# **EXHIBIT** 1

# FCC IBFS - Electronic Filing

# Submission\_id :IB2019001120 Successfully filed on :Apr 17 2019 12:15:11:840PM

The current authorization of Call Sign E150097 expires on Oct 22 2030 11:20:00:000AM. The filing of a modification application does not automatically extend the expiration date of an authorization. In addition, grant of a modification will not extend the expiration date unless that is the modification sought. In general, an application for renewal of the authorization must be filed separately in order to extend the expiration date.

Return to Main Menu

# Agency Tracking ID:PGC3236315 Authorization Number:05035D Successful Authorization -- Date Paid: 4/17/19 FILE COPY ONLY!!

READ INSTRUCTIONS	FEDERAL COMMUNICATI	ONS COMMISSION		APPROVED BY OMB
CAREFULLY BEFORE	REMITTANCI	E ADVICE		3060-059
PROCEEDING	FORM 1		SPECIA	AL USE
	PAGE NO 1	• •	FCC US	SE ONLY
(1) LOCKBOX # <b>979093</b>			100.01	SE ONE I
		Payer Information		
	edit card, enter name exactly as it appears of	on your card)		MOUNT PAID (dollars and cents)
ISAT US Inc.			\$210.00	
(4) STREET ADDRESS LINE NO.				
1101 Connecticut Avenue				
(5) STREET ADDRESS LINE NO.	2			
Suite 1200		<u></u>		
(6) CITY		(7)	STATE	(8) ZIP CODE
Washington		D	-	20036
	IBER (INCLUDING AREA CODE)		RY CODE (IF NOT I	N U.S.A.)
202-2485150		US		
	GISTRATION NUMBER (FRN) AND TA		UMBER (TIN) REQ	QUIRED
(11) PAYER (FRN)		(12) FCC USE ONLY		
0019364603				
IF PAY	TER NAME AND THE APPLICANT NA F MORE THAN ONE APPLICANT, US	ME ARE DIFFERENT, C	COMPLETE SECT	ION B
(13) APPLICANT NAME	MORE THAN ONE ATTEICANT, US	E CONTINUATION SHE	E15 (FORM 15)-C	)
ISAT US Inc.				
(14) STREET ADDRESS LINE NO				
1101 Connecticut Avenue				
(15) STREET ADDRESS LINE NO				
Suite 1200				
(16) CITY		(17)	) STATE	(18) ZIP CODE
Washington		DC		20036-
<u> </u>	MBER (INCLUDING AREA CODE)		RY CODE (IF NOT I	
202-572-0686		US		
	GISTRATION NUMBER (FRN) AND TA	X IDENTIFICATION N	UMBER (TIN) REC	DUIRED
(21) APPLICANT (FRN)		(22) FCC USE ONLY		<u>zenneb</u>
0019364603		(22)100 052 01021		
	CTION C FOR EACH SERVICE, IF MO	DRE BOXES ARE NEEDI	ED, USE CONTINU	JATION SHEET
(23A) FCC Call Sign/Other ID		(24A) Payment Type Cod		(25A) Quantity
			GX	(2577) Quantity
(26A) Fee Due for (PTC)		(27A) Total Fee	0/1	FCC Use Only
	\$210.00		10.00	, i i i i i i i i i i i i i i i i i i i
(28A) FCC CODE 1		) FCC CODE 2		•
		,	IB2019001120	)
(23B) FCC Call Sign/Other ID		(24B) Payment Type Cod		(25B) Quantity
č, j				
(26B) Fee Due for (PTC)		(27B) Total Fee		FCC Use Only

(28B) FCC CODE 1

# Approved by OMB 3060-0678

Date & Time Filed: Apr 17 2019 12:15:11:840PM File Number: SES-MOD-INTR2019-01120

## FCC APPLICATION FOR SPACE AND EARTH STATION:MOD OR AMD - MAIN FORM

FCC Use Only

FCC 312 MAIN FORM FOR OFFICIAL USE ONLY

#### **APPLICANT INFORMATION**

Enter a description of this application to identify it on the main menu: Modification of E150097 (Tampa Antenna)

1-8. Legal N	Name of Applicant		
Name:	ISAT US Inc.	Phone Number:	202-572-0686
DBA Name:		Fax Number:	202-248-5177
Street:	1101 Connecticut Avenue NW	E-Mail:	Ethan.Lucarelli@inmarsat.com
	Suite 1200		
City:	Washington	State:	DC
Country:	USA	Zipcode:	20036 -
Attention:	M. Ethan Lucarelli		
9-16. Name	of Contact Representative		
Name:	M. Ethan Lucarelli	Phone Number:	202-572-0686
Company:	ISAT US Inc.	Fax Number:	202-248-5177
Street:	1101 Connecticut Avenue NW	E-Mail:	Ethan.Lucarelli@inmarsat.com
	Suite 1200		
City:	Washington	State:	DC
Country:	USA	Zipcode:	20036-
Attention:		Relationship:	

#### **CLASSIFICATION OF FILING**

17. Choose the button next to the	
	(N/A) b1. Application for License of New Station
for both questions a. and b. Choose	(N/A) b2. Application for Registration of New Domestic Receive-Only Station
only one for 17a and only one for 17b.	○ b3. Amendment to a Pending Application
	b4. Modification of License or Registration
	b5. Assignment of License or Registration
○ a2. Space Station	b6. Transfer of Control of License or Registration
	O b7. Notification of Minor Modification
	(N/A) b8. Application for License of New Receive-Only Station Using Non-U.S.
	Licensed Satellite
	(N/A) b9. Letter of Intent to Use Non-U.S. Licensed Satellite to Provide Service in the
	United States
	(N/A) b10. Other (Please specify)
	(N/A) b11. Application for Earth Station to Access a Non-U.S.satellite Not Currently
	Authorized to Provide the Proposed Service in the Proposed Frequencies in the United
	States.
17c. Is a fee submitted with this application	tion?

• If Yes, complete and attach FCC Form 159.

If No,	indicate reason	for fee ex	xemption (	(see 47	C.F.R	.Section	1.1114).
--------	-----------------	------------	------------	---------	-------	----------	----------

$\bigcirc$ Governmental Entity $\bigcirc$ Noncommercial educational license	$\bigcirc$	Governmental Entity	$\bigcirc$	Noncommercial	educational	licensee
---	------------	---------------------	------------	---------------	-------------	----------

$\frown$				
( )	Other	please	avalai	n).
$\sim$	Outon	picase	CAPIAI	11).

# 17d.

# Fee Classification CGX - Fixed Satellite Transmit/Receive Earth Station

	19. If this filing is an amendment to a pending application enter both fields, if this filing is a modification please enter only the file number:		
(a) Call sign of station: E150097	(a) Date pending application was filed:	(b) File number:	
		SESMOD2018032300263	

# TYDE OF SEDVICE

I I PE UF	SERVICE		
	o provide or use the following type(s) of service(s): Select all that		
apply:			
<ul> <li>a. Fixed Satellite</li> <li>b. Mobile Satellite</li> </ul>			
<ul> <li>□ b. Mobile Satellite</li> <li>□ c. Radiodetermination Satellite</li> </ul>			
d. Earth Exploration Satellite			
e. Direct to Home Fixed Satellite			
f. Digital Audio Radio Service			
g. Other (please specify)			
21. STATUS: Choose the button next to the applicable status.	22. If earth station applicant, check all that apply.		
Choose only one.	Using U.S. licensed satellites		
Common Carrier  Non-Common Carrier	✓ Using Non-U.S. licensed satellites		
23. If applicant is providing INTERNATIONAL COMMON CARRIER service, see instructions regarding Sec. 214 filings. Choose one. Are these facilities:			
$\bigcirc$ Connected to a Public Switched Network $\bigcirc$ Not connected	to a Public Switched Network   N/A		
24. FREQUENCY BAND(S): Place an 'X' in the box(es) next to	all applicable frequency band(s).		
a. C-Band (4/6 GHz) b. Ku-Band (12/14 GHz)			
c.Other (Please specify upper and lower frequencies in MHz			
Frequency Lower: 19700 Frequency Upper: 30000 (Please spe	cify additional frequencies in an attachment)		
TYPE OF	STATION		
25. CLASS OF STATION: Choose the button next to the class of station that applies. Choose only one.			
$\bigcirc$ a. Fixed Earth Station			
b. Temporary-Fixed Earth Station			
○ c. 12/14 GHz VSAT Network			
O d. Mobile Earth Station			
• e. Geostationary Space Station			
f. Non-Geostationary Space Station			
g. Other (please specify)			
26. TYPE OF EARTH STATION FACILITY:			
Transmit/Receive O Transmit-Only O Receive-	Only $\bigcirc$ N/A		
"For Space Station applications, select N/A."	, ,		
	<b>MODIFICATION</b>		
27. The purpose of this proposed modification is to: (Place an 'X' in the box(es) next to all that apply.)			

