



APPLICATION FOR EARTH STATION (VSAT)

The following must be submitted with the completed Application Form:

1. A letter stating the nature of business of the Applicant and the specific purpose(s) for which the VSAT Earth Station is required.
2. A copy of the Company's Registration Certificate.
3. A copy of the Company's Articles of Association.
4. A letter from the Satellite Company indicating its intent to enter into an agreement with the Applicant, the assigned frequencies, and the station to be communicated with, in respect of proposed service.
5. Name of authorized technical representative responsible for the planning and maintenance of the station.
6. Certificate confirming that the Applicant has been granted Free Trade Zone status.
7. Processing Fee of J\$25,000.
8. A copy of the Company's Domestic Carrier license, International (Voice/Data) Carrier License and International (Voice/Domestic) Service Provider (issued by the OUR)

Upon grant of license: Spectrum Fee of J\$500,000.00

Regulatory Fee of J\$350,000.00

APPLICATION FOR EARTH STATION LICENSE

APPLICANT'S INFORMATION								
*Name of Licensee:		*Address of Licensee:		*Type of Licensee (Company, Individual):				
*Nature of Business:								
*Telephone No.:		Fax:		*Email:				
Type of Service:								
SATELLITE PROVIDER INFORMATION								
*Name:		Address:		Country of Satellite Provider:				
EARTH STATION RECEIVING CHARACTERISTICS								
*Equipment Make and Model:		*Assigned Frequencies (Downlink)		Frequency Band:				
Date of bringing into use:		Address of Station:		Country:				
*Antenna Diameter (m)		Receive G/T (dB/K):		*Coordinates (Deg-Min-Sec)				
				Lat.				N
				Long.				W
*Antenna Gain (dB):		Altitude (a.m.s.l) (m):		*Class of Emission:				
EARTH STATION TRANSMITTING CHARACTERISTICS								
*Equipment Make and Model:		*Assigned Frequency(ies) (Uplink)		Frequency Band:				
*Date of bringing into use:		*Transmitter Power (saturated) (W)		*Maximum Radiated Power (dBW):				



*Antenna Diameter (m)	*Maximum Power Density [dB(W/Hz)]:	*Polarization:
*Antenna Isotropic Gain (dBi):	*Modulation:	
*Earth Station designation name:	Address of Receiving Earth Station:	Receiver Noise Temperature (°K):
Azimuth (°):	Elevation Angle (°):	
SATELLITE INFORMATION		
*Satellite Name:	*Identity of the satellite network:	
Minimum frequency used (MHz):	Maximum frequency used (MHz):	

Name of Authorized Company Personnel:

Title:

Signature:

Date:

.....

For Official Use Only		
Customer Number:	Application Number:	
Date Submitted:	Comment:	
Name of Company Agent:		