FUC ID	DZO- OSREFRMO	וטר				
	Prediction of MP	E limit at a give				
Equatio	n from page 18 of 0	DET Bulletin 65, I	Edition 97-0	1		
	$S = \frac{PG}{4\pi R^2}$					
where:	S = power density					
	P = power input to					
	G = power gain of the antenna in the direction of interest relative to an isotropic rad					diato
	R = distance to the center of radiation of the antenna					
Mayir	num neak outnut n	ower at the anten	na terminal	11 67	(dBm)	
Maximum peak output power at the antenna terminal: Maximum peak output power at the antenna terminal:					` '	
Maxii	Ham pour output p		jain(typical):		(dBi)	
			ntenna gain:			
			on distance:		(cm)	
		Predictio	n frequency:	2450	(MHz)	
E limit fo	r uncontrolled expo	sure at predictio	n frequency:	1	(mW/cm^2)	
	Power de	nsity at predictio	n frequency:	0.003379	(mW/cm^2)	
Therefo	re device complies	with FCC RF rac	diation expos	sure limits		
				ance > 20cm)		-