Approved by OMB 3060-0678

Date & Time Filed: Nov 15 2017 3:53:49:650PM File Number: SES-LIC-INTR2017-03225 Callsign/Satellite ID:

		312 MAIN FORM FICIAL USE ONLY		FCC Use Only	
Enter a de	NT INFORMATION scription of this applicat SAT Network License A	ion to identify it on the r	nain menu:		
1-8. Legal N	Name of Applicant				
Name:	Alaska Communication	s Internet, LLC	Phone Number	:: 907-297-3000	
DBA Name:			Fax Number:	907-297-3153	
Street:	600 Telephone Avenue		E-Mail:	Lisa.Phillips@acsalaska.com	
	MS #60			-	
City:	Anchorage		State:	AK	
Country:	USA		Zipcode:	90503 -	
Attention:	Ms. Lisa Phillips				
9-16. Name	of Contact Representative				
Name:	Richard Cameron	Phone Number	: 2022	2304962	
	LMI Advisors	Fax Number:			
Street:	2550 M Street NW	E-Mail:	rcan	heron@lmiadvisors.com	
<u> </u>	Suite 343		DC		
City:	Washington	State:	DC		
Country:	USA	Zipcode:	2003		
Attention:	Mr. Richard Cameron	Relationship:	Othe		
		CLASSIFICATIO	N OF FILIN	G	
classificatio for both que one for 17a a. • a1. Eartl	the button next to the n that applies to this filing estions a. and b. Choose only and only one for 17b. h Station pace Station	 (N/A) b3. Amendment to a P (N/A) b4. Modification of Lia (N/A) b5. Assignment of Liac (N/A) b6. Transfer of Contro (N/A) b7. Notification of Mir (N/A) b7. Notification for Liac Satellite (N/A) b9. Letter of Intent to B States b10. Other (Please specifies) b11. Application for Earth 	tration of New I ending Applicati cense or Registrat l of License or R nor Modification cense of New Re Use Non-U.S. Li y) h Station to Acco	Domestic Receive-Only Station ion ation tion Registration	iteo
 If Yes, c If No, indica Governa Other(p) 17d. 	nental Entity O Noncommen lease explain):	n 159. see 47 C.F.R.Section 1.1114).			

16/2018 licensing.fcc	.gov/ibfsweb/ib.page.FetchForm?id_app_num=11238.	3&form=P013_101.htm&mode=display
18. If this filing is in reference to an	19. If this filing is an amendment to a pend	ing application enter:
existing station, enter:	(a) Date pending application was filed:	(b) File number of pending application:
(a) Call sign of station: Not Applicable	Not Applicable	Not Applicable
	TYPE OF SERVICE	
20. NATURE OF SERVICE: This filing	is for an authorization to provide or use the for	ollowing type(s) of service(s): Select all that apply:
 a. Fixed Satellite b. Mobile Satellite 		
☐ c. Radiodetermination Satellite ☐ 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 Choose only one.	Using U.S. 1	on applicant, check all that apply. licensed satellites
● Common Carrier ● Non-Common	Carrier Using Non-	U.S. licensed satellites
23. If applicant is providng INTERNAT Are these facilities:	IONAL COMMON CARRIER service, see ir	nstructions regarding Sec. 214 filings. Choose one.
• Connected to a Public Switched Net	work • Not connected to a Public Switched	Network 🔍 N/A
	"X" in the box(es) next to all applicable freque	ency band(s).
a. C-Band (4/6 GHz) Db. Ku-Band		
C.Other (Please specify upper and lo Frequency Lower: Frequency Upper:	wer frequencies in MHz.)	
	TYPE OF STATION	
25. CLASS OF STATION: Choose the	button next to the class of station that applies.	Choose only one.
• a. Fixed Earth Station		
• b. Temporary-Fixed Earth Station		
• c. 12/14 GHz VSAT Network		
• d. Mobile Earth Station (N/A) e. Geostationary Space Station		
(N/A) f. Non-Geostationary Space Station	ion	
• g. Other (please specify)		
26. TYPE OF EARTH STATION FACI	LITY: Choose only one.	

