



THE REPUBLIC OF LIBERIA
LIBERIA MARITIME AUTHORITY

APPLICATION FOR SHIP RADIO STATION LICENSE
ALL ITEMS MUST BE COMPLETED

Name of Vessel:	Call Sign:	Official Number:	IMO Number:
MMSI Number:	Vessel E-mail Address:		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: _____

E-mail address: _____

2. Owner of Vessel: _____

E-mail address: _____ Telephone: _____

3. Name of Designated Person Ashore or Manager: _____

Address: _____ City: _____ Country: _____

E-mail address: _____ Telephone: (p) _____ (c) _____ (f) _____

4. Name of Accounting Authority:(Inmarsat): _____ AAIC: _____

Name of Service Provider (Iridium): _____ SPIC: _____

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)

VHF	Manufacturer	Model
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 one please indicate how many are on board)				
AIS	Manufacturer	Model		
AIS				
EPIRB(s)	Manufacturer	Model	Serial Number	Hex ID
EPIRB:406.01-406.1 MHz				
EPIRB:406.01-406.1 MHz				
EPIRB 121.5 MHz				
LRIT	Manufacturer	Model	Serial Number	IMN/IDN
SSAS	Manufacturer	Model	Serial Number	IMN/IDN/Terminal #
Inmarsat				
Iridium				
Other				

6. Description of Non-GMDSS Radio installation

	Manufacturer	Model
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
I		
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.		
Iridium terminal (if applicable)		
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 - * Please indicate which terminal is the vessel's primary GMDSS terminal by entering (P) and, if applicable, secondary GMDSS terminal by entering (S) after the first voice number listed for the terminal.

	Manufacturer	Model No.	Satellite Service Provider	Voice No.	Voice No.	Fax No.	Data No.	Frequency Range
Inmarsat C*								
Inmarsat-C *								
Inmarsat C*								
Inmarsat Fleet Broadband								
Inmarsat Fleet Broadband								
Inmarsat Fleet Broadband								
Inmarsat Fleet								
Inmarsat Fleet								
Inmarsat Fleet								
Inmarsat Fleet								
Iridium*								
Iridium*								
Iridium*								
VSAT								
VSAT								
VSAT								
Miscellaneous								
Maximum Bandwidth (Mb/S)	Inmarsat:		Iridium:		VSAT #			

9. Miscellaneous

Emergency power supply: Storage batteries: (Y/N) and/or Generator: (Y/N)
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/IDN/VSAT # if applicable	Service Provider if applicable

11. Additional Radio Equipment and/or Inmarsat/Iridium/VSAT terminals, including telexes if installed and including IMN, IDN, voice, fax, and data #, and bandwidth for satellite communication equipment (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/SOLAS requirements.

Date: _____ **Applicant (must correspond with Item 1):** _____

Signature and title: _____

Clearly print or type the above signature: _____