Approved by OMB 3060-0678

Date & Time Filed: File Number: ---

## 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:

DRAFT FORM to Support Trident STA

1-8. Legal N	Name of Applicant				
Name:	Alaska Communications Internet, LLC		Phone Nu	ımber:	907-297-3000
DBA Name:			Fax Num	ber:	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:		20223049	962
Company:	LMI Advisors	Fax Number:			
Street:	2550 M Street NW	E-Mail:		rcameron	@lmiadvisors.com
	Suite 343				
City:	Washington	State:		DC	
Country:	USA	Zipcode:		20037-	
Attention:	Mr. Richard Cameron	Relationship:		Other	

#### CLASSIFICATION OF FILING

CLASSIFICATION OF FILING					
17. Choose the button next to the classification					
that applies to this filing for both questions a.	N/A) b1. Application for License of New Station				
and b. Choose only one for 17a and only one	(N/A) b2. Application for Registration of New Domestic Receive-Only Station				
for 17b.	○ b3. Amendment to a Pending Application				
	b4. Modification of License or Registration				
a1. Earth Station	b5. Assignment of License or Registration				
a2. Space Station	b6. Transfer of Control of License or Registration				
	○ 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?					
If Yes, complete and attach FCC Form 159.					
If No, indicate reason for fee exemption (see 47	C.F.R.Section 1.1114).				
Governmental Entity Noncommercial e	ducational licensee				
Other(please explain): DRAFT FORM					
17d.					
Fee Classification CGX - Fixed Satelli	te Transmit/Receive Earth Station				
18. If this filing is in reference to an existing	19. If this filing is an amendment to a pending application enter both fields, if this filing is a modification				
station, enter:	please enter only the file number:				
(a) Call sign of station:	(b) File number:				
E170205	(a) Date pending application was filed:				
	SESMOD2018062601472				
	525/165261172				

#### TYPE OF SERVICE

20. NATURE OF SERVICE: This filing is for an authorization to provide or us	se the following 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 the applicable status. Choose only	22. If earth station applicant, check all that apply.					
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	e see instructions regarding Sec. 214 filings. Choose one. Are these facilities:					
Connected to a Public Switched Network Not connected to a Public Sv						
24. FREQUENCY BAND(S): Place an 'X' in the box(es) next to all applicable	e 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: Frequency Upper: (Please specify additional frequency						
TYPE OF	FSTATION					
25. CLASS OF STATION: Choose the button next to the class of station that a	applies. Choose only one.					
a. Fixed Earth Station						
b. Temporary-Fixed Earth Station						
c. 12/14 GHz VSAT Network						
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 Transmit-Only Receive-Only N	//A					
"For Space Station applications, select N/A."						
PURPOSE OF N	MODIFICATION					
27. The purpose of this proposed modification is to: (Place an 'X' in the box(es	s) next to all that apply.)					
✓ 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 & countri						
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 POLICY						
28. Would a Commission grant of any proposal in this application or amendm defined by 47 CFR 1.1307? If YES, submit the statement as required by Sectivules, 47 C.F.R. 1.1308 and 1.1311, as an exhibit to this application. A Radiatival applications for new transmitting facilities, major modifications, or major ame	ons 1.1308 and 1.1311 of the Commission's Yes No on Hazard Study must accompany all					
	to provide broadcast, common carrier, aeronautical en route or					
aeronautical fixed radio station services a	are not required to respond to Items 30-34.					

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 documents.	Yes • 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.	○ 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 attemptiing 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	○ 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.	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. See 47 CFR 1.2002(b) for the meaning of "party to the application" for these purposes.	• Yes O 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
42b. What administration has licensed or is in the process of licensing the space station? If no license will be issued, what ad is in the process of coordinating the space station? Mexico	ministration has coordinated or
43. Description. (Summarize the nature of the application and the services to be provided). 60-Day STA to operate 4 ne band VSAT Network	ew sites as part of its C-
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.	<b>⊙</b> 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.	ОВ
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.	○ <b>c</b>