Transmit/Receive O Transmit-Only O Receive-Only O N/A

PURPOSE OF MODIFICATION

27. The purpose of this proposed modification is to: (Place an 'X' in the box(es) next to all that apply.) Not Applicable

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. <u>A Radiation Hazard Study must accompany all applications for new transmitting facilities, major</u>
modifications, or major amendments.

O Yes ● No

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?	O Yes O No
30. Is the applicant an alien or the representative of an alien?	O _{Yes} O _{No} ● _{N/A}
31. Is the applicant a corporation organized under the laws of any foreign government?	O _{Yes} O _{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?	O _{Yes} O _{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	O _{Yes} O _{No} ● _{N/A}

http://licensing.fcc.gov/ibfsweb/ib.page.FetchForm?id_app_num=112383&form=P013_101.htm&mode=display

licensing.fcc.gov/ibfsweb/ib.page.FetchForm?id_app_num=112383&form=P013_101.htm&mode=display

foreign government or representative thereof or by any corporation organized under the laws of a foreign country?

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 documents.	● _{Yes} O _{No}
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.	O Yes O 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.	O Yes O 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 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	O Yes O No
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.	O Yes O 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. See 47 CFR 1.2002(b) for the meaning of "party to the application" for these purposes.	● _{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 C.F.R. 25.137, as appropriate. If No, proceed to question 43.	● _{Yes} O _{No} Technical Appendix
42b. What administration has licensed or is in the process of licensing the space station? If no license will be has coordinated or is in the process of coordinating the space station? Mexico (Permitted List)	issued, what administration
43. Description. (Summarize the nature of the application and the services to be provided). Alaska Commu seeks an earth station license to operate a small VSAT network in the C-band at fixed loca Narrative	
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.	Ο _B
By selecting C, 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 not comply with such requirements because it is not feasible as a technical matter to do so, or that, while technically feasible, such services would require so many compromises in satellite design and operation as to make it economically unreasonable. A narrative description and technical analysis demonstrating this claim are attached.	• _c
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.

_	Choose the button next to applicable r	сароныс. <i>ј</i>			
• Individual					
• Unincorporated Ass	ociation				
• Partnership					
• Corporation					
• Governmental Entit	•				
Other (please specif LLC	ý)				
45. Name of Person Sig Rick Benken	ning	46. Title of Person Sign VP	ing		
7. Please supply any nee	ed attachments.	1			
Attachment 1:	Attachment 2:	A	Attachment 3:		
(U.S. Code	TATEMENTS MADE ON THIS FO e, Title 18, Section 1001), AND/OR 1 de, Title 47, Section 312(a)(1)), ANI SATELLITE EARTH S	REVOCATION OF ANY STA D/OR FORFEITURE (U.S. Co	ATION AUTHOR ode, Title 47, Sec	RIZATION tion 503).	IENT
FCC I	Form 312 - Schedule B:(7				
	FOR OFI	FICIAL USE ONLY			
ocation of Earth Station E1: Site Identifier:	i Site Hub	E5. Call Sign:			
E2: Contact Name	Norman Davis	E6. Phone Number:	907-564-7	7366	
E3. Street:	8500 Dimond D Circle	E7. City:	Anchorag		
25. Sueet.	8500 Dimond D Circle	E8. County:	Anchorag		
E4. State	АК	E9. Zip Code	99515	,e	
E10. Area of Operation:	AK		99515		
-	61 ° ° ' 2° 4 " N	Anchorage, AK			
E11. Latitude:	61 ° 8 ' 28.4 " N 149 ° 52 ' 30.7 " W				
E12. Longitude:		0	A		
E13. Lat/Lon Coordinate		ONAD-27	♥NAD-8	3 U	N/A
14. Site Elevation (AM	(SL):	41.0 meters			
o(es) the proposed anter	nna(s) operate in the Fixed Satellite S nna(s) comply with the antenna gain p ufacturer's qualification measurement gree spacing policy.	atterns specified in Section 25.	209(a) and (b) as	O Yes ●No	o N/A
ixed Satellite Service (F	nna(s) do not operate in the Fixed Sat SS) with non-geostationary satellites, specified in Section 25.209(a2) and (hts?	, do(es) the proposed antenna(s)	comply with	ο _{Yes} ο _{No}	∕ N/A
ontrol point.	ed by remote control? If YES, provid	_		O Yes ●	No
218. Is frequency co s	ordination required? If YES, a	ttach a frequency coordin	ation report	• Yes •	No
	with another country required t of coordination contours as	? If YES, attach the name	of the	O Yes ●	No
FAA notification is	ion - (See 47 CFR Part 17 and required, have you attached 's study regarding the poten	a copy of a completed F	CC Form	O _{Yes} ●	No

