

THE TELECOMMUNICATIONS ACT, 2000

Application Form: Maritime Mobile Radio Station Licence

APPLICANTS $\underline{\textbf{MUST}}$ COMPLETE THIS SECTION

1.	Name of Vessel:							
2.	Call Sign:							
3.	Licensee:							
4.	Official No.:							
5.	Applicant Name:							
6.	Applicant Address:							
7. 8.	Applicant Telephone No./Fax:							
9.	Owner of Vessel:							
10.	Address of Owner:							
11.	Name of Accounting Authority:							
12.	Type of Vessel: Passenger Coastal Yacht							
	Cargo Fishing Foreign going including home trade							
13.	Type of Service: Public Correspondence Port Operations							
	Ship Movement							
	Emergency (i.e. Safety and Distress)							
	Other (specify)							
14.	Gross Tonnage:							
	OPTIONAL (Complete if Applicable)							
15.	IMO No.:							
16.	Satellite Identification No.:							
17.	MMSI:							

18. Description of Transmitting Apparatus for which license is required:

	Manufacturer	Type No.	Radiated Power in Antenna (Watts)	Frequency Range
Main				
Emergency				
HF Telegraphy				
VHF				
Radar				
Satellite				
Selective calling				
EPIRB				
Survival Craft 2-way VHF Radios				
On-board Portables				
Aeronautical				
Miscellaneous				

19. **Description of Receiving Apparatus:**

	Manufacturer	Type No.	Frequency Range
Main			
Emergency			
Auto Alarm Telegraphy			
Automatic Keying Device			
NAVTEX			
Telephone watch keeping Receiver			
Direction Finder			
Miscellaneous			

20. Description of GMDSS Radio Installation

	Manufacturer	Type No.	Radiated Power in A	Antenna	Frequency		
VHF radio telephony			(rates)				
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.							
EGC receiver							
Satellite EPIRB							
VHF EPIRB							
Radar Transponders							
Navtex							
2182 kHz watchkeeping receiver							
2182 kHz alarm signal generator							
Portable 2-way VHF radios							
Survival Craft VHF							
Transponder							
Miscellaneous							
21. Emergency Pow 22. Type of inter-Co Room	ver Supply:ommunication System	Storage	e batteries and/or _ Type of clock	_ No. of I	Generator Emergency Lights in Radio		
The applicant confirms that the ship radio station installation and electronic navigational equipment conform to current ITU Radio Regulations and current IMO/SOLAS requirements.							
Signature:							
Date:							