Approved by OMB 3060-0678

## Date & Time Filed: File Number: ---Callsign/Satellite ID:

APPLICATION FOR EARTH STATION AUTHORIZATIONS											
API	PLICATION FOR EAF	RTH STATION AUTHO	ORIZAT	IONS							
	FCC	FCC Use Only									
	FOR OFFICIAL USE ONLY										
		ion to identify it on the n	nain men								
	SAT Network License A		num men	u.							
1-8. Legal N	Name of Applicant										
Name:	Alaska Communication	ns Internet, LLC	Phone Nu	mber:	907-297-3000						
DBA Name:			Fax Numb	ber:	907-297-3153						
Street:	600 Telephone Avenue		E-Mail:	]	Lisa.Phillips@acsalaska.com						
	MS #60										
City:	Anchorage		State:	1	АК						
Country:	USA		Zipcode:	Ģ	90503 -						
Attention:	Ms. Lisa Phillips										
9-16. Name	of Contact Representative										
Name:	Richard Cameron	Phone Number	: 2	20223049	962						
	LMI Advisors	Fax Number:									
Street:	2550 M Street NW	E-Mail:	1	cameron	@lmiadvisors.com						
Citru	Suite 343	Stata	1	DC							
City:	Washington	State:									
Country:	USA	Zipcode:		20037-							
Attention:	Mr. Richard Cameron	Relationship:		Other							
17 Channe	the button next to the	CLASSIFICATIO	N OF FII	LING							
11	n that applies to this filing	<ul> <li>b1. Application for Licen</li> </ul>	se of New S	Station							
	estions a. and b. Choose only and only one for 17b.	• b2. Application for Regis	tration of N	lew Domes	tic Receive-Only Station						
	and only one for 170.	(N/A) b3. Amendment to a Po (N/A) b4. Modification of Lio									
a. S al Fart		(N/A) b5. Assignment of Lice	ense or Reg	istration							
ar. Dara	h Station pace Station	(N/A) b6. Transfer of Control	l of License	or Registr	ation						
(10/11) 02. 0		(N/A) b7. Notification of Mir (N/A) b8. Application for Lic			Only Station Using Non-U.S. Licensed						
		Satellite		a							
		(N/A) b9. Letter of Intent to 0 States	Use Non-U.	.S. License	d Satellite to Provide Service in the United						
		• b10. Other (Please specify	y)								
		• b11. Application for Earth	h Station to	Access a N	Non-U.S.satellite Not Currently Authorized equencies in the United States.						
17c. Is a fee	submitted with this application			Toposed 14	equencies in the Onited States.						
	complete and attach FCC Form										
If No. indic	ate reason for fee exemption (	see 47 C.F.R.Section 1.1114).									
	mental Entity • Noncommen										
	lease explain):										
17d.											
Fee Class	sification BAX - Fixed S	Satellite Transmit/Receiv	e Earth S	tation							
1		U									

|| || http://licensing.fcc.gov/ibfsweb/ib.page.FetchForm?id\_app\_num=112383&form=P013\_101.htm&mode=display

1/13/2017 licensing.fc	c.gov/ibfsweb/ib.page.FetchForm?id_ap	p_num=112383&form=P013_101.htm&mode=display							
18. If this filing is in reference to an 19. If this filing is an amendment to a pending application enter:									
existing station, enter:	(a) Date pending application w	vas filed: (b) File number of pending application:							
(a) Call sign of station: Not Applicable	Not Applicable								
	TYPE OF SEI	RVICE							
20. NATURE OF SERVICE: This filing	s is for an authorization to 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> <li>c. Radiodetermination Satellite</li> <li>d. Earth Exploration Satellite</li> <li>e. Direct to Home Fixed Satellite</li> <li>f. Digital Audio Radio Service</li> <li>g. Other (please specify)</li> <li>21. STATUS: Choose the button next to Choose only one.</li> <li>Common Carrier Non-Common</li> </ul>	Carrier	If earth station applicant, check all that apply. Using U.S. licensed satellites Using Non-U.S. licensed satellites							
<ul> <li>23. If applicant is providing INTERNAT</li> <li>Are these facilities:</li> <li>Connected to a Public Switched Net</li> </ul>		ervice, see instructions regarding Sec. 214 filings. Choose one.							
24. FREQUENCY BAND(S): Place an									
🛛 a. C-Band (4/6 GHz) 🗖 b. Ku-Ban									
C.Other (Please specify upper and lo									
Frequency Lower: Frequency Upper:									
	TYPE OF STA	ATION							
25. CLASS OF STATION: Choose the	button next to the class of station t	hat 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