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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 certific	es that all statements made in this application and are made in good faith.	d in all attached exhibits are true, con	mplete and correct	to the best of	of his or	her			
44. Applicant is a (an): (Choose the button next to applicable response.)									
Unincorporated Association									
Partnership	sociation .								
Corporation									
Governmental Enti	ity								
Other (please speci	-								
45. Name of Person Sig	gning	46. Title of Person Signing							
Rick Benken		VP							
	FALSE STATEMENTS MADE ON THIS FO (U.S. Code, Title 18, Section 1001), AND/OR I (U.S. Code, Title 47, Section 312(a)(1)), ANI	REVOCATION OF ANY STATIO	N AUTHORIZA	ΓΙΟΝ	ENT				
	SATELLITE EARTH S FCC Form 312 - Schedule B:('	STATION AUTHORIZA  Technical and Operation		ion)					
	FCC Form 312 - Schedule B:(	recumcai and Operation	iai Descripti	1011)					
	EOD OF								
	FOR OF	FICIAL USE ONLY							
Location of Earth Statio									
E1: Site Identifier:	Trident Naknek	E5. Call Sign:							
E2: Contact Name	Greg Tooke	E6. Phone Number:	(907) 550-	8364					
E3. Street:	Alaska Penninsula Highway	E7. City:	Naknek						
		E8. County:	Bristol Ba	y					
E4. State	AK	E9. Zip Code	E9. Zip Code 99633						
E10. Area of Operation:	:	AK							
E11. Latitude:	58 ° 43 ' 41.4 " N								
E12. Longitude:	157 ° 0 ' 26.2 " W								
E13. Lat/Lon Coordinat	es are:	NAD-27	• NAD-8	3		N/A			
E14. Site Elevation (AN	MSL):	3.0 meters							
antenna(s) comply with	enna(s) operate in the Fixed Satellite Service (FS the antenna gain patterns specified in Section 25 ent? If NO, provide as a technical analysis showi	.209(a) and (b) as demonstrated by the	he manufacturer's	Yes	No	○N/A			
Service (FSS) with non-	enna(s) do not operate in the Fixed Satellite Serv geostationary satellites, do(es) the proposed ante (09(a2) and (b) as demonstrated by the manufact	enna(s) comply with the antenna gain		Yes	No	● N/A			
E17. Is the facility opera	nted by remote control? If YES, provide the local	tion and telephone number of the cor	ntrol point.	O Yes	•	No			
E18. Is frequency co	oordination required? If YES, attach a f	requency coordination report	as	• Yes	0	No			
E19. Is coordination plot of coordination	with another country required? If YES contours as	S, attach the name of the coun	try(ies) and	O Yes	•	No			
-		'R nart 25 113(c)) Where FΔ	Δ						
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 aviation?  FAILURE TO COMPLY WITH 47 CFR PARTS 17 AND 25 WILL RESULT IN THE RETURN OF THIS APPLICATION.									
POINTS OF COMMUN	NICATION								
Satellite Name:EU7 following:	TELSAT115WB(S2938)   EUTELSAT	115 WB   114.9 W.L. If you se	elected OTHER	R, please e	nter the	e			
E21. Common Name: E22. ITU Name:									
E23. Orbit Location									
223. Oroit Location.									

POINTS OF COMMUNICATION (Destination Points)

101	1015 OF COMMENTENT CATTON (Destination Folias)	
E2	5. Site Identifier:	
E2	6. Common Name:	E27. Country:

A	N	ГТ	7.	IN	Α

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	E32. Antenna Size	E41/42. Antenna Gain Transmint and/or Recieve(dBi atGHz)
Trident Naknek	VSAT1		General Dynamics	1251	2.4	38.0 dBi at 3.95
Trident Naknek	VSAT1	1	General Dynamics	1251	2.4	42.0 dBi at 6.175

E28. Antenna Id	E33/34. Diameter Minor/Major(meters)	E35. Above Ground Level(meters)	E36. Above	Height Above	Innut Dawen	E39. Maximum Antenna Height Above Rooftop(meters)	E40. Total
VSAT1	0.0/0.0	1.8	3.0	0.0	20.0	0.0	55.0

FREQUENCY

E28. Antenna Id	E43/44. Frequency Bands(MHz)	E45. T/R Mode	E46. Antenna Polarization(H,V,L,R)	E47. Emission Designator	E48. Maximum EIRP per Carrier(dBW)	E49. Maximum ERIP Density per Carrier(dBW/4kHz)			
VSAT1	3700 4200	R	Horizontal and Vertical	72M0G7W	0.0	0.0			
E50. Mod	E50. Modulation and Services Digital								
VSAT1	VSAT1   5925 6425   T   Horizontal and Vertical   5M60G7W   55.0   24.04								
E50. Mod	E50. Modulation and Services Digital								

