



APPLICATION TO INSTALL MARINE RADIO

Registered Co. Government Private Military

*Fields that are mandatory are indicated by an *. Application form must be completed as thoroughly as possible.*

*Name: _____

*Street Address: _____ P.O. Box: _____ *Tel: _____

*City/Town/District: _____

*Name of Responsible Person: _____

*Purpose of Radio Network: _____

Date of Previous Permit: _____

Email: _____

*Requested Frequency/cies or Band: _____ Marine _____

Frequencies _____

*Intended Coverage Area: _____

*Location of Transmitter, District/Boat Call-sign: _____

Place: _____

Precise Antenna Location: _____

GPS Coordinates - Application cannot be processed without these coordinates

(Enter Location for the Main Base Station/Business/Home)

*Longitude: _____ *Latitude: _____

(Online Services such a Google Earth/Map can assist in determining the coordinates)

Ground Level Above Sea At Antenna Base: _____ Feet: _____ Meter: _____

Height of Center of Antenna Above Ground: _____ Feet: _____ Meter: _____

Antenna Polarization: Vertical: _____ Horizontal: _____ Circular: _____

Antenna Bearing (if directional): _____ Antenna Gain: _____



*Output Power: _____

*Manufacturer of Equipment: _____

*Type Designation (Model): _____

*Serial No. (List on attachment if needed): _____

No. of Repeaters: _____ No. of Base Stations: _____ No. of Handheld Stations: _____

Remarks: _____

Declaration:

I declare that the contents of this application form and any enclosures are true and correct in all aspects.

Print Name of Applicant: _____

Signature of Applicant: _____

Date: _____ Place: _____

Approved: _____

(Chairman of Public Utilities Commission)

Date: _____

License No.: _____

Annual Fee Level: _____

For determination of necessary bandwidth channel spacing and class of emission, please attach copy of technical data sheet.

License Fees -per unit per annum:

Equipment:

Base Station \$100.00

Handheld station \$50.00

Private repeater \$200.00

Note: All radios that are not handheld radios are classified as base stations. Assessed by power output exceeding 5 Watts

