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Callsign/Satellite ID:

APPLICATION FOR EARTH STATION AUTHORIZATIONS

FCC Use Only

com

FCC 312 MAIN FORM FOR OFFICIAL USE ONLY

APPLICANT INFORMATION

Enter a description of this application to identify it on the main menu:

Yacolt, WA VSAT

1	-8.]	Legal	Name	of App	licant
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Name: MCI Communications Services, **Phone Number:** 972–729–6406

Inc. (fka MCI WorldCom Communications, Inc.)

DBA Fax Number: 972–729–2690

Name:

Street: 2400 N. Glenville Drive E–Mail: laura.birkelbach@verizonbusiness.

Dept/Loc 71216/107

City: Richardson State: TX

Country: USA Zipcode: 75082 -

Attention: Laura J Birkelbach

9–16. Name of Contact Representative

Name: MCI Communications Services, **Phone Number:** 972–729–6406

Inc. (fka MCI WorldCom Communications, Inc.)

Company: Fax Number: 972–729–2690

Street: 2400 N. Glenville Drive **E–Mail:** laura.birkelbach@verizonbusiness.

com

Dept/Loc 71216/107

City: Richardson State: TX

Country: USA Zipcode: 75082-

Attention: Laura J Birkelbach Relationship:

CLASSIFICATION OF FILING

17. Choose the button next to the classification that applies to this filing for both questions a. and b. Choose only one for 17a and only one for 17b. a. a. a. a. 1. Earth Station (N/A) a2. Space Station	 b. b1. Application for License of New Station b2. Application for Registration of New Domestic Receive—Only Station (N/A) b3. Amendment to a Pending Application (N/A) b4. Modification of License or Registration (N/A) b5. Assignment of License or Registration (N/A) b6. Transfer of Control of License or Registration (N/A) 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 b10. Other (Please specify) 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. b12. Application for Database Entry (N/A) b13. Amendment to a Pending Database Entry Application (N/A) b14. Modifiction of Database Entry 			
17c. Is a fee submitted with this applicati				
-	159. If No, indicate reason for fee exemption (see 47 C.F.R.Section 1.1114).			
Governmental Entity Noncomme				
Other(please explain): application fee	exempt per DA 07–1837			
17d.				
Fee Classification BGV – Fixed Satellite VSAT System				

18. If this filing is in reference to an existing station, enter: (a) Call sign of station: Not Applicable 19. If this filing is an amendment to a pending application enter: (a) Date pending application was filed: (b) File number of pending application: Not Applicable Not Applicable
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TYPE OF SERVICE				
20. NATURE OF SERVICE: This filing is for an authorization to provide or use 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	22. If earth station applicant, check all that apply.			
only one.	Using U.S. licensed satellites			
O Common Carrier Non–Common Carrier	Using Non–U.S. licensed satellites			
23. If applicant is providing INTERNATIONAL COMMON CARRIER sefacilities:	ervice, see instructions regarding Sec. 214 filings. Choose one. Are these			
O Connected to a Public Switched Network Not connected to	o a Public Switched Network			

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: Frequency Upper:
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
g. Other (please specify)
26. TYPE OF EARTH STATION FACILITY: Choose only one.
Transmit/Receive Transmit-Only Receive-Only 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

environmental impact as defined by 47 CFR 1.1307? If YES, submit the

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.	Yacolt Rad.pdf		
ALIEN OWNERSHIP Earth station applicants not proposing to provide broadcast, common carrier, aerona aeronautical fixed radio station services are not required to respond to Items 30–34.	nutical en route or		
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 ⊗ No O N/A		
31. Is the applicant a corporation organized under the laws of any foreign government?	O Yes O No O 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 O N/A		

have a significant

statement as required by Sections

O Yes

No

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?	O Yes ⊗ No O 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.	Prod1951 AntPtrn.pdf
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.	O Yes O No
	Let INTELSAT PAS.pdf
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
	Let INTELSAT SES.pdf

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
	FAA Notification.pdf
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	• Yes • No
means or unfair methods of competition? If Yes, attach as an exhibit, an explanation of circumstances	And 960 AntPatrn.pdf
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
	Pat100KU Antptn1.pdf
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.	Pat100KU AntPtn2.pdf

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.		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 Prod1981 Anti	No No Ptrn.pdf
42b. What administration has licensed or is in the process of licensing the space station? If no license will be issued coordinated or is in the process of coordinating the space station?	d, what administr	ation has

43. Description. (Summarize the nature of the application and the services to be provided). not appear in this box, please go to the end of the form to view it in its entirety.)

(If the complete description does

MCI Communications Services, Inc (Verizon Business) wishes to build a new VSAT hub with remotes. The VSAT network will proide digital video and data services. Antennas will be used to facilitate customer communication requirements including full-time traffic, back-up services, and disaster recovery such as hurricanes and other natural disasters as well

Prod1984 AntPtrn.pdf

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.	O 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.	o 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.

O Individual						
Unincorporated Association						
· V						
© Corporation						
Governmental Entity						
Other (please specify)						
45. Name of Person Signing Laura Birkelbach		46. Title of Person Si Senior Engineer	gning			
47. Please supply any need attachme	ents.					
Attachment 1:	Attachment 2:		Attachment 3:			
(U.S. Code, 7		R REVOCATION OF ANY	BY FINE AND / OR IMPRISONMEN' Z STATION AUTHORIZATION Code, Title 47, Section 503).	Г		

Location of Earth Station Site

E1: Site Identifier: YAC E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 360–686–3065

Number:

E3. Street: 604 E. Hoag St E7. City: Yacolt

E8. County: Clark

E4. State WA E9. Zip Code 98675

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 45 °51 '43.0 "N

E12. Longitude: 122 °23 '46.0 "W

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	⊚ Yes	O No	O 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?	O Yes	O No	⊚ N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	⊚ Yes	s 0	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Yes	§ ⊚	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Yes	· •	No
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.	O Yes	s 🔞	No
POINTS OF COMMUNICATION			
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the following	g:		

E21. Common Name:				E22. ITU Name:			
E23. Orbit Loc	cation:			E24. Co	ountry:		
POINTS C	OF COMMUNICATION	(Destination Poir	nts)	!			
E25. Site Iden	tifier: YAC						
E26. Common	n Name:			E27. Country: USA			
ANTENNA				!			
Site ID	E28. Antenna Id	E29. Quantity	E30. Manufac	turer	E31. Model	E32. Antenna Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
YAC	YAC-HUB1	1	Andrew		ES76K-1	7.6	57.4 dBi at 11.7
							59.0 dBi at 14.25

