

# MARINE DEPARTMENT THE GOVERNMENT OF THE HONG KONG SPECIAL ADMINISTRATIVE REGION

# DECLARATION OF SURVEY SURVEY RECORD OF SAFETY EQUIPMENT

### A/ PARTICULARS OF SHIP

Name of Vessel:		Certificate of Ownership No./ Approval In Principle No.:			
Class:		Category:			
Туре:			Deadweight Tonna	ge (For Tan	ker):
Port of Registry	Gr	ross Tonnage	Date of Keel	Laying	Plying Limit
Length (m)	Extre	me Breadth (m)	Length Overall (m)		Depth (m)
Propulsion Engin Total Power Outp		Type of Total Power (			Total Power Output of Auxiliaries (in kW)
The Life Saving Applian	ices are sufficient !	for r	persons only.		
Owner Name:					
Owner Address:					
_					
Port and Date	Additional sub	information, particusequent inspections,	llars of intermediate, palterations or renewa	partial or ls	Signature

### B/LIFE BOATS & CLASS C BOATS

		D <sub>1</sub> L	III L DO		CLIND	CDOA	1.0						
No. of	f	Dimension (m)		Cubic	Carrying	Internal Buoyancy		Weight					
boats	Description	Length	Breadth	Depth	Capacity	, ,					Material	Cubic Capacity	Fully Laden (Tonne)
Boats to be numbered from forward, odd numbers for starboard, even numbers for port.													
Painters	Are painters requ	Are painters required to be rigged at sea?					Г	Yes / No 1					

Painters	Are painters required to be rigged at sea?	[ Yes / No ]
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# C/ DAVITS AND WINCHES

C/ DAVITS AND WINCIES						
Davits or Launch/Recovery	Description:	S.W.L.:	/ set			
Device	Are they of sufficient strength to lower fully-laden boats?	[ Yes / No ]				
Winches	Description:	S.W.L.:				
winches	Dates of overhaul:					
	Type of purchase:					
Falls	Rope or Wire:	Size:				
rans	Construction: Breaking Strain:					
	Dates of reversal or renewals:					

# D/ INFLATABLE BOATS

Manufacturer	Length	Carrying Capacity	Weight with Equipment and Engine (Tonne)	Stowage
Type of Engine				

# E/LIFERAFTS

Liferafts	Manufacturer and Type	Carrying Capacity	Quantity	Date of Inspection	Stowage
Inflatable Liferafts					
Rigid Liferafts					

# F/ OTHER LIFE SAVING APPLIANCES

Life Saving Appliances	Manufacturer and Type		Carrying Capacity	Quantity		Stowage	
Buoyant Apparatus							
					32 kg or more		
Lifejackets					Below 32 kg		
	Number of Do	nning Instructio	ns Posted :				
	Туре	No. of Lifebuoy without Fitting	No. of Lifebuoy With Light	No. of Lifebuoy with Buoyant Lifeline	No. of Lifebuoy with Smoke Signal	No. of Lifebuoy with Light and Smoke Signal	No. of Q.R. Chutes
Lifebuoys					Exp. date	Exp. date	
	Stowage						
Is a table of life	Is a table of life-saving signals available on the ship's bridge?					[ Yes	/ No ]

# G/ ROCKETS AND SIGNALS

Applia	nces	Manufacturer and Description	Manufacture Date	Expiry Date
Line Throwing	g Appliance			
Ship's	Parachute			
Distress Signals	Red Star			
	Parachute			
Lifeboat's Distress Signals	Hand Flares			
8	Buoyant Smoke			
Means Provided for Emergency Signals				

#### H/NAVIGATIONAL PUBLICATIONS

n/ NAVIGATIONAL PU	BLICATIONS
Nautical Charts	Latest Notices to Mariners
Sailing Directions	List of Light Signals
Tide Tables	Latest Merchant Shipping Notice
International Code of Signals	List of Radio Signals
Nautical Almanac	Nautical Tables
Operating and Maintenance Manuals for Navigational Aids	

# I/ NAVIGATION LIGHTS

		I/ NA	VIGATIO	ON LI	GHTS		
		Primary				Alternative	
Lantern	Manufacturer	Model	Lamp	T.	Manufacturer	Model	Lamp/Burner
Mast Head							
Mast Head							
Mast Head							
Fore Mast							
Port							
Starboard							
Stern							
Anchor							
Anchor							
N.U.C							
N.U.C							
Yellow Towing Light							
D.G. Light							
Position of Side	elights			Spare	e Electric Bulbs		
Breadth of Chocks	Port	Starl	ooard	Spare	e Slides	Port	
Primary						Starboard	
Alternative						N.U.C	
		J/ NAVIO	SATIONA	L EQU	JIPMENT		
Equipment				Model		Serial N	Vo.
Gyro Compas	s						
Echo Sounde	r						
Signaling Lam	пр						