 $\Box$  a -- authorization to add new emission designator and related service

b -- authorization to change emission designator and related service
 c -- authorization to increase EIRP and EIRP density

d authorization to replace antenna				
e authorization to add antenna				
f authorization to relocate fixed station				
g authorization to change frequency(ies)				
h authorization to add frequency				
i authorization to add Points of Communication (satellites & countries)				
j authorization to change Points of Communication (satellites & countries)				
k authorization for facilities for which environmental assessment and radiation hazard reporting is required				
1 authorization to change orbit location				
m authorization to perform fleet management				
n authorization to extend milestones				
o Other (Please specify)				
ENVIRONMENTAL DOLLCY				

#### ENVIRONMENTAL POLICY

28. Would a Commission grant of any proposal in this application or amendment have a significant environmental impact as defined by 47 CFR 1.1307? If YES, submit the statement as required by Sections 1.1308 and 1.1311 of the Commission's rules, 47 C.F.R. 1.1308 and 1.1311, as an exhibit to this application. A Radiation Hazard Study must accompany all applications for new transmitting facilities, major modifications, or major amendments.

ALIEN OWNERSHIP Earth station applicants not proposing to provide broadcast, common carrier, aeronautical en route or aeronautical fixed radio station services are not required to respond to Items 30-34.

29. Is the applicant a foreign government or the representative of any foreign government?	🔾 Yes 🖲 No
30. Is the applicant an alien or the representative of an alien?	○ Yes ○ No ● N/A
31. Is the applicant a corporation organized under the laws of any foreign government?	○ Yes ○ No ● N/A
32. Is the applicant a corporation of which more than one-fifth of the capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?	⊖ Yes ⊖ No ● N/A
33. Is the applicant a corporation directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?	○ Yes ○ No ● N/A
34. If any answer to questions 29, 30, 31, 32 and/or 33 is Yes, attach as an exhibit an identification of the aliens or foreign entities, their nationality, their relationship to the applicant, and the percentage of stock they own or vote.	

#### BASIC QUALIFICATIONS

35. Does the Applicant request any waivers or exemptions from any of the Commission's Rules? If Yes, attach as an exhibit, copies of the requests for waivers or exceptions with supporting	• Yes O No
documents.	Exhibit A
36. Has the applicant or any party to this application or amendment had any FCC station authorization or license revoked or had any application for an initial, modification or renewal of FCC station authorization, license, or construction permit denied by the Commission? If Yes, attach as an exhibit, an explination of circumstances.	● Yes ○ No
37. Has the applicant, or any party to this application or amendment, or any party directly or indirectly controlling the applicant ever been convicted of a felony by any state or federal court? If Yes, attach as an exhibit, an explination of circumstances.	○ Yes ● No
38. Has any court finally adjudged the applicant, or any person directly or indirectly controlling the applicant, guilty of unlawfully monopolizing or attempting unlawfully to monopolize radio	○ Yes ● No

communication, directly or indirectly, through control of manufacture or sale of radio apparatus, exclusive traffic arrangement or any other means or unfair methods of competition? If Yes, attach as an exhibit, an explanation of circumstances	
39. Is the applicant, or any person directly or indirectly controlling the applicant, currently a party in any pending matter referred to in the preceding two items? If yes, attach as an exhinit, an explanation of the circumstances.	○ Yes ● No
40. If the applicant is a corporation and is applying for a space station license, attach as an exhibit the names, address, and citizenship of those stockholders owning a record and/or voting 10 percent or more of the Filer's voting stock and the percentages so held. In the case of fiduciary control, indicate the beneficiary(ies) or class of beneficiaries. Also list the names and addresses of the officers and directors of the Filer.	
41. By checking Yes, the undersigned certifies, that neither applicant nor any other party to the application is subject to a denial of Federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Act of 1988, 21 U.S.C. Section 862, because of a conviction for possession or distribution of a controlled substance. <i>See 47 CFR 1.2002(b) for the meaning of "party to the application" for these purposes.</i>	● Yes ○ No
42a. Does the applicant intend to use a non-U.S. licensed satellite to provide service in the United States? If Yes, answer 42b and attach an exhibit providing the information specified in 47 <i>C.F.R.</i> 25.137, as appropriate. If No, proceed to question 43.	● Yes ○ No Exhibit B
42b. What administration has licensed or is in the process of licensing the space station? If no license we administration has coordinated or is in the process of coordinating the space station? United Kingdon	
43. Description. (Summarize the nature of the application and the services to be provided). Application station terminal Tampa to communicate with Inmarsat-5 F2 and Inmarsat-5 F3 satelli	
43a. Geographic Service Rule Certification By selecting A, the undersigned certifies that the applicant is not subject to the geographic service or geographic coverage requirements specified in 47 C.F.R. Part 25.	• A
By selecting B, the undersigned certifies that the applicant is subject to the geographic service or geographic coverage requirements specified in 47 C.F.R. Part 25 and will comply with such requirements.	⊖в

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## CERTIFICATION

The Applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. The applicant certifies that grant of this application would not cause the applicant to be in violation of the spectrum aggregation limit in 47 CFR Part 20. All statements made in exhibits are a material part hereof and are incorporated herein as if set out in full in this application. The undersigned, individually and for the applicant, hereby certifies that all statements made in this application and in all attached exhibits are true, complete and correct to the best of his or her knowledge and belief, and are made in good faith.

44. Applicant is a (an): (Choose the button next to applicable response.)

- O Individual
- O Unincorporated Association
- O Partnership
- Corporation
- O Governmental Entity

Other (please speci	ify)				
45. Name of Person Sig	ning		46. Title of Per		
M. Ethan Lucarelli			Director, Reg	gulatory and Public	Policy
(U.S. Code, Ti (U.S. Code,	itle 18, Section 1001 Title 47, Section 31	IMPRISC ), AND/OR REVC 2(a)(1)), AND/OR	ONMENT OCATION OF A FORFEITURE	PUNISHABLE BY F	IORIZATION Section 503).
				THORIZATION Dperational Des	
		FOR OFFICL	AL USE ONI	LY	
location of Earth Station	n Site				
E1: Site Identifier: 14		E5. Call Sign:		E150097	
	evin Baker	E6. Phone Numbe	er:	808-469-7104	
E3. Street: 62	211 Glen Circle	E7. City:		Lino Lakes	
		E8. County:		Anoka	
	IN	E9. Zip Code		55014	
210. Area of Operation:		CONUS, Puert	o Rico, USVI	, Alaska, Hawaii, U	S Territories
	° 0 ' 0.0 "				
e	° 0 ' 0.0 "	-		-	-
E13. Lat/Lon Coordinat		○NAD-27		○ NAD-83	• N/A
E14. Site Elevation (AM	1SL):	0.0 meters			
15. If the proposed anter o(es) the proposed anter o) as demonstrated by the proposed anter on a statement of the proposed anter of	nna(s) comply with the manufacturer's qu	he antenna gain pat alification measure	terns specified in	Section 25.209(a) and	
16. If the proposed anter ne Fixed Satellite Service comply with the antenna nanufacturer's qualificat	ce (FSS) with non-ge gain patterns specifi	ostationary satellite	es, do(es) the prop	posed antenna(s)	$\bigcirc_{\text{Yes}} \bigcirc \operatorname{No} \overset{\textcircled{o}}{\underset{\text{N/A}}{\mathbb{O}}}$
17. Is the facility opera ne control point.	ted by remote contro	ol? If YES, provide	the location and t	telephone number of	• Yes O No
18. Is frequency co	ordination requir	ed? If YES, atta	ch a frequency	coordination	○ Yes ● No
eport as	•.1 .1			1 0.1	
19. Is coordination ountry(ies) and plot		• •	YES, attach t	the name of the	○ Yes ● No
			7 CED nowt 1	05 112(a)) Whore	
20. FAA Notificat AA notification is	· ·		-	pleted FCC Form	
54 and/or the FAA					
viation?	• •	0			○ Yes ● No
FAILURE TO CON THE RETURN OF			17 AND 25 W	TLL RESULT IN	
DINTS OF COMMUN					
atellite Name:ISA7	List   ISAT List	If you selected	OTHER, plea	ase enter the follow:	ing:

E21. Common Name:

E23. Orbit Location:

POINTS OF COMMUNICATION (Destination Points)

E25. Site Identifier:

E26. Common Name:

ANTENNA

Site ID		E28. enna Id	E29. Quanti	ty M	E3 anufa	60. acturer		31. odel	E32 Anter Siz	ina	E41/42. Antenna Gain Transmin and/or Recieve(dBi at GHz)			_dBi at
14	Tam	pa 65	50		npa crowa	lve	Tar 65	npa	0.65		41.09 dBi at 19.7			
14	Tam	pa 65	50		npa crowa	lve	Tar 65	npa	0.65		41.11 dBi at 20.2			
14	Tam	pa 65	50		npa crowa	lve	Tar 65	npa	0.65		43.3 dBi at 29.5			
14	Tam	pa 65	50		npa crowa	lve	Tar 65	npa	0.65		45.11 dBi at 30.0			
E2 Ante Id	nna	Dia Minor	3/34. meter ·/Major eters)	E3 Abc Grou Lev (met	ove und vel	E36. Above 5 Leve (meter	Sea I	Bu H A Gr L	E37. ilding eight bove cound evel eters)	In Poy an fl	3. Total nput wer at tenna ange Vatts)	Ma Ar Heig Ro	E39. ximum itenna ht Above ooftop ieters)	E40. Total EIRP for al carriers (dBW)
Tamp 65	a	0.65/0.6	55	0.0		0.0		0.0		4.0		0.0		49.3
FREQ	UENC	CY												
E2	8.	E4.	3/44.	E45.	E4	6. Anten	na		E47.	E4	18. Maxi	imum	E49. N	laximum

