Liberia Telecommunications Authority (LTA) 12th Street, Sinkor Methodist Compound Monrovia, Liberia West Africa



APPLICATION FEE: <u>USD</u> \$	GENERAL APPLICATION #:
Every piece of Radiocommu	unications and Telecommunications Equipment used in the Republic of
Liberia must be Type Appro	oved by the Liberia Telecommunications Authority (LTA).
TYPE OF EARTH STATION/VSAT	LICENSE REQUIRED (Please Select One)
☐ VSAT for Corporate use ☐ VS	SAT for Public use Receive only License
	ons - Churches, Educational Institutions, etc.)
☐ Other (Please specify)	
☐ Bit Rate(s) in Kbps Uplink	Downlink
Purnosa of Sarvica	
Does the applicant, or any affiliate o	of the applicant, currently operate an Earth Station/VSAT?
., ,	of the applicant, currently operate an Earth Station/VSAT?
,,	of the applicant, currently operate an Earth Station/VSAT?
☐ Yes ☐ No	
☐ Yes ☐ No If yes, identify the Licensee and the	date issued?
☐ Yes ☐ No If yes, identify the Licensee and the	
☐ Yes ☐ No If yes, identify the Licensee and the Licensee	date issued?Date of Issuance
☐ Yes ☐ No If yes, identify the Licensee and the Licensee DETAILS OF RESPONSIBLE PER	date issued?Date of Issuance
☐ Yes ☐ No If yes, identify the Licensee and the Licensee DETAILS OF RESPONSIBLE PER	date issued?Date of Issuance
☐ Yes ☐ No If yes, identify the Licensee and the Licensee DETAILS OF RESPONSIBLE PER: Name	date issued?Date of Issuance

Make and Model			
Name of Station	Name of Earth Station	n/VSAT Operator	
Address of Earth Station/	VSAT Operator – If different from Owi	ner	
Name & Address of Loca	Administrative Contact		
Assigned Frequencies (D	ownlink)		
Assigned Frequency Ban	d		
Proposed date of bringing	j into use		
Location of Orbital posi	tion of Satellite to be accessed:		
Latitude (deg)	Longitude (deg)	
Class of Emission			
Antenna Diameter (M)	Antenna Gain (dBi)	Receive G/T (db/K)	
Elevation Angle (deg)	Azimuth	Altitude (above sea level)	
Polarization	Receive Noise Temperature	Regular hours of Operations	
Earth Station Transmitti	ing Characteristics & Details		
Make and Model			
Assigned Frequencies (U	plink)		
Assigned Frequency Ban	d		
Proposed date of bringing	j into use		

Earth Station Receiving Characteristics & Details

Transmitter Power:				
Transmitter Power (Saturated)Maximum Radiated	Power			
Antenna Gain (dBi)Polarization				
Modulation Scheme ☐ (FDM-FM) ☐ (TV) ☐ Other (Please Specify)				
Modulation Type ☐ Digital ☐ Analogue				
Regular Hours of operationOperating Satellite				
Name of Receiving Earth Station				
Location of Receiving Earth Station:				
Latitude (deg)Longitude (deg)				
DOCUMENTARY EVIDENCE				
The applicant must also submit the following with completed Application Form				
 A letter from the Satellite Company indicating its intent to enter an agreement with and the station to be communicated with, in respect of proposed service. 	the Applicant, the assigned frequencies,			
 A copy of the manufacturer's technical specification for the transmitter, receiver and 	d antenna.			
 A letter from the Applicant's technical representative accepting responsibility for the 	e planning and maintenance of the station.			
 Provide the name(s) of LTA authorized VSAT installer(s) responsible for system installation. 				
CERTIFICATION STATEMENT				
We declare that we have not commenced provision or operation of any of applied for in this application and every piece of information in this application that approval from the LTA for this application is based on information declared acknowledge that, should any of the information declared herein is found to any license granted by the LTA will be revoked without notice. The LTA sanctions against us under any applicable laws and regulations in force, and remedies that the LTA could bring against us if any of the information declar untrue, inaccurate or incorrect.	is true and correct. We understand ared in this application. We further be untrue, inaccurate or incorrect; reserves the right to impose penal this is without prejudice to any civil			
Signature	Stamp			

Name

Date

IMPORTANT INFORMATION

- 1. This form is for the application and/or renewal of the license for the installation and operation of Earth Station/VSAT (Very Small Aperture Terminal) networks.
- 2. For renewal, applicants are required to update changes in their particulars and their operational and business details.
- 3. Applicants are strictly required to enlist only LTA authorized VSAT installers for their system installation. Failure to abide by this requirement will result to penal sanctions against VSAT operator at the sole discretion of LTA.
- 4. All sections in this application form MUST be completed, unless otherwise indicated.
- 5. Approval of the application will be at the sole discretion of the Liberia Telecommunications Authority (LTA).
- 6. The application must be made by authorized personnel only. The application must be accompanied by the necessary supporting documents, including the necessary approvals from the relevant authorities obtained prior to submitting this application.
- 7. The LTA reserves the right to suspend or cancel the application.
- 8. Consideration for approval of this application will be based on information declared in this application.

Official Use Only		
Date Application Received	LTA Earth Station/VSAT Application Number	
Permission Granted! YES NO, Reason(s)		
Name of Authorized LTA Personnel	Title	
Signature	Date Application Processed	
License Type		
Date Issued	Expiration Date	
Comments:		