FCC ID:	: W8V-TS						
	Duadiation of	MDE limit		d:-4			
	Prediction of	WIPE IIIIII	at a given	distance			
Equation	n from page 18	of OET Bu	lletin 65, E	dition 97-01			
'	$S = \frac{PG}{4\pi R^2}$						
	$3-4\pi R^2$						
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 cente	r of radiation	enna			
Maximum peak output power at the antenna terminal:					11.72	(dBm)	
Maxin	num peak outpu				14.85935642	(mW)	
			Antenna ga	ain(typical): _	0	(dBi)	
		Ma	aximum ant	tenna gain:		(numeric)	
			Prediction	n distance:	20	(cm)	
			Prediction	frequency:	900	(MHz)	
E limit fo	r uncontrolled e	xposure at	prediction	frequency:	0.6	(mW/cm^2)	
	Power	density at	prediction	frequency:	0.002956	(mW/cm^2)	
Thorofor	ro dovido ocenn	ioo with CC	C DE rodi	intion overse	uro limito		
	e device compl						
ior gene	ral population ir	i mobile ex	posure car	iegory (dista	Ince > Zucm)		