## Annex E - 15.209

## [Naming Convention]

BLE\_Channel (Low, Mid, High)\_Frequency (MHz)\_ Data Rate (1MBit)\_Measurement (15.209)\_Frequency Range (Upper Band Edge, Lower Band Edge)\_Type (Peak, avg)\_Port (1)

Note for 15.209 measurements: below measurements are in units of dBuV/m at 3meters. These measurements are performed conducted in lieu of radiated as permitted by ANSI C63.10-2013. The following formula was used in making such conversions:

Above 1GHz:  $E[dB\mu V/m] = EIRP[dBm] - 20 \log (d[m]) + 104.77$ , where E is field strength and d is distance at which the field strength limit is specified in the applicable requirements.  $E[dB\mu V/m] = EIRP[dBm] + 95.2$ , for d = 3 m. Straight conversion between E[dBuV/m] and EIRP[dBm] = 107. Thus offset for dBuV/m at 3meters is 95.2-107+antenna gain. Additioanl Duty Cycle Correction Factor of 10\*LOG(1/DutyCycle) applied to offset of average measurements.



