

# Minimum Safe Distance From Antennas Based upon FCC OET Bulletin 65 and other FCC Sources

### **INPUT DATA**

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Frequency MHz	1850
Pout Watts	1.86200
Duty Cycle Percent	100.0%
Ant. Gain dBi	14.00
Coax Loss dB	0.00

#### **RESULTS OF CALCULATIONS**

Min. Distance Inches	24.02
Min. Distance Centimeters	61.01
ERP (Watts)	28.5191
EIRP (Watts)	46.7713

## REFERENCE DATA

Pout dBm	32.70
FCC Limit (mw/cm <sup>2</sup> )	1.00
Calculated limit (mw/cm <sup>2</sup> )	1.00

## NOTES:

- (1) Valid only between 300 MHz 100,000 MHz.
- (2) Calculations are sufficient for determining antenna safe distance for <u>mobile</u> antennas and <u>fixed inside</u> antennas provided that calculated ERP < 1.5 watts for frequencies equal to or below 1.5 GHz, and calculated ERP < 3 watts for frequencies above 1.5 GHz.
- (3) Mobile antenna distances and fixed indoor antenna distances shall be no less than 8 inches.
- (4) There are no predefined ERP and distance limitations for <u>fixed outside</u> (building) antennas.
- (5) Mobile/portable stations are limited to 2 watts EIRP peak power in the 1900 MHz band (FCC rules §24.232[c]).

## **SUMMARY FOR PUBLICATION**

SOMINANT TON TODERCATE	014
For Amplifier Model Number:	2B1225
Frequency Band (MHz)	1900 MHz
Mobile or Fixed?	Fixed
Outside or Inside Antenna?	Outside
Antenna Type:	Any antenna whose gain less cable loss does not exceed 14 dBi.
Safe Distance (inches):	26 Inches
Signature:	What M. Khiw
Date:	January 31, 2011

2/2/2011, 2:13 PM 2B1225 Yagi 1900 MPE.xls