Id	Diameter	E35. Above Ground Level (meters)	(meters)	Height Above Ground	Input Power at antenna flange 	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
YAC-HUB1	7.6/7.6	8.0	224.0	0.0	199.0	0.0	82.0

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L , R)		(dBW)	Carrier
						(dBW/4kHz)

YAC-HUB1	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	and Services (If	the complete des	scription does not appear	in this box, please	go to the end of t	he form to view it in its
Digital Vi	ideo, and Data					
YAC-HUB1	11700 12200	R	Horizontal and Vertical	36M0G7W	0.0	0.0
Digital V	ideo, and Data					
YAC-HUB1	14000 14500	Т	Horizontal and Vertical	156KG7W	60.9	45.0
E50. Modulation entirety.)	n and Services (If	the complete des	scription does not appear	in this box, please	go to the end of t	he form to view it in its
Digital V	ideo, and Data					

YAC-HUB1	14000 14500	Т	Horizontal and Vertical	36M0G7W	82.0	42.5
E50. Modulation entirety.)	and Services (If the	e complete description	on does not appear in	this box, please go to	o the end of the form	to view it in its
Digital Vi	deo, and Data					

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	Range of Satellite Arc E/W Limit	E56. Earth Station Azimuth Angle Eastern Limit	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)
YAC-HUB1	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

REMOTE CONTROL FOUNT LOCATION	
E61. Call Sign	E65. Phone Number
	360–686–3065
NOTE: Please enter the callsign of the controlling station, not the callsign for which this application is being filed.	
E62. Street Address	
604 East Hoag St	

E63. City	E67. County	E64/68.	E66. Zip Code
Yacolt	Clark	State/Country	98675
		WA/ USA	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 360–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	● Yes	s O No	O 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?	O Yes	s o No	● N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	O Ye	es 💿	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Ye	es 📵	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Ye	es 🙍	No
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.	O Ye	es 🔞	No
POINTS OF COMMUNICATION			
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the followin	g:		

E21. Common Name:	E22. ITU Name:
E23. Orbit Location:	E24. Country:
POINTS OF COMMUNICATION (Destination Points)	
E25. Site Identifier: Remote	
E26. Common Name:	E27. Country:USA

ANTENNA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model		E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R1	6000	Prodelin	1123	1.2	41.7 dBi at 11.95
						43.2 dBi at 14.25

Id	Diameter		(meters)	Height Above Ground Level 	Input Power at antenna flange (Watts)	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R1	1.2/1.2	2.0	0.0	0.0	14.0	0.0	54.7

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L,R)		(dBW)	Carrier
						(dBW/4kHz)
						(ub W/4KIIZ)

R1	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	and Services (If t	he complete descripti	on does not appear i	n this box, please go	to the end of the form	to view it in its
Digital Vi	deo and Data					
R1	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
Digital Vi	deo and Data					
R1	14000 14500	Т	Horizontal and Vertical	156KG7W	45.11	29.2
E50. Modulation entirety.)	and Services (If t	he complete descripti	on does not appear i	n this box, please go	to the end of the form	to view it in its
Digital Vi	deo and Data.					

R1	14000	T		2M50G7W	54.66	26.7			
	14500		Vertical						
E50. Modulation and Services (If the complete description does not appear in this box, please go to the end of the form to view it in its									
entirety.)									
Digital Vi	deo and Data								

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R1	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

REMOTE CONTINUE FORTI ECCHITORY	
E61. Call Sign	E65. Phone Number
NOTE: Please enter the callsign of the controlling station, not the	
callsign for which this application is being filed.	
cuisign for which this application is being med.	
E62. Street Address	

E63. City	E67. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 306–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	● Yes	s O No	O 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?	O Yes	s o No	● N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	O Ye	es 💿	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Ye	es 📵	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Ye	es 🙍	No
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.	O Ye	es 🔞	No
POINTS OF COMMUNICATION			
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the followin	g:		

E21. Common Name:	E22. ITU Name:					
E23. Orbit Location:	E24. Country:					
POINTS OF COMMUNICATION (Destination Points)						
E25. Site Identifier: Remote						

E27. Country: USA

ANTENNA

E26. Common Name:

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R2	3000	Prodelin	1183	1.8	45.0 dBi at 11.95
						46.5 dBi at 14.25

Id	Diameter	E35. Above Ground Level (meters)	(meters)		Input Power at antenna flange 	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R2	1.8/1.8	2.5	0.0	0.0	14.0	0.0	58.0

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L , R)		(dBW)	Carrier
						(dBW/4kHz)

R2	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	n and Services (If	the complete desc	cription does not appear	in this box, please	go to the end of th	ne form to view it in its
Digital V	ideo and Data					
R2	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
Digital V	ideo and Data					
R2	14000 14500	Т	Horizontal and Vertical	156KG7W	48.41	32.5
E50. Modulatio entirety.)	n and Services (If	the complete desc	cription does not appear	in this box, please	go to the end of th	ne form to view it in its
Digital V	ideo and Data					

R2	14000 14500	Т	Horizontal and Vertical	2M50G7W	57.96	30.0		
E50. Modulation	and Services (If th	e complete description	on does not appear in	this box, please go to	the end of the form	to view it in its		
entirety.)								
Digital Video and Data								

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R2	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

REMOTE CONTROLL ON TECHNION	
E61. Call Sign	E65. Phone Number
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. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 360–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	⊗ Yes	O No	O 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?	O Yes	O No	● N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	O Yes	s 💿	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Yes	s 💿	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Yes	s 💿	No
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.	O Yes	s 🔞	No
POINTS OF COMMUNICATION			
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the followin	g:		

E21. Common Name:	E22. ITU Name:
E23. Orbit Location:	E24. Country:
POINTS OF COMMUNICATION (Destination Points)	

E25. Site Identifier: Remote	
E26. Common Name:	E27. Country: USA

ANTENNA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	E32. Antenna Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 3	1000	Prodelin	1251	2.4	47.6 dBi at 11.95
						49.2 dBi at 14.25

Id	Diameter	E35. Above Ground Level (meters)	(meters)	Height Above Ground Level 	Input Power at antenna flange (Watts)	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 3	2.4/2.4	3.0	0.0	0.0	14.0	0.0	60.7

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L , R)		(dBW)	Carrier
						(dBW/4kHz)