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

POINTS OF COMMUNICATION

Satel	lite I	Name:E			/B(S2938	8) EU'	TEL	SAT	115 W	VB 1	14.9 W.L.	If you	u sele	cted OTHI	ER, please
		followi	U						T		TUN				
		nmon N									TU Name				
		it Locat		FION (D.	- 4 ² D					E24. (Country:				
r			ier: Hub	· · · · ·	stination P	oints)									
		mon N							T	277 (Country:US	2.4			
ANTE			ame.						<u> </u> L	227.0	Jounn y.O.	л			
Site ID	E An	228. tenna Id	E29. Quanti		E30. ufacture	E31 Mod		E3 Ante Siz	nna	E2	41/42. Ant Recieve			Transmin atG	t and/or Hz)
Hub	Hub		1	Gene Dyna		1383	3	.8			dBi at 3.74				
					-1					45.6	dBi at 5.90	550			
E2 Ante Ic	nna	1	/34. Dia /Major	meter (meters)	E35. Above Ground Level (meters	Lev	ove a vel	Heig G	Build ht Ab round Level neters	oove d	E38. Tot Input Pow at antenn flange (Watts)	ver na	An Heigl Ro	Maximum htenna ht Above poftop heters)	E40. Total EIRP for al carriers (dBW)
Hub		0.0/0.0			4.0	41.0		0.0			21.2	0	0.0		58.4
FREQ	1	1			1										
E2 Ante Ic	nna	Freq	3/44. uency s(MHz)	E45. T/R Mode	Doloniz	5. Ante ation(H				47. ssion gnator	E48. Ma EIRF Carrier) per		49. Maxin Densit Carrier(dE	
Hub		3704 3	776	R	Horizon	tal and	Ver	tical	3M20)G7W	0.0		0.	0	
E50.	Mod	lulation	and Se	rvices Q	PSK										
Hub		3704 3	776	R	Horizon	tal and	Ver	tical	4M70)G7W	/ 0.0		0.	0	
E50.	Mod	lulation	and Se	rvices 32	APSK										
Hub		5929 5	944.85	Т	Horizon	tal and	Ver	tical	3M00)G7W	58.4		30).1	
E50.	Mod	lulation	and Se	rvices 32	APSK										
Hub		5929 6	001	Т	Horizon	tal and	Ver	tical	7M00)G7W	/ 58.4		26	5.4	
E50.	Mod	lulation	and Se	rvices D	VB-S2, 1	6APSK	K								
Hub		5929 6	001	Т	Horizon	tal and	Ver	tical	9M50)G7W	/ 58.4		24	4.6	
E50.	Mod	lulation	and Se	rvices D	VB-S2, 1	6APSK	K								
FREQ	UEN	CY COC	ORDINA	TION	1	1			71		1	1		1	
E2 Ante Io	nna	1	atellite t Type	E52/3 Frequa Limits()	53. ency MHz)	54/55. ange of tellite Arc E/W Jimit	Ea Sta Aziı Ar Eas	56. orth ntion muth ngle stern mit	Ante Eleva An East	57. enna ation gle tern mit	E58. Earth Station Azimuth Angle Western Limit	Ante Eleva An Wes	59. enna ation gle tern nit	EIRP towa	laximum Density Ird the IBW/4kHz
Hub		Geosta	tionary	3704 37	/6 11	5.0	140.	.45	14.62	2	141.49	14.94	1	0.0	
		Geosta	tionary	3704 37	/6 11	5.0	140.	.45	14.62	2	141.49	14.94	1	0.0	
		Geosta	tionary	5929 60		4.0/ 5.0	140.	.45	14.62	2	141.49	14.94	1	-15.94	
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	onary 5929 5944.85 114.0/ 115.0	140.45 14.62 141.4	14.94	-15.94	
