

Indian Register of Shipping

RECORD OF PASSENGER/CARGO SHIP SAFETY RADIO EQUIPMENT (GMDSS)

General Particulars						
Name of Ship:			Flag/Port of Registry:			
IMO-No.:						
Builder:			Date Keel laid:			
Gross Tonn	nage:		Type of ship ¹ :			
MMSI No.		Radiotelex (NBI	PP) No. Ship Earth Station:			
				Service Provider	ID Number	
				(Type and Model)		
				Ship Earth Station:		
				Service Provider (Type and Model)	ID Number	
Note : ✓ as	applicable					
Sea area in	which vessel is ce	ertified to operate:				
□ A1	\square A1+A2 \square A1+A2+A3 (Ship \square A1+A2+A3 \square A1+A2+A3+A4 Earth Station) (MF/HF)					
Maintenanc	ce requirements (c	heck all that apply	y):			
☐ Duplicat equipment	tion of	☐ Shore-based n	naintenance	☐ At-sea maintenar	nce	
1	C					
	Sources of energy					
1.1	Emergency source of electrical power available for (II-1/42, 43, IV/13):					
	☐ 36 hours (Passenger ships) ☐ 18 hours (Cargo ships)					
1.2	Reserve source of electrical power available for (IV/13):					
	□ 1 hour □ 6 hours					
1.3	Battery (IV/13):					
	Type:	Volta	age:	Capacity:	Location:	
1.4	Automatic charge	er (IV/13):				
Manufacturer and Type:			Full charge current: .			

Form No.: SRT GMDSS (Rev.9) Page 1 of 7

¹ Additionally, ITU symbols designating classes of ships may be inserted.

2.	Radio installation - Basic equipment (IV/7 and 8, 9, 10 or 11)				
		Manufacturer	Type	Serial No.	
2.1	VHF - DSC controller				
	- DSC watch receiver				
	- Transmitter/receiver				
2.2	MF - DSC controller				
	- DSC watch receiver				
	- Transmitter/receiver				
2.3	MF/ - DSC controller HF				
	- DSC watch receiver				
	- Transmitter/receiver				
	- Direct-printing telegraphy				
2.4	Ship Earth Station (SES) (see Note 1)				
	☐ Inmarsat-C ☐ Inmarsat-☐				
	☐ Other:				
2.5	Secondary means of alerting (IV/8,	9, 10 or 11)	l		
	,	Manufacturer	Type	Serial No.	
2.5.1	VHF - DSC controller				
	- Transmitter/receiver				
2.5.2	MF - DSC controller				
	- Transmitter/receiver				
2.5.3	MF/ - DSC controller				
	HF				
	- Transmitter/receiver				
2.5.4	Ship Earth Station (SES) (see Note 1)				
	☐ Inmarsat-C ☐ Inmarsat-☐				
	Other:				
2.5.5	Satellite EPIRB:				
	Cospas/Sarsat				
2.6.	Radio installation – Duplicated equ	ipment (IV/15, IM	O Resolution	A.702(17))	
		Manufacturer	Type	Serial No.	
2.6.1	VHF - DSC controller				
	- Transmitter/receiver				
2.6.2	MF - DSC controller				
	- Transmitter/receiver				
2.6.3	MF/HF - DSC controller				
	- Transmitter/receiver				

2.6.4	Ship Earth Station (SES) (see Note 1)					
	☐ Inmarsat- ☐ Inmarsat-☐					
	C					
2.7	Facilities for reception of Maritime Safety Information, MSI (IV/7.1.4, 7.1.5)					
		Manufacturer	Type	Seri	ial No.	
2.7.1	NAVTEX receiver (see Note 2)					
2.7.2	EGC receiver (see Note 3)					
2.7.3	HF direct-printing telegraphy receiver					
2.8	Satellite EPIRB					
		Manufacturer	Type	Seri	ial No.	
2.8.1	Cospas/Sarsat		ı	l l		
	Number:					
	Location:			••		
2.8.2	Hydrostatic release unit					
2.8.3	☐ Satellite EPIRB described in 2.8.1 is used as secondary means of alerting, and has been installed close to, or by remote activation from, the position from which the ship is normally steered.					
2.8.4	When 2.8.3 is 'not selected'					
	2 nd Satellite EPIRB:					
	☐ Cospas/Sarsat					
	Location:			•••		
2.9	Search and rescue locating devices	(See Section 5)	l			
3	Additional requirements for passer	nger ships (IV/6.4,	6.5, 6.6,	7.2)		
					Yes	No
3.1	Distress panel for initiating distress alert at conning position					
3.2	Distress alarm panel for indicating received distress alert at conning position					
3.3	3.1 and 3.2 substituted by location of all DSC encoder at conning position					
3.4	Continuous and automatic provision equipment	of ship's position to	o relevant	radio		
3.5	Satellite EPIRB of item 2.8 is used as	s secondary means	of alerting	g		
3.6	When 3.5 is 'YES' - Remote activation	on of satellite EPIR	B of item	n 2.8		
					Serial No.	
3.7	When 3.6 is 'NO' -					
	2 nd Satellite EPIRB:					
	□ Cospas/Sarsat					