R 3	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0			
E50. Modulation and Services (If the complete description does not appear in this box, please go to the end of the form to view it in its entirety.)									
Digital Vi	deo and Data								
R 3	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0			
Digital Vi	deo and Data								
R 3	14000 14500	Т	Horizontal and Vertical	156KG7W	51.11	35.2			
E50. Modulation entirety.) Digital Vi	and Services (If the deo and Data	he complete descripti	on does not appear i	n this box, please go t	to the end of the form	to view it in its			

R 3	14000 14500	Т	Horizontal and Vertical	2M50G7W	60.66	32.7		
E50. Modulation and Services (If the complete description does not appear in this box, please go to the end of the form to view it in its entirety.)								
Digital Video and Data								

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 3	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

REMOTE CONTROL FOR TECHNICAL					
E61. Call Sign	E65. Phone Number				
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. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 360–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.		les .	O No	O 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?	0,	les	O No	⊗ N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	0	Yes	•	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	0	Yes	•	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	0	Yes	•	No
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.		Yes	•	No
POINTS OF COMMUNICATION				
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the following	g:			

E21. Common Name:	E22. ITU Name:
E23. Orbit Location:	E24. Country:
POINTS OF COMMUNICATION (Destination Points)	

E25. Site Identifier: Remote	
E26. Common Name:	E27. Country: USA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	E32. Antenna Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 4	6000	Patriot	TX-INT120KU	1.2	43.4 dBi at 14.25
						41.8 dBi at 11.725

Id	E33/34. Diameter Minor/Major (meters)		(meters)	Height Above Ground Level 	Input Power at antenna flange 	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 4	1.2/1.2	2.0	0.0	0.0	14.0	0.0	54.9

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L,R)		(dBW)	Carrier
						(dBW/4kHz)
						(ub W/4KIIZ)

R 4	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0	
E50. Modulation entirety.)	and Services (If the	he complete descripti	on does not appear i	n this box, please go t	to the end of the form	to view it in its	
Digital Vi	deo and Data						
R 4	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0	
Digital Vi	Digital Video and Data						
R 4	14000 14500	Т	Horizontal and Vertical	156KG7W	45.31	29.4	
E50. Modulation entirety.) Digital Vi	and Services (If the deo and Data	he complete descripti	on does not appear i	n this box, please go t	to the end of the form	to view it in its	

R 4	14000 14500	T	Horizontal and Vertical	2M50G7W	54.86	26.9
	14300		vertical			
E50. Modulation	and Services (If the	e complete description	on does not appear in	this box, please go to	the end of the form	to view it in its
entirety.)						
Digital Vi	deo and Data					

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 4	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

REMOTE CONTROLL ON TECHNION	
E61. Call Sign	E65. Phone Number
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. County	E64/68.	E66. Zip Code
		State/Country	_
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 360–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.		les .	O No	O 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?	0,	les	O No	⊗ N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	0	Yes	•	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	0	Yes	•	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	0	Yes	•	No
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.		Yes	•	No
POINTS OF COMMUNICATION				
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the following	g:			

E21. Common Name:	E22. ITU Name:
E23. Orbit Location:	E24. Country:
POINTS OF COMMUNICATION (Destination Points)	

E25. Site Identifier: Remote	
E26. Common Name:	E27. Country: USA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	E32. Antenna Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 5	3000	Patriot	TX-INT180KU	1.8	47.0 dBi at 14.25
						45.3 dBi at 11.725

Id	Diameter		(meters)	Height Above Ground Level 	Input Power at antenna flange (Watts)	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 5	1.8/1.8	2.5	0.0	0.0	14.0	0.0	58.5

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L,R)		(dBW)	Carrier
						(dBW/4kHz)
						(ub W/4KIIZ)

R 5	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0	
E50. Modulation and Services (If the complete description does not appear in this box, please go to the end of the form to view it in its entirety.)							
Digital Vi	deo and Data						
R 5	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0	
Digital Vi	deo and Data						
R 5	14000 14500	Т	Horizontal and Vertical	156KG7W	48.91	33.0	
E50. Modulation entirety.)		he complete descripti	on does not appear i	in this box, please go	to the end of the form	to view it in its	
Digital Vi	deo and Data						

R 5	14000 14500	Т	Horizontal and Vertical	2M50G7W	58.46	30.5
E50. Modulation	and Services (If th	e complete description	on does not appear in	this box, please go to	the end of the form	to view it in its
entirety.)						
Digital Vi	deo and Data					
_						

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 5	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

E61. Call Sign	E65. Phone Number
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. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 360–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.		les .	O No	O 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?	0,	les	O No	⊗ N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	0	Yes	•	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	0	Yes	•	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	0	Yes	•	No
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.		Yes	•	No
POINTS OF COMMUNICATION				
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the following	g:			

E21. Common Name:	E22. ITU Name:			
E23. Orbit Location:	E24. Country:			
POINTS OF COMMUNICATION (Destination Points)				
F25 Site Identifier: Remote				

E25. Site Identifier: Remote	
E26. Common Name:	E27. Country:USA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model		E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 6	1000	Patriot	TXFCC-240KUS	2.4	49.6 dBi at 14.25
						48.0 dBi at 11.725

Id	Diameter	E35. Above Ground Level (meters)	(meters)	Height Above Ground	Input Power at antenna flange 	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 6	2.4/2.4	3.0	0.0	0.0	14.0	0.0	61.1

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L , R)		(dBW)	Carrier
						(dBW/4kHz)

R 6	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	and Services (If t	he complete descripti	on does not appear	in this box, please go	to the end of the	form to view it in its
Digital Vi	deo and Data					
R 6	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
Digital Vi	deo and Data					
R 6	14000 14500	Т	Horizontal and Vertical	156KG7W	51.51	35.6
E50. Modulation entirety.)	and Services (If t	he complete descripti	on does not appear	in this box, please go	to the end of the	form to view it in its
Digital Vi	deo and Data					

R 6	14000	T		2M50G7W	61.06	33.1
	14500		Vertical			
E50. Modulation	and Services (If th	e complete description	on does not appear in	this box, please go to	the end of the form	to view it in its
entirety.)						
Digital Vio	deo and Data					

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 6	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

E61. Call Sign	E65. Phone Number
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. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 360–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	⊗ Yes	O No	O 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?	O Yes	O No	● N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	O Yes	s 💿	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Yes	s 💿	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Yes	s 💿	No
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.	O Yes	s 🔞	No
POINTS OF COMMUNICATION			
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the followin	g:		

