Radiofrequency (RF) Radiation Hazard Study License No. E920555: Transportable (AT&T Corp.)

This report summarizes the non-ionizing radiofrequency (RF) exposure levels associated with the above antenna system. RF prediction models and associated exposure limits referenced in this study are outlined in the Federal Communications Commission (FCC) Office of Engineering and Technology (OET) Bulletin 65 Edition 97-01 (August 1997). The FCC-exposure limits define the level of RF energy that a person may be continuously exposed without experiencing adverse health effects. This "safe" level, herein referred to as Maximum Permissible Exposure (MPE) limit, is comprised of two-tiers: one for conditions which the public may be exposed (General Population/Uncontrolled) and the other for exposure situations usually involving workers (Occupational/Controlled). Therefore, the intent of this study is to define the maximum "worst-case" RF exposure levels and compare the results relative to the applicable MPE limits.

Based upon the following system parameters, the applicable **MPE limits** are: **1.0** mW/cm^2 and **5.0** mW/cm^2 for General Population/Uncontrolled and Occupational/Controlled environments, respectively, as specified in 47 CFR Part 1.1310.

System Parameters					
Antenna Diameter (D1):	2.45	meters	Antenna Surface Area (D1a):	4.71	meters^2
Feed Horn Diameter (D2):	0.07	meters	Subreflector Surface Area (D2a):	0.00	meters^2
Operating Frequency:	14250	MHz	Wavelength (λ):	0.021	meters
Antenna Gain (G), @ 14250 MHz:	49.2	dBi	Numerical Gain:	83176.3771	
Transmit Power @ Antenna Input*:	16.5	watts			
Calculated Aperture Efficiency (n):	0.62		Center height above ground level:	1.0	meters

* Based on 25 W maximum power amplifier rating, where the actual operating power level will be reduced by at least a factor of 1.5 (1.8 dB minimum output backoff, transmission loss, etc). For purposes of this study, this equates to an aggregate output EIRP for all carriers of 61.4 dBW maximum.

Hazard Assessment

For parabolic aperture antennas, three (3) regions are defined for predicting maximum RF exposure levels within the main-beam (on-axis) path: *near-field, transition, and far-field* regions. RF prediction methods are based on where the point-of-interest falls within these regions:

1. The far field (Rff) region is determined by the following equation: $0.6 D^2/\lambda$. This equates to a linear distance of approximately 171.07 meters from the antenna. The maximum main beam RF exposure level (Sff), in terms of power density units, at this point can be calculated as follows:

Sff = PG / 40π (Rff)^2 = 0.37 mW/cm^2

2. The near field (Rnf) region is determined by the following equation: $D^2/4\lambda$. This equates to a linear distance of approximately 71.28 meters from the antenna. The maximum RF exposure level (Snf), in terms of power density units, within this region can be calculated as follows:

Snf = 0.4*n*P/D1a = 0.87 mW/cm^2 (Assume maximum value maintained throughout the near field region)

** The transition (Rt) region is between the near-field and far-field regions, defined as Rff - Rnf. This equates to a region extending 99.79 meters, beginning at 71.28 meters and ending 171.07 meters from the antenna. While the exposure intensity decreases inversely with the square of the distance in the

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Hazard Assessment - Continued				
maximum RF ex If the point-of-int	he exposure intensity decreases inversely with distance in the transition region. Therefore, the posure level in the transition region will not exceed the above calculated near field value (Snf). erest falls within the transition region, the estimated RF exposure level (St), in terms of power in be calculated using the following mid-point (Rt) example: St = Snf * Rnf / R = 0.51 mW/cm^2 - at mid-point of Rt note: where 'R' is the point-of-interest within the Rt			
owards the main refl	fset) antenna design uses a shaped subreflector to direct RF energy from the feed horn back ector dish. The following calculations are used to predict the RF exposure levels directly in ctor surface (rim), and regions between the main reflector and subreflector surfaces:			
	n RF exposure level (Smain-surface) in front of the main reflector surface (at rim), in terms of its, can be calculated as follows:			
	Smain-surface = $0.4*P / D1a = 1.40 \text{ mW/cm}^2$			
4. The maximun can be calculated	RF exposure level at the subreflector surface (Ssub-surface), in terms of power density units, I as follows:			
	Ssub-surface = 0.4*P / D2a = <u>1714.98</u> mW/cm^2			
llowable gain pattern nvelope defined as obe axis. In conside irected towards this	sible areas outside the main beam path, a practical estimation is to consider the maximum a envelope for fixed-satellite services. Specifically, the antenna gain shall lie below the 10 dBi for angles greater than 48 degrees and less than/equal to 180 degrees from the main ring areas immediately below the main reflector rim, the maximum RF exposure levels region (Spoi), in terms of power density units, can be calculated as follows:			
5.	Spoi = PG/40π(R) ² = 0.009 mW/cm ² Note : where 'R' is the point-of-interest is just below antenna rim, which equates (in this case) to a centerline distance: 1.225 meters			