• g. Other (please specify)

26. TYPE OF EARTH STATION FACILITY: 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 A Radiation Hazard Study must accompany all applications for new transmitting facilities, major 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 ● No
30. Is the applicant an alien or the representative of an alien?	O <sub>Yes</sub> O <sub>No</sub> ● <sub>N/A</sub>
31. Is the applicant a corporation organized under the laws of any foreign government?	O <sub>Yes</sub> O <sub>No</sub> ● <sub>N/A</sub>
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 <sub>Yes</sub> O <sub>No</sub> ● <sub>N/A</sub>
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 <sub>Yes</sub> O <sub>No</sub> ● <sub>N/A</sub>

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.	۲	Yes	0	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.	0	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.	0	Yes	۲	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	0	Yes	. 👁	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.	0	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>	۲	Yes	0	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.	۲	Yes	0	No	
42b. What administration has licensed or is in the process of licensing the space station? If no license will be it has coordinated or is in the process of coordinating the space station? Mexico (Permitted List)	ssu	ed, v	wha	t adminis	tration
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					et
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.	۲	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.	0	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.	0	С			
CERTIFICATION					
The Applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as a	gaiı	nst t	he r	egulatory	power

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.)

• Individual											
• Unincorporated Ass	ociation										
• Partnership											
• Corporation											
Governmental Entit	-										
Other (please specif	y)										
LLC											
45. Name of Person Signing 46. Title of Person Signing											
Rick Benken			VP								
47. Please supply any nee	ed attachments.										
Attachment 1:	A	ttachment 2:		Attachment 3:							
(U.S. Code	e, Title 18, Section 100	1), AND/OR REVO	ARE PUNISHABLE OCATION OF ANY S' FORFEITURE (U.S.	TATION AUTHO	RIZATION						
FCC I		edule B:(Tecl	TION AUTHO nnical and Oper AL USE ONLY								
Location of Earth Station	Site										
E1: Site Identifier:	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							
			E8. County:	Anchorag							
E4. State	AK		E9. Zip Code	99515	,-						
E10. Area of Operation:			Anchorage, AK								
E11. Latitude:	61 ° 8 ' 28.4 " N										
E12. Longitude:	149 ° 52 ' 30.7 "	W									
E13. Lat/Lon Coordinate			o <sub>NAD-27</sub>	♥NAD-8	3 <b>o</b> <sub>N/A</sub>						
E14. Site Elevation (AM			41.0  meters	- IAD-0							
E15. If the proposed ante	nna(s) operate in the Fin		e (FSS) with geostation								
do(es) the proposed anter demonstrated by the man compliance with two-deg	ufacturer's qualification ree spacing policy.	measurement? If N	IO, provide asa technica	l analysis showing	O <sub>Yes</sub> ● <sub>No</sub> O <sub>N/A</sub>						
E16. If the proposed ante Fixed Satellite Service (F the antenna gain patterns qualification measuremen	SS) with non-geostation specified in Section 25.	nary satellites, do(e	s) the proposed antenna	(s) comply with	$\circ_{\text{Yes}} \circ_{\text{No}} \bigotimes_{\text{N/A}}^{\bullet}$						
E17. Is the facility operat control point.	ed by remote control? I	f YES, provide the	location and telephone	number of the	O Yes ● No						
E18. Is frequency co as	ordination required	1? If YES, attach	a frequency coord	ination report	• Yes • No						
E19. Is coordination country(ies) and plot			YES, attach the nan	ne of the	• Yes • No						
E20. FAA Notificati FAA notification is 854 and or the FAA aviation? FAILURE TO CON THE RETURN OF	required, have you s study regarding MPLY WITH 47 C	u attached a co g the potential CFR PARTS 17	py of a completed hazard of the struc	FCC Form cture to	O Yes ● No						

