FCC 312 Main Form	Approved by OMB 3060-0678 Est. Avg.Burden Hours	FCC Use Only File Number:
FEDERAL COMMUNICATIONS COMMISSION	Per Response: 11 Hrs.	Call Sign:
APPLICATION FOR SATELLITE SPACE AND EARTH STATION AUTHORI	IZATIONS	Fee Number:

APPLICAN'	T INFORMATION	E-Mail: susan	qpublic@fcc.gov	
1. Legal Name of Applicant		2. Voice T	Telephone Number	
Satellite Earth Station Company, Inc.			(202) 555-2222	
3. Other Name Used for Doing Business (if any) d/b/a Earth Broadcasting Network			lephone Number (202) 555-3333	
5. Mailing Street Address or P.O. Box	(6. City	,	
1919 M Street, N.W.		Washington		
		7. State / Country (if not U.S.A.)		
ATTENTION: Susan Q. Public		DC/USA	20554	
9. Name of Contact Representative (If other than applicant)			Telephone Number	
David M. Everyman, Esq.			(202) 555-1111	
11. Firm or Company Name			elephone Number	
Offices of David M. Everyman			(202) 555-4444	_
13. Mailing Street Address or P.O. Box		14. Čity		
2000 M Street, N.W. Suite 880		Washington	146 51 6 4	
ATTENTION: Susan Q. Lawyer		15. State / Country (if not U.S.A) DC / USA) 16. Zip Code 20554	
Susaii Q. Lawyei				_
	ATION OF FILING		qlawyer@fcc.gov	
17. Place an "X" in the box next to the classification that applies to this filing for both questions a. and b. M	Mark only one box for 17a an	d only one box for 17b.		
b1. Application for License of New Station	b6. Transfer of Co	ontrol of License or Registration		
X a1. Earth Station b2. Application for Registration of New Domestic Receive-Only Station	b7. Notification of	f Minor Modification		
b3. Amendment to a Pending Application	b8. Application for	or License of New Receive-Only	Station Using Non-U.S. Licensed Satellite	
a2. Space Station b4. Modification of License or Registration	b9. Letter of Inten	at to Use Non-U.S. Licensed Sate	ellite to Provide Service in the United States	
b5. Assignment of License or Registration	b10. Other (Please	e Specify):		
18. If this filing is in reference to an existing station, enter: Call sign of station:		mendment to a pending applicati pplication was filed:	ion enter: (b) File number of pending application:	_

Sample Application for License of New Earth Station (C-Band Transmit/Receive using U.S. licensed satellites)

TYPE OF SERVICE

20. NATURE OF SERVICE: This filing is for an authorization to provide or use the following type(s) of services X a. Fixed Satellite c. Radiodetermination Satellite e. Direct to Home Fixed Satellite	***
a. Fixed Satellite c. Radiodetermination Satellite e. Direct to Home Fixed S b. Mobile Satellite d. Earth Exploration Satellite f. Digital Audio Radio Se	
21. STATUS: Place an "X" in the box next to the applicable status. Mark only one box.	22. If earth station applicant, place an "X" in the box(es) next to all that apply.
a. Common Carrier b. Non-Common Carrier	X a. Using U.S. licensed satellites b. Using Non-U.S. licensed satellites
23. If applicant is providing INTERNATIONAL COMMON CARRIER service, see instructions regarding Sec.	214 filings. Mark only one box. Are these facilities:
a. Connected to the Public Switched Network b. Not connected to the Public Switched Network	ected to the Public Switched Network
24. FREQUENCY BAND(S): Place an "X" in the box(es) next to all applicable frequency band(s). X a. C-Band (4/6 GHz) b. Ku-Band (12/14 GHz) c. Other (Please specify)	
TYPE OF S	STATION
25. CLASS OF STATION: Place an "X" in the box next to the class of station that applies. Mark only one box. X a. Fixed Earth Station b. Temporary-Fixed Earth Station c. 12/14 GHz VSAT Network If space station applicant, go to Question 27.	f Other
26. TYPE OF EARTH STATION FACILITY Mark only one box. X a. Transmit/Receive b. Transmit-Only c. Receive-Only	
PURPOSE OF MODIFICA	TION OR AMENDMENT
27. The purpose of this proposed modification or amendment is to: Place an "X" in the box(es) next to all that a a authorization to add new emission designate b authorization to change emission designate c authorization to increase EIRP and EIRP d d authorization to replace antenna e authorization to add antenna f authorization to relocate fixed station g authorization to change assigned frequency h authorization to add Points of Communicat i authorization to change Points of Communicat i authorization for facilities for which enviro k Other (Please Specify)	tor and related service or and related service density y(ies) tion (satellites & countries)
ENVIRONMEN	VTAL POLICY
28. Would a Commission grant of any proposal in this application or amendment have a significant environment If YES, submit the statement as required by Sections 1.1308 and 1.1311 of the Commission's rules, 47 C.F.R. § A Radiation Hazard Study must accompany all applications as an exhibit for new transmitting facilities, major n	

