

SkyPilot Networks SkyExtender and SkyGateway units (RV7-SD1087)

## **RF Exposure Requirements**

<b>RF Exposure Requirements:</b>	§90.1217,	<b>§1.1</b> .	307(b)	(1) and	§1	L.1307()	b)(2):	S	ystems	operati	ng	under	the
	provisions	of this	s sectio	on shall b	be op	perated	in a ma	nne	r that er	nsures th	at th	ne publi	ic is
	not expose guidelines.	ed to	radio	frequen	icy e	energy	levels	in	excess	of the	Cor	nmissio	on's

**RF Radiation Exposure Limit: §1.1310:** As specified in this section, the Maximum Permissible Exposure (MPE) Limit shall be used to evaluate the environmental impact of human exposure to radiofrequency (RF) radiation as specified in Sec. 1.1307(b), except in the case of portable devices which shall be evaluated according to the provisions of Sec. 2.1093 of this chapter.

MPE Limit Calculation: EUT's operating frequencies @ 4940-4990 MHz; highest conducted power = 21.35dBm (peak) therefore, Limit for Uncontrolled exposure: 1 mW/cm<sup>2</sup> or 10 W/m<sup>2</sup>

EUT maximum antenna gain = 18dBi.

Equation from page 18 of OET 65, Edition 97-01

## EUT with 18dBi Antenna

 $S = PG / 4\pi R^2$  or  $R = \int PG / 4\pi S$ 

where, S = Power Density (1 mW/cm<sup>2</sup>) P = Power Input to antenna (136.45mW)G = Antenna Gain (63.09 numeric)

 $R = (136.45*63.09/4*3.14)^{1/2} = (8609.155/12.56)^{1/2} = 26.1$ cm in order to comply with 1 mW/cm<sup>2</sup>