## **RF Exposure Calculator**

## **Parameters**

• Power at Antenna: 20 (watts)
Mode duty cycle:
For all others, or if unknown, assume worst case scenario (duty cycle=100%) 🗸
Transmit duty cycle: (time transmitting)
You transmit for 1 $\checkmark$ minutes then receive for 1 $\checkmark$ minutes (and repeat).
Antenna Gain (dBi): 2.15
• Operating Frequency (MHz): 14
✓ Include Effects of Ground Reflections
This calculator should not be used for antennas that are less than 20 cm (8 in) from a person.
Results for a controlled environment:
Maximum Allowed Power Density (mW/cm <sup>2</sup> ): 4.5918
Minimum Compliance Distance (feet): 0.8851
Minimum Compliance Distance (meters): 0.2698
For an uncontrolled environment:
Maximum Allowed Power Density (mW/cm <sup>2</sup> ): 0.9184
Minimum Compliance Distance (feet): 1.9792
Minimum Compliance Distance (meters): 0.6033

<u>Technology</u> >> <u>Radio Technology Topics</u> >> <u>Safety</u> >> <u>RF Exposure</u> >> <u>RF Exposure</u> Calculator

## **EXPLORE ARRL**