

RADIATION HAZARD CALCULATIONS FOR 0.98 meter EARTH STATION			
Nomenclature	Formula	Value	Unit
INPUT PARAMETERS			
D = Antenna Diameter		0.98	meters
d = Diameter of Feed Mouth		0.049	meters
P = Max Power into Antenna		0.5	Watts
n = Apperture Efficiency		67%	
k = Wavelength @ 30 GHz		0.0100	meters
CALCULATED VALUES			
A = Area of Reflector	$\pi D^2/4$	0.754	meters^2
l = Length of Near Field	$D^2/4k$	24	meters
L = Beginning of Far Field	$0.6D^2/k$	58	meters
G = Antenna Gain @ 30 GHz	$n(\pi D/k)^2$	63,516	48.0 dBi
a = Area of Feed Mouth	$\pi d^2/4$	0.0019	meters^2
POWER DENSITY CALCULATIONS			
Region	Maximum Power Density in Region		Hazard Assessment (FCC MPE Limit = 5 mW/cm^2)
	Formula	Value (mW/cm^2)	
1 Near Field	$4nP/A$	0.18	< FCC MPE Limit
2 Far Field	$GP/(4(\pi)l^2)$	0.08	< FCC MPE Limit
3 Transition	$\leq N_r \text{ fld Region}$	0.18	< FCC MPE Limit
4 Near Reflector Surface	$4P/A$	0.27	< FCC MPE Limit
5 Between Reflector & Ground	P/A	0.07	< FCC MPE Limit
6 Between Reflector and Feed	$4P/a$	106.1	> FCC MPE Limit (See Attachment 1)