E22. ITU Name:

E27. Country:

E24. Country:

Antenna Id	Frequency Bands(MHz)	T/R Mode	Polarization (H,V,L,R)	Emission Designator	EIRP per Carrier(dBW)	ERIP Density per Carrier(dBW/4kHz)				
Tampa 65	19700 20200	R	Left Hand Circular	32M0G7W	0.0	0.0				
E50. Modulation and Services Various modulation up to 32 APSK Digital Data Link										
Tampa 65	29500 30000		Right Hand Circular	460KG7W	49.3	28.69				
E50. Modu	lation and Servi	ces Vari	ious modulation up	to 32 APSK D	igital Data Link/I	Data Signaling				
Tampa 65         29500 30000         T         Right Hand Circular         5M00G1W         49.3         18.33										
E50. Modulation and Services Various modulation up to 32 APSK Digital Data Link/Data Signaling										
FREQUENC	Y COORDINATI	ON								

E28. Anteni Id	E51. Satellite Orbit Type	I imits	E54/55. Range of Satellite Arc Eastern/Western Limit	E56. Earth Station Azimuth Angle Eastern Limit	Elevation Angle Eastern	NT9110n	Angle Western Limit	E60. Maximum EIRP Density toward the Horizon (dBW/4kHz)
	Geostationary		0.0/0.0	0.0	5.0	0.0	5.0	0.0

Tampa		19700							
65		20200 29500							
C	Beostationary	30000	0.0/0.0	0.0	5.0	0.0	5.0	-9.0	
REMOTE C	ONTROL PO	INT LOCATIO	DN						
E61. Call Sig E120072	n					E66. Pho 808-46	ne Number		
	e enter the call	sign of the cont	olling station.	not the callsign	for which th		9-/104		
application is		8	,,	8					
E62. Street A									
6211 Glen E63. City	Circle			E68. County		EA	7/68.	E64. Zi	
Lino Lakes	5			Anoka			nte/Country	Code	p
						М	N/ USA	55014	
	SA	TELLITE	EARTH	STATION	AUTHO	RIZATI	ONS		
				<b>Technical</b> a				on)	
	ree rom	n 312 - Sti	icuuic D.(		and Ope		Descripti	unj	
			FOR OF	FICIAL USE	E ONLY				
Location of H	Earth Station Si	te							
E1: Site Iden	ntifier: 15		E5. Call Sig	;n:	E1.	50097			
E2: Contact	Name Kevi	n Baker	E6. Phone N	Number:	808	8-469-7104			
E3. Street:	6211	Glen Circle	E7. City:		Lir	10 Lakes			
			E8. County:		An	oka			
E4. State	MN		E9. Zip Coc	le	550	014			
E10. Area of	-		CONUS,	Puerto Rico,	USVI, Ala	iska, Hawa	ii, US Terri	tories	
E11. Latitud		' 0.0 "							
E12. Longitu		' 0.0 "							
E13. Lat/Lor	n Coordinates a	re:	$\bigcirc$ NAD-2	27	$\bigcirc$	NAD-83		• N/A	
E14. Site Ele	evation (AMSL	):	0.0 meters						
				ite Service (FSS					
				ain patterns spec asurement? If N				$\bigcirc$ No $\frac{\odot}{N}$	) / •
		e with two-degi			to, provide a	as a teennear	1 08	11/	A
				l Satellite Servio			$\sim$		_
				atellites, do(es) 25.209(a2) and				$\bigcirc$ No $\frac{1}{N}$	) / <b>A</b>
		measurements?		23.207(a2) and		instrated by th	e Yes	11/	A
		by remote contr	ol? If YES, pro	ovide the location	on and teleph	one number	of OY	es O No	0
the control po							<u> </u>		0
	quency coord	lination requi	red? If YES	, attach a free	quency coo	ordination	$\bigcirc$ Y	es 💿 No	0
report as				10.101.00.0				- 11	-
			• •	ed? If YES, a	ttach the n	ame of the	$\bigcirc$ Y	es 💿 No	0
		Coordination		and 47 CEP	nout 35 11	2(a)) W/L			
				and 47 CFR ed a copy of :				es 🔍 No	0
				ential hazaro					
	~		8 I I I I				1		

# Page 8 of 10

## aviation? FAILURE TO COMPLY WITH 47 CFR PARTS 17 AND 25 WILL RESULT IN THE RETURN OF THIS APPLICATION.

## POINTS OF COMMUNICATION

	Satellite Name:ISAT List	ISAT List   If you selected OTHER, please enter the fo	llowing:
- 1			0

E21. Common Name:

E23. Orbit Location:

POINTS OF COMMUNICATION (Destination Points)

E25. Site Identifier:

E26. Common Name:

ANTENNA

ANTE	NNA										1			
Site ID		E28. enna Id	E29. Quanti	ty M	E3 anufa	0. Icturer		31. Iodel	E32 Anter Size	ina	11	E41/42. Antenna Gain Transm and/or Recieve(dBi at GHz)		
15	Tam	pa 95	50		npa crowa	ve	Taı 95	npa	0.95		44.53 dBi at 19		9.7	
15	Tam	pa 95	50		npa crowa	ve	Tar 95	npa	0.95		44.65 d	Bi at 2	0.2	
15	Tam	pa 95	50		npa crowa	ve	Tar 95	npa	0.95		46.61 d	Bi at 2	9.5	
15	Tam	pa 95	50		npa crowa	ve	Tar 95	npa	0.95		48.12 d	Bi at 3	0.0	
E2 Ante I	enna	Dia Minor	3/34. meter r/Major eters)	E3 Abo Grov Lev (met	ove und vel	E36. Above 5 Leve (meter	Sea 1	Bu H A Gr L	E37. ilding eight bove ound evel eters)	I Po an fl	Input Maxim ower at Ante ntenna Height lange Root		E39. ximum ntenna ht Above ooftop neters)	E40. Total EIRP for al carriers (dBW)
Tamp 95		0.95/0.9	)5	0.0		0.0		0.0		4.0		0.0		52.61
FREQ	UENC				0			-1		1				
Ant	28. enna d	Freq	3/44. juency s(MHz)	E45. T/R Mode	Po	6. Anten darizatio H,V,L,R	on		E47. mission signator		48. Maxi EIRP p arrier(d	ber	ERIP D	Iaximum ensity per IBW/4kHz)
Tamp	pa 95	19700	20200	R	Left Circı	Hand 1lar	<u> </u>	32M	10G7W	0.0	)		0.0	
E50.	Modu	ulation a	nd Servi	ces Var	ious r	nodulati	on u	ip to 3	2 APSK	Digi	tal Data	Link		
Tamp	ampa 95         29500 30000         T         Right Hand Circular         460KG7W         52.61         32.0													
E50.	Modu	ulation a	nd Servi	ces Var	ious r	nodulati	on u	p to 3	2 APSK	Digi	tal Data	Link/I	Data Signal	ling
	Campa 95         29500 30000         T         Right Hand Circular         5M00G1W         52.61         21.64													
					ious r	nodulati	on u	1p to 3	2 APSK	Digi	tal Data	Link/I	Data Signal	ling
			RDINATI											
E 1	0	D.#1		EALEA		4/55 D		11 1		DEE	1 10	=0	E 50	E(0

E28.	E51.	E52/53.	E54/55. Range	E56.	E57.	E58.	E59.	E60.
Antenna	Satellite	Frequency	of Satellite Arc	Earth	Antenna	Earth	Antenna	Maximum
Id	Orbit Type			Station	Elevation	Station	Elevation	EIRP

E24. Country:

E27. Country:

E22. ITU Name:

		Limits (MHz)	Eastern/Wester Limit	rn Azimuth Angle Eastern Limit	Angle Eastern Limit	Azimuth Angle Western Limit	Western	Density toward the Horizon (dBW/4kHz)		
Tampa 95	Geostationar	y y 30000	0.0/0.0	0.0	5.0	0.0	5.0	0.0		
	Geostationar		0.0/0.0	0.0	5.0	0.0	5.0	-9.0		
<b>REMOTE</b> E61. Call S E120072		DINT LOCATI	ON			E66. Phone 808-469-'				
NOTE: Ple application	ase enter the call is being filed.	lsign of the cont	trolling station, not t	he callsign for	which this	000-409-	/104			
E62. Street 6211 Gle										
E63. City Lino Lak				68. County Anoka			58. /Country / USA	E64. Zip Code 55014		
FOR OFFICIAL USE ONLY										
Location o	f Earth Station S	ite								
E1: Site Id	-	' D 1	E5. Call Sign:		E1500					
E2: Contac E3. Street:		in Baker 1 Glen Circle	E6. Phone Numb E7. City:	ber:		69-7104				
E3. Street:	021	I Gien Circle	E7. City: E8. County:		Lino I Anoka					
E4. State	MN		E9. Zip Code		55014					
	of Operation:		CONUS, Puer	rto Rico. US			US Territo	ories		
E11. Latit		) ' 0.0 "	,		,	,,				
E12. Long	$0^{\circ}$	) ' 0.0 "								
E13. Lat/L	on Coordinates	are:	○NAD-27		$\bigcirc$ NA	AD-83	(	●N/A		
E14. Site I	Elevation (AMSI	L):	0.0 meters							
E15. If the proposed antenna(s) operate in the Fixed Satellite Service (FSS) with geostationary satellites, do(es) the proposed antenna(s) comply with the antenna gain patterns specified in Section 25.209(a) and (b) as demonstrated by the manufacturer's qualification measurement? If NO, provide as a technical analysis showing compliance with two-degree spacing policy.										
the Fixed S comply wit	Satellite Service (	(FSS) with non- in patterns spec	rate in the Fixed Sate geostationary satellin ified in Section 25.2 ?	tes, do(es) the	proposed and	tenna(s)		○ No		
E17. Is the the control		by remote cont	trol? If YES, provide	e the location a	and telephone	e number of	• Yes	O No		
E18. Is fr report as	equency coor	dination requ	ired? If YES, atta	ach a freque	ncy coordi	nation	○ Yes	• No		

