



Telecommunications Regulatory Commission

Telecommunications Regulatory Commission
Government of the British Virgin Islands
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Application For Land Mobile Radio Frequency License

Please submit one form for each station.

Date of Application
dd/mm/yyyy

File Number

GENERAL INFORMATION

(Please Print)

Organization using the frequency	
Mailing Address	
City, Postal Code	Country
Telephones	Email

Point of Contact	
Address	
City, Postal Code	Country
Telephones	Email

Purpose for frequency request (please choose option)

- New Request
 Modification of existing assignment

Indicate if this is a permanent request or a temporary application. (Please choose option)

Permanent Temporary

If this is a temporary application enter the dates frequencies are required, for permanent application enter the date frequencies are required

dd/mm/yyyy

Type of station using frequency (please choose option)

Base Station Mobile Repeater

Explain the operation in detail. (Example Business mobile radios and base stations transmitting voice and data to communicate with individual organization.)

1) Location of transmit antenna.

City or town

If Simplex, enter the number of frequencies you want and what frequency band they fall in (MHz):
(example 2 frequencies in the 138.0 -174.0 MHz band)

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If duplex, enter the number of frequencies you want and what frequency band they fall in for the
Repeater in MHz: (example 2 frequencies in the 138.0 -174.0 mhz band)

Repeater Output (MHz) Repeater Input (MHz)

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Enter the tuning range and tuning increments of the transmitter: (example 138-174 mhz tuning in 1 khz increments)

Note: list all the tuning ranges of the equipment

If you desire more than one frequency, please explain any separation requirements needed for your equipment. Explain this in detail. (Example repeater requires 12.5 mhz between the input and out put of the repeater: also require 5 mhz separation between the simplex frequencies and the repeater frequencies)

Transmitter Antenna Location, if simplex, provide approximate center of activity

Location
Coordinates
Latitude: _____ ° _____ ' _____ " _____
Longitude: _____ ° _____ ' _____ " _____

Transmitter Manufacturer and Model Number (Please give complete model number)

Transmitter Output Power (Watts)

Repeater Antenna Location

Location
Coordinates
Latitude: _____ ° _____ ' _____ " _____
Longitude: _____ ° _____ ' _____ " _____

Repeater Manufacturer and Model Number (Please give complete model number)

Repeater Output Power (Watts)

Transmitter/Repeater Emission and Bandwidth (kHz) (example: frequency modulated, carrying voice, and data requiring 11 khz of bandwidth/spectrum space)

Note: If your signal has multiply emission list them all)

Number of Mobiles if any

Radius of Mobile Units (in kilometres)

Transmitter Antenna Type (example: Dipole, Whip, Parabolic etc)

Transmitter Antenna Gain in dBi and Polarization

Transmitter Antenna Elevation (meters)

Repeater Antenna Type (example: Dipole, whip, parabolic etc)

Repeater Antenna Gain in dBi and Polarization

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Repeater Antenna Elevation (meters)

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Please attach specification of equipment, drawings or website if available to assists in the processing of this request

INTERESTED PARTIES CERTIFICATION

I certify that the statements in the application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.

Printed name of person signing	Title or position of person signing
Signature	Date

PREPARER'S CERTIFICATION

I certify that the statements in the application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.

Printed name of person signing	Title or position of person signing
Signature	Date