E21. Common Name:	E22. ITU Name:		
E23. Orbit Location:	E24. Country:		
POINTS OF COMMUNICATION (Destination Points)			
E25. Site Identifier: Remote			

E25. Site Identifier: Remote	
E26. Common Name:	E27. Country: USA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	E32. Antenna Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 7	6000	Channel Master	TYPE 123	1.2	41.8 dBi at 11.95
						43.3 dBi at 14.25

Id	Diameter	E35. Above Ground Level (meters)	(meters)		Input Power at antenna flange 	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 7	1.2/1.2	2.0	0.0	0.0	14.0	0.0	54.8

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L , R)		(dBW)	Carrier
						(dBW/4kHz)

R 7	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	and Services (If the	ne complete descripti	on does not appear i	n this box, please go t	to the end of the form	to view it in its
Digital Vi	deo and Data					
R 7	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
Digital Vi	deo and Data					
R 7	14000 14500	Т	Horizontal and Vertical	156KG7W	45.21	29.3
E50. Modulation entirety.)		ne complete descripti	on does not appear i	n this box, please go t	to the end of the form	to view it in its
Digital Vi	deo and Data					

14000	T		2M50G7W	54.76	26.8
14300		vertical			
and Services (If th	e complete description	on does not appear in	this box, please go to	the end of the form	to view it in its
deo and Data					
	14500	and Services (If the complete description	and Services (If the complete description does not appear in	and Services (If the complete description does not appear in this box, please go to	14500 Vertical and Services (If the complete description does not appear in this box, please go to the end of the form

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 7	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

REMOTE CONTROLL ON TELEVISION	
E61. Call Sign	E65. Phone Number
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. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 306–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.		les .	O No	O 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?	0,	les	O No	⊗ N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	0	Yes	•	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	0	Yes	•	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	0	Yes	•	No
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.		Yes	•	No
POINTS OF COMMUNICATION				
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the following	g:			

E21. Common Name:	E22. ITU Name:
E23. Orbit Location:	E24. Country:
POINTS OF COMMUNICATION (Destination Points)	

E25. Site Identifier: Remote	
E26. Common Name:	E27. Country: USA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	E32. Antenna Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 8	3000	Channel Master	TYPE 180	1.8	45.3 dBi at 11.95
						46.8 dBi at 14.25

Id	E33/34. Diameter Minor/Major (meters)		(meters)	Height Above Ground Level 	Input Power at antenna flange 	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 8	1.8/1.8	2.5	0.0	0.0	14.0	0.0	58.3

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L , R)		(dBW)	Carrier
						(dBW/4kHz)

R 8	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0			
E50. Modulation entirety.)	and Services (If t	he complete descripti	on does not appear i	in this box, please go	to the end of the form	n to view it in its			
Digital Video and Data									
R 8	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0			
Digital Vi	deo and Data								
R 8	14000 14500	Т	Horizontal and Vertical	156KG7W	48.71	32.8			
E50. Modulation entirety.)	and Services (If t	he complete descripti	on does not appear i	n this box, please go	to the end of the form	n to view it in its			
entirety.) Digital Video and Data									

R 8	14000 14500	Т	Horizontal and Vertical	2M50G7W	58.26	30.3		
E50. Modulation	and Services (If the	e complete description	on does not appear in	this box, please go to	the end of the form	to view it in its		
entirety.)								
Digital Vi	deo and Data							

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 8	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

REMOTE CONTINUE FORTI ECCHITORY	
E61. Call Sign	E65. Phone Number
NOTE: Please enter the callsign of the controlling station, not the	
callsign for which this application is being filed.	
cuisign for which this application is being med.	
E62. Street Address	

E63. City	E67. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 360–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	⊗ Yes	O No	O 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?	O Yes	O No	● N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	O Yes	s 💿	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Yes	s 💿	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Yes	s 💿	No
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.	O Yes	s 🔞	No
POINTS OF COMMUNICATION			
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the followin	g:		

E21. Common Name:	E22. ITU Name:
E23. Orbit Location:	E24. Country:
POINTS OF COMMUNICATION (Destination Points)	•

POINTS OF COMMUNICATION (Destination Points)

E25. Site Identifier: Remote	
E26. Common Name:	E27. Country: USA

ANTENNA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	E32. Antenna Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 10	1000	Channel Master	TYPE 243	2.4	47.6 dBi at 11.95
						49.3 dBi at 14.25

Id	Diameter	E35. Above Ground Level (meters)	(meters)	Height Above Ground Level 	Input Power at antenna flange 	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 10	2.4/2.4	3.0	0.0	0.0	14.0	0.0	60.8

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L,R)		(dBW)	Carrier
						(dBW/4kHz)
						(dBW

R 10	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	and Services (If t	he complete descripti	on does not appear i	n this box, please go	to the end of the form	to view it in its
Digital Vi	deo and Data					
R 10	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
Digital Vi	deo and Data					
R 10	14000 14500	Т	Horizontal and Vertical	156KG7W	51.21	35.3
E50. Modulation entirety.)	and Services (If to	l he complete descripti	on does not appear i	n this box, please go	to the end of the form	n to view it in its

R 10	14000	T		2M50G7W	60.76	32.8			
	14500		Vertical						
E50. Modulation	E50. Modulation and Services (If the complete description does not appear in this box, please go to the end of the form to view it in its								
entirety.)									
Digital Video and Data									

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 10	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

E61. Call Sign	E65. Phone Number
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. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 360–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	⊗ Yes	O No	O 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?	O Yes	O No	● N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	O Yes	s 💿	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Yes	s 💿	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Yes	s 💿	No
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.	O Yes	s 🔞	No
POINTS OF COMMUNICATION			
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the followin	g:		

E21. Common Name:	E22. ITU Name:
E23. Orbit Location:	E24. Country:
POINTS OF COMMUNICATION (Destination Points)	
E25 Site Identifier Demote	

E25. Site Identifier: Remote	
E26. Common Name:	E27. Country:USA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	E32. Antenna Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 11	3000	Prodelin	1951	0.95	39.7 dBi at 11.95
						41.2 dBi at 14.25

Id	Diameter	E35. Above Ground Level (meters)	(meters)	0	Input Power at antenna flange 	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 11	0.95/0.95	1.5	0.0	0.0	13.0	0.0	52.34

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L , R)		(dBW)	Carrier
						(dBW/4kHz)

