I CC ID.		(SS1201							
	Predict	ion of MPE	E limit at	a given o					
Equation	n from pa	age 18 of O	ET Bulle	tin 65, Edi	ition 97-01				
	$S = \frac{1}{4}$	$\frac{PG}{4\pi R^2}$							
where:	,								
	P = power input to the antenna								
	G = power gain of the antenna in the direction of interest relative						to an isot	ropic rad	iato
	R = distance to the center of radiation of the ant					tenna			
Maxin	num nea	k output po	wer at th	e antenna	terminal	7 60	(dBm)		
Maximum peak output power at the antenna terminal: Maximum peak output power at the antenna terminal:						5.754399373			
			Antenna gain(typical):				(dBi)		
			Maximum antenna gain:			1.77827941			
			Prediction distance:			20	(cm)		
				ediction fi		902.7			
E limit fo	r uncontr	olled expos	ure at pr	ediction fr	equency:	0.6018	(mW/cm^	2)	
		Power den	sity at pr	ediction fr	equency:	0.002036	(mW/cm^	2)	
Therefor	e device	complies v	vith FCC	RF radia	tion expos	sure limits			
						ance > 20cm)			