ISAT US Inc. FCC Form 312 Exhibit C Radiation Hazard Analysis

1.0 Introduction

This Exhibit analyzes the non-ionizing radiation levels for the QCT90 GX and CCT120 GX earth stations included in this application. The analysis and calculations performed in this Exhibit comply with the methods described in the FCC Office of Engineering and Technology Bulletin, No. 65 first published in 1985 and revised in 1997 in Edition 97-01.

Bulletin No. 65 and the FCC R&O 96-326 specifies two Maximum Permissible Exposure (MPE) limits that are dependent on the situation in which the exposure takes place and/or the status of the individuals who are subject to the exposure. These are described below:

- General Population/Uncontrolled environment MPE limit is 1 mW/cm². The General Population / Uncontrolled MPE is a function of transmit frequency and is for an exposure period of thirty minutes or less.
- Occupational/Controlled environment MPE limit is 5 mW/cm². The Occupational MPE is a function of transmit frequency and is for an exposure period of six minutes or less.

The analysis determined the power flux density levels of the earth station in the 1) far-field, 2) near-field, 3) transition region, 4) region between the feed and main reflector surface, 5) at the main reflector surface, and 6) between the antenna edge and the ground. The summary of results and discussion is provided in Section 2 and the detailed analyses is provided in Section 3.

Section 2.0 – Summary of Results

The terminals proposed in this application are for commercial and government uses and intended to be operated by professional personnel. The analysis of the non-ionizing radiation levels, for each of the terminals, provided in Section 3 assumed the maximum allowed input power to antenna of 5W and a 100% duty cycle resulting in worst case radiation levels. In a significant number of deployments the terminal duty cycle would be below 100% and the actual power required would be lower than the 5W maximum resulting in lower radiation levels than those calculated. As with any directional antenna the maximum level of non-ionizing radiation is in the main beam of the antenna that is pointed to the satellite. As one moves around the antenna to the side lobes and back lobes the radiation levels decrease significantly. Thus, the maximum radiation level from an antenna occurs in a limited area in the direction the antenna is pointed to. The terminals proposed in this application are designed to cease transmitting if the receive signal from the satellite is blocked, which could be caused by a person standing in front of the terminal or from other blockage. If the receive signal is blocked, the transmitter is shut down and will not resume operating until the signal from the satellite is reacquired. This operational feature of the terminal minimizes the potential for human radiation exposure. The terminals will be turned off prior to any maintenance being conducted when a person may need to be in close proximity to the feed flange and main reflector.

The Table below summarize the result for the proposed terminals.

OCT90 GX

Region	Distance (m)	Calculated Power Density (mW/cm2)	Limit Controlled Environment ≤ 5 mW/cm2	Limit Uncontrolled Environment ≤ 1 mW/cm2
Near Field	14.1	2.4	Meets Limit	Exceeds Limit
Far Field	33.8	1.0	Meets Limit	Meets Limit
Transition Region	14.1	2.4	Meets Limit	Exceeds Limit
Feed Flange	NA	873.3	Exceeds Limit	Exceeds Limit
Main Reflector	NA	4.5	Meets Limit	Exceeds Limit

CCT120 GX

CC1120 G21				
Region	Distance (m)	Calculated Power Density (mW/cm2)	Limit Controlled Environment ≤ 5 mW/cm2	Limit Uncontrolled Environment ≤ 1 mW/cm2
Near Field	25	1.5	Meets Limit	Exceeds Limit
Far Field	60	0.6	Meets Limit	Meets Limit
Transition Region	25	1.5	Meets Limit	Exceeds Limit
Feed Flange	NA	1640.4	Exceeds Limit	Exceeds Limit
Main Reflector	NA	3.2	Meets Limit	Exceeds Limit

As shown the antenna terminals meet the controlled environment limit of ≤ 5 mW/cm except at the feed flange. The feed flange is a very small area of the terminal antenna and it is extremely unlikely that a person would be near the feed flange or the main reflector while the terminal is in operation. Any blockage of the signal from the satellite in these areas would cause the terminal to cease transmitting until the blockage is removed and the signal from the satellite is reacquired. Also, in a controlled environment technicians are trained and procedures are put in place to ensure that a safe distance is maintained from the antenna while in operation.