	L POINT LOCATION └ L POINT LOCATION	II]		
E61. Call Sign			E65. Phone I	Number	
NOTE: Please enter th application is being file	e callsign of the controlling station, and	not the callsign for which this			
E62. Street Address					
E63. City		E67. County	E64/68 State/C	3. Country	E66. Zip Code
			/		
FCC	C Form 312 - Schedule B	H STATION AUTHOF :(Technical and Opera DFFICIAL USE ONLY		iption)	
Location of Earth Stat	ion Site				
E1: Site Identifier:	Site 1	E5. Call Sign:			
E2: Contact Name	James Dunn	E6. Phone Number:	907-947-2	956	
E3. Street:	100 Harbor View Drive	E7. City:	St. Paul		
		E8. County:	St. Paul		
E4. State	AK	E9. Zip Code	99660		
E10. Area of Operatio		St. Paul, AK			
E11. Latitude:	57 ° 7 ' 23.0 " N				
E12. Longitude:	170 ° 16 ' 45.0 " W		~		~
E13. Lat/Lon Coordin		ONAD-27	♥ NAD-8.	3	o _{N/A}
E14. Site Elevation (A	MSL):	8.0 meters			
do(es) the proposed an	ntenna(s) operate in the Fixed Satelli tenna(s) comply with the antenna ga nanufacturer's qualification measuren legree spacing policy.	in patterns specified in Section 25	ry satellites, .209(a) and (b) as analysis showing	OYes ⊗ì	No <mark>O</mark> N/A
Fixed Satellite Service the antenna gain patter qualification measuren		ites, do(es) the proposed antenna(s ad (b) as demonstrated by the man	s) comply with ufacturer's	o _{Yes} o _l	No N/A
control point.	rated by remote control? If YES, pro	-		• Yes	• No
	coordination required? If YES	s, attach a frequency coordi	nation report	• Yes	o _{No}
as	on with another country	rad? If VES attach the same	a of the		
	on with another country require lot of coordination contours a		e of the	• Yes	No
E20. FAA Notific FAA notification 854 and or the FA aviation? FAILURE TO CO	ation - (See 47 CFR Part 17 is required, have you attach AA's study regarding the pot OMPLY WITH 47 CFR PAI OF THIS APPLICATION.	and 47 CFR part 25.113(c ed a copy of a completed I tential hazard of the struct	FCC Form ture to	o Yes	• No
POINTS OF COMMU	UNICATION				
Satellite Name:EU enter the following	JTELSAT115WB(S2938) EU g:	JTELSAT 115 WB 114.9 V	W.L. If you selec	ted OTHE	ER, please
E21. Common Na	me:	E22. ITU Name	:		

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1/16/2018

POINTS OF	COMMUNICATION	(Destination Points)

E25. Site Identifier: Site 1 E26. Common Name:

- 1	E27. Country:USA
- 1	$\mathbf{P} / \mathbf{I} = \mathbf{O} \mathbf{I} \mathbf{D} \mathbf{V} \mathbf{I} + \mathbf{N} \mathbf{A}$
- 1	$\square \square $

