



COOPERATIVE REPUBLIC OF GUYANA
INTERNATIONAL MARITIME SAFETY AGENCY OF GUYANA

IMSAG FORM-02

**APPLICATION FOR SHIP RADIO STATION LICENSE
ALL ITEMS MUST BE COMPLETED**

Name of Vessel:	Call Sign:	Official Number:	IMO Number:
MMSI Number:	Sea Area	Associated Craft (Y/N): If yes then include info under item 10 and 10A	
Licensee (as it should appear on Radio Station License):			

1. Name of Applicant: _____
 Address: Street: _____
 City: _____ Country: _____
2. Owner of Vessel: _____
3. Name of Agent or Managers: _____
 Address: _____ City: _____ Country: _____
4. Name of Accounting Authority: _____

FOR GMDSS installations fill in Section 5, 7, 8, 9, and, if applicable, 10 and 11.

FOR NON-GMDSS installations fill in Sections 5, 6, 8, 9, and, if applicable, 10 and 11.

5. Description of transmitting apparatus: (if additional space is needed enter the data under Item # 11)

	Manufacturer	Model	Serial Number	Frequency Range
VHF				
VHF #1				
VHF #2				
VHF Non-Portable				
VHF DSC encoder				
VHF/DSC watch receiver				
Lifeboat VHF				
Radar				
S-Band				
S-Band				
X-Band				
X-Band				
Other Equipment				
On board Portable UH F				
Other On-board Portables				
Aeronautical				
Navtex				
Lifeboat SART Transponder				
Lifeboat AIS -SART Transponder				

Radar transponder (if more than 1 please indicate how many are on board)				
	Manufacturer	Model	Serial Number	Hex ID
AIS				
	Manufacturer	Model	Serial Number	Hex ID
EPIRB(s)				
EPIRB:406.01-406.1 MHz				
EPIRB:406.01-406.1 MHz				
EPIRB 121.5 Mhz				
	Manufacturer	Model	Serial Number	IMN/Iridium #
LRIT				
SSAS				

6. Description of Non-GMDSS Radio installation

	Manufacturer	Model	Serial Number	Frequency Range
Main /HF Transmitting				
Main/HF Receiving				
Emergency				
Auto-Alarm Telegraphy				
Automatic Keying Device				
Telephone Watch keeping Receiver				
Telephone Alarm				
Signal generator				
Miscellaneous				

7. Description of GMDSS Radio Installation

	Manufacturer	Model	Serial Number	Frequency Range
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.				
EGC receiver				
HF direct printing telegraphy				
2182 kHz watchkeeping receiver				
2182 kHz alarm signal generator				
Miscellaneous				

8. Satellite System: (*If additional space is needed enter the data under Item #11)

	Manufacturer	Model No.	Service Provider	Voice No.	Voice No.	Fax No.	Data No.	Telex No.
Inmarsat C*								
Inmarsat-C								
Inmarsat C								
Inmarsat Fleet Broadband								
Inmarsat Fleet Broadband								
Inmarsat Fleet Broadband								
Inmarsat Fleet								
Inmarsat Fleet								
Inmarsat Fleet								
Iridium*								
Iridium								
Iridium								
VSAT*								
VSAT								
VSAT								
Miscellaneous*								

9. Miscellaneous

Emergency power supply:	Storage batteries:	and/or	Generator:
Type of Inter-Communications Systems:			Type of clock:
No. of Emergency lights in Radio Room:			

10. Associated Craft (attached additional [pages if necessary to list all associated craft)

Name/Designation	Type of Craft	MMSI

10A. Description of Radio Equipment on each Associated Craft (Attached additional pages if necessary to list all craft)

Craft Name/Designation:				
Type of Equipment	Manufacturer	Model	IMN/Iridium/VSAT # if applicable	Service Provider if applicable

11. Additional Equipment and/or /Radio/Inmarsat/Iridium/VSAT terminals (If necessary additional pages can be attached)

This application confirms that the ship radio installation and electronic navigational equipment conforms to current ITU Radio Regulations and current IMO/SLAS requirements.

Date: _____

Applicant (must correspond with Item 1):

Signature and title: _____

Clearly print or type the above signature: _____