The terminals when operating with maximum input power and a 100% duty cycle varies in meeting the uncontrolled environment limit of $\leq 1~\text{mW/cm}^2$. As described above the maximum radiation levels occur in a limited area in the direction the antenna is pointed to and the automatic shut off capability of the terminal when the satellite receive signal is blocked will reduce potential human exposure. In addition, the terminal proposed in this application are for commercial and government use and, given the price points, are not intended to be used by consumers or widely deployed for use by the general public. Personnel operating these terminals will be trained in how to operate the terminal safely. Furthermore, the manuals for these terminals will explicitly indicate that precautions, such has not standing in front of the terminal, that are necessary to limit potential exposure.

Section 3.0 – Detailed calculations 3.1 QCT90 GX Terminal

Input Parameter	Value	Units	Symbol	
Antenna Diameter	0.75	m	D	
Antenna Transmit Gain	44.6	dBi	G	
Transmit Frequency	30000	MHz	f	
Antenna Feed Flange Diameter	5.4	cm	d	
Power Input to the Antenna	5	Watts	Р	
Calculated Parameter	Value	Units	Symbol	Formula
Antenna Surface Area	0.4418	m²	Α	πD²/4
Area of Antenna Flange	22.9015	cm²	a	$\pi d^2/4$
Antenna Efficiency	0.5195	real	η	$g\lambda^2/(\pi^2D^2)$
Gain Factor	28840.3150	real	g	10^(G/10)
Wavelength	0.0100	m	λ	300/f
Calculated Parameter	Value	Units	Symbol	Formula
Near-Field Distance	14.0625	m	Rnf	$D^2/(4\lambda)$
Distance to Far-Field	33.75	m	Rff	$0.6D^2/\lambda$
Distance of Transition Range	14.0625	m	Rt	Rt=Rnf
Calculated Parameter	Value	Units	Symbol	Formula
Power Density in the Near Field	2.3520	mW/cm²	Snf	16ηP/(πD²)
Power Density in the Far Field	1.0075	mW/cm²	Sff	$gP/(4\pi Rff^2)$
Power Density in the Transition Region	2.3520	mW/cm²	St	Snf*Rnf/Rt
Calculated Parameter	Value	Units	Symbol	Formula
Power Density at the Feed Flange	873.3039	mW/cm²	Sfa	4P/a
Calculated Parameter	Value	Units	Symbol	Formula
Power Density at Main Reflector	4.5272	mW/cm²	Ssurface	4P/A
Calculated Parameter	Value	Units	Symbol	Formula
Power Density between Reflector and Ground	1.1318	mW/cm²	Sg	P/A

3.2 CCT120 GX Terminal

Input Parameter	Value	Units	Symbol	
Antenna Diameter	1	m	D	
Antenna Transmit Gain	47.6	dBi	G	
Transmit Frequency	30000	MHz	f	
Antenna Feed Flange Diameter	5.4	cm	d	
Power Input to the Antenna	5	Watts	Р	
Calculated Parameter	Value	Units	Symbol	Formula
Antenna Surface Area	0.7854	m²	Α	$\pi D^2/4$
Area of Antenna Flange	22.9015	cm²	a	$\pi d^2/4$
Antenna Efficiency	0.5831	real	η	$g\lambda^2/(\pi^2D^2)$
Gain Factor	57543.9937	real	g	10^(G/10)
Wavelength	0.0100	m	λ	300/f
Calculated Parameter	Value	Units	Symbol	Formula
Near-Field Distance	25	m	Rnf	$D^2/(4\lambda)$
Distance to Far-Field	60	m	Rff	$0.6D^2/\lambda$
Distance of Transition Range	25	m	Rt	Rt=Rnf
Calculated Parameter	Value	Units	Symbol	Formula
Power Density in the Near Field	1.4848	mW/cm²	Snf	16ηP/(πD²)
Power Density in the Far Field	0.6360	mW/cm²	Sff	$gP/(4\pi Rff^2)$
Power Density in the Transition Region	1.4848	mW/cm²	St	Snf*Rnf/Rt
Calculated Parameter	Value	Units	Symbol	Formula
Power Density at the Feed Flange	873.3039	mW/cm²	Sfa	4P/a
Calculated Parameter	Value	Units	Symbol	Formula
Power Density at Main Reflector	2.5466	mW/cm²	Ssurface	4P/A
Calculated Parameter	Value	Units	Symbol	Formula
Power Density between Reflector and Ground	0.6366	mW/cm²	Sg	P/A