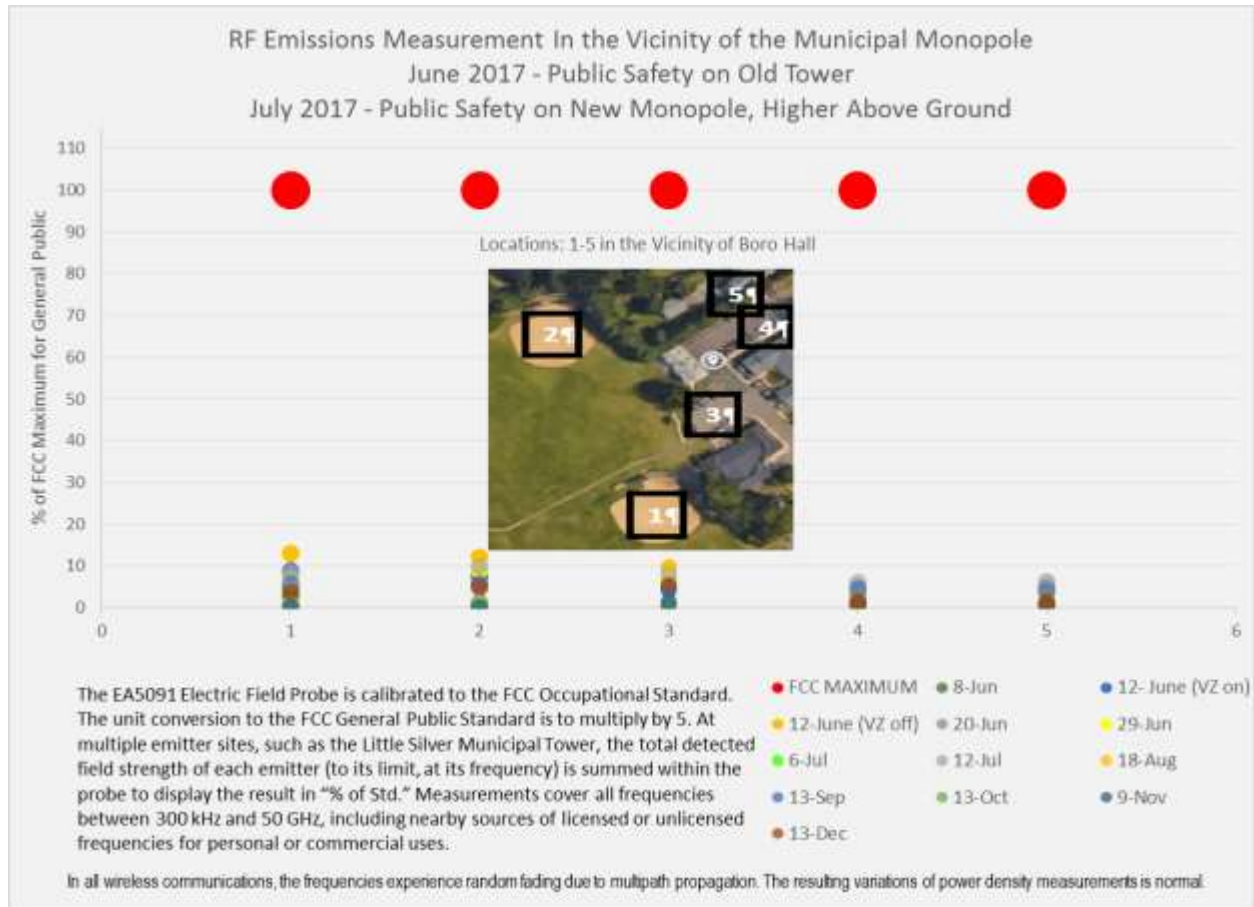


Graphs of Little Silver RF Emissions Measurements – as of December, 13 2017 measurements



RF Emissions Measurement In the Vicinity of the Municipal Monopole
 June 2017 - Public Safety on Old Tower
 July 2017 - Public Safety on new Monopole, Higher Above Ground

