FCC ID	: KOBVXZ19A				
	Prediction of MPE lin	nit at a given distance			
Equatio	n from page 18 of OET	Bulletin 65, Edition 97-01			
	$S = \frac{PG}{4\pi R^2}$				
where:	S = power density				
	P = power input to the	antenna			
	G = power gain of the antenna in the direction of interest relative to an isotropic radiator				
	R = distance to the cer				
Maximum peak output power at the antenna terminal:				(dBm)	
Maxii	mum peak output power	at the antenna terminal:	181.1340093		
		Antenna gain(typical):		(dBi)	
		Maximum antenna gain:	1.258925412	(numeric)	
		Prediction distance:		(cm)	
		Prediction frequency:		(MHz)	
E limit fo	r uncontrolled exposure	at prediction frequency:	1	(mW/cm^2)	
	Power density	at prediction frequency:	0.045366	(mW/cm^2)	
Therefo	re device complies with	FCC RF radiation expos	sure limits		
		exposure category (dist			