RF Radiation Safety Calculations

Spreadsheet Copyright by Tim Shroyer, General Dynamics C4 Systems 2005 RF Safety Calculations based on OET Bulletin 65 for Parabolic Reflectors.

Calculations are based on Bulletin 65 Equations 11 through 18.

Input Values	
Frequency of Operation	14200 MHz
Reflector Diameter	0.60 Meters
Gain of Antenna	37.7 dBi
Input Power to Antenna	11.3 dBW
Input Power to Antenna	13.49 Watts
Resultant EIRP	49.00 dBW
	79432.82 Watts
Power Density At Antenna Surface (From Bulletin 65 Equation 11)	
Maximum Power Density At Antenna Surface =	190.84 W/m ²
Maximum Power Density At Antenna Surface =	19.08 mW/cm ²

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Maximum Power Density At Antenna Surface =	12.81 dBW/cm ²

Is this Compliant With Limits?

For Occupational/Controlled Exposure (5 mW/cm ²)=	NO
For General Population/Uncontrolled Exposure (1 mW/cm ²)=	NO

Power Density in the Near-Field Region

Extent of the Near-Field = (From Bulletin 65 Equation 12)	4.26 Meters
Aperture Efficiency = (From Bulletin 65 Equation 14)	0.740 Units
On-Axis Near-Field Power Density = (From Bulletin 65 Equation 13)	141.17 W/m ² 14.12 mW/cm ²
Is this Compliant With Limits? For Occupational/Controlled Exposure (5 mW/cm ²)= For General Population/Uncontrolled Exposure (1 mW/cm ²)=	NO NO

Power Density in the Transition Region

Beginning of Far-Field Region = (From Bulletin 65 Equation 16)		10.22 Meters
Transition Region Power Density (From Bulletin 65 Equation 17) In the Transition Region, Power Density va		
Power Density = Power Density =	5.88 mW/cm^2 at	4.26 Meters 10.22 Meters
Is the Full Transition Region Compliant Wi For Occupational/Controlled Exposure (5 r For General Population/Uncontrolled Expo At What Range Is Power Density Complian For Occupational/Controlled Exposure (5 r For General Population/Uncontrolled Expo	mW/cm ²)= osure (1 mW/cm ²)= nt With Limits? mW/cm ²)=	NO NO Too Many Meters Too Many Meters
Power Density in the Far-Field R	egion	
Far-Field Starts at = Power Density at the start of Far-Field Reg (From Bulletin 65 Equation 18)	gion =	10.22 Meters 6.05 mW/cm ²

At What Range Is Power Density Compliant With Limits?	
For Occupational/Controlled Exposure (5 mW/cm ²)=	11.24 Meters
For General Population/Uncontrolled Exposure (1 mW/cm ²)=	25.14 Meters