E19. Is coordination with another country required? If YES, attach the name of the	○ Yes	• No
country(ies) and plot of coordination contours as		
E20. FAA Notification - (See 47 CFR Part 17 and 47 CFR part 25.113(c)) Where		
FAA notification is required, have you attached a copy of a completed FCC Form		
854 and/or the FAA's study regarding the potential hazard of the structure to	O Yes	• No
aviation?	$\bigcirc$ 1 cs	© 1NO
FAILURE TO COMPLY WITH 47 CFR PARTS 17 AND 25 WILL RESULT IN		
THE RETURN OF THIS APPLICATION.		
POINTS OF COMMUNICATION		
Satellite Name: ISAT List   ISAT List   If you selected OTHER, please enter the following	ing:	

Satellite Name: ISAT List   ISAT List   If you selec	cted OTHER, please enter the following:
E21. Common Name:	E22. ITU Name:
E23. Orbit Location:	E24. Country:

## ISAT US Inc. FCC Form 312 Exhibit A

#### **Application to Modify License E150097**

#### I. DESCRIPTION OF MODIFICATION

ISAT US Inc. ("ISAT US") hereby seeks to modify its Global Xpress (GX) Ka-band blanket earth station license, Call Sign E150097 ("License"), File No. SES-LIC-20150625-00383 ("GX Land Application") (as modified), to add three new GX Earth station terminal types, Tampa 65, Tampa 95, Tampa 130, which will communicate with the Inmarsat-5 F2 ("I5F2") and Inmarsat-5 F3 ("I5F3") satellites. Section II addresses the proposed new earth station terminals. No other changes are requested by this modification application. ISAT US incorporates by reference Exhibits F (response to Question E17 regarding the remote control point) and G (24hour point of contact)<sup>1</sup> of the GX Land Application, as well as certain other portions of the GX Land Application referenced below.

#### II. NEW EARTH STATION TERMINALS

This modification application seeks to add three terminal models that are manufactured by Tampa Microwave. These are the Tampa 65, Tampa 95, Tampa 130 terminals, which employ 65 centimeter, 95 centimeter, and 1.3 meter antennae, respectively. The terminals will operate on the same frequencies as the GX Terminals in the current license: 19.7-20.2 GHz (space-to-Earth) and 29.5-30.0 GHz (Earth-to-space). The terminals will operate at fixed or temporary fixed locations and allow professional personnel from organizations from various sectors, initially U.S. government and potentially including in the future media and humanitarian, to quickly deploy a communication network to meet mission needs.

<sup>&</sup>lt;sup>1</sup> Exhibit G was submitted as a supplement to the GX Land Application on August 14, 2015.

#### A. Land Terminal Description

This application seeks to license the Tampa 65, Tampa 95, Tampa 130 terminals. The terminals will operate on the same frequencies as the GX Terminals in the current license: 19.7-20.2 GHz (space-to-Earth) and 29.5-30.0 GHz (Earth-to-space). As illustrated in the off-axis EIRP spectral density plots in Exhibit B, the Tampa Microwave terminals meet the performance requirements in Section 25.138 (a) under clear sky conditions. Additionally, each of these terminal types will be operated within the -118 dBW/m<sup>2</sup>/MHz power flux-density at the earth's surface of the I5F2 and I5F3 satellite. Thus, the proposed terminals are able to operate without causing unacceptable interference, consistent with the requirements of Section 25.209(f).<sup>2</sup>

The Commission has deleted the requirement to provide receive earth station patterns in the 19.7-20.2 GHz frequency band (see Sections 25.132 and 25.115). To the extent that the proposed terminal may have minor exceedance at certain off-axis angles, Inmarsat understands and agrees to accept interference from adjacent FSS satellite networks to the extent the relevant receiving antenna performance requirements of Section 25.209 are exceeded.

Radiation hazard analyses for the Tampa Microwave terminals and a discussion of the results are provided in Exhibit C.

The proposed terminals will be subject to the same national security requirements described in Section 4 of the GX Land Application. That discussion is incorporated by reference herein.

The following sections provide a description of each of the terminal types.

<sup>&</sup>lt;sup>2</sup> See Section 25.209(f).

#### B. Tampa 65 Terminal

The required technical data for the proposed Tampa 65 earth station is provided in the Form 312. This terminal type employs a 65 centimeter antenna and the half-power beamwidth required in Section 25.130(f) is 0.92 degrees. In addition, for blanket licensing of transmitting earth stations in the 29.5-30.0 GHz band, the Commission adopted off-axis EIRP spectral density levels contained in Section 25.138(a). As illustrated in the off-axis EIRP spectral density plots in Exhibit B, the proposed terminal type meets the performance requirements in Section 25.138(a) under clear sky conditions.

Below is an image of the Tampa 65 terminal:



## C. Tampa 95 Terminal

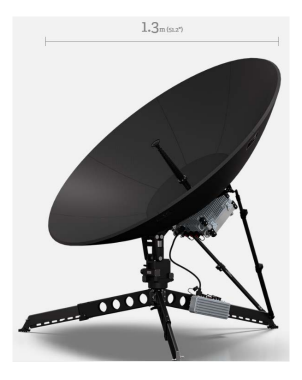
The required technical data for the proposed Tampa 95 earth station is provided in the Form 312. This terminal employs a 95 centimeter antenna; and the half-power beamwidth required in Section 25.130(f) is 0.63 degrees. In addition, for blanket licensing of transmitting earth stations in the 29.5-30.0 GHz band, the Commission adopted off-axis EIRP spectral density levels contained in Section 25.138(a). As illustrated in the off-axis EIRP spectral density plots in Exhibit B, the proposed terminal type meets the performance requirements in Section 25.138(a) under clear sky conditions.

Below is an image of the Tampa 95 terminal:

## D. Tampa 130 Terminal

The required technical data for the proposed Tampa 130 earth station is provided in the Form 312. This terminal type utilizes a 1.3 meter antenna; and the half-power beamwidth required in Section 25.130(f) is 0.46 degrees. In addition, for blanket licensing of transmitting earth stations in the 29.5-30.0 GHz band, the Commission adopted off-axis EIRP spectral density levels contained in Section 25.138(a). As illustrated in the off-axis EIRP spectral density plots in Exhibit B, the proposed terminal type meets the performance requirements in Section 25.138(a) under clear sky conditions.

Below is an image of the Tampa 130 terminal:



## III. REQUEST FOR WAIVER

ISAT US hereby respectfully requests a partial waiver of Sections 25.115(g) and 25.132(b)(1) of the FCC's rules to the extent the antenna plots in Exhibit B of this application do not cover the entire range of off-axis angles called for in those rule sections. The relevant portions of Sections 25.115 and 25.132 call for plots of maximum co-polarized EIRP density in the plane tangent to the GSO arc at off-axis angles from minus 180° to plus 180°. Exhibit B of this application includes plots covering off-axis angles from minus 170° to plus 170°. These are the plots that were provided by the terminal manufacturer, and ISAT US was unable to receive plots covering the rest of the range called for in Sections 25.115 and 25.132 of the FCC's rules. The plots provided for each antenna show a sharp drop off in EIRP density at angles moving away from the GSO arc, and in each case show that by minus 10° or plus 10°, the EIRP densities are well below the envelope specified in Section 25.209 of the FCC's

rules, and that this performance well below the envelope continues through to minus 170° and plus 170°. As a result of the terminal design and demonstrated performance, there is no reason to expect that that the EIRP density levels would dramatically increase beyond minus 170° or plus 170°. Grant of this partial waiver will help accelerate the approval process of these terminals by not requiring unnecessary and duplicative measurements to be taken by the manufacturer, and thus would serve the public interest.