E24. Country: USA

ANTE	NNA																
Site ID	An	228. tenna Id	E29. Quanti	ty Manu	E 30. Ifactui		E31. Model	E3 Ante Siz	nna	E41/42. Ant Recieve		tenna GainTransmint and/or e(dBi atGHz)					
Site 1	VSAT 1 1 Gener Dynar			1	1383 3.8			41.6 dBi at 3.7		400							
								45.6	dBi at 5.90	650							
E28. Antenna Id Minor/Major(meters)			E35 Abov Grou Leve (mete	ve Ind el	e Above Hei d Sea (Level s) (meters) (ght Above I		E38. Total Input Power at antenna flange (Watts)		r Antenna Height Above Rooftop (meters)		E40. Total EIRP for al carriers (dBW)				
VSA		0.0/0.0			2.0	8	3.0	0.0 1.9				0.	.0	47.9			
FREQUENCY E28. E43/44. E45. Antenna Frequency T/R Id Bands(MHz) Mode		T/R			Antenn on(H,V		Emi	_			Densit	. Maximum ERIP Density per rrier(dBW/4kHz)					
VSA		3704 3		R			and Vo	ertical	9M50)G7W	0.0		0	.0			
		1		rvices 16							-11						
VSA		5929 6		T			and Ve	ertical	3M20)G7W	47.9		1	9.4			
			and Sei	rvices DV	/B-S2	, QPS	SK										
E28. Antenna Id		E51. Satellite Orbit Type		E52/53. Frequency Limits(MHz)		Range ofEofStSatelliteAzArcAE/WEa		E56. Earth tation zimuth Angle astern Limit	E57. Antenna Elevatior Angle Eastern Limit		E58. Earth Station Azimuth Angle Western Limit	E59. Antenna Elevation Angle Western Limit		EIRP towa	faximum Density ard the dBW/4kHz		
VSA	Г1	Geosta	tionary	3704 3776		3/11/1 3//6		5 <u>114.0/</u> 115.0 11		119.27 8			120.2	120.2 9.45	0.0		
		Geostationary 5929 6001			114.0 115.0		119.27 8.96 120.2		9.45	-21.67							
				T LOCAT T LOCAT													
REMOTE CONTROL POINT LOCATION E61. Call Sign NOTE: Please enter the callsign of the controlling station, not the callsign for which this application is being filed. E62. Street Address																	
E63. City E67. (E67. County E64/68. E66. Z State/Country / Code					E66. Zip Code			
	SATELLITE EARTH STATION AUTHORIZATIONS FCC Form 312 - Schedule B:(Technical and Operational Description)																

