

MONGOLIA MARITIME ADMINISTRATION

Application to Register a Bareboat Charter (Form Z1)

Chapter 3 of the Regulations for Registration of ship 2003

Mongolia Ship Registry Pte Ltd 133 New Bridge Road #16-02 Chinatown Point Singapore 059413 Tel: (65) 6225 0125 Fax: (65) 6225 0305

Email: operations@mngssl.org Website: www.mngssl.org

A. SHIP'S PARTICULARS

Ship Name (for registration) Type of Ship		Year Built	Keel Laid		
Place / Country Built	IMO Number	Gross Tonnage	National Gross Tonnage		
Net Tonnage	National Net Tonnage	Deadweight	Hull Material (steel, etc)		
Length of Ship (Metres) [∅] LOA ITC-69	Breadth (Metres)	Moulded Depth (Metres)	Moulded Draught (Metres)		
Builder's Name			Previous Registry		
Name & Address of Owner		IMO Number of Owner	Ship Name (in Previous Registry)		
	B. SHIP VO	YAGE INFORMATION			
Sea Area		Trading Area			
For special registration, ple	ease fill in the following info	ormation.			
Voyage Limitations					
Port of Departure		Port of Arrival			
Estimate Date of Departure		Estimate Date of Arrival	Estimate Date of Arrival		
I	C. BAREBOAT CH	ARTERER'S PARTICU	LARS		
Full Name	Full Address	I	MO Number of Charterer		
		1	Name of Person in Charge		
		<u>-</u>	Felephone:		
		Ī	Facsimile:		
Date of Charter Party	Charter Period	I	E-mail:		

Length of ship (IMO Conventions) – Length of the ship as defined International Tonnage Convention

D. ENGINE PARTICULARS

Number of Engines	Type of Er	ngine (diese	el, etc)	Make &	Model				
Year Made	Total Power (KW) Number		Numbei	er of Shafts		Estimated Speed of Ship (Knots)			
							_		
						QUIREMEN		la concer	N. 1
Unmanned Machine	ry Spaces:	Bride Cor	itrol of Mach	inery:	Engine	Room Watch A	Alarm:	Automatic E	Boilers:
□Yes / □\	lo*		⊒Yes / □No	Yes / □No*		☐Yes / ☐No*		f ☐Yes / ☐No*	
DECK	STCW Re	gulation	No. of Pe	ersons	ENGIN		STCW	Regulation	No. of Persons
Master						ngineer			
Chief Mate						d Engineer			
Deck Officer						er Officer			
Deck Watch Rating						Watch Rating			
Deck Rating					Engine	Rating			
Other					Other				
Conditions (to specif	fy)								
*Select as appropriate.									
		F. A	PPLICAT	TION F	OR RA	ADIO LICEN	ISE		
Licensee					Entity F	Responsible for	Radio Ac	counts (AAIC)	
						•		,	
Primary Electrical Su	ınnly	Emergeno	cy Electrical	Supply	MMSLI	Number require	d		
-	арріу	_	-	Ouppiy	1	-	u		
□Yes / □No*		∟Yes	/ □No*			Yes / □No*			
*Select as appropriate.									
Radio installations									
Apparatus			Manufactu	ırer		Type Number		Frequen	cy Band
VHF Radiotelephon									
VHF DSC Encoder/									
MF Radiotelephony									
MF DSC Encoder/D									
MF/HF Radioteleph									
MF/HFDSC Encode	er/Decoder								
Inmarsat S E S 1									
Inmarsat S E S 2									
Inmarsat S E S 3									
Navtex Receiver									
EGC Receiver Satellite EPIRB									
VHF EPIRB									
Radar Transponder	· (QADT)								
Radio Direction Fine									
Main Transmitter	uoi							+	
Main Receiver									
Reserve Transmitte	r							+	
Reserve Transceive									
Radiotelephony Tra									
VHF Transceiver									
Two-way Radiotele	nhone							+	
Radar 1	0.10110								
Radar 2									
Auto Alarm Apparat	us								
Automatic Keying D									
Lifeboat VHF									
			<u>. </u>					i	

