



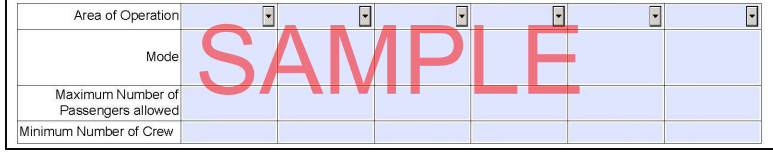
DECLARATION OF SURVEY

Name of Ship Port of Registry IMO Number Official Number Name & Address of Owner/Agent Address

SAMPLE

PASSENGER AND CREW NUMBERS

2. OPERATIONAL LIMITS



ASSENGER	AND CREW NUMBERS	s (Cont.a)		0.00	
	Location	Area	Numbe	r of Passenger	s Number of Seats
On Deck	S	AM	IPL	_E	
In Cabins					
Minimum Nui of Profic	fication Requirements for mbers of holders of Certificancy in Survival Craft and Rescue Boats certification requirements	ficates and	Pl	_E	
. STABILIT	Y DETAILS				
Subdivision / Lo marked on ships side amidships	Survivability Stan	dard Freeboard / Clear Height * at side	Measured from a linebelow main deck level at side	Extreme draft amidships	Remarks with regard to alterna service conditions
Date of S	tability Verification: Incli	ning / Heel Test / Lig	ghtweight		

	Total number of persons for which life-saving appliances are provided		
		Port Side	Starboard Side
2	Total number of lifeboats		
2.1	Total number of persons accommodated by them		
3 ***	Description of lifeboat davits (inc.S.W.L.)		
4	Number of Rescue Boats		
4.1	Number of Rescue Boats (included in in total lifeboats shown above)		
4.2 ***	Description of Rescue Boat davits (inc.S.W.L.)		
5 **	Number and Type of liferafts		
5.1	Total number of persons accommodated by them		
5.2 ***	Description of Liferaft davits (inc.S.W.L.)		
5.3 **	Type / Manufacturer of Marine Evacuation System (if fitted)		
6	Number of Buoyant Apparatus		
6.1	Number of persons capable of being supported		
7	Total number of lifebuoys		
7.1	Number of lifebuoys with lines		
7.2 *	Number of lifebuoys with lights		
7.3 *	Number of lifebuoys smoke signals		
7.4 *	Number of lifebuoys smoke signals and lights		
8.1	Number and type / manufacturer of Lifejackets for persons over 32 kg		
8.2	Number and type / manufacturer of Lifejackets for persons under 32 kg		
8.3 **	Number and type / manufacturer of Inflatable Lifejackets		
8.4	Number and type / manufacturer of Buoyancy Aids for persons over 32 kg		
8.5	Number and type / manufacturer of Buoyancy Aids for persons under 32 kg		
8.6	Number of Life Jacket/Buoyancy Aids fitted with Lights		
9.1	Number of rocket parachute distress flares		
9.2 *	Number of Hand held flares		
9.3 *	Number of Buoyant Smoke Signals		
10 *	Number of Line Throwing Apparatus		
11	Means of recovering persons from water	F	
12 *	First Aid Equipment category and number		
Thoso	items must be kent within valid dates.	co Section 14 Appr	oved Variations of Equip

Note: See also Section 14 - Approved Variations of Equipment

^{*} These items must be kept within valid dates

** These items must have record of service within dates specified by manufacturer

*** These items to be load tested every 5 years and records kept

8. DETAILS OF NAVIGATIONAL SYSTEMS AND EQUIPMENT

1.1	Standard magnetic compass *	
1.2	Spare magnetic compass *	
1.3	Gyro compass *	
1.4	Gyro compass heading repeater *	
1.5	Gyro compass bearing repeater *	
1.6	Navigational Lights	
1.7	Heading or track control system *	
1.8	Pelorus or compass bearing device *	
1.9	Means of correcting heading and bearings *	
1.10	Transmitting heading device (THD) *	
2.1	Nautical charts	
2.2	Backup for ECDIS	
2.3	Nautical publications - Description and Area covered	
2.4	Backup arrangements for electronic nautical publications	
3.1	Receiver for a global navigational satellite system / terrestrial radio-navigational system *	
3.2	9 GHz radar *	
3.3	Automatic radar plotting aid (ARPA) *	
3.4	Automatic tracking aid *	
3.5	Electronic plotting tracking aid *	
4	Automatic Identification System (AIS)	
5	Voyage data recorder (VDR)	
6	Speed and distance measuring device (through the water) *	
7	Echo sounding device *	
8	Rudder, Propeller, thrust, pitch and operational mode indicator *	
9	Communications to emergency steering position	
10	Daylight signalling lamp *	
11	Search Light	
12	Radar reflector *	
13	International Code of Signals	
14	IAMSAR Manual	

^{*} Alternative means of meeting this requirement are permitted. In case of other means they shall be specified.