Form No.: SRT GMDSS (Rev.9) Page 3 of 7

							Record No.:
3.8	Two-way radiotelephor for aeronautical frequer MHz and 123.1 MHz)						
4	Position updating (IV	/18, V/19.2.1.6)					
	1 8	, ,	Manufacturer		Type	Serial N	lo.
4.1	Receiver (GNSS)						
4.2	Receiver (GNSS)						
4.3	Receiver (GNSS)						
<u> </u>					ı.		
5.	Radio life-saving appl	liances (III/6.2.2	2 and 26.2.5)				
5.1	Search and rescue loca	ting devices	1		1		
			Manufacturer		Type	Serial No.	
5.1.1	9 GHz radar transponder Number 1: Location: Number 2: Location:						
5.1.2	AIS search and rescue transmitter Number 1: Location: Number 2: Location:						
5.2	Two-way VHF radiotelephone Number 1: Location: Number 2: Location: Number 3: Location:						
6.	Additional radio equip	oment required	by Flag State, if	any			
No.		Manufacturer			Serial no	•	Reserve Source
6.1							
6.2							
6.3							
6.4							
6.5						•••	
6.6						•••	
6.7						•••	
6.8						•••	

Form No.: SRT GMDSS (Rev.9) Page 4 of 7

6.9

7. Additional Requirement for the Vessels Operating in Polar Waters

7.1	Sound Signal			
		Manufacturer	Type	Serial No.
	Location:			,
7.2	Two Way Voice Data Communication Service (TMAS)	on for Aeronautical	l frequency	y and Telemedical Assistance
		Manufacturer	Type	Serial No.
	Location:			
7.3	Equipment for each Rescue Boat an Temperature:	d Life Boat Release	ed for Eva	cuation in Low Air
		Manufacturer	Type	Serial No.
7.3.1	EPIRB (for Ship to Shore Distress Alert)			
	Location:			T
7.3.2	Survival Craft Radar Transponder / AIS – SART (for Transmitting Location Position) Location:			
7.3.3	Two Way VHF Radio Telephone apparatus operating on Channel 16 & other Channels (for On Scene Communications) Location:			
7.4	Vessel operating in Low Air Temper	rature; Each Surviv	val Craft t	o be provided with:
	,	Manufacturer	Type	Serial No.
7.4.1	SART / AIS SART (for Transmitting Location Position) Location:			

Form No.: SRT GMDSS (Rev.9) Page 5 of 7

			Record No.:
Two Way Radio Telephone Apparatus (for On Scene Communications) Location:			
Ramarks			
ormation contained in this record is a contained in the contained in this record is a contained in this record is a contained in the co	correct description of the	e Radio Equi	pment on board.
f Surveyor:	Name of Ra	dio Inspector	::
re of Surveyor:	Signature of	Radio Inspe	ector:
	Radio Comp	oany:	
Seal	Official Sea	l	
follows: If designed to operate in a mobile satellite requirements of resolution A.1001 (25) and coto Resolution MSC.434 (98). If designed to operate in a mobile satellite serva. Conforms to the relevant requirements of	service recognized on or after the service recognized before 1 Januares of the service recognized before 1 Januares of the service recognized before 2 Januares of the service recognized before 3 Januares of the service recognized before 2 Januares of the service recognized before 3 Jan	ter 1 January 2 dards not inferio nary 2021:	2021, complies with the relevant or to those specified in the Annex
	Apparatus (for On Scene Communications) Location:	Apparatus (for On Scene Communications) Location:	Apparatus (for On Scene Communications) Location:

- rformance standards not inferior to those specified in the annex to:
 - Resolution MSC.130 (75) on Performance standards for Inmarsat Ship Earth Stations capable of two-way communications, if installed after 1 February 1999.
 - Resolution A.808(19) on Performance standards for Ship Earth Stations capable of two-way communications, if installed on or after 23 November 1996 and before 1 February 1999;
 - iii. Resolution A.698 (17) on Performance standards for Ship Earth Stations capable of two-way communications, if installed before 23 November 1996.
- Note 2 Navtex receiver equipment installed on or after 1 July 2019 must conforms to performance standards not inferior to those set out in the annex to resolution A.148 (77), as amended by the annex to resolution MSC.430 (98).
- Note 3 EGC equipment installed on or after 1 July 2019 must conforms to the performance standards not inferior to those set out in the annex to resolution MSC.306 (87), as amended by the annex to resolution MSC.431 (98).

Form No.: SRT GMDSS (Rev.9) Page 6 of 7

9	Equipment renewals, alterations and/or additions effected since the record was prepared				
	Item Number				
9.1		Port	Date		
			Signature		
			()		
		Official Seal	Name of Surveyor		
9.2		Port	Date		
			Signature		
			()		
		Official Seal	Name of Surveyor		
9.3		Port	Date		
			Signature		
			()		
		Official Seal	Name of Surveyor		
9.4		Port	Date		
			Signature		
		Official Seal	() Name of Surveyor Date		
9.5		Port	Date		
			Signature		
		Official Seal	() Name of Surveyor		
9.6			Date		
			G		
			Signature		
		Off: -: -1 C1	Name of Surveyor		
9.7		Official Seal Port	Date		
<i>J.1</i>		1011	Dute		
			Signature		
		Official Seal	()		
			Name of Surveyor		