1/16/2018

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				FC	OR OFF	TCIAL	USE (ONI	LY			
Location	of Earth St	ation Site										
E1: Site	Identifier:	Site	e 2			E5. Ca	all Sign	:				
E2: Cont	tact Name	No	rman D	Davis		E6. Ph	ione Nu	ımbe	er: 90	07-564-73	366	
E3. Stree	et:	600) Telep	hone Ave	•	E7. Ci	ty:		А	nchorage		
						E8. Co	ounty:		А	nchorage		
E4. State	e	AK	-			E9. Zi	p Code					
E10. Are	ea of Operat	ion:				Anch	orage	, Ał	K			
E11. Lat	itude:	61	° 11 ' 1	0.5 " N								
E12. Longitude: 149 ° 52 ' 15.57 " W												
E13. Lat/Lon Coordinates are: \circ_{NAD-27} \circ_{NAD-83} $\circ_{N/A}$												
E14. Site Elevation (AMSL): 35.0 meters												
do(es) the demonstr complian E16. If th Fixed Sat the anten	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. E16. If the proposed antenna(s) do not operate in the Fixed Satellite Service (FSS), or if they operate in the Fixed Satellite Service (FSS) with non-geostationary satellites, do(es) the proposed antenna(s) comply with the antenna gain patterns specified in Section 25.209(a2) and (b) as demonstrated by the manufacturer's $Ves \circ_{NO} \circ_{N/A}$											
			mote coi	ntrol? If YE	ES, provide	e the locati	on and	telep	phone number	of the	• Yes	• No
<u> </u>	E19. Is for successful of the second in the											<u> </u>
as											• Yes	o _{No}
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as											• No	
854 and aviation FAILU	d or the H n? VRE TO C	FAA's stud	ly rega WITH	arding the	e potent	ial haza	rd of	the	leted FCC 1 structure t LL RESUL	0	• Yes	● No
POINTS	OF COMM	IUNICATIO	DN									
			Г115W	B(S2938)) EUTE	ELSAT 1	15 WI	B 1	114.9 W.L. I	f you sele	cted OTH	ER, please
	ne followi	<u> </u>										
E21. Co	ommon N	lame:					E	22.	ITU Name:			
E23. O	rbit Locat	tion:					E	24.	Country:			
		IUNICATIO	DN (Dest	tination Po	ints)							
E25. Si	te Identifi	er: Site 2										
E26. Co	ommon N	ame:						E27	. Country:U	SA		
ANTENN	NA		0									
Site ID	E28. Antenna Id	E29. Quantity		E30. Ifacturer	E31. Model	E32 Anten Size	na	E	41/42. Ante Recieve(t and/or Hz)
$\frac{\text{Site}}{2}$ VS	Site VSAT 2 1 Prodelin 1244 2.4 37.6 dBi at 3.7400											
							4	1.6	dBi at 5.96	50		
E28. Antenn Id		/34. Diamo /Major(m		E35. Above Ground Level (meters)	Level	Gr L		ove	E38. Tota Input Pow at antenn flange (Watts)	er Ai a Heig R	Maximum ntenna ht Above ooftop neters)	E40. Total EIRP for al

16/2018	li	censing.fcc.g	ov/ibfsv	veb/ib.page.Fe	etchForm?i	d_ap	pp_num=11238.	3&form=P013_	_101.htm&m	ode=display		
											carriers (dBW)	
	0.0/0.0		9.0 35.0 0.0 9				9.33	0.0		51.2		
FREQUEN	1							1				
E28. Antenna Id	E43/44. E45. Frequency T/R Bands(MHz) Mode		E46. Antenna Polarization(H,V,L,I			2 1 1	E47. Emission Designator	EIRP per		E49. Maximum ERIP Density per Carrier(dBW/4kHz)		
VSAT 2	3704 3776	R	Horiz	zontal and	l Vertica	al 3	3M00G7W	0.0		0.0		
E50. Moc	lulation and Ser	vices 32	APSK	<u> </u>								
VSAT 2	5929 5944.85	Т	Horiz	zontal and	l Vertica	al 4	4M70G7W	51.2	20.6			
E50. Moc	lulation and Ser	vices 8P	SK									
FREQUEN	CY COORDINAT	TION										
E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)		E/W Limit	E56. Earth Statio Azimu Angle Easter Limi	h n th e rn	E57. Antenna Elevation Angle Eastern Limit	E58. Earth Station Azimuth Angle Western Limit	E59. Antenn Elevatic Angle Wester Limit	n EIRP Density toward the		
VSAT 2	Geostationary	3704 3776		114.0/ 115.0	140.47		14.59	141.5	14.9	0.0		
	$\ (\frac{1}{2} - \alpha c_1 c_1 c_1 c_2 c_3 c_3 c_4)\ \leq U' U \leq U/1/1 \leq S \ $		4.85 114.0/ 115.0 140.47 14.59			14.59	141.5	14.9	-21.45	-21.45		
	CONTROL POIN CONTROL POIN											
E61. Call S	ign						E65. Phone Number					
	ase enter the callsig is being filed.	gn of the co	ntrollir	ng station, n	ot the cal	lsig	n for which tl	his				
LU2. Succi	1 1001035											
E63. City					E67. Co	unty	у			/68. ce/Country	E66. Zip Code	

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