#### POINTS OF COMMUNICATION

-								0.17	117		140 111	10	1	. 1.07777		
		Name:E followi		6AT115W	/B(S29	38) I EU	TEL	SAT	115 W	/B 1	14.9 W.L.	If you s	seleo	cted OTHE	K, please	
		1mon N	<u> </u>						I	E22.1	ITU Name	:				
E23. Orbit Location:										E22. Tro Name.						
				ΓΙΟΝ (Des	stination	Points)				<u>_</u>	country.					
			ier: Hub	-		1 01110)										
		mon N							E	E27. 0	Country:US	SA				
ANTE											<u> </u>					
Site ID	An	228. tenna Id	E29. Quanti	ity Manu	E30. 1factur		er Katenna Size E41/42. Antenna GainTransmint and/o Recieve(dBi atGHz)									
Hub	Hub	ub 1 General Dynamics				1383	3	.8			dBi at 3.74					
										45.6	dBi at 5.90	650				
E28. Antenna Id E33/34. Diameter Minor/Major(meters) Le					<u>`</u>	re Abo nd Se el Lev rs) (met	ove ea vel ærs)	Heig G (n	. Build ght Ab Fround Level neters	oove d	E38. Tot Input Pov at antem flange (Watts)	ver Antenna na Height Above Rooftop			E40. Total EIRP for al carriers (dBW)	
Hub		0.0/0.0	)		4.0	41.0		0.0			21.2	0.0			58.4	
FREQ	1	8	2/44	T 4	1						<b>D</b> 40 M	•		40.34	EDID	
E28. E43/44. E45. Antenna Frequency T/R Id Bands(MHz) Mode					E46. Antenna rightion (II VI D) Em				E47.E48. MaximumE49. Maximum ERissionEIRP perDensity pergnatorCarrier(dBW)Carrier(dBW/4kH					y per		
Hub		3704 3	776	R	Horizo	ontal and	l Ver	tical	3M20	G7W	/ 0.0		0.0	0		
E50.	Mod	lulation	and Se	rvices QI	PSK				-							
Hub		3704 3	776	R	Horizo	ontal and	l Ver	tical	4M70	G7W	/ 0.0		0.0	0		
E50.	Mod	lulation	and Se	rvices 32	APSK											
Hub		5929 5	944.85	Т	Horizo	ontal and	l Ver	tical	3M00	G7W	/ 58.4		30	).1		
E50.	Mod	lulation	and Se	rvices 32	APSK											
Hub		5929 6	001	Т	Horizo	ontal and	l Ver	tical	7M00	G7W	/ 58.4		26	5.4		
E50.	Mod	lulation	and Se	rvices D	· · · · · · · · · · · · · · · · · · ·											
Hub		5929 6	6001	Т	Horizo	ontal and	l Ver	tical	9M50	G7W	/ 58.4		24	1.6		
				rvices D	VB-S2,	16APSI	X									
E2 Ante	EQUENCY COORDINATION E28. Itenna Id E51. Satellite Orbit Type E52/53. Frequency Limits(MHz)		53. ency MHz)	Arc E/W Limit	Ea Sta Azin An Eas	56. arth ation muth ngle stern amit	Ante Eleva An East	gle	E58. Earth Station Azimuth Angle Western Limit	E59. Antenna Elevation Angle Western Limit		EIRP towa	laximum Density ard the 1BW/4kHz			
Hub		Geosta	tionary	3704 37′	/6 1	14.0/	140	.45	5 14.62		141.49	14.94		0.0		
				3704 37′	/6 1	14.0/ 15.0 14.0/	140	.45	14.62	2	141.49	14.94		0.0		
		Geosta	tionary	5929 600	<u>JI</u> 1	15.0	140	.45	14.62	2	141.49	14.94		-15.94		
		Geosta	tionary	5929 594		14.0/ 15.0	140	.45	14.62	2	141.49	14.94		-15.94		