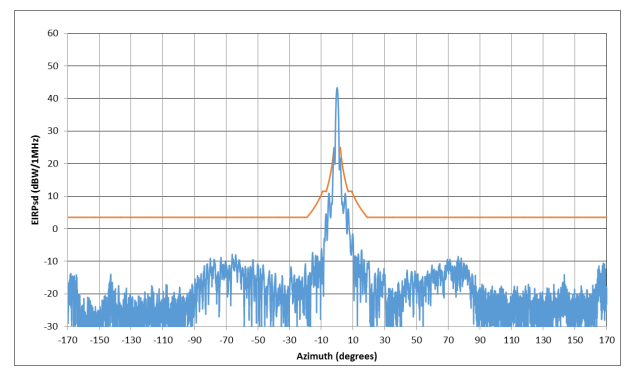
#### IV. RESPONSE TO QUESTION 36

ISAT US submits this response to Question 36 of the FCC Form 312 out of an abundance of caution. In 2005, the Commission dismissed a Petition for Declaratory Ruling (the "Petition") filed by Inmarsat Mobile Networks, Inc.'s affiliate, Inmarsat Global Limited ("Inmarsat Global"), seeking United States market access to provide MSS in the 2 GHz band. Subsequent to Inmarsat Global's filing, the Commission assigned all 2 GHz spectrum currently allocated for MSS in the United States to two other satellite operators, and thus dismissed Inmarsat Global's Petition.

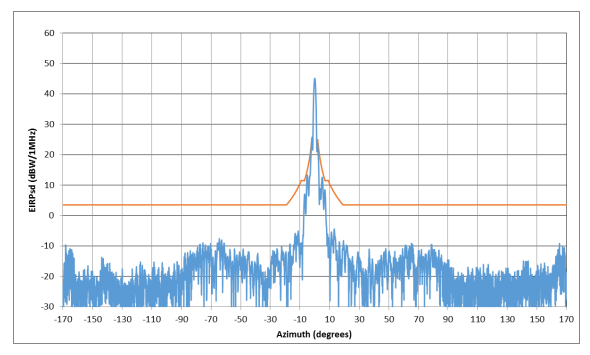
# **EXHIBIT B**

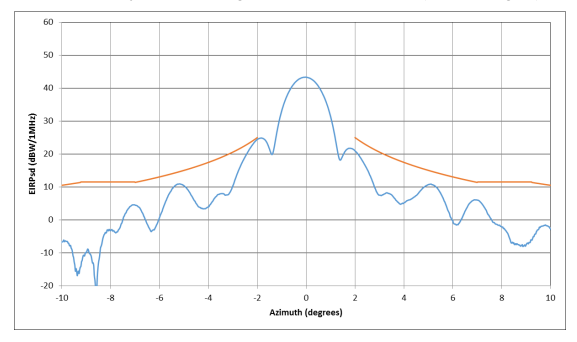
# 1.0 Tampa 65 Off-Axis EIRP Masks

Co-Pol EIRP density in the Plane Tangent to the GSO Arc 29.5 GHz

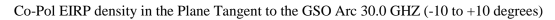


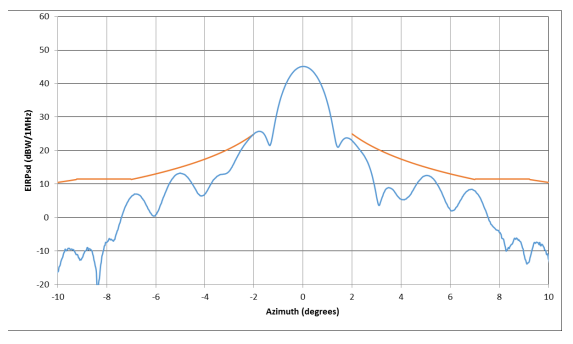
Co-Pol EIRP density in the Plane Tangent to the GSO Arc 30.0 GHz

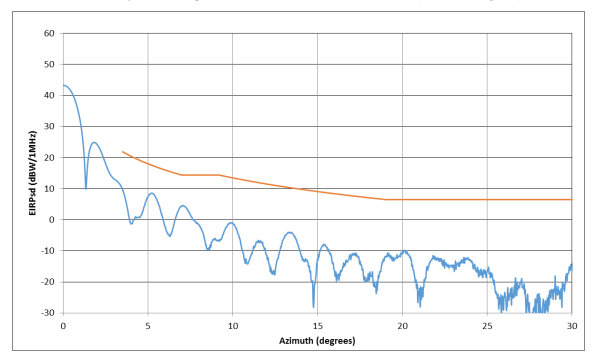




Co-Pol EIRP density in the Plane Tangent to the GSO Arc 29.5 GHz (-10 to +10 degrees)

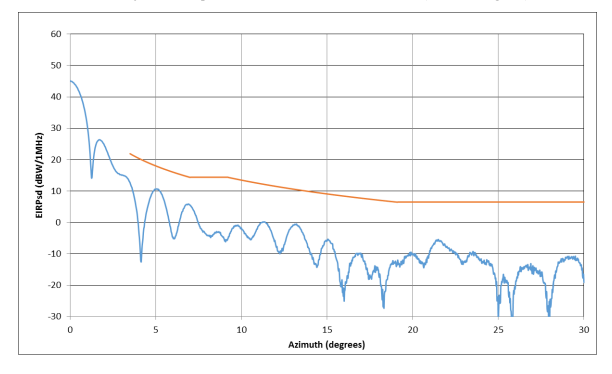


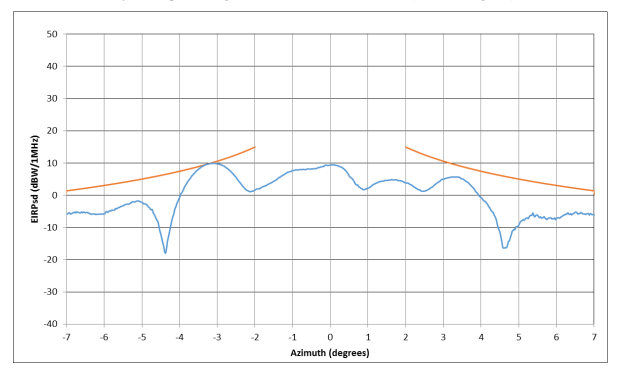




Co-Pol EIRP density in the Perpendicular to the GSO Arc 29.5 GHz (0 to +30 degrees)

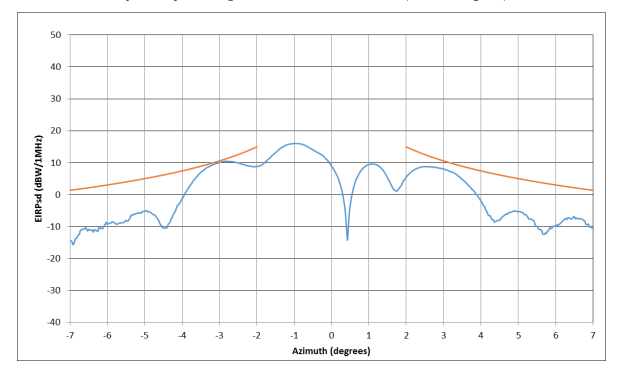
Co-Pol EIRP density in the Perpendicular to the GSO Arc 30.0 GHz (0 to +30 degrees)

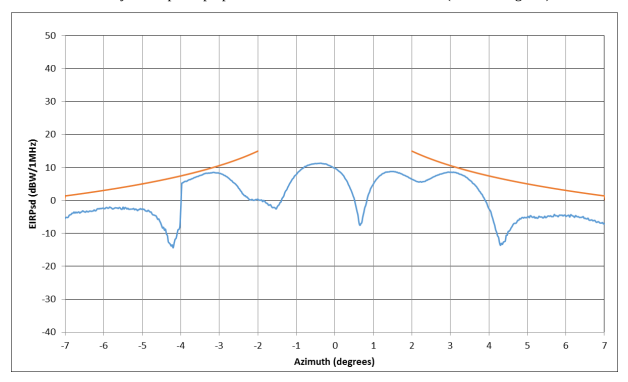




X-Pol EIRP density in the plane tangent to the GSO Arc 29.5 GHZ (-7 to +7 degrees)

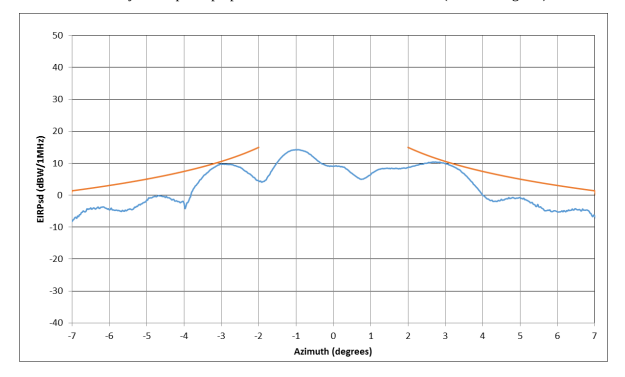
X-Pol EIRP density in the plane tangent to the GSO Arc 30 GHZ (-7 to +7 degrees)



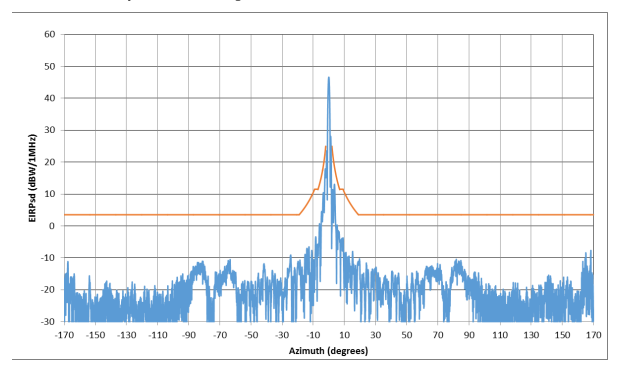


X-Pol EIRP density in the plane perpendicular to the GSO Arc 29.5 GHZ (-7 to +7 degrees)

