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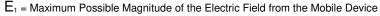
To: Whom it May Concern

Subject: Calculated Mobile Station Coupling Losses (MSCL) For FCCID: PWO460008

The following formulas were used to calculate MSCL with a 1.5' foot path loss and a 45 degree polarity mismatch between the inside antenna and the mobile device:

Path Loss dB = 36.6 dB + 20Log(F MHz) dB + 20Log(D<sub>miles</sub>) dB

Polarity Loss dB =  $10Log(E_1/E_2)^2 dB = P_L dB$   $P_L dB = 10Log(E_1^2/(E_1Sin(45_{deg}))^2) dB = 20Log(1/Sin(45_{deg})) dB = 3.01dB$ Where:



 $E_2$  = Magnitude of the electric field from the Mobile device with a 45deg polarity mismatch =  $E_1Sin(\tau)$ .



MSCL dB = Path Loss dB + Polarity Loss dB - Antenna Gain dB

The results of the calculations are shown in the following table:

Uplink Center Frequency MHz	707-710	782	836.5	1732.5	1880-1882.5
Path Loss (dB)	22.69	23.53	24.12	30.44	31.16
Polarity Loss (dB)	3	3	3	3	3
Antenna Gain with Coax Loss	0.22	0.04	-1.96	-3.68	-2.10
MSCL (dB)	25.47	26.49	29.08	37.12	36.26

Note: Antenna Gain with Coax Loss as measured.

Sincerely

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