FCC 312	FEDERAL COMMUNICA	TIONS COMMISSION	N	Page 1: Location					
Schedule B APPLICATION FOR SATELLITE SPACE AND EARTH STATION AUTHORIZATIONS Technical and Operational Description) (Place an "X" in one of the blocks below)									
License of New Station Registration of new Domestic Amendment to a Pending Application Modification of License/Registration Notification of Minor Modification Receive-Only Station									
For Loc	emporary-fixed, mobile, or VSAT remote facility VSAT networks attach individual Schedule B, P cation, Points of Communications, and Destination	Page 1 sheets for each hub stat	ion and each remote station. Individu note station.						
B1a. Station Call Sign B1b. Site identifier Transpor	r (HUB, REMOTE1, etc.) B1c. Telepho rtable (631)	one Number 457 – 1279	B1j. Geographic Coordinates N/S, Deg Min Sec E/W	B1k. Lat./Lon. Coordinates are:					
B1d. Mailing Street Address of Station or Area of O Various Locations Throughout the U			Lat. <u>°</u> <u>'</u> <u>"</u> N Lon. <u>°</u> <u>"</u> W	NAD-27					
B1f. City B1g. Cour N/A N/A		B1h. State B1i. Zip Code N/A N/A	B11. Site Elevation (AMSL)	N/A meters					
	t the names and orbit locations of all satellites wintify the names and locations of all satellite facili								
Satellite Name and Orbit Location	Satellite Name and Orbit Lo		Satellite Name and Orbit Location						
Intelsat Americas 6 (93.0° West Longi	itude)								
	ions using non-U.S. licensed satellites. For each services will be provided by this earth station via								
Satellite Name	List of Destination Points		÷						
N/A									

#### **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 atGHz)
Transportable	A1	1	AvL Technologies	9066K	0.75	39.3 dBi at 14.25 GHz 37.7 dBi at 11.95 GHz

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

		Maximum Antenna Height		(e) Building	(f) Maximum	(g) Total Input	
(a)	(b) Antenna Structure	(c) Above	(d) Above	Height Above	Antenna Height	Power at	(h) Total EIRP
Antenna	Registration No.	Ground Level	Mean Sea Level	Ground Level	Above Rooftop	antenna flange	for all carriers
ID**		(meters)	(meters)	(meters)***	(meters)***	(Watts)	(dBW)
		1.2	N/A			7.0	47.75

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.

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

v	Coordination Linnes. Cise ad							
(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)
A1	11700.0 - 12200.0	93.0° W.L.	94.0° W.L.	5.0°	5.0°	N/A	N/A	
A1	14000.0 – 14500.0	93.0° W.L.	94.0° W.L.	5.0°	5.0°	N/A	N/A	-24.0
		1	1			1	1	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.

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

		1				18	
(a) Antenna ID*	(b) Frequency Limits (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
	11700.0 - 12200.0	R	H, V	596KG2D			Digital Data
	14000.0 - 14500.0	Т	H, V	647KG2D	47.4	25.3	Digital Data
			,				5

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.

If VSAT Network, provide the SITE-ID (Item B1b) of the station that B8-B13 are in response to (HUB, REMOTE1, etc.): Hub

co m	the proposed antenna(s) operate in omply with the antenna gain pattern easurements? If NO, provide as an	<b>YES</b>	S NO					
(FS	the proposed antenna(s) do not ope SS) with <b>non-geostationary</b> satelli ction 25.209(a2) and (b) as demon	YES						
B10. I	s the facility operated by remote co	YES	S 🛛 NO					
	<b>Remote Control Point Location</b>	n:						
	B10a. Street Address							
	B10b. City	B10c. County		B10e.2	Zip Code			
	B10f. Telephone Number	I						
B11. I	B11. Is frequency coordination required? If YES, attach a frequency coordination report as an exhibit.							
B12. I	S NO							
2	B13. FAA Notification - (See 47 CFT Part 17and 47 CFT Part 25.113(c)) Where FAA notification is required, have you attached a copy of a completed FCC Form 854 YES NO and/or the FAA's study regarding the potential hazard of the structure to aviation?							
/	FAILURE TO COMPLY WITH 47 CFT PARTS 17 AND 25 WILL RESULT IN THE RETURN OF THIS APPLICATION							