R 11	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	and Services (If the	he complete descripti	on does not appear i	n this box, please go	to the end of the form	to view it in its
Digital Vi	deo and Data					
R 11	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
Digital Vi	deo and Data					
R 11	14000 14500	Т	Horizontal and Vertical	156KG7W	43.11	27.2
E50. Modulation entirety.)		he complete descripti	on does not appear i	n this box, please go	to the end of the form	to view it in its
Digital Vi	deo and Data					

R 11	14000 14500	Т	Horizontal and Vertical	2M50G7W	52.34	24.38	
E50. Modulation and Services (If the complete description does not appear in this box, please go to the end of the form to view it in its							
entirety.)							
Digital Vi	deo and Data						

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 11	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

REMOTE CONTROLL OF A LOCATION	
E61. Call Sign	E65. Phone Number
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. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 360–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	⊗ Yes	O No	O 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?	O Yes	O No	● N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	O Yes	s 💿	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Yes	s 💿	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Yes	s 💿	No
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.	O Yes	s 🔞	No
POINTS OF COMMUNICATION			
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the followin	g:		

E21. Common Name:	E22. ITU Name:			
E23. Orbit Location:	E24. Country:			
POINTS OF COMMUNICATION (Destination Points)				

E25. Site Identifier: Remote E26. Common Name: E27. Country: USA

ANTENNA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	E32. Antenna Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 12	3000	Prodelin	1981	0.98	39.8 dBi at 11.85
						41.3 dBi at 14.125

Id	Diameter	E35. Above Ground Level (meters)	(meters)		Input Power at antenna flange 	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 12	0.98/0.98	1.5	0.0	0.0	14.0	0.0	52.76

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L , R)		(dBW)	Carrier
						(dBW/4kHz)

Services (If the					
	e complete description	on does not appear in	n this box, please go t	to the end of the form	to view it in its
o and Data					
700 200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
o and Data					
000	Т	Horizontal and Vertical	156KG7W	43.21	27.3
Services (If the	e complete description	on does not appear in	n this box, please go t	o the end of the form	to view it in its
7/2/1	Services (If the and Data) OO OO OO Services (If the late)	OO R OO Services (If the complete description and Data) OO T OO T OO Services (If the complete description and Data)	R Horizontal and Vertical Services (If the complete description does not appear in and Data OO T Horizontal and Vertical Services (If the complete description does not appear in the complete desc	R Horizontal and Vertical 2M50G7W Services (If the complete description does not appear in this box, please go to and Data T Horizontal and Vertical 156KG7W Vertical Services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box, please go to the services (If the complete description does not appear in this box (If the complete description does not appear in	O0 R Horizontal and Vertical 2M50G7W 0.0 Services (If the complete description does not appear in this box, please go to the end of the form and Data O0 T Horizontal and Vertical 156KG7W 43.21 Services (If the complete description does not appear in this box, please go to the end of the form

R 12	14000 14500	Т	Horizontal and Vertical	2M50G7W	52.76	24.8	
E50. Modulation	E50. Modulation and Services (If the complete description does not appear in this box, please go to the end of the form to view it in its						
entirety.)							
Digital Vi	deo and Data						

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 12	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

REMOTE CONTROL FOR TECHNION	
E61. Call Sign	E65. Phone Number
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. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 360–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	⊗ Yes	O No	O 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?	O Yes	O No	● N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	O Yes	s 💿	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Yes	s 💿	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Yes	s 💿	No
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.	O Yes	s 🔞	No
POINTS OF COMMUNICATION			
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the followin	g:		

E21. Common Name:	E22. ITU Name:			
E23. Orbit Location:	E24. Country:			
POINTS OF COMMUNICATION (Destination Points)				

E25. Site Identifier: Remote	
E26. Common Name:	E27. Country: USA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer		E32. Antenna Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 13	6000	Prodelin	1134	1.2	41.5 dBi at 11.95
						43.0 dBi at 14.25

Id	Diameter Minor/Major		(meters)		Input Power at antenna flange 	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 13	1.2/1.2	2.0	0.0	0.0	14.0	0.0	54.46

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L , R)		(dBW)	Carrier
						(dBW/4kHz)

R 13	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	and Services (If t	he complete descripti	on does not appear	in this box, please g	o to the end of the	e form to view it in its
Digital Vi	deo and Data					
R 13	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
Digital Vi	deo and Data					
R 13	14000 14500	Т	Horizontal and Vertical	156KG7W	44.91	29.0
E50. Modulation entirety.)	and Services (If t	he complete descripti	on does not appear	in this box, please g	o to the end of the	e form to view it in its
Digital Vi	deo and Data					

R 13	14000 14500	T	Horizontal and Vertical	2M50G7W	54.46	26.5
	14300		vertical			
E50. Modulation	and Services (If the	e complete description	on does not appear in	this box, please go to	the end of the form	to view it in its
entirety.)						
Digital Vi	deo and Data					

E28. Antenna Id		E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W Limit	E56. Earth Station Azimuth Angle Eastern Limit	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)
R 13	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

E61. Call Sign	E65. Phone Number
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. County	E64/68.	E66. Zip Code
		State/Country	_
		/	

Location of Earth Station Site

E1: Site Identifier: Remore E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 360–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	● Yes	s O No	O 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?	O Yes	s o No	● N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	O Ye	es 💿	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Ye	es 📵	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Ye	es 🙍	No
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.	O Ye	es 🔞	No
POINTS OF COMMUNICATION			
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the followin	g:		

E21. Common Name:	E22. ITU Name:
E23. Orbit Location:	E24. Country:
POINTS OF COMMUNICATION (Destination Points)	

E25. Site Identifier: Remore	
E26. Common Name:	E27. Country: USA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	E32. Antenna Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remore	R 14	6000	Prodelin	1138	1.2	41.6 dBi at 11.95
						43.2 dBi at 14.25

Id	Diameter		(meters)	Height Above Ground Level 	Input Power at antenna flange (Watts)	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 14	1.2/1.2	2.0	0.0	0.0	14.0	0.0	54.66

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L,R)		(dBW)	Carrier
						(dBW/4kHz)

R 14	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	and Services (If t	he complete descripti	on does not appear i	n this box, please go t	to the end of the form	to view it in its
Digital Vi	deo and Data					
R 14	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
Digital Vi	deo and Data					
R 14	14000 14500	Т	Horizontal and Vertical	156KG7W	45.11	29.2
E50. Modulation entirety.) Digital Vi	and Services (If to	he complete descripti	on does not appear i	n this box, please go t	to the end of the form	to view it in its

