

THE REPUBLIC OF LIBERIA LIBERIA MARITIME AUTHORITY

31 July 2023

Marine Operations Note: 04/2023 (This Note supersedes Marine Operations Note 02/2022)

## Subject: Pre-Arrival Deficiency Checklist for USA arriving Vessels

## Dear Owners/Operators/DPAs/Masters:

**Purpose:** This Operations Note is to inform Liberian Vessel Operators of the Administration's requirement to submit a pre-arrival deficiency checklist (RLM-258) 96 hours prior to arriving to any ports in the USA.

**Background:** The Liberian Administration has noticed that there has been an increased number of detentions in the USA as vessels are arriving without preparation for a USCG inspection.

In accordance with Liberian Marine Operations Note <u>05/2023</u>, all vessels entering US ports are required to submit to the Administration at <u>NOA@liscr.com</u> a **copy** of the Notice of Arrival (NOA) submitted to the USCG *96 Hours Prior to Entering US Waters*. In addition to the copy of the NOA, Masters and Chief Engineers shall complete, sign, and submit the Pre arrival Checklist (RLM 258). The RLM 258 shall be emailed to <u>NOA@liscr.com</u> in conjunction with the copy of Notice of Arrival (NOA) which is submitted 96 hours prior to arrival. The latest version of RLM-258 has been attached for your ready reference and may be downloaded from the <u>website</u>. The form RLM-258 shall be included as part of the SMS which will be verified by the Flag State Inspectors on or after 30 September 2023.

In the event of consecutive US port calls, the <u>RLM 258</u> needs only be submitted prior to the first US port. An updated RLM 258 must be submitted if the condition of the vessel changes during these consecutive port calls or after the vessel calls a port outside the US.

Failure to submit to submit a copy of the NOA and the completed RLM 258 to the Administration may result in suspension of the Master's and/or Chief Engineer's Liberian credentials and/or an additional audit of the vessel or Company SMS.

Masters and Chief Engineers are reminded to document their actions to report defects, identify nonconformities, and initiate corrective action in accordance with the ships. These reports will demonstrate compliance with SMS.

For additional information on Advance Notices of Arrival, please see the instructions the instructions in Marine Operations Note 05/2023 regarding Advance Notices of Arrival.

If you have any questions, please contact our Fleet Performance Department at Telephone: +1-703-790-3434 or by email to prevention@liscr.com.

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## THE REPUBLIC OF LIBERIA

LIBERIA MARITIME AUTHORITY

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## **PRE-ARRIVAL COMPLIANCE CHECKLIST**

Vessel Name:	Next Port of Call:	
Ship's IMO No:	ETA:	

ltem	Common Detainable Deficiency	Response	Comments
Port State inspection	Do you have checked the Top Detainable Deficiencies?	YES NO	
	Have the deficiencies from the previous PSC examination been rectified?	YES□ NO□	
	Has the Corrective Action Report been submitted to the Administration?	YES□ NO□	
	Are the conditions of any valid dispensation being met and local authorities being informed?	YES NO	
General	Are there any overdue conditions of class?	YES NO	
	No soft patches or temporary repairs not approved by the Class on piping systems.	YES NO	
	Are there fuel oil, lube oil or hydraulic leaks on operating machinery and oil-soaked lagging?	YES NO	
Cleanliness of Engine Room and Other Machinery Spaces.	Is there excessive bilge water in the engine room (or any other fire hazards in all machinery spaces)?	YES NO	
	Has the Steering gear been tested in all modes?	YES NO	
	Are the steering alarms operational?	YES□ NO□	
Quick Closing Valves	Are all quick closing fuel valves working properly?	YES NO	
	Are temporary blocks to force valves in the open position used?	YES NO	
	Are all pneumatic lines connected?	YES NO	
Fixed Water-mist Fire- Extinguishing Systems	Are all valves in the correct alignment (OPEN) and is the system FULLY operational?	YES NO	
	Is the system in "AUTOMATIC MODE" and not "MANUAL MODE"?	YES NO	
Fire dampers, quick or self-closing devices, remote controls, etc.	Are fire dampers tested from local and remote control to ensure that they close tightly and there is no mechanical binding or light leakage observed?	YES NO	

