



# The Commonwealth Of Dominica

## Office of the Maritime Administrator

### APPLICATION FOR SHIP RADIO STATION LICENSE

*ALL ITEMS MUST BE COMPLETED*

Name of Vessel	IMO Number	Gross Tonnage	Satellite Identification Number
Selective Calling Number	Service	Public Correspondence Category	

1. Name of Applicant \_\_\_\_\_  
 Street Address \_\_\_\_\_ City \_\_\_\_\_  
 Country \_\_\_\_\_

2. Owner of Vessel \_\_\_\_\_

3. Agent or Managers: Name \_\_\_\_\_  
 Address \_\_\_\_\_

1. Accounting Authority: Choose from one of the below ITU approved RAA's authorized under Dominica (Attach a copy of the contract with the Radio Accounting Authority with this application). An official request must be made to DMRI to add a Radio Accounting Authority not on the list below.

- |  |  |
|--|--|
| <input type="checkbox"/> BE02 SAIT (MARLINK) Electronics Marine<br><input type="checkbox"/> BN01 Batelco<br><input type="checkbox"/> CA03 Stratos Mobile Networks Inc.<br><input type="checkbox"/> CN03 Beijing Marine Communication & Navigation Co.<br><input type="checkbox"/> LE01 Murr Marine Electronics<br><input type="checkbox"/> CY05 Satlink (Maritime Services) Ltd.<br><input type="checkbox"/> DK01 Telcom Denmark Ltd.<br><input type="checkbox"/> DP02 SAIT Communications GmbH<br><input type="checkbox"/> DP03 France Telecom Mobile Satellite Communications GmbH<br><input type="checkbox"/> DP05 DH-INTERCOM GmbH & Co KG<br><input type="checkbox"/> EE02 AS RSTA<br><input type="checkbox"/> GB01 A-N-D Group Place<br><input type="checkbox"/> GB05 A-N-D Group Place<br><input type="checkbox"/> GB06 Peninsular Electronics<br><input type="checkbox"/> GB08 SELEX Communications Limited<br><input type="checkbox"/> GB11 NSSL Limited, Airtime Billing Department<br><input type="checkbox"/> GK12 Andgate (International) Ltd.<br><input type="checkbox"/> GR01 OTESAT - Maritel<br><input type="checkbox"/> Gr11 Telefonos Co.<br><input type="checkbox"/> GR12 OTESAT - Maritel<br><input type="checkbox"/> HO03 International Maritime Radio Accounting S.A. (INMARAS)<br><input type="checkbox"/> HX08 Marine Radio Systems Ltd.<br><input type="checkbox"/> JP02 Japan Radio Co., Ltd.<br><input type="checkbox"/> JP03 Kyoritu Radio Service Co., Ltd.<br><input type="checkbox"/> JP05 Mocos Japan Company Ltd<br><input type="checkbox"/> NL01 Xantic BV<br><input type="checkbox"/> NL02 Stichting Marlink<br><input type="checkbox"/> NO01 Telenor Satellite Services<br><input type="checkbox"/> PG03 Maritime Satellite Communications Inc. (Marsatco)<br><input type="checkbox"/> PG04 Inter-Mar Radio, Inc.<br><input type="checkbox"/> PG09 Panama Marine Company Inc<br><input type="checkbox"/> RS01 Singapore Telecom Singapore<br><input type="checkbox"/> RS06 Maritime Communications Services Pte. Ltd.<br><input type="checkbox"/> SU04 Morsvyazsputnik<br><input type="checkbox"/> SY01 Directorate General of the Syrian Telecommunications Establishment<br><input type="checkbox"/> US02 Mackay Communications Inc.<br><input type="checkbox"/> US03 Radio Holland Communications Inc.<br><input type="checkbox"/> UX02 Morcom | 80 Av. Guillaume Herinckxlaan B-1180 Bruxelles Belgique<br>P.O. Box 14 Manama Bahrain<br>P.O. Box 5754, 34 Glencoe Drive A1C 5X3 St. John's (Newfoundland) Canada K2P 1P1<br>No. 1 Wai Guan Hou Shen, An Wai Beijing China 100011<br>Quarantine, Mina Tower, 5 <sup>th</sup> Floor, Beirut, Lebanon<br>89 Omonia Avenue P.O. Box 51449 CY-3505 Limassol Cyprus<br>Bagsvaerd Moellevej 3 DK-2800 Lyngby Denmark<br>Behringstrasse 120, D-22763 Hamburg, Germany<br>Hochstadenring 50 Bonn Germany D-53119<br>Oldenburger Str. 209-211, D-26180 Rastede, Germany<br>17, Uus-Sadama Tallinn Estonia 10120<br>Tanners Bank, North Shields, Tyne and Wear NE30 1HJ, United Kingdom<br>Tanners Bank, North Shields, Tyne and Wear NE30 1HJ, United Kingdom<br>Marconi House, New Street Woodland Lane Chelmsford Essex CM1 1PL United Kingdom<br>Marconi House, New Street Chelmsford Essex CM1 1PL United Kingdom<br>6 Wells Place, Gatton Park Business Centre Redhill Surrey RH1 3DR United Kingdom<br>Suite 52, Victoria House, 26 Main Street Gibraltar Gibraltar<br>8 Egaleo Street Piraeus Greece 18545<br>99 Kolokotroni Str, Piraeus, Greece 18535<br>8 Egaleo Street Piraeus Greece 18545<br>2.º Nivel, Edificio Anita, Barrio Abajo Tegucigalpa Honduras<br>6/F, Henan Electric Development Bldg. 389 King's Road, North Point Hong Kong Hong Kong<br>6-10-1 Nishishinjuku, Shinjuku-ku Tokyo Japan 160-8328<br>Shiba 2-Chome, Daimon Bldg., 3-3, Shiba 2-Chome, Minato-ku<br>Yusen Building, 3-9 Kaigandori, Naka-k, Yokohama 231, Japan<br>P.O. Box 30012 2500 GA The Hague The Netherlands<br>P.O. Box 30350 AJ Almere The Netherlands 1303<br>Snaroyveien 30, N-1331 Fornebu, Norway<br>P.O. Box 4340, Zona 5 Panama City Rep. de Panamá<br>P.O. Box 2095 Balboa, Ancon Panamá City Rep. de Panamá<br>Calle Ricardo Arias, Edificio Banco Aliado, 2.o Piso, Oficina 2-A, Panama, Republic of Panama<br>Comcentre 26th Floor 31 Exeter Road Singapore Singapore 239732<br>10 Anson Road #25-14 International Plaza Singapore Singapore 079903<br>14/19 Stroenie 7, Novoslobodskaya Street Moscow Russian Federation 103030<br>Saadallah Jabiri Street, Damascus, Syrian Arab Republic<br>P.O. Box 58649 Raleigh, NC USA 27658-8649<br>8866 Gulf Freeway Suite 420 Houston Texas United States 77017<br>1, Lanjeronovskaya Str Odessa 65026 Ukraine |
|--|--|

