



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. For the most up to date list, please refer to DMRI Marine Safety Circular, MSC 26-01 (<http://www.dominica-registry.com/CD-MSC%2026-01%20Rev02%20Radio%20Acctg%20Proced-Auth.pdf>)

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

VHF/DSC 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					
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