

The Commonwealth Of Dominica Office of the Maritime Administrator

APPLICATION FOR SHIP RADIO STATION LICENSE

ΑL	L ITEN	AS MUST BE C	OMPLE	TED							
Name of Vessel IMO Number				IMO Number		Gross Tonnage	Satellite Identification Num	ber			
Selective Calling Number Service					ce		Public Correspondence Category				
1.	Nome	o of Applicant									
1.	Name of Applicant Street Address Country			City							
2.	Owne	Owner of Vessel									
3.	Agen	t or Managers:	Name								
			Address	;		_					
the	e contra		dio Acco rity not c ctronics Mari	unting <i>i</i> on the li	Authority with this	s applicat 80 Av. Guilla P.O. Box 14	ion). An official reque nume Herinckxlaan B-1180 Bruxi Manama Bahrain	d under Dominica (Attach a dest must be made to DMRI to elles Belgique St. John's (Newfoundland) Canada K2P 1P1	add a		
	CN03 LE01 CY05 DK01 DP02 DP03 DP05 EE02 GB01 GB05	Beijing Marine Communication & Navigation Co. Murr Marine Electronics Satlink (Maritime Services) Ltd. Telcom Denmark Ltd. SAIT Communications GmbH France Telecom Mobile Satellite Communications GmbH DH-INTERCOM GmbH & Co KG AS RSTA A-N-D Group Place A-N-D Group Place			No. 1 Wai Guan Hou Shen, An Wai Beijing China 100011 Quarantine, Mina Tower, 5th Floor, Beirut, Lebanon 89 Omonia Avenue P.O. Box 51449 CY-3505 Limassol Cyprus Bagsvaerd Moellevej 3 DK-2800 Lyngby Denmark Behringstrasse 120, D-22763 Hamburg, Germany Hochstadenring 50 Bonn Germany D-53119 Oldenburger Str. 209-211, D-26180 Rastede, Germany 17, Uus-Sadama Tallinn Estonia 10120 Tanners Bank, North Shields, Tyne and Wear NE30 1HJ, United Kingdom Tanners Bank, North Shields, Tyne and Wear NE30 1HJ, United Kingdom						
	GB06 GB08 GB11 GK12 GR01 Gr11 GR12 HO03	Peninsular Electronics SELEX Communications Limited NSSL Limited, Airtime Billing Department Andgate (International) Ltd. OTESAT - Maritel Telefinos Co. OTESAT - Maritel International Maritime Radio Accounting S.A. (INMARAS)			Marconi House, New Street Woodland Lane Chelmsford Essex CM1 1PL United Kingdom Marconi House, New Street Chelmsford Essex CM1 1PL United Kingdom 6 Wells Place, Gatton Park Business Centre Redhill Surrey RH1 3DR United Kingdom Suite 52, Victoria House, 26 Main Street Gibraltar Gibraltar 8 Egaleo Street Piraeus Greece 18545 99 Kolokotroni Str, Pireaeus, Greece 18535 8 Egaleo Street Piraeus Greece 18545 2.° Nivel, Edificio Anita, Barrio Abajo Tegucigalpa Honduras						
	HX08 JP02 JP03 JP05 NL01 NL02 NO01 PG03 PG04 PG09	Marine Radio System Japan Radio Co., Ltd Kyoritu Radio Service Mocos Japan Compa Xantic BV Stichting Marlink Telenor Satellite Serv Maritime Satellite Cor Inter-Mar Radio, Inc. Panama Marine Com	is Ltd e Co., Ltd. ny Ltd rices mmunications			6/F, Henan I 6-10-1 Nishi Shiba 2-Chc Yusen Build P.O. Box 30 P.O. Box 30 Snaroyveien P.O. Box 43 P.O. Box 20 Calle Ricard	Electric Development Bldg. 389 k shinjuku, Shinjuku-ku Tokyo Jap me, Daimon Bldg., 3-3, Shiba 2- ng, 3-9 Kaigandori, Naka-k, Yok 012 2500 GA The Hague The No 350 AJ Almere The Netherlands 30, N-1331 Fornebu, Norway 40, Zona 5 Panama City Rep. do 95 Balboa, Ancon Panamá City o Arias, Edificio Banco Aliado, 2	King's Road, North Point Hong Kong Hong K an 160-8328 Chome, Minato-ku ohama 231, Japan etherlands 1303 Panamá Rep. de Panamá o Piso, Oficina 2-A, Panama, Republic of Pa			
	RS01 RS06 SU04 SY01 US02 US03 UX02	Singapore Telecom S Maritime Communica Morsvyazsputnik Directorate General o Mackay Communicati Radio Holland Comm Morcom	tions Service of the Syrian ions Inc.	Telecommu	unications Establishment	10 Anson Ro 14/19 Stroer Saadallah Ja P.O. Box 58 8866 Gulf Fr	26th Floor 31 Exeter Road Singa pad #25-14 International Plaza S nie 7, Novoslobodskaya Street M abiri Street, Damascus, Syrian A 649 Raleigh, NC USA 27658-86- eeway Suite 420 Houston Texas wskaya Str Odessa 65026 Ukrai	ingapore Singapore 079903 oscow Russian Federation 103030 rab Republic 49 s United States 77017			