<b>REMOTE CONTROL POINT LOCATION</b>
REMOTE CONTROL POINT LOCATION

E61. Call Sign	Number								
Lor. Call Sign	Number								
NOTE: Please enter the ca									
application is being filed.									
E62. Street Address									
E63. City	8	E6	6. Zip						
Los. City		E67. Count	Ŷ	E64/6 State/	Country		o. Zip de		
				/					
	SATELLITE EARTH	I STATI	ON AUTHOR	IZATIONS					
FCC F	Form 312 - Schedule Ba					)			
1001	Schedule D	(1001111)			puon	9			
	FOR O	FFICIAL	USE ONLY						
Location of Earth Station	Sito								
E1: Site Identifier:	Site 1	F4	. Call Sign:						
E2: Contact Name	James Dunn		. Phone Number:	907-947-2	2956				
E3. Street:	100 Harbor View Drive		. City:	St. Paul	2750				
LJ. Succt.			. County:	St. Paul					
E4. State	AK		. Zip Code	99660					
E10. Area of Operation:	АК		. Paul, AK	99000					
E10. Area of Operation.	57 ° 7 ' 23.0 " N	51	. raul, AK						
	170 ° 16 ' 45.0 " W								
E12. Longitude:		~	NAD 07			~	<b>NT/A</b>		
E13. Lat/Lon Coordinates			NAD-27	♥NAD-8	33	· ·	N/A		
E14. Site Elevation (AMS	SL):	8.	0 meters						
do(es) the proposed anten	nna(s) operate in the Fixed Satellite na(s) comply with the antenna gain afacturer's qualification measurement ree spacing policy.	n patterns sp	ecified in Section 25.2	09(a) and (b) as	o <sub>Yes</sub>	●No	<b>o</b> N/A		
Fixed Satellite Service (FS	nna(s) do not operate in the Fixed S SS) with non-geostationary satellit specified in Section 25.209(a2) and ts?	tes, do(es) the	proposed antenna(s)	comply with	o <sub>Yes</sub>	o <sub>No</sub>	<b>⊚</b> N/A		
E17. Is the facility operate control point.	ed by remote control? If YES, prov	vide the locat	ion and telephone nur	nber of the	• Yes	۲	No		
E18. Is frequency coo	ordination required? If YES	, attach a f	requency coordination	ation report	• Yes	0	No		
as					- 105		NO		
	with another country require		, attach the name	of the	o Yes	۲	No		
	of coordination contours as				- 103		110		
FAA notification is 1 854 and or the FAA aviation? FAILURE TO COM	on - (See 47 CFR Part 17 a required, have you attache 's study regarding the poto 1PLY WITH 47 CFR PAR THIS APPLICATION.	ed a copy o ential haza	of a completed F( ard of the structu	CC Form ire to	o <sub>Yes</sub>	۲	No		
POINTS OF COMMUNI	ICATION								
	ELSAT115WB(S2938)   EU	TELSAT	15 WB   114.9 W	L. If you sele	ected O7	HER	, please		
enter the following:					<u> </u>				
E21. Common Name	2:		E22. ITU Name:						
E23. Orbit Location:									