5. Point of Service Agent and Contact Information for satellite equipment activation, if known:

(A copy of the vessel's Safety Radio Certificate Record of Equipment may be submitted in lieu of completing the tables for 6, 7 & 9 below).

6. Description of transmitting apparatus for which license is desired: (For GMDSS Installations, also see Section 8):

	Manufacturer	Type No.	Radiated Power in Antenna (Watts)	Frequency Range	Emission
Main					
Survival Craft					
MF/HF					
Telephone					
VHF		1			
		2			
		3			
Radar		1			
		2			
Satellite A		SATCOM - A			
		SATCOM-B			
		SATCOM-C			
		SATCOM-M			
		MINI-M			
EPIRB		1			
		2			
Aeronautical					
SART					
Onboard		UHF			
Portable		VHF			
Miscellaneous					

7. Description of receiving apparatus:

	Manufacturer	Type No.	Frequency Range
Main/HF			
Emergency			
Auto Alarm Telegraphy			
Automatic Keying Device			
Telephone Watchkeeping Receiver			
Telephone Alarm Signal Generator			
GPS			
Navtex			
Miscellaneous			

8. Is vessel fitted with GMDSS (if No please skip Section 9 & 10)? \_\_\_ Yes \_\_\_ No

9. GMDSS equipment description

	Manufacturer	Type No.	Radiated Power in Antenna (Watts)	Frequency Range	Emission
VHF radio telephony					
VHF/DSC encoder					

VHFDSC encoder					
VHF/DSC watch receiver					
MF radio telephony					
MF/DSC encoder					

10. GMDSS equipment description

	Manufacturer	Type No.	Radiated Power in Antenna (Watts)	Frequency Range	Emission
VHF radio telephony					
VHF/DSC encoder					
VHFDSC encoder					
VHF/DSC watch receiver					
MF radio telephony					
MF/DSC encoder					
MF/DSC watch receiver					
MF/HF radio telephony					
MF/HF/DSC encoder					
MF/HF/DSC watch receiver					
Direct printing radio telegraphy					
INMARSAT S.E.S.					
NAVTEX					
EGC receiver					
HF direct printing telegraphy					
Satellite EPIRB					
VHF EPIRB					
Radar transponder					
Portable two-way transceivers					
UAIS					
Lifeboat VHF					
Miscellaneous					

11. Is vessel fitted with SSAS?  Yes  No  
 12. Emergency power supply:  Storage batteries and/or  Generator  
 13. Type of Inter-Communications System \_\_\_\_\_ Type of clock \_\_\_\_\_ No. Emergency lights in Radio Room \_\_\_\_\_  
 14. The application confirms that the ship radio station installation and electronic navigational equipment conform to current ITU Radio Regulations and current IMO/SOLAS requirements.  
 15. This application confirms that the ship radio station installation and electronic navigational equipment conforms to current ITU radio regulations and current SOLAS requirements, as applicable.

\_\_\_\_\_  
 Applicant Name (must conform with item 1)

\_\_\_\_\_  
 Signature

\_\_\_\_\_  
 Title

\_\_\_\_\_  
 Clearly Print or Type the Above Signature

\_\_\_\_\_  
 Date