The information on this page is provided by the manufacturer.

19. MPE Calculations

Base Station Transceiver MPE Calcluation

		Prediction	on of MP	E limit at	a given	distance			
	Equation	on from page 18 of OET Bulletin 65, Edition 97-01							
		-	7						
		$S = \frac{1}{4\pi}$	πR^2						
	where:	S = pow	er density						
		P = power input to the antenna							
		G = power gain of the antenna in the direction of					of interest relative	to an isotropic r	adiator
		R = distance to the center of radiation of the ar				tenna			
	Maximum peak output power at antenna input terminal:						26.99	(dBm)	
	Maximu	Maximum peak output power at antenna input terminal:					500.035	(mVV)	
			Antenna gain(typical):				2.58	(dBi)	
				Maxi	mum ante	enna gain:	1.811	(numeric)	
		Prediction distance:					(cm)		
		Prediction frequency:					915	(MHz)	
MPI	E limit fo	r uncontro	lled expos	sure at pr	ediction f	requency:	0.62	(mVV/cm^2)	
		F	Power der	nsity at pr	ediction f	requency:	0.180190	(mVV/cm^2)	
			Maximum allowable antenna gain:				7 O	(dBi)	
			IVIGAIII	патт апоучарте аптепна дапт.			7.9	(GDI)	
		Margin	of Compl	liance at	20	cm =	5.4	dB	

L.S. Compliance, Inc.
Test Report Number: 306277 TX TCB Rev. 1

Prepared For: Nivis, LLC