R 14	14000 14500	T	Horizontal and Vertical	2M50G7W	54.66	26.7		
E50. Modulation and Services (If the complete description does not appear in this box, please go to the end of the form to view it in its								
entirety.)						_		
Digital Vi	deo and Data							

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W Limit	E56. Earth Station Azimuth Angle Eastern Limit	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)
R 14	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

REMOTE CONTROL I OUT EOCHITON	
E61. Call Sign	E65. Phone Number
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. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 360–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	⊗ Yes	O No	O 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?	O Yes	O No	● N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	O Yes	s 💿	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Yes	s 💿	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Yes	s 💿	No
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.	O Yes	s 🔞	No
POINTS OF COMMUNICATION			
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the followin	g:		

E21. Common Name:	E22. ITU Name:
E23. Orbit Location:	E24. Country:
POINTS OF COMMUNICATION (Destination Points)	
E25. Site Identifier: Remote	

E25. Site Identifier: Remote	
E26. Common Name:	E27. Country:USA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer			E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 15	3000	Prodelin	1189	1.8	44.0 dBi at 11.95
						45.3 dBi at 14.25

Id	Diameter	E35. Above Ground Level (meters)	(meters)	0	Input Power at antenna flange 	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 15	1.8/1.8	2.5	0.0	0.0	14.0	0.0	56.76

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L,R)		(dBW)	Carrier
						(dBW/4kHz)
						(ub W/4KIIZ)

R 15	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	and Services (If t	he complete descripti	on does not appear	in this box, please go	to the end of the form	n to view it in its
Digital Vi	deo and Data					
R 15	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
Digital Vi	deo and Data					
R 15	14000 14500	Т	Horizontal and Vertical	156KG7W	47.21	31.3
E50. Modulation entirety.)		he complete descripti	on does not appear	in this box, please go	to the end of the form	n to view it in its
Digital Vi	deo and Data					

R 15	14000 14500	T	Horizontal and Vertical	2M50G7W	56.76	28.8
	14500		vertical			
E50. Modulation	and Services (If th	e complete description	on does not appear in	this box, please go to	the end of the form	to view it in its
entirety.)						
Digital Vi	deo and Data					

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 15	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

E61. Call Sign	E65. Phone Number
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. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 360–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	⊗ Ye	ès i	O No	O 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?	O Ye	es i	O No	⊚ N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	O Y	Zes .	•	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Y	/es	•	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Y	Zes .	•	No
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.	1	/es	•	No
POINTS OF COMMUNICATION	-			
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the following	g:			

E21. Common Name:	E22. ITU Name:
E23. Orbit Location:	E24. Country:
POINTS OF COMMUNICATION (Destination Points)	

E25. Site Identifier: Remote	
E26. Common Name:	E27. Country: USA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	E32. Antenna Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 16	1000	Prodelin	1259	2.4	47.6 dBi at 11.95
						49.2 dBi at 14.25

Id	Diameter		(meters)	Height Above Ground Level 	Input Power at antenna flange (Watts)	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 16	2.4/2.4	3.0	0.0	0.0	14.0	0.0	60.66

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L,R)		(dBW)	Carrier
						(dBW/4kHz)

R 16	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	and Services (If	the complete des	scription does not appear	in this box, please	go to the end of th	ne form to view it in its
Digital V	ideo and Data					
R 16	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
Digital V	ideo and Data					
R 16	14000 14500	Т	Horizontal and Vertical	156KG7W	51.11	35.2
E50. Modulation entirety.)	and Services (If	the complete des	scription does not appear	in this box, please	go to the end of th	ne form to view it in its
Digital V	ideo and Data					

R 16	14000 14500	Т	Horizontal and Vertical	2M50G7W	60.66	32.7		
E50. Modulation and Services (If the complete description does not appear in this box, please go to the end of the form to view it in its								
entirety.)								
Digital Video and Data								

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 16	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

E61. Call Sign	E65. Phone Number
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. County	E64/68.	E66. Zip Code
		State/Country	_
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 360–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.		les .	O No	O 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?	0,	les	O No	⊗ N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	0	Yes	•	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	0	Yes	•	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	0	Yes	•	No
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.		Yes	•	No
POINTS OF COMMUNICATION				
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the following	g:			

E21. Common Name:	E22. ITU Name:
E23. Orbit Location:	E24. Country:
POINTS OF COMMUNICATION (Destination Points)	

E25. Site Identifier: Remote	
E26. Common Name:	E27. Country: USA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	E32. Antenna Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 17	3000	Channel Master	TYPE 960	0.96	39.7 dBi at 11.95
						41.2 dBi at 14.25

E28. Antenna Id	Diameter	Ground	(meters)	Height Above Ground Level 	Input Power at antenna flange 	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 17	0.96/0.96	1.5	0.0	0.0	14.0	0.0	52.66

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L,R)		(dBW)	Carrier
						(dBW/4kHz)
						(ub W/4KIIZ)

R 17	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	and Services (If the	he complete description	on does not appear i	n this box, please go t	to the end of the form	to view it in its
Digital Vi	deo and Data					
R 17	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
entirety.) Digital Vi	deo and Data					
R 17	14000 14500	Т	Horizontal and Vertical	156KG7W	43.11	27.2
E50. Modulation entirety.) Digital Vi	and Services (If the decoration of the decoratio	he complete description	on does not appear i	n this box, please go	to the end of the form	to view it in its

R 17	14000 14500	Т	Horizontal and Vertical	2M50G7W	52.66	24.7
E50. Modulation	and Services (If the	e complete description	on does not appear in	this box, please go to	the end of the form	to view it in its
entirety.) Digital Vi	deo and Data					

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 17	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

REMOTE CONTINUE FORTI ECONITION	
E61. Call Sign	E65. Phone Number
NOTE: Please enter the callsign of the controlling station, not the	
callsign for which this application is being filed.	
cuisign for which this application is being med.	
E62. Street Address	

E63. City	E67. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 360–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	⊗ Ye	ès i	O No	O 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?	O Ye	es i	O No	⊚ N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	O Y	Zes .	•	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Y	/es	•	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Y	Zes .	•	No
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.	1	/es	•	No
POINTS OF COMMUNICATION	-			
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the following	g:			

U Name:
untry:
_

E25. Site Identifier: Remote	
E26. Common Name:	E27. Country: USA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 18	3000	Patriot	TX-INT100KUG	1.0	41.9 dBi at 14.25
						40.2 dBi at 11.725

Id	Diameter Minor/Major		(meters)		Input Power at antenna flange 	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 18	1.0/1.0	2.0	0.0	0.0	14.0	0.0	53.36