	Do the lifeboat and rescue boat engines		
	start immediately, and the rudders have	YES NO	
	good freedom of movement?		
	Is the rescue boat launching appliance	YES□ NO□	
	operational?		
Lifeboat and Rescue	Do the lifeboat windows have good visibility		
boat	and are not obscured, hazed or opaque? No	YES□ NO□	
	cracks or fractures shall be present.		
	Are there cracks or fractures in the lifeboat	YES□ NO□	
	hulls or temporary repairs of any kind?		
	Is the water spray system working properly?	YES□ NO□	
	Nozzles are not clogged?		
	Are all liferaft painters secured properly to	YES□ NO□	
	ensure "free floating" capability?		
	Do the Hydro Static Release Units up to date on		
	all liferafts? Are HRU secured correctly with	YES NO	
Liferafts and LSA	liferafts painters?		
	Have immersion suits been inspected for		
	tears, cracks, and deterioration? Zippers	YES NO	
	shall be fully operational.		
	Are pumps individually tested with two hoses		
	supplying water to the extremities of the vessel	YES□ NO□	
	to ensure adequate pressure?		
	Are the pumps operational under any	YES□ NO□	
	ballast or loaded condition?		
Main and Emergency	Are there leaks or temporary patches in		
Fire Pumps	the fire fine of significant uncontrolled	YES□ NO□	
rite runips	leaks in the packing glands or mechanical		
	seals when fire pumps are energized?		
	Are the Isolation, Expansion and Fire		
	hydrant valves used in the fire main line	YES□ NO□	
	are in good operational condition and no		
	apparent leaks?		
	Is the fire detection system operational with no	YES NO	
	faults?		
	If fitted, is the cargo hold fixed smoke detection		
	and/or extraction system connected and fully	YES□ NO□	
	operational?		
Fire Fighting and	Are the fire detectors are not covered or obstructed?	YES NO	
Prevention			
	Are the firefighters' suits, facemasks and other	YES□ NO□	
	components in good condition?		
	All fire screen doors must immediately slam		
	fully shut when closed with no hold backs	YES□ NO□	
	keeping doors in the open position and not obstructed.		
Charts/ Publications	Are all the required charts, including ECDIS,	YES NO	
	and publications up to date? Has the Voyage		
	plan been prepared?		
Emergency	Is the Emergency Generator tested in all	YES NO	
Generator	starting modes and operational?		

	Are batteries fully charged?	YES□	NO□	
	Is the generator capable of taking power load?	YES□	NO□	
Oikuustar	Are the Oily water separator, OCM, 3-way valve and all connected piping in good order and operational?	YES□	NO□	
Oily water separator & 15	Is the crew able to test in accordance with written test procedures?	YES□	NO□	
ppm alarm	All piping shall be in accordance with the ship's approved drawings.	YES□	NO□	
	Is the Oli Record Book up to date.	YES□	NO	
Drills	Are all Fire, Abandon Ship and Enclosed space drills up to date?	YES□	NO□	
Crew Documentation	All officers and ratings required by the vessel's Minimum Safe Manning Certificate have the appropriate and unexpired national and flag State documents for their capacities.	YES□	NO□	
Emergency Lighting	Have emergency lights been tested and verified operational?	YES□	NO□	
Emergency Exits	Are the emergency exits being free of any obstructions on the entire escape route.	YES□	NO□	
Sewage treatment system	Is Sewage treatment system operational?	YES□	NO	
	Is Inert Gas Generator and/or Inert Gas System is operational?	YES□	NO□	
	Is Oil Discharge Monitoring Equipment (ODME) operational?	YES□	NO□	
ADDITIONAL REQUIREMENTS (for tankers only)	Are the cargo tank high level alarm and high- high level alarm operating with audio-visual alarms as required?	YES□	NO□	
	Is the fixed gas detection system operational?	YES□	NO□	
	Are all pressure/vacuum (P/V) relief valves for cargo tanks have been tested and operational?	YES□	NO□	
Are there are a set	Maintenance: red Ship Systems and Equipment not functioning and rea			lifuon plane note belaws

I certify that I have verified, prior to this port arrival, except as noted herein, the above items and other systems and equipment are either: in conformance with applicable international regulations.

- a. deficiencies have been reported to the company and the Liberian Administration at <u>prevention@liscr.com</u>; and
- b. corrective action has been taken.

	Name(Print)	FIN	Signature
Master			
Chief Engineer			