

G-B INTERNATIONAL INTERNATIONAL SHIPS REGISTRY OF GUINEA-BISSAU

Pre-arrival checklist for Guinea-Bissau International Ships Registry (G-B I.S.R.) flagged vessels (MAR CIR 03-2024)

		<u> </u>					
			IMO Number				
Port	of Arriv	/al (out of service) equipment if any	Date of A	Arrival _			
пор	eralive	(out of service) equipment if any					
1 2 3	If the answer is yes, have all deficiencies been rectified already?						
4	Specif	y any condition of class, class notation, and/or Conditional	Certificat	e (if			
	any)			•			
5	Are th	e following items working and maintained in proper conditio		applicat			
No.	Area	Items to check and verify before port arrival	YES	NO	COMMENTS		
1		Vessel certificates (on board and duly endorsed, Statement of Compliance for IMO DCS reporting, SEEMP PART II)					
2		Crew certificates (not expired and proper endorsements)					
3		ISM previous deficiencies and non-conformities have duly followed up and closed. Flag State and Company informed					
4	Document	ISM internal and external audits are held as required and reports are available on board					
5	ent	SMS on board addresses cyber risk management					
6		Risk assessment records are available					
7	Check	Personnel onboard meet the requirements of MSMC					
8	<i>×</i>	Work and rest hours records updated as required					
9		CSO and DPA contact details are available					
10		Continuous Synopsis Record (CSR) updated					
11		Seafarers Employment Agreements (SEA) valid and signed by all interested parties					
12		ISPS Security level set correctly as per Flag State and					

13		Ballast water records are up to date and ballast plan is available			
14		Safety (fire, abandon, enclosed space, etc.) and Security	\top		
15		Manuals (e.g. stability, SOPEP, damage control plan,			
15		etc.) available in the latest version			
	1		-		
No.	Area	Items to check and verify before port arrival	YES	NO	COMMENTS
16		Log books of firefighting equipment and Lifesaving appliances (LSA) are up to date			
17		Fire detectors, smoke detectors and heat detectors (with no temporary covers), and the crew must be familiarized with the procedures and equipment for test			
18		Fire dampers, Mechanical Ventilations (working and in good condition)			
19	Fire	Fixed fire extinguishing system (CO2 system connected and fully operational with no clogged or corroded nozzles)			
20	protec	Fire doors not permanently locked, the self-closing device in good order (gas tight, no worn packing, etc.)			
21	protection system check	Fire extinguishers (Adequate cylinder pressure, also those located in machine room spaces, service certificate valid)			
22	em chec	The fire main system in good condition (hoses and isolation valve)			
23	*	The fire pump and its pipes in good order (Good pressure on deck and remote means of operation working correctly)			
24		Quick closing valves in good order (Remote control devices)			
25		Muster lists and Fire Plans (updated and posted)			
26		All personnel familiar with signals, muster station and duties in case of emergencies			
27		Emergency escapes free of obstructions			
28	_	Operational readiness of lifesaving appliances (engines, davits, and falls ready to use)			
29	Life Saving	Rescue boats and lifeboats are in good condition (Lifeboat windows have good visibility, steering, lights, compass, propeller protection, etc.)			
30	g Appli	Lifejackets and immersion suits are in good condition and available for the total number of crewmembers on board			
31	Appliances check	Inflatable life rafts (hydraulic release unit, embarkation ladder, required lifeboat inventory as required, current service period, no expired equipment, etc.)			
32	eck	Launching and recovery arrangements for survival craft in good condition (NOT Wasted/Holed davit or defective winch brake)			
33	0 n	Gangway ladder and moorings (working and arranged properly)			