FREQUENCY COORDINATION

E28. Antenna Id		Hradiianev	E54/55. Range of Satellite Arc Eastern/Western Limit	E56. Earth Station Azimuth Angle Eastern Limit	E57. Antenna Elevation Angle Eastern Limit	E58. Earth Station Azimuth Angle Western Limit	E59. Antenna Elevation Angle Western Limit	E60. Maximum EIRP Density toward the Horizon(dBW/4kHz)
VSAT1	Geostationary	3700 4200	114.0/116.0	132.5	13.88	134.51	14.67	0.0
	Geostationary	5925 6425	114.0/116.0	132.5	13.88	134.51	14.67	-15.1

REMOTE CONTROL POINT LOCATION

	E61. Call Sign		E66. I	Phone Number	
	NOTE: Please enter the callsign of the controlling station, not the cal filed.	lsign for which this application is being			
	E62. Street Address				
Ī	E63. City	E68. County		E67/68. State/Country	E64. Zip Code

# SATELLITE EARTH STATION AUTHORIZATIONS FCC Form 312 - Schedule B:(Technical and Operational Description)

#### FOR OFFICIAL USE ONLY

Location of Earth Station Site

E1: Site Identifier: Trident Akutan E5. Call Sign:

E2: Contact Name Greg Tooke E6. Phone Number: (907) 550-8364

E3. Street: 73 Trident Way E7. City: Akutan

F4 G		A 17			E8. Coun	-			eutians East B	orough		
E4. State	f ()	AK			E9. Zip C	ode		995	053			
	of Operation:	51071	50.2 !!	NI	AK							
E11. Latitud		54 ° 7 ' : 165 ° 47										
E12. Longit			22.	I VV	ONAT.	27			NAD 92			NI/A
	on Coordinates ar				ONAL			• 1	NAD-83			○N/A
E14. Site E	levation (AMSL)	:			5.78 me	ters						
antenna(s) c	proposed antenna comply with the and measurement? It	ntenna gain	pattern	s specified in	Section 25	5.209(a)	and (b) as	demonst	rated by the man	ufacturer'		• No N/A
	proposed antenna											
Service (FS	S) with non-geost Section 25.209(a	ationary sat	ellites,	do(es) the pr	oposed ante	enna(s)	comply w	ith the ant	tenna gain patter		Yes	○No ○N/A
E17. Is the f	facility operated b	y remote co	ontrol?	If YES, provi	ide the loca	ition and	d telephon	e number	of the control po	oint.	O Yes	<ul><li>No</li></ul>
E18. Is frequency coordination required? If YES, attach a frequency coordination report as  • Yes • No  E19. Is coordination with another country required? If YES, attach the name of the country(ies) and												
II .	oordination wit ordination con		coun	try require	d? If YE	S, atta	ch the na	me of the	he country(ies	s) and	○ Yes	<ul><li>No</li></ul>
notification FAA's stu FAILUR OF THIS	A Notification on is required ady regarding E TO COMP S APPLICAT	l, have yog the pote LY WITI	u atta ntial l	ached a co hazard of	py of a c	omple cture t	eted FC o aviati	C Form on?	854 and/or t		Yes	• No
	FCOMMUNICA		ID /CC	020) 177	DDI 0 :=	11 =	(D. 1.1.1.1	0.1177		1.0777	ID 1	
II .	Name:EUTEL	SAT115W	/B(S2	938) I EUT	TELSAT	115 W	′B   114.	9 W.L. I	If you selected	d OTHE	$\mathbb{R}$ , please $\epsilon$	enter the
following	·											
<u> </u>	nmon Name:								U Name:			
<u></u>	it Location:							E24. Co	ountry:			
T-	F COMMUNICA			on Points)								
	Identifier: Tric	dent Akut	an									
E26. Com	mon Name:								E27. Count	ry: USA	<b>\</b>	
ANTENNA					11							
Site ID	E28. Antenna Id	E29. Quantity	y    Ma	E30. nufacture	E31. Mode	A.	E32. ntenna Size	]	E41/42. Ante Recieve(		in Transm Bi at	
Trident Akutan	VSAT2	1	ll l	neral namics	1251	2.4		38.0 d	lBi at 3.95			
Trident Akutan	VSAT2	1	ll l	neral namics	1251	2.4		42.0 d	lBi at 6.175			
E28. Antenna Id	E33/34. Dia Minor/Major		G	5. Above round l(meters)	E36. A Sea Level(m	ì	Gro	Above und	E38. Total Input Power at antenna flange(Watts	Ante	Maximum nna Heigh Above cop(meters	E40. Total EIRP for al
VSAT2	0.0/0.0		1.8		5.78		0.0		40.0	0.0	<del></del>	58.0
FREQUEN	CY		11						•			
E28.	E43/44.	E4:	III.	E46. An	tenne		E47.	III.	48. Maximun	n		imum ERIP
Antenna	Frequenc		∥ U∧	E40. An larization		7 1 11	mission	III.	EIRP per			ity per
Id	Bands(MH		ae			De	signato		arrier(dBW)			lBW/4kHz)
VSAT2	3700 4200	R		rizontal ar	nd Vertica	al   72N	10G7W	0.0		0.0		
L	lulation and Se	ervices Di	<del></del>							**		
VSAT2	5925 6425	Т	Но	rizontal ar	nd Vertica	al 5M	60G7W	58.0		27.	04	
E50. Mod	1.1	· D:	. 1			•						
EDECHEN			gital									
	CY COORDINA	TION			ı		ıı					
		TION	53.	E54/55.	0 1	E50 Ear	ll ll	E57.	E58. Earth	E59 Anten	ll l	0. Maximum IRP Density

