

Technical Memo

To: Christine Farrell
From: Scott Heffernan - Radio Frequency Engineer
cc: Jason Overbey
Subject: Power Density Report for CTNL191D
Date: July 19, 2007

1. Introduction:

This report is the result of an Electromagnetic Field Intensities (EMF - Power Densities) study for the T-Mobile PCS antenna installation on a Monopole at Rich rd / Wilsonville rd, Thompson, CT. This study incorporates the most conservative consideration for determining the practical combined worst case power density levels that would be theoretically encountered from locations surrounding the transmitting location.

2. Discussion:

The following assumptions were used in the calculations:

- 1) The emissions from T-Mobile transmitters are in the 1935-1945 MHz frequency band.
- 2) The antenna array consists of three sectors, with 3 antennas per sector.
- 3) The model number for each antenna is APXV18-209014-C.
- 4) The antenna center line height is 147 ft.
- 5) The maximum transmit power from any sector is 1959.88 Watts Effective Radiated Power (EIRP) assuming 8 channels per sector.
- 6) All the antennas are simultaneously transmitting and receiving, 24 hours a day.
- 7) Power levels emitting from the antennas are increased by a factor of 2.56 to account for possible in-phase reflections from the surrounding environment. This is rarely the case, and if so, is never continuous.
- 8) The average ground level of the studied area does not change significantly with respect to the transmitting location

Equations given in "FCC OET Bulletin 65, Edition 97-01" were then used with the above information to perform the calculations.

3. Conclusion:

Based on the above worst case assumptions, the power density calculation from the T-Mobile PCS antenna installation on a Monopole at Rich rd / Wilsonville rd, Thompson, CT, is 0.02163 mW/cm². This value represents 2.163% of the Maximum Permissible Exposure (MPE) standard of 1 milliwatt per square centimeter (mW/cm²) set forth in the FCC/ANSI/IEEE C95.1-1991. Furthermore, the proposed antenna location for T-Mobile will not interfere with existing public safety communications, AM or FM radio broadcasts, TV, Police Communications, HAM Radio communications or any other signals in the area.

#REF!

New England Market



Worst Case Power Density

Site:	CTNL191D
Site Address:	Rich rd / Wilsonville rd
Town:	Thompson
Tower Height:	150 ft.
Tower Style:	Monopole

Base Station TX output	25 W
Number of channels	8
Antenna Model	APXV18-209014-C
Cable Size	<input type="text" value="1 5/8"/>
Cable Length	180 ft.
Antenna Height	147.0 ft.
Ground Reflection	1.6
Frequency	1945.0 MHz
Jumper & Connector loss	4.50 dB
Antenna Gain	16.5 dBi
Cable Loss per foot	0.0116 dB
Total Cable Loss	2.0880 dB
Total Attenuation	6.5880 dB
Total EIRP per Channel (In Watts)	53.89 dBm 244.99 W
Total EIRP per Sector (In Watts)	62.92 dBm 1959.88 W
nsg	9.9120
Power Density (S) =	0.021628 mW/cm ²
T-Mobile Worst Case % MPE =	2.1628%

Equation Used :

$$S = \frac{(1000(\text{grf})^2 (\text{Power})^* 10^{(\text{ns g}10)})}{4 \pi (R)^2}$$

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