$Sample\ Application\ for\ License\ of\ New\ Earth\ Station\ (C-Band\ Transmit/Receive\ using\ U.S.\ licensed\ satellites)$

ALIEN OWNERSHIP

29. Is the applicant a foreign government or the representative of any foreign government?	YES	X NO
30. Is the applicant an alien or the representative of an alien?	YES	X NO
31. Is the applicant a corporation organized under the laws of any foreign government?	YES	X NO
32. Is the applicant a corporation of which more than one-fifth of the capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?	☐ YES	X 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?	☐ YES	X NO
34. If any answer to questions 29, 30, 31, 32 and/or 33 is Yes, attach as an exhibit, the identification of the aliens or foreign entities, their nationality, their relationship to the applicant, and the percentage of stock they own or vote.		
BASIC QUALIFICATIONS		
35. Does the applicant request any waivers or exemptions from any of the Commission's Rules? If Yes, attach as an exhibit, copies of the requests for waivers or exceptions with supporting documents.	YES	X NO
36. Has the applicant or any party to this application 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 explanation of the circumstances.	YES	X NO
37. Has the applicant, or any party to this application, 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 explanation of the circumstances.	YES	X NO
38. Has any court finally adjudged the applicant, or any person directly or indirectly controlling the applicant, guilty of unlawfully monopolizing or attempting unlawfully to monopolize radio communication, directly or indirectly, through control of manufacture or sale of radio apparatus, exclusive traffic arrangement or any other means or unfair methods of competition? If Yes, attach as an exhibit, an explanation of the circumstances.	☐ YES	X NO
39. Is the applicant, or any person directly or indirectly controlling the applicant, currently a party in any pending matter referred to in the preceding two items? If Yes, attach as an exhibit, an explanation of the circumstances.	YES	X NO
40. If the applicant is a corporation and is applying for a space station license, attach as an exhibit the names, addresses, and citizenship of stockholders owning of record and/or voting 10 percent or more of the Filer's voting stock and the percentages so held. In the case of control, indicate the beneficiary(ies) or class of beneficiaries. Also list the names and addresses of the officers and directors of the Filer's voting stock and the percentages and directors of the Filer's voting stock and the percentages and directors of the Filer's voting stock and the percentages and directors of the Filer's voting stock and the percentages and directors of the Filer's voting stock and the percentages are voting stock and the percentages and directors of the Filer's voting stock and the percentages are voting stock and the percentage are vo	f fiduciary	
41. By checking Yes, the undersigned certifies, that neither the 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	X YES e purposes.	□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	X NO
42b. What administration has licensed or is in the process of licensing the space station? If no license will be issued, what administration has coordinated or is in the process of coordinating the space station?		

Sample Application	for License of	of New Earth Station (C-Band Transmit/Red	ceive using	U.S. licensed satellites
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43. Description. (S	ummarize the nature of the application and the services to be provided).		
	ample of an application for a new Transmit/Receive earth station. are used only for communication with U.S. licensed satellites (A		
Exhibit No.	Identify all exhibits that are attached to this application.		
A	Radiation Hazard Study		
В	Frequency Coordination Report		
C	FAA Notification or FCC Form 854 as appropriate	A	
	•••		
	CERTIFICAT	ION	
the previous use application woul and are incorpora	raives any claim to the use of any particular frequency or of the electromagne of the same, whether by license or otherwise, and requests an authorization of d not cause the applicant to be in violation of the spectrum aggregation limit ated herein as if set out in full in this application. The undersigned, individu n all attached exhibits are true, complete and correct to the best of his or her	in accordance with this application. T in 47 CFR Part 20. All statements mally and for the applicant, hereby cert	The applicant certifies that grant of this tade in exhibits are a material part hereof ifies that all statements made in this
44. Applicant is a (a	an): (Place an "X" in the box next to applicable response.)		
a. Individual	b. Unincorporated Association c. Partnership d. Corporation	LA COVARNMANTAL HINTITY	Other Please specify)
45. Typed Name of Pers	on Signing	46. Title of Person Signing	-
Susan Q. Pu	blic	Chief Executive Officer	
47. Signature		·	48. Date
			October 15, 1998
(U.S. Code	L FALSE STATEMENTS MADE ON THIS FORM ARE PURE, Title 18, Section 1001), AND/OR REVOCATION OF ANY 2(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 1001)	Y STATION AUTHORIZATI	OR IMPRISONMENT ION (U.S. Code, Title 47,