#### POINTS OF COMMUNICATION (Destination Points)

E26. Common Name:										E27. Country:USA								
ANTE	NNA		F								-							
Site ID				E30. Ifactu	rer	E31. Model		E32 Anter Siz	nna	E41/42. Antenna GainTransmint and/or Recieve(dBi atGHz)								
Site 1	VSA	AT 1	1	Gener Dynar		11383			3.8 4		41.6 dBi at 3.7400							
											45.6	dBi at 5.	9650					
E28. Antenna Id		E33/34. Diar Minor/Major()			E35 Abo Grou Lev (mete	ve ind el	Above He		E37. Building Height Above Ground Level (meters)		ove d	<b>J</b>		Hei	. Maxin Antenna ight Ab Rooftop (meters)	a ove )	E40. Total EIRP for al carriers (dBW)	
VSA		0.0/0.0			2.0		8.0		0.0			1.9		0.0			47.9	
E2 Ante Io	FREQUENCY E28. E43/44. E45. Antenna Frequency T/R Id Bands(MHz) Mode				F Polar	E46. rizat	Anten ion(H	na ,V,I	<b>(,R</b> )		47. ssion (nato)			er 🛛			y per	
VSA		3704 3		R			l and V	Vert	tical	9M50	G7W	0.0			0.0			
		1		rvices 16	-													
VSA		5929 6		T			and V	Vert	tical (	3M20	G7W	47.9			19.4			
E50. Modulation and Services DVB-S2, QPSK FREQUENCY COORDINATION																		
E28.			51. Satellite Drbit Type Limits()		ncy Satellite		nge of S ellite A rc W I	E56. Earth Station Azimuth Angle Eastern Limit		E57. Antenna Elevation Angle Eastern Limit		E58. Earth Statior Azimut Angle Wester Limit	th ion iuth gle ern		levation E Angle		0. Maximum IRP Density toward the con(dBW/4kHz)	
VSA	Т1	Geosta	tionary	3704 377	<b>h</b>	114. 115.		19.	27	8.96		120.2	9.4	5	0.0			
				5929 600	/1	114. 115.		19.	27	8.96		120.2 9.45			-21.67			
				T LOCAT T LOCAT														
E61. C NOTE applic	Call Si E: Plea ation	gn	the callsig	n of the co		g stat	ion, not	the	callsig	n for w	vhich t	his	E6	5. Pho	ne Numbe	er		
E63. City E6								E67. County				E64/68. E66. Zip State/Country Code /						
		FC		ATELL m 312 -		edul		Te	chnio	cal a	nd (	)perati				on)		

Locati	on of Earth St	ation Site									
E1: Site Identifier:Site 2E5. Call Sign:E2: Contact NameNorman DavisE6. Phone Number:907-564-73											
E2: C	ontact Name	No	rman I	Davis		E6. Phone	Numb	er: 907-	564-73	66	
E3. St	reet:	600 Telephone Ave. E7. City: Anchorage									
	E8. County: Anchorage										
E4. St	ate	AK	-			E9. Zip Co	de		U		
E10.	Area of Operat					Anchora		К			
	Latitude:		° 11 ' 1	0.5 " N		7 menora	50,71	11			
E12. Longitude: 149 ° 52 ' 15.57 " W E13. Lat/Lon Coordinates are: ONAD-27 ONAD-83											o <sub>N/A</sub>
											♥N/A
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.											No <mark>O</mark> N/A
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 qualification measurements?											No <mark>©</mark> N/A
E17. Is contro		perated by re	mote co	ntrol? If YE	ES, provide	the location a	nd tele	phone number of t	he	• Yes	• No
E18. Is frequency coordination required? If YES, attach a frequency coordination report											o <sub>No</sub>
as	I					IF VEC -44	<b>1</b> - 41				
	ry(ies) and					If YES, att	ach tr	ne name of the		• Yes	• No
FAA 854 a aviat FAIL	notification and or the I ion?	n is requir FAA's stuc COMPLY	ed, ha ly rega WITH	ve you at arding th I 47 CFR	tached a e potenti PARTS	copy of a dial hazard d	comp of the	5.113(c)) Wher deted FCC For structure to LL RESULT I	m	• Yes	● No
POINT	S OF COM	IUNICATIO	DN								
	lite Name:E the followi		Г115W	/B(S2938)	)   EUTE	LSAT 115 V	WB	114.9 W.L. If y	ou sele	cted OTH	ER, please
	Common N	-					E22	ITU Name:			
	Orbit Locat							Country:			
					• • `		C24.	Country:			
1	S OF COM		DN (Des	tination Po	oints)		_				
	Site Identifi										
	Common N	ame:					E27	Country:USA			
ANTE			1								
Site ID	E28. Antenna Id	E29. Quantity		E30. Ifacturer	E31. Model	E32. Antenna Size	E	241/42. Antenn Recieve(			t and/or Hz)
Site 2	VSAT 2	1	Prode	lin	1244	2.4	37.6	5 dBi at 3.7400			
							41.6	6 dBi at 5.9650			
E28. Antenna IdE33/34. Diameter Minor/Major(meters)E35. Above Ground LevelE36. Above Sea LevelE37. Building Height Above Ground LevelE38. Total Input Power at antenna Height Above BangeE39. Maximum Antenna Height Above Boofton								E40. Total EIRP for al carriers (dBW)			

