



Utilities Regulation & Competition Authority

Application for a Class Spectrum Licence Requiring Registration (Ship Radiocommunications Licence) Issuance of a Global Maritime Distress and Safety System (GMDSS) & Maritime Mobile Service Identity (MMSI)

Official Use only

Receipt No.

Document No.

Pursuant to the Communications Act, 2009

Guidance Notes:

- i. This application form should be read in conjunction with the Licensing Guidelines published on the URCA website found at www.urcabahamas.bs.
- ii. The Maritime Mobile Service Identity (MMSI) number is programmed in the Electronic Position Indicating Radio Beacon (EPIRB) equipment.
- iii. If the vessel that an MMSI is assigned to changes Registry, another MMSI must be obtained from that register.

PART A - THE VESSEL (Parts A, B, C & D are to be fully completed in type or block letters)

Name of Vessel: NAME OF SHIP (while registered with Bahamas)	
MMSI No.: Assigned by BMA	IMO Number: Assigned by IHS Markit and indicated on Class certificate
Call Sign: Assigned by BMA	Port of Registry: NASSAU
Official Number: Assigned by BMA	Cellnet/Phone:
Accounting Authority ID Code: e.g. XY01 (2 letters/2 numbers)	Gross Tonnage: e.g. 55785 (per International Tonnage Cert.)
Type of Ship: e.g. Bulk Carrier (per Certificate of Survey)	Maximum Number of Persons Aboard: e.g. 50
Trading Route: e.g. Worldwide	
Name of Registered Owner: per Certificate of Incorporation	
Address of Registered Owner: per Certificate of Incorporation/ Corporate documents	
Phone Number(s) of Registered Owner: Contact Number	Facsimile Number of Registered Owner: Contact Number
Email Address of Registered Owner: Contact E-mail	
Name of Contact in Emergency: Emergency Contact Person	
Address of Contact: Address of Emergency Contact Person	
Emergency 24 Hour Phone Number(s): Emergency Contact Number	

PART B - PARTICULARS OF RADIO EQUIPMENT INSTALLED DESCRIPTION OF TRANSMITTERS – Please complete per Radio Equipment on board.

Equipment	Manufacturer	Type Number	Serial Number	Output Power	Frequency Range	Emission
INMARSAT						
INMARSAT						
IRIDIUM						
LRIT						
MF/HF TEL						
VHF						
EPIRB (S)						
SART'S						

PART C - DESCRIPTION OF RECEIVERS - Please complete per Radio Equipment on board.

Equipment	Manufacturer	Type Number	Serial Number	Output Power	Frequency Range
INMARSAT					
INMARSAT					
IRIDIUM					
LRIT					
MF/HF TEL.					
VHF					
SART'S					

PART D - AUXILLARY EQUIPMENT - Please complete per Radio Equipment on board.

<input type="radio"/> Radio Telephone	<input type="radio"/> Radar	<input type="radio"/> Auto Alarm	<input type="radio"/> Watchkeeping
<input type="radio"/> Sat Navigator	<input type="radio"/> Navtex	<input type="radio"/> GPS	<input type="radio"/> AIS
<input type="radio"/> SSAS			

Power Supply:			
Source of Power	Voltage	Manufacturer	Model Number

Serial Number(s) for INMARSAT/IRIDIUM:	Satellite Number(s): (Please include country code)

General
Remarks: If applicable: Name, Signature and position/Title of the Authorised Person (e.g. authorised per corporate document, notarised Power of Attorney)

Date: Insert date Form is completed

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I, the undersigned, hereby certify that the radio installation described above is in accordance with the Rules and Regulations of the Utilities Regulation and Competition Authority (URCA), the ITU Radio Regulations and Regulations for the Safety of Life at Sea (SOLAS) and recommend it for licensing.

Port of Inspection	Installer/ Inspector
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