FCC 312 Schedule B	S	SATELLITE	L COMMUNICA E EARTH STAT	TION AUTH	ORIZATIONS				Page	e 1: Location
X License of New Station Regi	istration of New Domest Receive-Only Stati	ic 🗆 Amon	nical and Opera (Place an "X" in one of dment to a Pending A	of the blocks below		nse/Regis	stration		otification of Mi	inor Modification
B1. Location of Earth Station Sit	For VSAT networl	ks attach indiv	idual Schedule B,	Page 1 sheets f	of operation and po for each hub station a each hub and remote	and eacl	ontact. n remot	If VSA te station	T hub station, n. Individuall	give its location. y provide the
•	ite Identifier (HUB, REMO		ions, and Bestman	B1c. Telephone			Deg.		- Sec E/W	B1k. Lat./Lon. Coordinates are:
Bld. Street Address of Station or Area of Op 991234 Northwest Lor	peration		B1e. Name of Contact	Person		Lat Lon	39 076	59	41.0 N 07.0 W	X NAD-27
Blf. City White Oak	_	. County Montgome		B1h. State	B1i. Zip Code 20554	!	B11. S		tion (AMSL) 9.7	meters
B2. Points of Communications:	List the names and orlidentify the names and	oit locations of a	f all satellites with all satellite facilitie	which this eart s licensed by the	th station will comm the U.S. All non-U.S	unicate. Licens	The e	ntry "Al llites mu	LSAT" is suff st be listed in	icient to dividually.
Satellite Name and Orbit Loca	tion	Satellite	Name and Orbit	Location	Sa	atellite l	Name a	and Orl	oit Location	
ALSAT										
B3. Destination points for comm	de	estination poir	I satellites. For eant(s) (countries) who is the satellites. Use additional shapes	ere the service	es will be provided b	ty ident y this ea	ified in arth stat	section tion via	B2 above, speeach non-U.S	ecify the . licensed
Satellite Name	List of Destination	n Points								
	, in the second									
	V									

Sample Application for License of New Earth Station (C-Band Transmit/Receive using U.S. licensed satellites)
FEDERAL COMMUNICATIONS COMMISSION Page 2: Antennas

SATELLITE EARTH STATION AUTHORIZATIONS

FCC Form 312 - Schedule B: (Technical and Operational Description)

B4. Earth Station Antenna Facilities: Use additional pages as needed.

(a) Site ID*	(b) Antenna ID**	(c) Quantity	(d) Manufacturer	(e) Model	(f) Antenna Size (meters)	(g) Antenna Gain Transmit and/or Receive (dBi at GHz)
SITE1	C-11M	2	ANTENNA COMPANY, INC.	A110C	11.00	51.9 dBi at 3.950 GHz
						55.2 dBi at 6.175 GHz

B5. Antenna Heights and Maximum Power Limits: (The corresponding Antenna ID in tables B4 and B5 applies to the same antenna)

(a) Antenna ID**	(b) Antenna Structure Registration No.	Maximum Ar (c) Above Ground Level (meters)	(d) Above Mean Sea Level (meters)	(e) Building Height Above Ground Level (meters)***	(f) Maximum Antenna Height Above Rooftop (meters)***	(g) Total Input Power at antenna flange (Watts)	(h) Total EIRP for all carriers (dBW)
C-11M		12.20	121.90			450.0	81.7
	•						

Notes: * If this is an application for a VSAT network, identify the site (Item B1b, Schedule B, Page 1) where each antenna is located. Also include this Site-ID on Schedule B, Page 5.

^{**} Identify each antenna in VSAT network or multi-antenna station with a unique identifier, such as HUB, REMOTE1, A1, A2, 10M, 12M, 7M, etc. Use this same antenna ID throughout tables B4, B5, B6, and B7 when referring to the same antenna.

^{***} Attach sketch of site or exemption, See 47 CFR Part 17.

Sample Application for License of New Earth Station (C-Band Transmit/Receive using U.S. licensed satellites) FEDERAL COMMUNICATIONS COMMISSION Page 3: Coordination

SATELLITE EARTH STATION AUTHORIZATIONS

FCC Form 312 - Schedule B: (Technical and Operational Description)

B6. Frequency Coordination Limits: Use additional pages as needed.

(a) Antenna ID*	(b) Frequency Limits (MHz)	(c) Range of Satellite Arc Eastern Limit**	(d) Range of Satellite Arc Western Limit**	(e) Antenna Elevation Angle Eastern Limit	(f) Antenna Elevation Angle Western Limit	(g) Earth Station Azimuth Angle Eastern Limit	(h) Earth Station Azimuth Angle Western Limit	(i) Maximum EIRP Density toward the Horizon (dBW/4kHz)
C-11M	5925.000 - 6425.000 MHz	70.0W	136.0W	44.2	15.2	168.8	249.4	-0.6
C-11M	3700.000 - 4200.000 MHz	70.0W	136.0W	44.2	15.2	168.8	249.4	
		9/1						

Notes: * Provide the ANTENNA-ID from table B4 to identify the antenna to which each frequency band and orbital arc range is associated.