35.0

0.0

9.33

0.0

9.0

VSAT 2 0.0/0.0

51.2

licensing.fcc.gov/ibfsweb/ib.page.FetchForm?id\_app\_num=112383&form=P013\_101.htm&mode=display

E28. Antenna Id	E43/44. Frequency Bands(MHz)	E45. T/R Mode	E46. Antenna Polarization(H,V,L,R)			E47. Emission Designator	EIRF	P per	E49. Maximum ERIF Density per Carrier(dBW/4kHz)	
VSAT 2	3704 3776	R Horizo		contal and Vertical		3M00G7W	0.0		0.0	
E50. Mod	lulation and Se	rvices 32	APSK	ζ			I		F	
VSAT 2	5929 5944.85	Т	T Horiz		zontal and Vertical		51.2		20.6	
E50. Mod	lulation and Se	rvices 8P	SK						F	
FREQUEN	CY COORDINA	ΓΙΟΝ								
E28. Antenna Id	E51. Satellite Orbit Type	Eroanona		E54/55. Range of Satellite Arc E/W Limit	E56. Earth Station Azimuth Angle Eastern Limit	Angle Fastern	E58. Earth Station Azimuth Angle Western Limit	E59. Antenn Elevatic Angle Wester Limit	n EIRP towa n Horizon(d	aximum Density rd the BW/4kHz
VSAT 2	Geostationary	3704 377	76	114.0/ 115.0	140.47	14.59	141.5	14.9	0.0	
	Geostationary	5929 594	14.85	114.0/ 115.0	140.47	14.59	141.5	14.9	-21.45	
	CONTROL POIN CONTROL POIN					<u>.</u>			/	
	ign ase enter the callsi is being filed.	gn of the co	ntrollir	ng station, n	ot the callsi	gn for which th	nis	E65. Pho	ne Number	
E62. Street										
E63. City	r					E67. County			E64/68. E66. Zip State/Country Code /	

# FCC NOTICE REQUIRED BY THE PAPERWORK REDUCTION ACT

The public reporting for this collection of information is estimated to average 0.25 - 24 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the required data, and completing and reviewing the collection of information. If you have any comments on this burden estimate, or how we can improve the collection and reduce the burden it causes you, please write to the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0678), Washington, DC 20554. We will also accept your comments regarding the Paperwork Reduction Act aspects of this collection via the Internet if you send them to PRA@fcc.gov. PLEASE DO NOT SEND COMPLETED FORMS TO THIS ADDRESS.

Remember - You are not required to respond to a collection of information sponsored by the Federal government, and the government may not conduct or sponsor this collection, unless it displays a currently valid OMB control number or if we fail to provide you with this notice. This collection has been assigned an OMB control number of 3060-0678.

THE FOREGOING NOTICE IS REQUIRED BY THE PAPERWORK REDUCTION ACT OF 1995, PUBLIC LAW 104-13, OCTOBER 1, 1995, 44 U.S.C. SECTION 3507.