9. DETAILS OF RADIO EQUIPMENT

1	VHF Radio Installation	Manufacturer	Type
1.1	DSC Encoder		
1.2	DSC Watch Receiver		_
1.3	Radiotelephony	AMPIF	_
2	Secondary Means of Alerting		
3	NAVTEX receiver		
4 **	EPIRB		
5 *	Number of hand held two-way VHF radiotelephone apparatus		
6	SART		
Other	Radio Equipment		

Methods used	to ensure availability of Radio Fac	ilities		
1	Duplication of Equipment			.ㄷ
2	Shore-Based maintenance		•	

^{*} Batteries of these items must be kept within valid dates

10. FIRE PROTECTION AND DETECTION

Where necessary reference can be made to identified plans					
1	Fire extinguishers: Type and Location				
	Fixed fire extinguishing system : Details				
2	Structural Fire Protection: Details				
3	Fire Pumps				

MSF1255/Rev 5/9

^{**} These items must have record of service within dates specified by manufacture

Vame of	Ship	
10. FI	RE PROTECTION AND DETECT	TON (Cont.d)
4	Fire Hoses and Nozzles (include Type)	
5	Fire Blanket	NIPLE
6	Fire-fighters Protective Equipment (Clothing, boots, gloves, axe, helmet, safety lamp)	
7	Emergency Lighting	
8	Fire Detection System	
9	Fire Alarm System	
11. M	ACHINERY	MPIF
1	Main Engines	\
	Number	
	Manufacturer	
	Туре	
	Year	
	Number of Cylinders	
	Diameter of Cylinders	

2

3

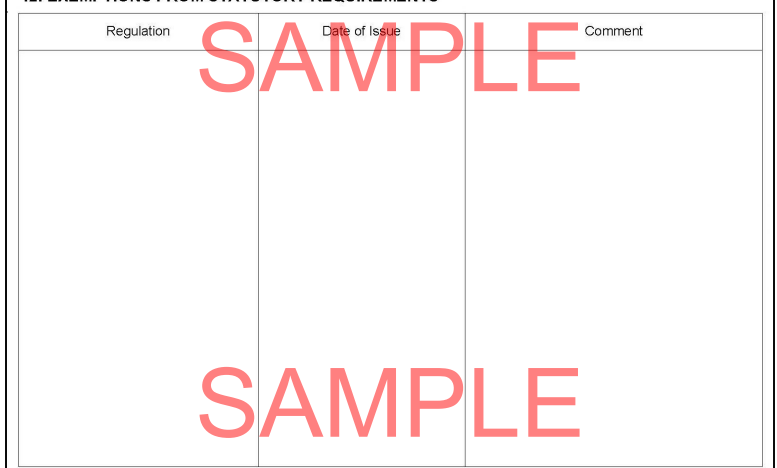
Length of Stroke

Shaft and Propeller : Type and Year

Remote Stops / extended spindles

11. MACHINERY (Cont.d) 4 Generators Number Type Power 5 Electrical Equipment 6 Steering Gear 7 Bilge Pumps 8 Machinery operation manuals

12. EXEMPTIONS FROM STATUTORY REQUIREMENTS



13. SURVEYOR REMARKS

SAMPLE

SAMPLE

Coastguard Station at which SAR Plan is held

14. APPROVED VARIATIONS OF EQUIPMENT

Details of Equivalence	Conditions
	ЗДМЕ

4. DE	CLARATION				7			
l ded	clare that on	at						
		nt Shipping (Passenger ships)(Safety for UK Catego ship complied with the applicable Merchant Shippi						
1.1	.1 the construction and maintenance of the hull structure, main and auxiliary machinery, electrical installations and automatic plant and equipment;							
1.2	2 the intact and damage stability and watertight subdivision arrangements;							
1.3	the structural fire protection, fire safety syst	ms, fire appliances and fire control plans;						
1.4	the life-saving appliances and equipment a	d their arrangements;						
1.5	the radio installations including those used	ı life-saving appliances;						
1.6	the shipborne navigational equipment, the r	eans of embarkation for pilots and nautical publ	lications;					
1.7	the lights, shapes and means of making so Regulations for the Preventing Collisions at	nd signals and distress signals in accordance w Sea in force;	ith the Inte	ernational				
1.8	the assigned subdivision load lines, which a	e marked on the ship's sides;						
	l other respects the ship complied with thulations	relevant requirements of the applicable Mer	chant Sh	ipping				
2	An Exemption Certificate has / has not been issued *;							
3	Restrictions / additional requirements apply / do not apply *;							
4	An Operational Limits form has / has not been issued *;							
5	The vessel's bottom inspection is / is not * on in-water waiver system?							
6	The condition of the items examined on th	e day of the survey met the necessary requirement	ents.					
ас	ertificate valid until	may be issued	_		_			
Thi	s is to certify that this Declaration is correct in	all respects.	I		ı			
	Office	(Signature of Surveyor)						
	Date	Name of Surveyor	— L	Official Stamp	J			
Sig	ning and Validation of the Certificate	·						
	Office	(Signature of Authorised Official issuing the Certificate	e)					
	Date	Name of Authorised Official issuing the Certificate						
(Sig	nature of Authorised Official reviewing the declaration)	(Name of Authorised Official reviewing the declaration	n)					
	Date							

MSF1255 / Rev 9 / 9