X-Pol EIRP density in the plane perpendicular to the GSO Arc 30 GHZ (-7 to +7 degrees)

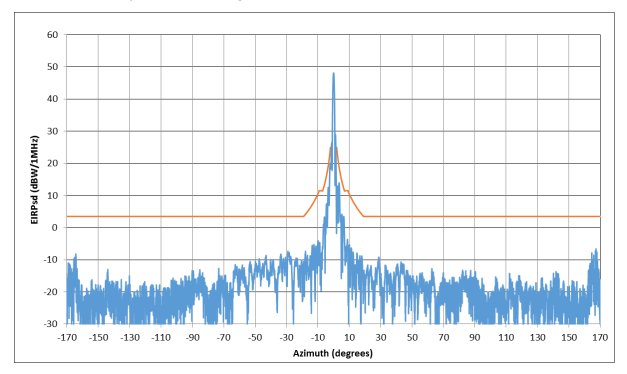


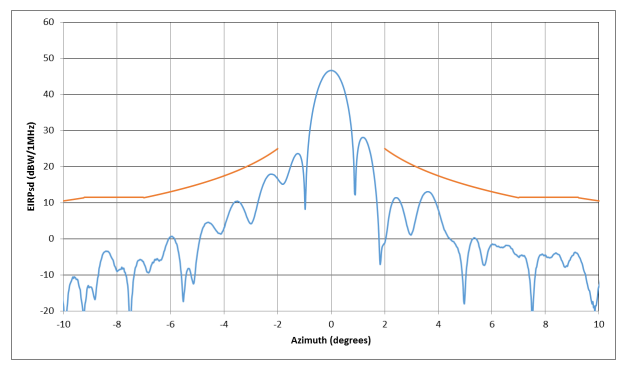
# 2.0 Tampa 95 Off-Axis EIRP Masks



Co-Pol EIRP density in the Plane Tangent to the GSO Arc 29.5 GHz

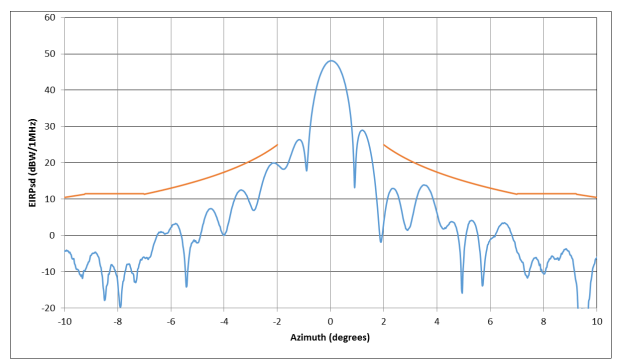
Co-Pol EIRP density in the Plane Tangent to the GSO Arc 30 GHZ

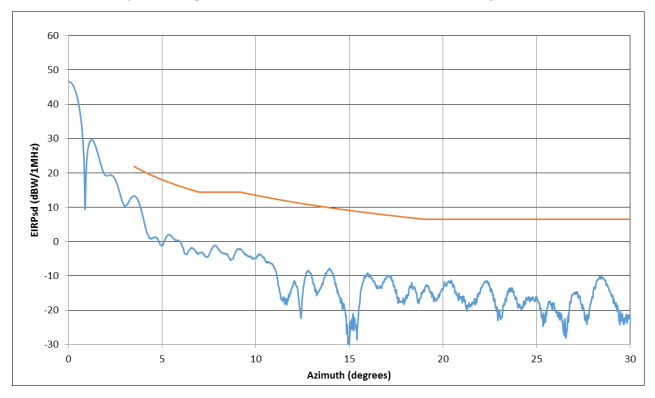




Co-Pol EIRP density in the Plane Tangent to the GSO Arc 29.5 GHz (-10 to +10 degrees)

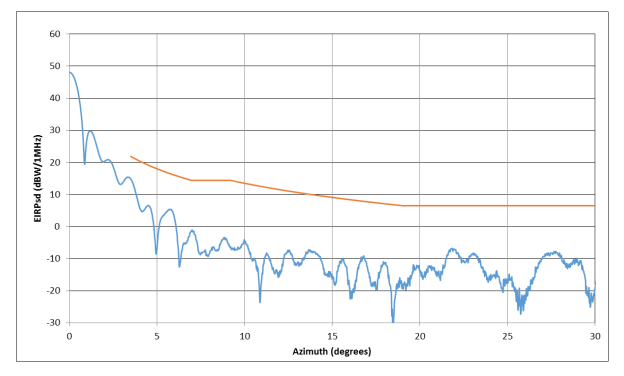
Co-Pol EIRP density in the Plane Tangent to the GSO Arc 30 GHz (-10 to +10 degrees)

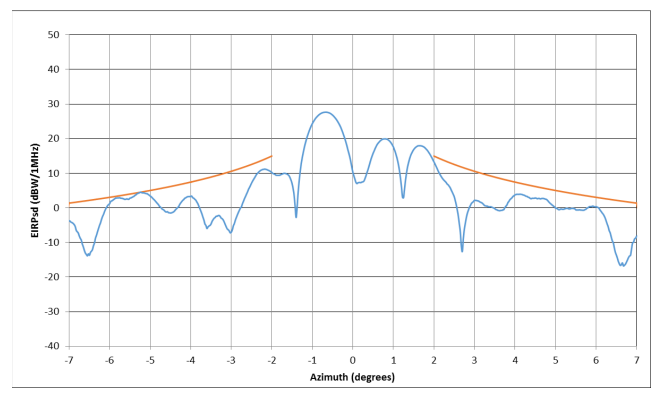




Co-Pol EIRP density in the Perpendicular to the GSO Arc 29.5 GHz (0 to +30 degrees)

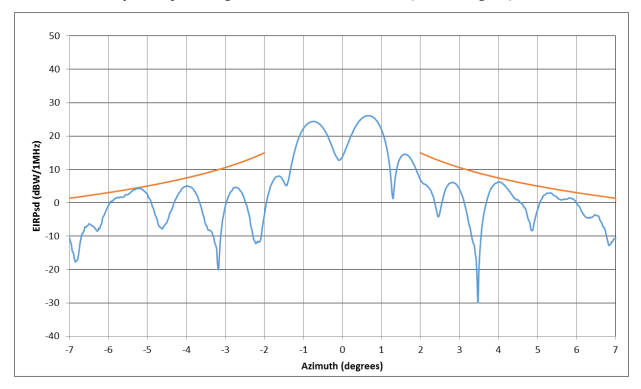
Co-Pol EIRP density in the Perpendicular to the GSO Arc 30.0 GHz (0 to +30 degrees)

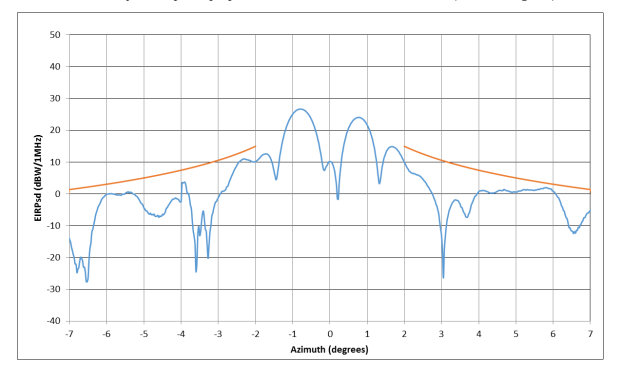




X-Pol EIRP density in the plane tangent to the GSO Arc 29.5 GHZ (-7 to +7 degrees)

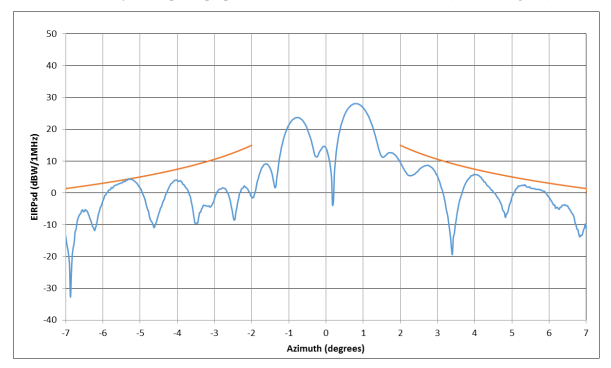
X-Pol EIRP density in the plane tangent to the GSO Arc 30.0 GHz (-7 to +7 degrees)