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L , R)		(dBW)	Carrier
						(dBW/4kHz)

R 18	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	and Services (If	the complete desc	cription does not appear	in this box, please	go to the end of the	ne form to view it in its
Digital Vi	ideo and Data					
R 18	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
Digital Vi	ideo and Data					
R 18	14000 14500	Т	Horizontal and Vertical	156KG7W	43.81	27.9
E50. Modulation entirety.)	and Services (If	the complete desc	cription does not appear	in this box, please	go to the end of th	ne form to view it in its
Digital V	ideo and Data					

R 18	14000 14500	Т	Horizontal and Vertical	2M50G7W	53.36	25.4
E50. Modulation	and Services (If th	e complete description	on does not appear in	this box, please go to	the end of the form	to view it in its
entirety.)						
Digital Vi	deo and Data					

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 18	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

REMOTE CONTINUE FORTI ECONITION	
E61. Call Sign	E65. Phone Number
NOTE: Please enter the callsign of the controlling station, not the	
callsign for which this application is being filed.	
cuisign for which this application is being med.	
E62. Street Address	

E63. City	E67. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 360–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	⊗ Ye	ès i	O No	O 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?	O Ye	es i	O No	⊚ N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	O Y	Zes .	•	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Y	/es	•	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Y	Zes .	•	No
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.	1	/es	•	No
POINTS OF COMMUNICATION	-			
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the following	g:			

E21. Common Name:	E22. ITU Name:
E23. Orbit Location:	E24. Country:
POINTS OF COMMUNICATION (Destination Points)	
E25. Site Identifier: Remote	
E26. Common Name:	E27. Country:USA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer		E32. Antenna Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 19	6000	Patriot	TXFLY-120KU	1.2	43.5 dBi at 14.25
						41.8 dBi at 11.725

Id	Diameter Minor/Major		(meters)		Input Power at antenna flange 	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 19	1.2/1.2	2.0	0.0	0.0	14.0	0.0	54.96

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L , R)		(dBW)	Carrier
						(dBW/4kHz)

R 19	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	and Services (If t	he complete descripti	on does not appear i	n this box, please go	to the end of the form	to view it in its
Digital Vi	deo and Data					
R 19	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
Digital Vi	deo and Data					
R 19	14000 14500	Т	Horizontal and Vertical	156KG7W	45.41	29.5
E50. Modulation entirety.)	and Services (If to	he complete descripti	on does not appear i	in this box, please go	to the end of the form	to view it in its
Digital VI	deo and Data					

R 19	14000 14500	Т	Horizontal and Vertical	2M50G7W	54.96	27.0
E50. Modulation	and Services (If th	e complete description	on does not appear in	this box, please go to	the end of the form	to view it in its
entirety.)						
Digital Vi	deo and Data					

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 19	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

REMOTE CONTINUE FORTI ECONITION	
E61. Call Sign	E65. Phone Number
NOTE: Please enter the callsign of the controlling station, not the	
callsign for which this application is being filed.	
cuisign for which this application is being med.	
E62. Street Address	

E63. City	E67. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 306–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	⊗ Yes	O No	O 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?	O Yes	O No	● N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	O Yes	s 💿	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Yes	s 💿	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Yes	s 💿	No
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.	O Yes	s 🔞	No
POINTS OF COMMUNICATION			
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the followin	g:		

E21. Common Name:	E22. ITU Name:
E23. Orbit Location:	E24. Country:
POINTS OF COMMUNICATION (Destination Points)	
E25. Site Identifier: Remote	
E26. Common Name:	E27. Country:USA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 20	3000	Patriot	TXFLY-180KU	1.8	39.5 dBi at 14.25
						35.6 dBi at 11.725

Id	Diameter	E35. Above Ground Level (meters)	(meters)		Input Power at antenna flange 	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 20	1.8/1.8	2.5	0.0	0.0	14.0	0.0	50.96

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L , R)		(dBW)	Carrier
						(dBW/4kHz)

R 20	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	and Services (If	the complete descri	ription does not appear	in this box, please	go to the end of th	ne form to view it in its
Digital Vi	deo and Data.					
R 20	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
Digital Vi	deo and Data					
R 20	14000 14500	Т	Horizontal and Vertical	156KG7W	41.41	25.5
E50. Modulation entirety.)	and Services (If	the complete descr	ription does not appear	in this box, please	go to the end of th	ne form to view it in its
Digital Vi	deo and Data					

14000	T		2M50G7W	50.96	23.0
14500		vertical			
and Services (If th	e complete description	on does not appear in	this box, please go to	the end of the form	to view it in its
deo and Data					
	14500	and Services (If the complete description	14500 Vertical and Services (If the complete description does not appear in	14500 Vertical and Services (If the complete description does not appear in this box, please go to	14500 Vertical and Services (If the complete description does not appear in this box, please go to the end of the form

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 20	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

E61. Call Sign	E65. Phone Number
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. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 306–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	⊗ Ye	:s	O No	O N/A	4
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?	○ Ye	es .	O No	⊚ N/A	4
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	0 Y	'es	•	No	
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Y	'es	•	No	
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Y	Zes .	•	No	
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.		es es	•	No	
POINTS OF COMMUNICATION					_
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the following	g:				

E21. Common Name:	E22. ITU Name:
E23. Orbit Location:	E24. Country:
POINTS OF COMMUNICATION (Destination Points)	
E25. Site Identifier: Remote	

E25. Site Identifier: Remote	
E26. Common Name:	E27. Country:USA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	E32. Antenna Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 21	3000	Prodelin	1984	0.98	39.8 dBi at 11.95
						41.3 dBi at 14.25

Id	Diameter	E35. Above Ground Level (meters)	E36. Above Sea Level (meters)		Input Power at antenna flange 	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 21	0.98/0.98	2.0	0.0	0.0	14.0	0.0	52.76

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L , R)		(dBW)	Carrier
						(dBW/4kHz)

R 21	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	and Services (If	the complete descript	tion does not appear	in this box, please	go to the end of th	ne form to view it in its
Digital Vi	deo and Data.					
R 21	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
Digital Vi	deo and Data.					
R 21	14000 14500	Т	Horizontal and Vertical	156KG7W	43.21	27.3
E50. Modulation entirety.)	and Services (If	the complete descript	tion does not appear	in this box, please	go to the end of th	ne form to view it in its
Digital Vi	deo and Data					