G. TRADING CERTIFICATES

	Existing	certificates	New certificates to be issued	
	Issued by	Expiry date	by Recognized Organization	
International Tonnage Certificate				
National Tonnage Certificate				
Passenger Ship Safety Certificate				
Cargo Ship Safety Construction Certificate				
Cargo Ship Safety Equipment Certificate				
Cargo Ship Safety Radio Certificate				
International Oil Pollution Prevention Certificate				
International Sewage Pollution Prevention Certificate				
International Garbage Pollution Prevention Certificate				
International Air Pollution Prevention Certificate				
International Ballast Water Management				
International Anti-fouling System Certificate				
ISM Code – Document of Compliance (DOC)				
ISM Code – Safety Management Cert. (SMC)				
International Ship Security Certificate				
Certificate of Fitness – Dangerous Chemicals in Bulk				
Certificate of Fitness – Dangerous Liquefied Chemicals in Bulk				
Certificate of Fitness – Solid Bulk Cargoes				
Certificate of Fitness – Bulk Cargoes				
Certificate of Fitness – Grain in Bulk				
Others (to specify)				

H. APPLICANTS' PARTICULARS, ETC

Full Name of Applicant	Address	Citizenship	Passport No.
Intended Date of Registration	· ·	Address for Certificates to be sent	Owner's Representative

I, hereby certify that:

- 1. I have the authority to make this application;
- 2. the consent of the Authority of the original registry of the ship has been, or, before the registration, will be, obtained for the transfer of the ship to the Mongolia Ship Registry; and
- 3. the information given in this application and the documents submitted herewith are, to the best of my knowledge and belief, true and correct.

Sign	ature of applicant
Date:	Place:

MANNING REQUIREMENTS FOR MONGOLIAN SHIPS

- 1. Required Minimum Number of Deck Officers:
- a) No Mongolian ship registered under the provisions of the Mongolia (Ship Registration) Regulations shall be navigated unless she has onboard and in her service a duly licensed Master.
- b) The numbers of mates and bridge watch officers required, and the grades in which they shall be duly licensed, shall be prescribed for each Mongolian ship by the Director, or an official who is authorised to act for and on behalf of the Mongolia Ship Registry.
- 2. Required Minimum Number of Engineers:
- a) No Mongolian ship propelled by machinery of 300 KW or greater shall be navigated unless she has onboard and in her service a duly licensed Chief Engineer.
- b) The numbers of assistant engineers and engine room watch officers required, and the grades in which they shall be duly licensed, shall be prescribed for each Mongolian ship by the Director, or an official who is authorised to act for and on behalf of the Mongolia Ship Registry.
- 3. Required Minimum Number and Ratings of crew:
- a) The Director, or an official who is authorised to act for and on behalf of the Mongolia Ship Registry, may prescribe for any vessel a required minimum number of crew members to be rated and/or certificated as he deems necessary.
 - 4. Required Minimum Number of Certificated Persons Proficient in Survival Craft:

Every passenger vessel shall have on board each lifeboat, or other survival craft carried a number of certificated survival craft crewmen in accordance with a Certificate issued for the vessel by the Director or an official who is authorised to act for and on behalf of the Mongolia Ship Registry. This Certificate shall be conspicuously posted.

5. Manning certificate – The Director, or an official who is authorised to act for and on behalf of the Mongolia Ship Registry, shall issue to each vessel a Minimum Safe Manning Certificate setting forth the required minimum numbers of officers and crew, in specified grades and ratings, which has been prescribed for the safe navigation and operation of that vessel. This certificate shall be conspicuously posted.