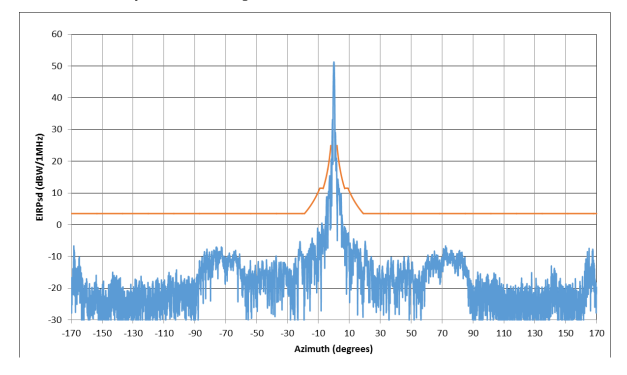


X-Pol EIRP density in the plane perpendicular to the GSO Arc 29.5 GHZ (-7 to +7 degrees)

X-Pol EIRP density in the plane perpendicular to the GSO Arc 30.0 GHZ (-7 to +7 degrees)

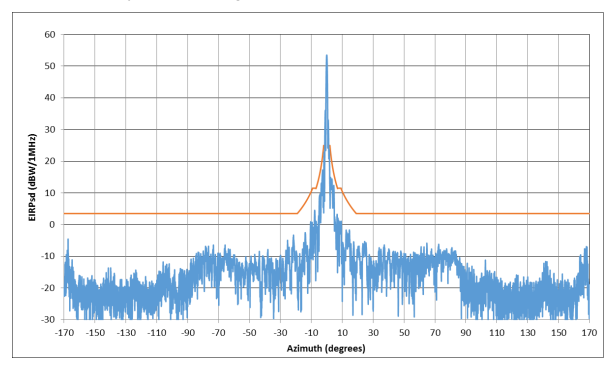


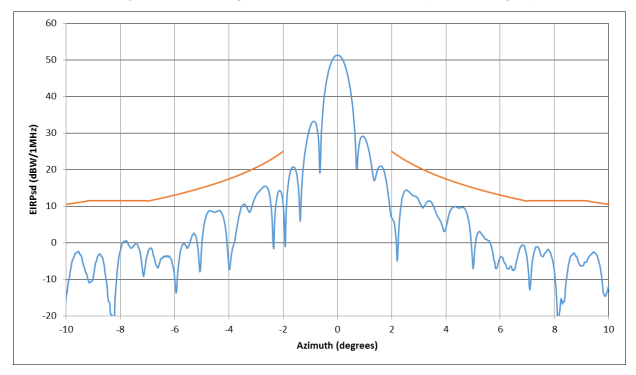
# 3.0 Tampa 130 Off-Axis EIRP Masks



Co-Pol EIRP density in the Plane Tangent to the GSO Arc 29.5 GHz

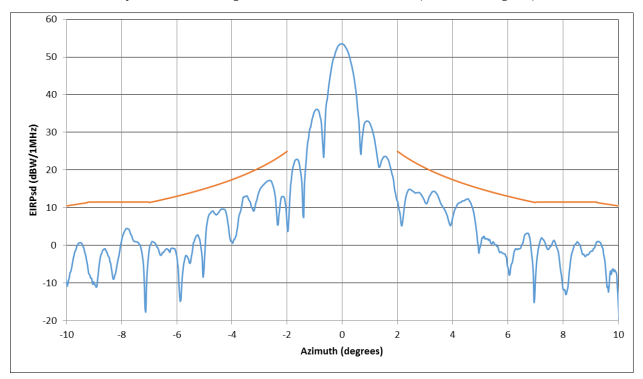
Co-Pol EIRP density in the Plane Tangent to the GSO Arc 30.0 GHz

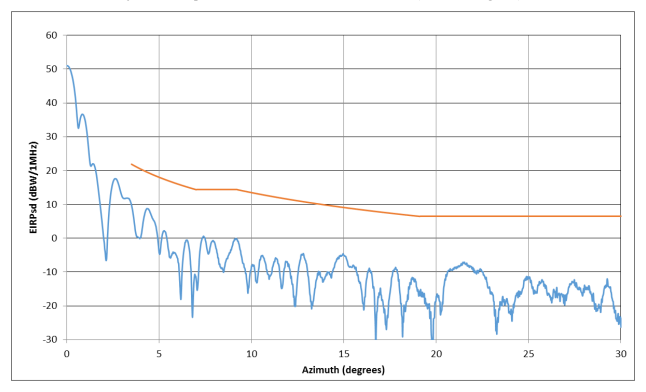




Co-Pol EIRP density in the Plane Tangent to the GSO Arc 29.5 GHz (-10 to +10 degrees)

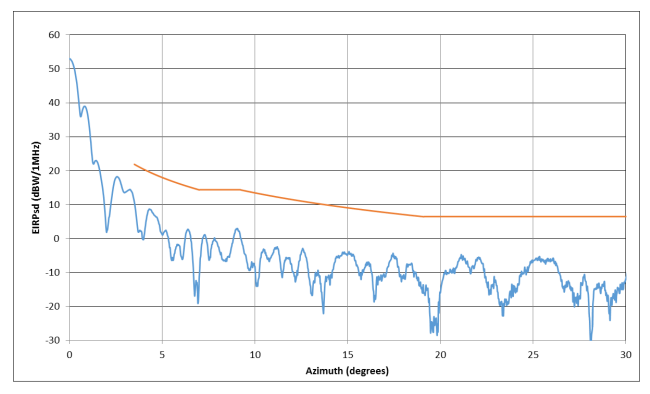
Co-Pol EIRP density in the Plane Tangent to the GSO Arc 30.0 GHz (-10 to +10 degrees)

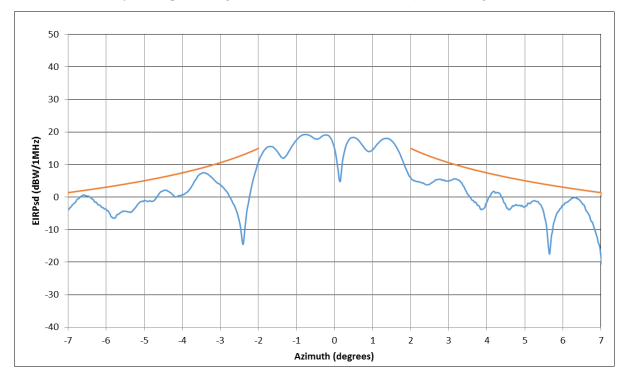




Co-Pol EIRP density in the Perpendicular to the GSO Arc 29.5 GHz (0 to +30 degrees)

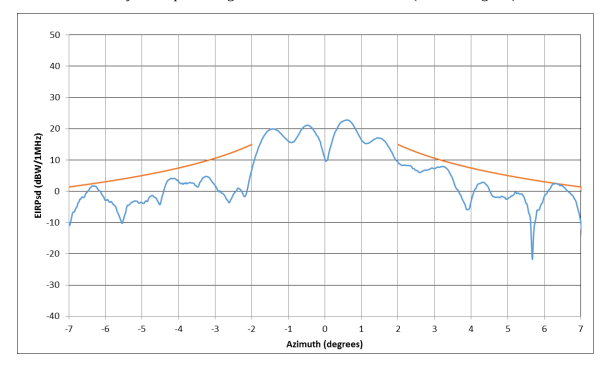
Co-Pol EIRP density in the Perpendicular to the GSO Arc 30.0 GHz (0 to +30 degrees)

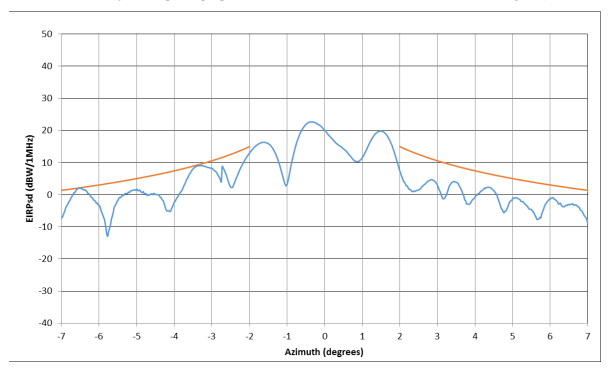




X-Pol EIRP density in the plane tangent to the GSO Arc 29.5 GHZ (-7 to +7 degrees)

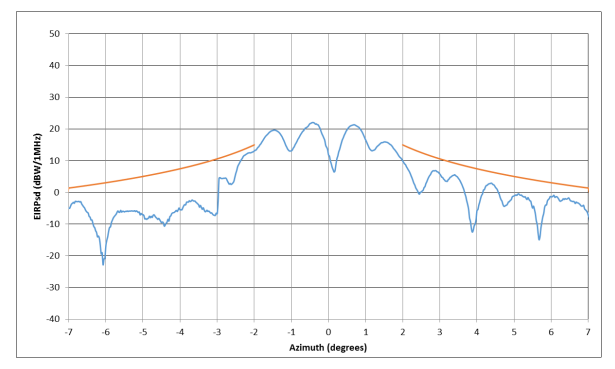
X-Pol EIRP density in the plane tangent to the GSO Arc 30.0 GHz (-7 to +7 degrees)





X-Pol EIRP density in the plane perpendicular to the GSO Arc 29.5 GHZ (-7 to +7 degrees)

X-Pol EIRP density in the plane tangent to the GSO Arc 30.0 GHZ (-7 to +7 degrees)



#### ISAT US Inc.

#### FCC Form 312 Exhibit C

#### **Radiation Hazard Analysis**

#### I. Introduction

This Exhibit analyzes the non-ionizing radiation levels for the three Tampa Microwave terminal 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 specify 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, and 3) transition region. The analysis also examined the safe distance required to meet both the controlled and uncontrolled exposure limits. The summary of results and discussion is provided in Section 2 and the detailed analyses are provided in Section 3.

