Power Density Calculation for Aclara LLB09010B1W

15.247(i) Maximum Permissible Exposure

The following calculations are provided to show a comparison to the Maximum Permissible Exposure (MPE) for the general population in an uncontrolled area even though the2009-010B2 MTU is categorically excluded from the necessity of a radio frequency exposure evaluation. The exclusion (2.1091) applies to Part 90 transmitters operating below 1.5 GHz with output below 1.5 Watts.

Normal Field Operation of Model 2009-010B2:

Frequency Range:	450 MHz – 470 MHz
Transmit Power:	0.616 W (dipole equivalent power)
Transmission Length:	60 mSec.
Transmission Period:	One transmission every 6 hours

Extreme Values Used for the Calculation:

Transmit Power:	0.616 W (dipole equivalent power)
Transmission Length:	100 mSec.
Transmission Period:	Four transmissions every hour

Average Power Calculation:

RF exposure for the general population in uncontrolled areas is determined using transmitted power averaged over 30 minutes. The equation used in the calculation is:

$$Pavg = P x Tx x TL/t$$

Where **P**avg is the average power, P is measured power output (mW), Tx is the number of transmission in 30 seconds, TL is the transmission length (Sec) and t is the number of seconds in 30 minutes. Therefore:

Pavg = 616 mW x 3 x 0.10 Sec/30 min x 60 sec/min

Average Power Density Calculation:

Average power density is calculated at a distance of 20 cm by using the following equation:

$$S = Pavg \times G/4 \times \pi \times r^2$$

where S is the average power density, **P**avg is the average power, G is the gain of a dipole antenna and r is the distance from the transmitter. Therefore:

$$= 0.1676 \text{ mw}/5027 \text{ cm}^2 = 0.33 \text{ uW/cm}^2$$

Comparison of 2009-010B2 to MPE:

The MPE for the general population in uncontrolled areas is $460/1500 = 0.3067 \text{ mW/cm}^2$

The average power density of the 09010B2 MTU is 0.33 μ /cm², which is almost 10,000 times lower than the MPE of 0.3067 mW/cm².