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i, 7 & 9 below).	Safety Radio C	ertificat	e Record of Equip	oment may	/ be submitted in	lieu of comple	ting the tables fo
. Description of tran	smitting appara	us for v	which license is d	esired: (Fo	or GMDSS Instal	lations, also se	e Section 8):
	Manufactu	irer	Type No.		diated Power in tenna (Watts)	Frequency Range	Emission
Main					, , , , , , , , , , , , , , , , , , , ,		
Survival Craft							
MF/HF							
Telephone							
	1						
VHF	2						
	3						
Radar 1							
	2						
Satellite SATCON	1 -						
SATCOM	-В						
SATCOM	-C						
SATCOM	-M						
MINI	-M						
EPIRB 1							
	2						
Aeronautical							
SART							
Onboard UHF							
Portable VHF							
Miscellaneous							
. Description of receiv	/ing apparatus:			•		•	
Description of receiving apparates.			nufacturer		Type No.	F	requency Rang
Main/HF	Main/HF				,		
Emergency							
Auto Alarm Telegra	Auto Alarm Telegraphy						
Automatic Keying Device							
Telephone Watchke	Telephone Watchkeeping Receiver						
Telephone Alarm Signal Generator							
GPS							
Navtex							
Miscellaneous							
. Is vessel fitted	with GMDSS (i	f No ple	ease skip Section	9 & 10)?	Yes N	lo	
	,		,	~ ,			
. GMDSS equip	GMDSS equipment description			Dod:	ated Power in	Erogueney	Emission
Manufactu		.urer	Type No.		nna (Watts)	Frequency Range	EIIIISSIOII
VHF radio telephon	v			Aire	····a (Fracto)	uiigo	
VHF/DSC encoder	,		1				

VHFDSC encoder					
VHF/DSC watch					
receiver					
MF radio telephony					
MF/DSC encoder					
10. GMDSS equipment	description				
To: ONDOO oquipmoni	Manufacturer	Type No.	Radiated Power in	Frequency	Emission
			Antenna (Watts)	Range	
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? 12. Emergency power supply: 13. Type of Inter-Communicati 14. The application confirms the Regulations and current IMO/S 15. This application confirms the supplication confirms the supplication confirms the supplication of SOIA ACCOUNTS 	☐ Storage ba ons System nat the ship radio sta OLAS requirements nat the ship radio sta	Type of clock _ tion installation and ation installation and	electronic navigational equip	oment conform to c	urrent ITU Radio
regulations and current SOLAS Applicant Name (must co					
Signature			Title		
Clearly Print or Type the	Above Signature		Date		