PART A - DECK OFFICERS

COLUMN 1	COLUMN 2	COLUMN 3				
Trading	Description	Minimum	Minimum number of qualified Deck Officers & Ratings			
Area	of ship in tons	Master	Chief Officer	OOW	Ratings	
`Near	Below 100	1(a)		1(b)	1(c)	
Coastal	100 to 500	1(a)		1(b)	2(c)	
Near	Below 3000	1(d)	1(e)		2(c)	
Coastal	3000 & above	1(d)	1(e)	1(f)	3(c)	
Foreign	Below 3000	1(d)	1(e)		2(c)	
Going	3000 & above	1(g)	1(h)	1(f)	3(c)	

- (a) COC under Reg II/3 (Master on ships less than 500 GT)
- (b) COC under Reg II/3 (OOW on ships less than 500 GT)
- (c) Certification of ratings forming part of a navigational watch, Reg II/4
- (d) COC under Reg II/2 (Master on ships between 500 and 3000 GT)
- (e) COC under Reg II/2 (Chief Mate on ships of between 500 and 3000 GT)
- (f) COC under Reg II/1 (OOW on ships of 500 GT and above)
- (g) COC under Reg II/2 (Master on ships above 3000 GT)
- (h) COC under Reg II/2 (Chief Mate on ships above 3000 GT)

PART B - ENGINEERS

COLUMN 1	COLUMN 2	COLUMN 3				
Trading	Description	Minimum	number of q	ualified Engine	eers & Ratings	
Area	of ship in KW	C/E	2/E	OOW/Eng	Ratings	
`Near	Below 750	1(a)			1(c)	
Coastal	750 & >	1(a)		1(b)	2(c)	
Unlimited	Below 750	1(a)			1(c)	
	750 to 3000	1(a)	1(d)		2(c)	
Unlimited	3000 & above	1(e)	1(f)	1(b)	3(c)	

- (a) COC under Reg.III/3 (C/E on ships between 750-3000 KW)
- (b) COC under Reg. III/1 (OOW Engineer on ship above 750 KW)
- (c) Certificate of engine rating forming part of an engine watch, Reg III/4
- (d) COC under Reg.III/3 (2/E on ships between 750-3000 KW)
- (e) COC under Reg.III/2 (C/E on ships above 3000 KW)
- (f) COC under Reg III/2 (2/E on ships above 3000 KW)

MINIMUM REQUIREMENTS FOR CERTIFICATION OF RADIO PERSONNEL

Area A1	At least 1 officer with Restricted Operators's Cert. (ROC) – Reg. IV/2
Area A2	At least 1 officer with General Operator's Cert. (GOC) – Reg. IV/2
Area A3	At least 2 officers with a GMDSS General Operator's Certificate (GOC) or
	1 dedicated officer with a GMDSS GOC - Reg. IV/2
Area A4	At least 2 officers with a GMDSS General Operator's Certificate (GOC) or
	1 dedicated officer with a GMDSS GOC - Reg. IV/2

ADDITIONAL REQUIREMENTS UNDER CHAPTER V OF THE STCW CODE

- a) For Tankers (Gas, Liquefied, crude or chemical) Masters, Officers and ratings assigned with specific duties and responsibilities related to cargo or cargo equipment on tankers must have an endorsement under Reg. V/ 1.
- b) For Ro/Ro Passenger ships, Masters, Officers and ratings and other personnel serving onboard Ro/Ro passenger ships engaged on an international voyage, must have completed the approved relevant courses as mentioned in Reg. V/ 2.
- c) For passenger ships other than Ro/Ro passenger ships, Masters, officers, ratings and other personnel serving onboard passenger ships, other than Ro-Ro passenger ships, engaged on International voyages must have completed the approved relevant courses as mentioned in Reg. V/3.

For further enquires and clarification, please contact the Mongolia Ship Registry.

Yours sincerely

Maritime Administration of Mongolia (Operations)

Tel: +65 6225-0125 Fax: +65 6225-0305