R 21	14000 14500	T	Horizontal and Vertical	2M50G7W	52.76	24.8
E50. Modulation	and Services (If th	e complete description	on does not appear in	this box, please go to	the end of the form	to view it in its
entirety.)						
Digital Vi	deo and Data					

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 21	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

E61. Call Sign	E65. Phone Number
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. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 306–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	⊗ Ye	ès i	O No	O 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?	O Ye	es i	O No	⊚ N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	O Y	Zes .	•	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Y	/es	•	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Y	Zes .	•	No
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.	1	/es	•	No
POINTS OF COMMUNICATION	-			
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the following	g:			

E21. Common Name:	E22. ITU Name:
E23. Orbit Location:	E24. Country:
DOINTS OF COMMUNICATION (Destination Points)	•

POINTS OF COMMUNICATION (Destination Points)

E25. Site Identifier: Remote	
E26. Common Name:	E27. Country: USA

ANTENNA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer			E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 22	1000	Prodelin	2194	1.8	45.2 dBi at 11.95
						46.7 dBi at 14.25

E28. Antenna Id	E33/34. Diameter Minor/Major (meters)	E35. Above Ground Level (meters)	(meters)	Height Above Ground	Input Power at antenna flange 	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 22	1.8/1.8	2.5	0.0	0.0	14.0	0.0	58.16

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L , R)		(dBW)	Carrier
						(dBW/4kHz)

R 22	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	and Services (If t	he complete descrip	tion does not appear	in this box, please	go to the end of th	ne form to view it in its
Digital Vi	deo and Data					
R 22	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
entirety.) Digital Vi	deo and Data					
R 22	14000 14500	Т	Horizontal and Vertical	156KG7W	48.61	32.7
E50. Modulation entirety.)	and Services (If t	he complete descrip	tion does not appear	in this box, please	go to the end of th	ne form to view it in its
Digital Vi	deo and Data					

R 22	14000 14500	Т	Horizontal and Vertical	2M50G7W	58.16	30.2		
E50. Modulation and Services (If the complete description does not appear in this box, please go to the end of the form to view it in its								
entirety.) Digital Vi	deo and Data							

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 22	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

E61. Call Sign	E65. Phone Number
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. County	E64/68.	E66. Zip Code
		State/Country	
		/	

Location of Earth Station Site

E1: Site Identifier: Remote E5. Call Sign:

E2: Contact Name Charlie Hoff E6. Phone 306–686–3065

Number:

E3. Street: E7. City:

E8. County:

E4. State E9. Zip Code

E10. Area of Operation: CONUS, AK, HI, PR, VI

E11. Latitude: 0 °0 '0.0 "

E12. Longitude: 0 °0 '0.0 "

E13. Lat/Lon Coordinates are: NAD-27 NAD-83 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.	⊗ Ye	ès i	O No	O 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?	O Ye	es i	O No	⊚ N/A
E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the control point.	O Y	Zes .	•	No
E18. Is frequency coordination required? If YES, attach a frequency coordination report as	O Y	/es	•	No
E19. Is coordination with another country required? If YES, attach the name of the country(ies) and plot of coordination contours as	O Y	Zes .	•	No
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.	1	/es	•	No
POINTS OF COMMUNICATION	-			
Satellite Name: ALSAT ALL AUTHORIZED U.S. ALSAT If you selected OTHER, please enter the following	g:			

E21. Common Name:	E22. ITU Name:
E23. Orbit Location:	E24. Country:
POINTS OF COMMUNICATION (Destination Points)	

POINTS OF COMMUNICATION (Destination Points)

E25. Site Identifier: Remote	
E26. Common Name:	E27. Country: USA

ANTENNA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	E32. Antenna Size <meters></meters>	E41/42. Antenna GainTransmint and/or Recieve (dBi atGHz)
Remote	R 23	1000	Prodelin	2244	2.4	47.6 dBi at 14.25
						49.2 dBi at 11.95

Id	Diameter		(meters)	Height Above Ground Level 	Input Power at antenna flange (Watts)	Maximum Antenna Height	E40. Total EIRP for al carriers (dBW)
R 23	2.4/2.4	3.0	0.0	0.0	14.0	0.0	59.06

E28. Antenna Id	E43/44.	E45. T/R Mode	E46. Antenna	E47. Emission	E48. Maximum	E49. Maximum
	Frequency Bands		Polarization(H,V,	Designator	EIRP per Carrier	ERIP Density per
	(MHz)		L , R)		(dBW)	Carrier
						(dBW/4kHz)

R 23	11700 12200	R	Horizontal and Vertical	156KG7W	0.0	0.0
E50. Modulation entirety.)	and Services (If the	he complete descripti	on does not appear i	n this box, please go t	to the end of the form	to view it in its
Digital Vi	deo and Data					
R 23	11700 12200	R	Horizontal and Vertical	2M50G7W	0.0	0.0
Digital Vi	deo and Data					
R 23	14000 14500	Т	Horizontal and Vertical	156KG7W	49.51	33.6
E50. Modulation entirety.)	and Services (If the decoration of the decoratio	I ne complete descripti	I on does not appear i	n this box, please go t	o the end of the form	to view it in its

R 23	14000 14500	Т	Horizontal and Vertical	2M50G7W	59.06	31.1		
E50. Modulation and Services (If the complete description does not appear in this box, please go to the end of the form to view it in its								
entirety.) Digital Vi	deo and Data							

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	E54/55. Range of Satellite Arc E/W 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)
R 23	Geostationary	11700 12200	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0
	Geostationary	14000 14500	60.0/ 143.0	90.0	5.0	180.0	5.0	0.0

TEMOTE CONTROL OF THE CONTROL					
E61. Call Sign	E65. Phone Number				
NOTE: Please enter the callsign of the controlling station, not the					
callsign for which this application is being filed.					
eunsign for which this application is being med.					
E62. Street Address					

E63. City	E67. County	E64/68.	E66. Zip Code
		State/Country	
		/	

FCC NOTICE REQUIRED BY THE PAPERWORK REDUCTION ACT

The public reporting for this collection of information is estimated to average 2 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 jboley@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.

43. Description. (Summarize the nature of the application and the services to be provided).

MCI Communications Services, Inc (Verizon Business) wishes to build a new VSAT hub with remotes. The VSAT network will proide digital video and data services. Antennas will be used to facilitate customer communication requirements including full-time traffic, back-up services, and disaster recovery such as hurricanes and other natural disasters as well as terrestrial service outages. Supplemental letters are attached in reference to compliance with Rule 25.220.