#### II. Summary of Results

The Tables below summarize the results for the proposed Tampa terminals. The analysis of the nonionizing radiation levels, provided in Section 3, assumed the maximum allowed input power to antenna of 4W 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 4W 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. This is especially true in the case of the Tampa terminals, as they utilize small, dish antennas that result in a very narrow main beam, resulting in higher calculated power density in the main beam but a sharp drop off in energy as one moves toward the side lobes.

The Tampa terminals are for commercial and government use and are not intended to be operated by the general public. The terminal is cost prohibitive for purchase by the general public, therefore it will only be operated by trained professional personnel. The antenna installers will be aware of the antenna's radiation environment and use measures best suited to maximize protection to anyone who may come into the proximity of the terminal.

As summarized in the tables below, the Tampa 65 antenna meets the FCC's MPE levels for uncontrolled or controlled environments beyond separation distances of about 32.14 m and 14.37 m, respectively. The Tampa 95 antenna meets the FCC's MPE levels for uncontrolled or controlled environments beyond separation distances of about 45.45 m and 20.32m, respectively. The Tampa 130 antenna meets the FCC's MPE levels for uncontrolled or controlled environments beyond separation distances of about 84.44 m and 37.76 m, respectively. Based on these calculations, the Tampa 65 antenna meets the FCC's MPE levels for controlled environments in the near field, far field and the transition region of the antenna and exceeds the MPE levels for uncontrolled environments in the near field, far field and the transition region of the antenna. The Tampa 95 antenna meets the FCC's MPE levels for controlled environments in the near field, far field, and transition region, and meets the MPE levels for uncontrolled environments in the far field region and exceeds the MPE levels for uncontrolled environments in the near field and transition regions. The Tampa 130 antenna meets the FCC's MPE levels for both controlled and uncontrolled environments in the near field, far field and the transition regions of the antenna. Training of personnel with access to the terminal would include consideration of the operational modes of the antenna and information on how to prevent radiation exposure, including disabling the communications system.

Additionally, there are various safety features associated with the operation and installation of the terminals that will prevent radiation exposure. For example, the terminals 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 nearly instantaneously and will not resume operating until the signal from the satellite is reacquired. In fact there is a double shut down protection in the event that someone or something obstructs the RF path to the satellite. Not only does the terminal automatically turn off its Transmit capability if it loses the satellite Receive signal, i.e. the transmission path is compromised, but the radio frequency amplifier is additionally muted via its monitor and control so that no radio frequency can be transmitted. Especially given the small size of these antennas and their operational elevation angle, there is a high probability that any person passing close enough to the antenna to be exposed to its main beam would also block the RF path between the terminal and the satellite triggering the automatic shutdown mechanism. As a result of this automatic shutdown mechanism, the maximum continuous time that a person could be exposed to the main beam transmissions at any power level would be significantly less than one second before the antenna would cease transmitting.

The antenna will be operated only at locations not accessible by the general population. Given that the antenna will not operate below elevation angles of five degrees, and that the terminal will be pointed upward toward the satellite - persons are unlikely to be exposed to the main beam of the antenna. Any areas where the limits for uncontrolled environments could be exceeded will be restricted to trained personnel. Furthermore, the manuals for these terminals will provide warnings regarding potential for radiation hazard.

In conclusion, the results of the analysis combined with the design and operational characteristics of the terminals show that the Tampa terminals, when deployed, and used under the proper mitigation procedures, meet the guidelines specified in § 1.1310 of the Regulations.

## Tampa 65 Terminal

Region	Distance (m)	Calculated Power Density (mW/cm2)	Limit Controlled Environment ≤ 5 mW/cm2	Limit Uncontrolled Environment ≤ 1 mW/cm2
Safe Range for Uncontrolled	≥32.14	1.0	Meets Limit	Meets Limit
Safe Range for Controlled	≥14.37	5.0	Meets Limit	Exceeds Limit
Near Field	10.56	2.80	Meets Limit	Exceeds Limit
Far Field	25.35	1.61	Meets Limit	Exceeds Limit
Transition Region	10.56	2.80	Meets Limit	Exceeds Limit

# Tampa 95 Terminal

Region	Distance (m)	Calculated Power Density (mW/cm2)	Limit Controlled Environment ≤ 5 mW/cm2	Limit Uncontrolled Environment ≤ 1 mW/cm2
Safe Range for Uncontrolled	≥45.45	1.0	Meets Limit	Meets Limit
Safe Range for Controlled	≥20.32	5.0	Meets Limit	Exceeds Limit
Near Field	22.56	1.31	Meets Limit	Exceeds Limit
Far Field	54.15	0.70	Meets Limit	Meets Limit
Transition Region	22.56	1.31	Meets Limit	Exceeds Limit

## Tampa 130 Terminal

Region	Distance (m)	Calculated Power Density (mW/cm2)	Limit Controlled Environment ≤ 5 mW/cm2	Limit Uncontrolled Environment ≤ 1 mW/cm2
Safe Range for Uncontrolled	≥84.44	1.0	Meets Limit	Meets Limit
Safe Range for Controlled	≥37.76	5.0	Meets Limit	Exceeds Limit
Near Field	42.25	0.70	Meets Limit	Meets Limit
Far Field	101.40	0.69	Meets Limit	Meets Limit
Transition Region	42.25	0.70	Meets Limit	Meets Limit

#### III. Detailed Calculations

# Tampa 65 Terminal

Antenna Efficiency

Input Parameter Antenna Major Axis Dimension Antenna Transmit Gain @30 GHz Transmit Frequency Power Input to the Antenna	Value 0. 45. 300		Symbol D G F P	
Antenna Efficiency	0.	58 Real	η	
Calculated Parameter Gain Factor Wavelength	Value 32433. 0.		Symbol g λ	Formula 10^(G/10) 300/f
Antenna Field Distances Calculated Parameter Near-Field Distance Distance to Far-Field Distance of Transition Range	Value 10. 25. 10.	35 m	Symbol Rnf Rff Rt	Formula D²/(4λ) 0.6D²/λ Rt=Rnf
Power Density Calculated Parameter Power Density in the Near Field Power Density in the Far Field Power Density in the Transition Region	1.	Units 80 mW/cm <sup>2</sup> 51 mW/cm <sup>2</sup> 80 mW/cm <sup>2</sup>		Formula 16ηΡ/(πD²) gP/(4πRff²) Snf*Rnf/Rt
Distance to 1 mW/cm <sup>2</sup> Distance to 5 mW/cm <sup>2</sup>	32. 14.			
Tampa 95 Terminal				
Input Parameter Antenna Major Axis Dimension Antenna Transmit Gain @30 GHz Transmit Frequency Power Input to the Antenna	Value 0. 48. 300		Symbol D G F P	

4

0.58 Real

η

Calculated Parameter Gain Factor Wavelength	Value 64863.44 0.01		Symbol g λ	Formula 10^(G/10) 300/f
Antenna Field Distances Calculated Parameter Near-Field Distance Distance to Far-Field Distance of Transition Range	Value 22.5 54.1 22.5	5 m	Symbol Rnf Rff Rt	Formula D²/(4λ) 0.6D²/λ Rt=Rnf
Power Density Calculated Parameter Power Density in the Near Field Power Density in the Far Field Power Density in the Transition Region	Value 1.3 0.7 1.3	0 mW/cm²	Symbol Snf Sff St	Formula 16ηΡ/(πD²) gP/(4πRff²) Snf*Rnf/Rt
Distance to 1 mW/cm2 Distance to 5 mW/cm2	45.4 20.3			
Tampa 130 Terminal				
Input Parameter Antenna Major Axis Dimension Antenna Transmit Gain @30 GHz Transmit Frequency Power Input to the Antenna	Value 1.: 53.! 3000	5 dBi	Symbol D G F P	334.8
Antenna Efficiency	0.5	8 Real	η	
Calculated Parameter Gain Factor Wavelength	Value 223872.1 0.0		Symbol g λ	Formula 10^(G/10) 300/f
Antenna Field Distances Calculated Parameter Near-Field Distance Distance to Far-Field Distance of Transition Range	Value 42.2 101.4 42.2	0 m	Symbol Rnf Rff Rt	Formula D²/(4λ) 0.6D²/λ Rt=Rnf

Power Density

Value		Units	Symbol	Formula
	0.70	mW/cm²	Snf	16ηΡ/(πD²)
	0.69	mW/cm²	Sff	gP/(4πRff²)
	0.70	mW/cm²	St	Snf*Rnf/Rt
	81 11	m		
	04.44			
	37.76	m		
	Value	0.70 0.69 0.70 84.44	0.70 mW/cm <sup>2</sup> 0.69 mW/cm <sup>2</sup> 0.70 mW/cm <sup>2</sup> 84.44 m	0.70 mW/cm <sup>2</sup> Snf 0.69 mW/cm <sup>2</sup> Sff 0.70 mW/cm <sup>2</sup> St 84.44 m