Date of last adjustment :

Magnetic Compass

# K/ SOUND SIGNALS, SHAPES AND ADDITIONAL LANTERNS

Diameter and Position of Bell	Type of Whistle(s)	Gong	No. of Ball Shapes	No. of Diamond Shapes	Additional Lanterns / Shapes

# L/ FIRE EXTINGUISHING

		L/ FI	RE EXTINGUISHING
Туре	Location	Quantity	Description
	Machinery Spaces		
Portable Fire Extinguishers	Crew Spaces		
	Other Spaces		
Portable Foam Applicators;	Machinery Spaces		
Mobile Foam Appliances	Other Spaces		
Non-Portable Fi	re Extinguishers		
Hoses Length	Machinery Spaces		
with Couplings	Other Spaces		
Plain Nozzles	Outside Machinery Spaces		Diameter of nozzle outlet =
Dual Purpose	Machinery Spaces		Equivalent diameter of nozzle outlet =
Nozzles	Other Spaces		Equivalent diameter of nozzle outlet =
Fire Buckets	Fire Buckets with Lanyard		
Sand Boxes	Sand Boxes and Scoops		
International Sh	International Shore Connection		
Fire F (Excluding Emerg	Pump gency Fire Pump)		
Emergency	Fire Pump		

Туре	Location	Description
Fixed installations including deck foam, and inert gas systems for	Machinery Spaces and Cargo Pump Rooms	
tankers and water spray systems for RO/RO cargo spaces	Cargo Spaces	

# M/FIREMEN'S OUTFITS

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Item	Quantity	Description		
Breathing Apparatus				
Safety Lamps				
Axes				
Protective Clothing				
Boots				
Gloves				
Helmets				

# N/ FIRE DETECTION AND ALARM SYSTEM

System	Location	Manufacturer	Туре	Quantity	Description
	Machinery Spaces				
Detectors	Cargo Spaces				
	Accommodation and Service Spaces				
Control and In	ndicating Unit				
	Machinery Spaces				
Manual Call Points	Cargo Spaces				
	Accommodation				

If any essential part of the alarm, control or fault detection system cannot be operated, all machinery spaces of this vessel should not be in operation unless there is watchkeeper.

	O/ E	MERGENCY CONTROL	8
Closing Devices			
Remote Stops Item / Location			
Other distant controls including oil fuel and lubricating oil tank outlet valves			
Location of controls for sea inlets, discharges and bilge injection			
	P/ EMER	GENCY ELECTRIC PO	WER
Source of Power including rating or capacity			
If generator, means of starting			
Services provided			
		Q/ STABILITY	
Particulars of stability data on board			
	I	R/ MISCELLANEOUS	
Fire Control Plans inside and outside Deckhouse			
Inert Gas System Manual			
Pilot Ladder – details of equipment			
Bulwark ladder – if provided			
Accommodation Ladder details (if point of access to sea level exceeds 9m)			
Pilot hoist (if provided) and maintenance log book			
Survival Craft Portable Radio	Type:	Ser	rial No.:
		S/ EXEMPTIONS	
Rule or Regulation		Appliance	Conditions

Remarks:		
conducted in accordance with the requ	ed in this document was inspected onuirements of the Merchant Shipping (Local dards as required to my satisfaction. The	Vessels) Ordinance, Cap 548, its
Supplement survey reports to be attac	ched, if applicable. [Yes / No]*	
Signature of AS / AO Representative	/ RA Representative * :	
Name of AS / AO Representative / R.	A Representative * (in block letter) :	
Name of AO / RA* :		
Place of Survey :	Date of Completion : _	
	are found, the valid date ( period from one month with Marine Department in advance.	n to two months) is to be proposed

#### Personal Data Collection Statement

In accordance with the Personal Data (Privacy) Ordinance (Cap. 486), data subjects have a right to request access to and correction of their personal data provided in the application form. For access to or correction of personal data in the application form, please contact the Officer-in-charge, Local Vessels Safety Section of the Marine Department.

<sup>\*</sup> Delete as appropriate