Radiation Hazard Analysis

1 Meter Various, Various

Introduction

A radiation hazard analysis is presented for a 1 meter ku band aperture antenna to be installed in Various Various at the SESVarious. This Radiation Analysis calculates the non-ionizing radiation levels expected to be emitted from the earth station on a worse cases basis and is performed in accordance with the Federal Communications Commissions Office of Engineering and Technology (OET) Bulletin, No. 65.

Requirements

OET 65 outlines the maximum permissible exposure limits in two cases for operation in this frequency range.

- 1. The first case is the maximum level that a person may be exposed to in the general population. The exposure limit is defined as a non-ionizing power level equal to 1 milliwatt per centimeter squared averaged over a thirty minute period.
- 2. The second case is a controlled environment where the maximum permissible exposure limit must not exceed 5 milliwatts per centimeter squared averaged over any six minute period.

Summary

The results indicate that no significant hazard will be presented to the general population and will be fully mitigated in the controlled area by the use of procedures that require the removal of transmit power before accessing the area around the main reflector.

Analysis

This analysis was performed on seven zones with the results shown in Radiation Hazard Zones. The Table labeled Input Values provides the - input data required to perform the analysis. The table labeled OET 65 Calculated Values provides the intermediate calculation used to perform the assessment in accordance with OET 65. The Analysis is performed for each a the each of seven radiation zones as shown in figure 1 – Analysis Zones. These zones are:

- 1. Point between the feed and the sub-reflector
- 2. The power at the surface of the antenna
- 3. The power level between the main reflector and ground
- 4. The near-field or Fresnel region in which the maxima can be reached before the field starts to diminish with distance
- 5. The Transition region where power begins to decrease inversely with distance from the antenna
- 6. The Far Field or Fraunhofer region where power decreases inversely with the square of the distance. This is the point at which the antenna beam is fully collimated
- 7. The off axis level in the near field. This is defined as the area outside of the main beam removed and at least one antenna diameter removed from the main beam

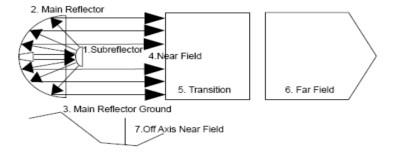


Figure 1 – Analysis Zones

Radiation Hazard Analysis

Operator: SES
Location Designation: Various
County: Various

Town: Various
State/Zip: Various

FCC Callsign: SES ID: STA:

Input Values	Value	Unit
$D = Aperture \ Diameter$	1.00	Meters
$d = Subreflector\ Diameter$	0.056	Meters
$G = Antenna \ Gain$	41.5	dBi
FCC Designation	ku	Band
F = Frequency	14.000	GHz
P = Transmitter Power Watts:	40	Watts
$R_{ua} = closest point to uncontrolled area$	50	meters
Elevation angle at closest point R ua	10	Degrees
Height (AGL)	2.00	meters

Band	Frequency
L	1000-2000
S	2000-4000
C	4000-8000
X	8000-12500
Ки	12500-18000
K	18000-25500
Ка	26500-40000
0	40000-50000
V	50000-75000

OET 65 Calculated Values	Formula	Value	Unit
λ = Wavelength	<u>c</u> F	0.0214	meters
G = Antenna Gain	10 ^(G/10)	14125.37545	(W) linear
$\eta = Apperture Efficiency$	$\frac{G\lambda^2/4\pi}{\pi D^2/4}$	66%	percentage
$A = Area \ of \ reflector$	πR^2	0.785	meters ²
a = area of subreflector	πr^2	24.630	cm ²
$R_{nf} = Near-Field Region$	<u>D</u> ²	11.674	meters
	4λ	2	Meters AGL
$R_t = Transition Region$	>R _{nf}	11.674	>meters
	<r<sub>ff</r<sub>	28.019	<meters< td=""></meters<>
$R_{ff} = Far Field Region$	$0.6D^{2}$	28.019	meters
K _{ff} = Far Field Region	λ	5	Meters AGL

Radiation Analysis Zone			Level	Value	Exposure Limits	
		Formula			General Public	Occupational
					<1mW/cm2	<5mW/cm2
1	1 Power Subreflector	Power Subreflector 4P 6496.120	mW/cm2	>FCC MPE See	>FCC MPE See	
-	1 ower subreficetor	а	0490.120 mtw/cm2	m W cm2	Note 1	Note 2
2	2 Antenna Surface $\frac{4P}{A}$ 20.372 mW/c	mW/cm2	>FCC MPE See	>FCC MPE See		
2		A 20.372	mvv/cm2	Note 1	Note 2	
2	3 Main Reflector Ground	Main Paffactor Cround P 5 002	5.093	mW/cm2	>FCC MPE See	CC MPE See Note
3		A	5.095	mvv/cm2	Note 1	CC MI E See Note
4	$S_{nf} = Near-Field Power Density$	ower Density $\frac{4\eta P}{}$ 13.370 mW/cm2	mW/cm2	>FCC MPE See	>FCC MPE See	
7	S nf - Near-Tieta I Ower Density	A	13.370	mw/cm2	Note 1	Note 2
5	S _t = Max Transition Power Density	≤ S _{nf}	13.370	mW/cm2	>FCC MPE See	>FCC MPE See
3	$S_t = Max Transition Fower Density$	<u>/</u>			Note 1	Note 2
6	$S_{ff} = Max Far field Power Density$	PG	o 1 5 727	mW/cm2	>FCC MPE See	L
		$4\pi R_{\rm ff}^2$			Note 3	CC MPE See Note
7	Off Access Level Near Field	S _{nf} - 20 dB	0.13370	mW/cm2	<fcc mpe<="" td=""><td><fcc mpe<="" td=""></fcc></td></fcc>	<fcc mpe<="" td=""></fcc>

Notes

- 1. The antenna is installed in a controlled location access is restricted to authorized personnel only. The antenna is marked with RF Radiation Hazard signage.
- 2. Inside the controlled area, MPE levels exceed the MPE exposure for occupational levels. The levels will be reduced to safe MPE by removing power to the transmitters when work is performed on or around the antenna. This area can only be accessed by qualified personnel.
- 3. The field develops 2 meters above ground level at the minimum elevation angle which is not accessable to the general public.