34		ISPS Access control procedures duly complied					
35		Outside decks (clean and well-illuminated)					
36		Pilot transfer arrangements					
37		The garbage record book is up to date and all areas well maintained					
38		Accommodations are clean, and in order, and no door hooks in place					
No.	Area	Items to check and verify before port arrival	YE	S	NC)	COMMENTS
39		Ventilators, air pipes, casings in good condition					
40	0	Weather-tight doors are in good condition and close properly					
41	n d	Hatch covers in good condition					
42	eck ve	Emergency source of power - Emergency Generator (able to start automatically and manually)					
43	On deck verification	Emergency lighting (batteries and switches in good condition)					
44	on	International shore connection and standard discharge connection in good condition					
45		General lighting in good condition (no burned bulbs)					
46		Nautical Publications (latest editions on board)					
47		Lights, shapes and signals working properly and available					
48		Radio equipment, GMDSS, VHF/DSC, MF/HF, EPIRB, AIS, VDR, Radar Transponder, Echo sounder, Speed log, NAVTEX, MMSI number, etc. in good working order]	
49	Bridge check	Voyage data recorder (VDR/S-VDR) and ship security alarm system (SSAS) operational, tested and not showing system errors]	
50	e ch	LRIT working satisfactorily (conformance test on board)					
51	ıeck	Nautical charts and ECDIS updated (ECDIS was checked for last ENC updates, PPI cross checked in ECDIS, ECA entries positions cross checked, passage plan, etc.)]	
52		Deck Logbook (duly updated and accurate, indicating the working language, entries for ECA (changeover), entries for sewage discharge, etc.)]	
53		Oil Record Book (duly updated and accurate)					
54		Steering gear in good order					
55		Air pipes and ventilators in good order					
56		Cleanliness of machinery spaces					
57	(D	Oil water separator / oil filtering equipment (engine crew has to be able to test it). If PSCOs discover unapproved modifications to the oily water separator piping system, criminal prosecution of the vessel and its crew may result.]	
58	Room	Jacketed piping system for high pressure fuel lines					
59	ЭM	Oil Content Meter (engine crew has to be able to test it)					

		•		of bilge water, accumulation of		l			
60	· · · · · · · · · · · · · · · · · · ·			agging in the engine room					
		space							
61				level working well					
62			ector alarm wo	•					
63		Sewage treating ag	• •	operative, blower working well,					
64				f valves (ROSOV)					
		Tromotory of	poratou oriator			- _ -			
No.	Area	Item	s to check and	I verify before port arrival	YES	NO	COMMENTS		
65	_		Inert Gas sys	stem operational					
-00	Engine Room check	Tankers Only	Overboard d	ischarge monitoring and control					
66				DME working well					
07			Audio-visual	alarms of high and high-high					
67	Con	Op!	alarms						
68	n	~	Fixed gas de	tection system					
69		Sanitary fac	ilities working	well and clean					
70		Heating, air	conditioning a	nd ventilation in good order					
71		Hospital is o	clean and in or	der, medical chest is complete					
72	_	MLC Insura	nce certificates	s are valid					
73	MLC	Personal pr	otective equip	ment (PPE)					
74	()	Stores avail	lable for the int	ended voyage and well kept					
74		(temperatur	e and food seg	gregation)					
75		Seafarers E	Employment Ag	reements (SEA) comply with					
73		collective ba	argain agreem	ent (if applicable)					
6	Thic c	hocklist mus	t ha cant 06 ha	ours before the arrival to the belo	ow contr	act inform	nation. For voyages that last		
0				nt must be sent at least 24 hours					
			•				•		
The	e failui	re to comply	or omission	of this documental requireme	ent may	lead to	administrative sanctions		
				Engineer that may result on s	_				
	er	ndorsement	s and/or certi	ficates. Vessel Company may	be san	ction in	equal proportion.		
I cer	tify that	t I have verifi	ied, prior to the	port arrival, that all items on thi	is list are	e as exp	ressed above in good		
work	ing ord	ler, except th	ne ones specifi	cally mentioned otherwise;					
					7				
	_	nature <u>:</u>					:		
Master Name:					DPA Name:				
Date:			Email:						
			24/7 Phone:						
				Date:					
		•	y inquiries co	ncerning the subject of this C	ircular d	or any o	ther request should be		
	ted to								
		perations De							
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Clear Form