/8/2019		https://licensin	ig.fcc.gov/ibfsweb/ib.pag	ge.FetchForm'?io	l_app_num=130	319&form=P01	15_101.htm&mo	ode=display
Id		Limits(MHz)	Eastern/Western Limit	Station Azimuth Angle Eastern Limit	Elevation Angle Eastern Limit	Station Azimuth Angle Western Limit	Elevation Angle Western Limit	toward the Horizon(dBW/4kHz)
VSAT2	Geostationary	3700 4200	114.0/116.0	122.54	12.78	124.41	13.8	0.0
	Geostationary	5925 6425	114.0/116.0	122.54	12.78	124.41	13.8	-14.3
REMOTE	CONTROL POIN	NT LOCATION						
E61, Call S	Sign					E	66. Phone Nun	nber

				Limit		Limit				
VSAT2	Geostationary	3700 4200	114.0/116.0	122.54	12.78	124.41	13.8	0.0		
	Geostationary	5925 6425	114.0/116.0	122.54	12.78	124.41	13.8	-14.3		
REMOTE	CONTROL POIN	T LOCATION		-1/	1	,	-'-	-1		
E61. Call S	Sign						E66. Phone N	lumber		
NOTE: Ple	ase enter the callsig	gn of the controlling	ng station, not the calls	sign for which t	his application	is being				
E62. Street	Address									
E63. City				E68. County			E67/68	3.	E6-	4. Zip Code
_							State/C	Country		
		CARRY					ONIC.			
	FC		LITE EARTH 2 - Schedule B					ion)		
			FOR O	FFICIAL U	SE ONLY					
l	CD at Good Give									
E1: Site Id	f Earth Station Site	: Trident Sand P	oint F5	Call Sign:						
E2: Contac		Greg Tooke		Phone Number	·· (90	07) 550-830	64			
E3. Street:		229 Main Stree		City:	•	nd Point				
				County:		eutians Eas	st Borough			
E4. State		AK	E9.	Zip Code		661	C			
E10. Area	of Operation:		Ak	ζ						
E11. Latitu	ıde:	55 ° 20 ' 10.9 "	N							
E12. Long	itude:	160 ° 30 ' 8.3 "	W							
E13. Lat/L	on Coordinates are	<b>:</b> :		NAD-27	•	NAD-83				N/A
E14. Site I	Elevation (AMSL):		3.0	meters						
antenna(s)	comply with the an	ntenna gain pattern	xed Satellite Service ( s specified in Section technical analysis sho	25.209(a) and (	b) as demonstra	nted by the ma	nufacturer's	Yes	• No	○N/A
Service (FS	SS) with non-geosta	ationary satellites,	n the Fixed Satellite So do(es) the proposed a distrated by the manufa	ntenna(s) comp	ly with the ante	nna gain patte		Yes	○No	⊙ N/A
E17. Is the	facility operated by	y remote control?	If YES, provide the lo	cation and telep	ohone number o	f the control p	ooint.	O Yes	•	No
E18. Is fi	requency coordi	ination required	1? If YES, attach	a frequency	coordination	report as		• Yes	0	No
	oordination wit oordination con		try required? If Y	ES, attach th	e name of the	e country(ie	es) and	O Yes	•	No
notificati FAA's st FAILUR OF THIS	ion is required udy regarding EE TO COMPI S APPLICATI	, have you atta the potential l LY WITH 47 ( ON.	Part 17 and 47 ( ached a copy of a hazard of the str CFR PARTS 17 A	completed ucture to av	FCC Form 8 iation?	854 and/or		○ Yes	•	No
	F COMMUNICA Name:EUTELS		938)   EUTELSA	Γ 115 WR   1	14.9 W I . If	vou selecte	ed OTHER	. please	enter th	ie.
following		,, II 115 H D(02	, so, i do i deba.	. 112 (110)		you select		, prouse	CIICI III	

l	lonowing.	
	following:	y w.E. if you selected Official, please enter the
ı	Satellite Name:EUTELSAT115WB(S2938)   EUTELSAT 115 WB   114.9	9 W.L. If you selected OTHER inlease enter the