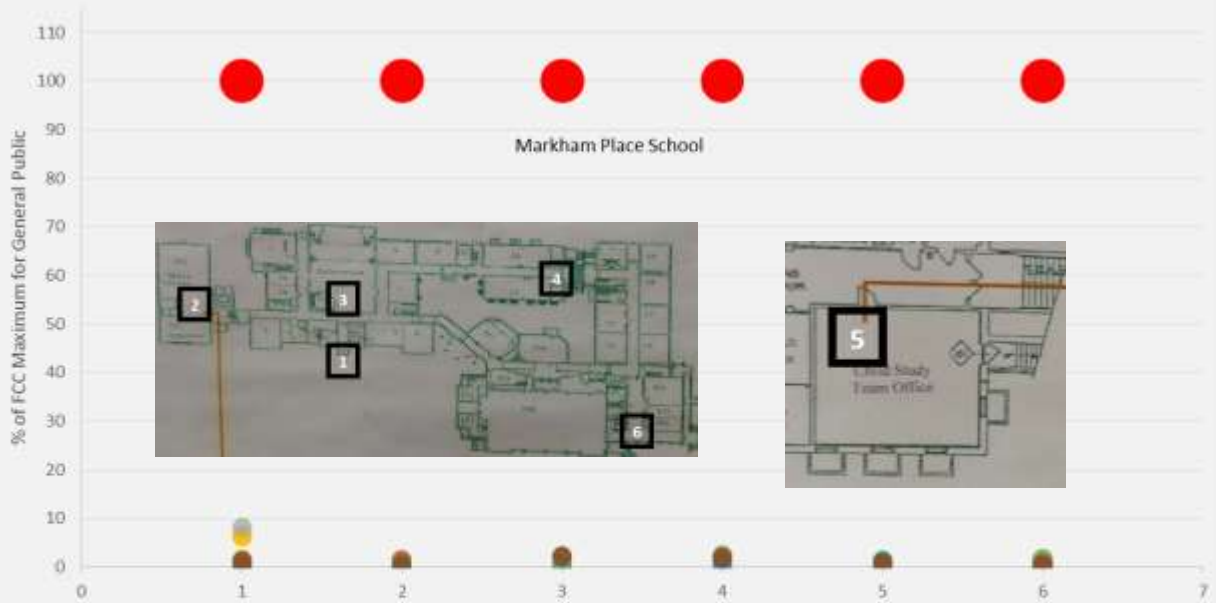


The EAS091 Electric Field Probe is calibrated to the FCC Occupational Standard. The unit conversion to the FCC General Public Standard is to multiply by 5. At multiple emitter sites, such as the Little Silver Municipal Tower, the total detected field strength of each emitter (to its limit, at its frequency) is summed within the probe to display the result in "% of Std.," including nearby sources of licensed or unlicensed frequencies for personal or commercial uses.

- FCC MAXIMUM
- 8-Jun
- 12- June (VZ on)
- 12-June (VZ off)
- 20-Jun
- 29-Jun
- 6-Jul
- 12-Jul
- 18-Aug
- 13-Sep
- 13-Oct
- 9-Nov
- 13-Dec

In all wireless communications, the frequencies experience random fading due to multipath propagation. The resulting variations of power density measurements is normal.

RF Emissions Measurement In the Vicinity of the Municipal Monopole
 June 2017 - Public Safety on Old Tower
 July 2017 - Public Safety on new Monopole, Higher Above Ground



The EA5091 Electric Field Probe is calibrated to the FCC Occupational Standard. The unit conversion to the FCC General Public Standard is to multiply by 5. At multiple emitter sites, such as the Little Silver Municipal Tower, the total detected field strength of each emitter (to its limit, at its frequency) is summed within the probe to display the result in "% of Std." Measurements cover all frequencies between 300 kHz and 50 GHz, including nearby sources of licensed or unlicensed frequencies for personal or commercial uses.

- FCC MAXIMUM
- 8-Jun
- 12- June (VZ on)
- 12- June (VZ off)
- 20- Jun
- 29- Jun
- 6- Jul
- 12- Jul
- 18- Aug
- 13- Sep
- 13- Oct
- 9- Nov
- 13- Dec

In all wireless communications, the frequencies experience random fading due to multipath propagation. The resulting variations of power density measurements is normal.