsc

System is available to all workers and employers at no-cost to them
Ease of Carriers becoming FCC compliant

- Carriers provide NATsc basic site information
- Carriers send site owners letter of introduction to the National Antenna & Tower Safety Center

How others participate

- Site owners and others register with NATsc and become certified
- Contractors and others register with NATsc and become certified
- Workers become NATsc certified and can perform their duties in a safe manner
- All site activities are recorded in the NATsc database and archived permanently

All site specific safety data is processed and made available only to authorized users

National Antenna & Tower Safety Center
The NATsc system ensures all governmental and commercial FCC licensees, site owners, tower companies and employers are in compliance with all applicable FCC safety regulations.