E22. ITU Name: E21. Common Name:

/8/2019	1	censing.fcc.gov/ibfsweb	/ib.page.Fet	- 11-		&form=P015_101.htm&mode=display				
E23. Orbit Locat	ion:	E24. Country:								
POINTS OF COMM	IUNICATION (Dest	ination Points)								
E25. Site Identifi	er: Trident Sand	Point								
E26. Common N	ame:					E27. Country: USA				
ANTENNA							_			
Site ID A	E28. ntenna Ouanti	E30. ty Manufacturer	E31. Model	E32. Antenna	E41	l/42. Antenna Gain Transmint and/or Recieve( dBi at GHz)				

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	E32. Antenna Size	E41/42. Antenna Gain Transmint and/or Recieve(dBi atGHz)		
Trident Sand Point	VSAT3	1	General Dynamics	1251	2.4	38.0 dBi at 3.95		
Trident Sand Point	VSAT3	1	General Dynamics	1251	2.4	42.0 dBi at 6.175		
		- 1	il e		1			

E28. Antenna Id	E33/34. Diameter Minor/Major(meters)	E35. Above Ground Level(meters)	Sea	Height Above	Input Power	E39. Maximum Antenna Height Above Rooftop(meters)	EIRP for al
VSAT3	0.0/0.0	1.8		0.0	40.0		58.0

FREQUENCY

E28. Antenna Id	1 0	E45. T/R Mode	E46. Antenna Polarization(H,V,L,R)	E47. Emission Designator	E48. Maximum EIRP per Carrier(dBW)	E49. Maximum ERIP Density per Carrier(dBW/4kHz)				
VSAT3	3700 4200	R	Horizontal and Vertical	72M0G7W	0.0	0.0				
E50. Mod	ulation and Service	s Digit	al							
VSAT3	VSAT3   5925 6425   T   Horizontal and Vertical   5M60G7W   58.0   27.04									
E50. Mod	E50. Modulation and Services Digital									

FREQUENCY COORDINATION

E28. Antenna Id	( ) whit 'I vrma	Fraguancy	E54/55. Range of Satellite Arc Eastern/Western Limit	E56. Earth Station Azimuth Angle Eastern Limit	E57. Antenna Elevation Angle Eastern Limit	E58. Earth Station Azimuth Angle Western Limit	E59. Antenna Elevation Angle Western Limit	E60. Maximum EIRP Density toward the Horizon(dBW/4kHz)
I <del></del>								
VSAT3	Geostationary	3700 4200	114.0/116.0	127.97	14.65	129.93	15.57	0.0

REMOTE CONTROL POINT LOCATION

E61. Call Sign E66. Phone Number NOTE: Please enter the callsign of the controlling station, not the callsign for which this application is being

E62. Street Address

E63. City E68. County E67/68. E64. Zip Code State/Country

### SATELLITE EARTH STATION AUTHORIZATIONS FCC Form 312 - Schedule B:(Technical and Operational Description)

#### FOR OFFICIAL USE ONLY

Location of Earth Station Site

E1: Site Identifier: Pebble Partnership E5. Call Sign:

(907) 550-8364 E2: Contact Name Greg Tooke E6. Phone Number:

	E28.	E51. Satellite	E52/53.	E54/55. Range	E56.	E57.	E58.	E59.	E60. Maximum
-				•					

FREQUENCY COORDINATION

Antenna Id	Orbit Type		of Satellite Arc Eastern/Western Limit		Antenna Elevation Angle Eastern Limit	I .	Antenna Elevation Angle Western Limit	ı •       •         •
VSAT4	Geostationary	3700 4200	114.0/116.0	134.92	13.95	136.95	14.68	0.0
	Geostationary	5925 6425	114.0/116.0	134.92	13.95	136.95	14.68	-15.0

REMOTE CONTROL FORM LOCATION				
E61. Call Sign		E66. P	hone Number	
NOTE: Please enter the callsign of the controlling station, not the cal filed.	lsign for which this application is being			
E62. Street Address				
E63. City	E68. County	- 1	E67/68. State/Country /	E64. Zip Code

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