^{**} If operating with geostationary satellites, give the orbital arc limits and the associated elevation and azimuth angles. If operating with non-geostationary satellites, give the notation "NON-GEO" for the satellite arc and give the minimum operational elevation angle and the maximum azimuth angle range.

Sample Application for License of New Earth Station (C-Band Transmit/Receive using U.S. licensed satellites) FEDERAL COMMUNICATIONS COMMISSION Page 4: Particulars

SATELLITE EARTH STATION AUTHORIZATIONS

FCC Form 312 - Schedule B: (Technical and Operational Description)

B7. Particulars of Operation (Full particulars are required for each r.f. carrier): Use additional pages as needed.

(a) Antenna ID*	(b) Frequency Bands (MHz)	(c) T/R Mode **	(d) Antenna Polarization (H,V,L,R)	(e) Emission Designator	(f) Maximum EIRP per Carrier (dBW)	(g) Maximum EIRP Density per Carrier (dBW/4kHz)	(h) Description of Modulation and Services
C-11M	5925.0000 - 6425.0000 MHz	Т	H,V	1M64G7D	60.00	33.90	QPSK, data
C-11M	5925.0000 - 6425.0000 MHz	Т	H,V	11M5G7F	69.90	40.20	QPSK, compressed video
C-11M	5925.0000 - 6425.0000 MHz	Т	H,V	36M0F8F	79.20	52.20	Analog Video with associated audio subcarriers
C-11M	3700.0000 - 4200.0000 MHz	R	H,V	1M64G7D			QPSK, data
C-11M	3700.0000 - 4200.0000 MHz	R	H,V	11M5G7F			QPSK, compressed video
C-11M	3700.0000 - 4200.0000 MHz	R	H,V	36M0F8F			Analog Video with associated audio subcarriers

Notes: * Provide the ANTENNA-ID from table B4 to identify the antenna to which each frequency band and emission is associated. For VSAT networks, include frequencies and emissions for all HUB and REMOTE units.

^{**} Indicate whether the earth station transmits or receives in each frequency band.

Sample Application for License of New Earth Station (C-Band Transmit/Receive using U.S. licensed satellites) FEDERAL COMMUNICATIONS COMMISSION Page 5: Questions

SATELLITE EARTH STATION AUTHORIZATIONS

FCC Form 312 - Schedule B: (Technical and Operational Description)

If VSA	Γ Network, provide the SITE-ID (Item B1b) of the station t	hat B8-B13 are in re	esponse to (HUB, REM	IOTE1, etc.): SITE1		
cor	ne proposed antenna(s) operate in the Fixed Satellite Service apply with the antenna gain patterns specified in Section 25. assurements? If NO, provide as an exhibit, a technical analy	209(a) and (b) as dea	monstrated by the man	ufacturer's qualification	X YES	□ NO
(FS	ne proposed antenna(s) do not operate in the Fixed Satellite S) with non-geostationary satellites, do(es) the proposed a tion 25.209(a2) and (b) as demonstrated by the manufactur	antenna(s) comply w	ith the antenna gain pa		☐ YES	□ NO
B10. Is	the facility operated by remote control? If YES, provide the Remote Control Point Location:	ne location and telep	hone number of the con	ntrol point.	☐ YES	X NO
	B10a. Street Address					
	B10b. City	B10c. County		B10d. State / Country	B10e. Zip O	Pada
	B100. City	Broc. County		Brod. State / Country	Broe. Zip	Lode
	B10f. Telephone Number		B10g. Call Sign of Cont	rol Station (if appropriate)		
B11. Is	frequency coordination required? If YES, attach a frequen	cy coordination repo	ort as an exhibit.		X YES	□NO
	coordination with another country required? If YES, attack d plot of coordination contours as an exhibit.	h the name of the co	untry(ies)		☐ YES	X NO
W	AA Notification - (See 47 CFR Part 17 and 47 CFR Part here FAA notification is required, have you attached a d/or the FAA's study regarding the potential hazard of	copy of a complete	d FCC Form 854 iation?		X YES	□NO
	AILURE TO COMPLY WITH 47 CFR PARTS 17			ETURN OF THIS APP	LICATION.	

*** DISCLAIMER ***

Note that compliance with FAA Notification requirements in 47 CFR Part 17 and 47 CFR Part 25.113(c) is necessarily dependent upon the location and size of antenna structures and their proximity to airports. Earth station applicants must make a determination as to whether or not FAA Notification is required for their individual facilities on a case by case basis. This example application is for illustrative purposes only, and should not be construed to imply that FAA Notification does or does not apply to the applicant's facilities.