RÉPUBLIQUE GABONAISE UNION - TRAVAIL - JUSTICE ADMINISTRATION MARITIME GABONESE REPUBLIC UNION - WORK - JUSTICE MARITIME ADMINISTRATION

INTERNATIONAL SHIP REGISTRY OF GABON COMMISSIONAIRE OF MARITIME AFFAIRS

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MARCIR: 15/2020 DATE: 17th September 2020

To: Representatives of Gabon flagged vessels, Deputy Registrars, Ship-owners & Ship-operators, Masters, and Flag State Surveyors.

Subject: US MARAD ADVISORY CONCERNING WATERS OFF LIBYA - US COAST GUARD NEW BALLAST WATER MANAGEMENT REPORT FORM

Summary:

1. UNITED STATES MARITIME ADMINISTRATION (MARAD) – ADVISORY CONCERNING WATERS OFF LIBYA:

The US Maritime Administration (MARAD) has recently posted an Advisory (https://www.maritime.dot.gov/msci/2020-014-southern-mediterranean-sea-vicinity-coastallibya-violence-due-regional-conflict) stating among others that the ongoing conflict in Libya continues to pose a potential risk to commercial vessels transiting in the vicinity of coastal Libya. Threats may come from a variety of different sources including, but not limited to, missiles, rockets, artillery, mines, small arms, aircraft, and unmanned aerial vehicles. These threats pose a direct risk to all commercial vessels operating in the area. Accordingly, (US) commercial vessels operating in this area are advised to review security measures, ensure AIS is transmitting at all times (except when transmitting creates a threat to the safety or security of the ship or where a security incident is imminent, consistent with provisions of SOLAS and US law), and monitor VHF Channel 16. Vessels at anchor, operating in restricted maneuvering environments, or proceeding at slow speeds should be especially vigilant. To afford the best protection in the region, (U.S. flagged) commercial vessels are encouraged to check in with the NATO Shipping Center upon entering the Mediterranean Sea. In the event of any incident or suspicious activity, to call the NATO Shipping Center and activate the Ship Security Alert System immediately. Mariners are also encouraged to review the "Central Mediterranean" section of the NATO Shipping Center website at

https://mc.nato.int/nsc/operations/news/2020/threat-to-commercial-shipping-operating-in-the-mediterranean-2



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2. US COAST GUARD (US C.G.) -NEW UNITED STATES COAST GUARD (USCG) BALLAST WATER MANAGEMENT REPORT FORM:

The USCG has adopted a new format for the US Ballast Water Reporting Form replacing all previous and expired versions. The new Ballast Water Management Reporting Form has two important changes from the most recently expired Reporting Form. They are: (1). The yes/no question "Alternative BW management conducted, per instructions from COTP (U.S. Coast Guard (USCG) Captain of the Port Zones)" has been removed, and (2) All vessels are now required to report the date of their last dry dock, information that is critical to the USCG for determining a vessel's compliance date. All ships calling at US ports are required to submit a Ballast Water Management Report unless they are exempt under relevant legislation https://www.ecfr.gov/cgi-bin/text-

idx?SID=b652687de1af3ef09fd646a4a5bd9abe&mc=true&node=se33.2.151 12015&rgn=div8

The new reporting format includes ships, both foreign and domestic, that are bound for ports or places in the US and are equipped with ballast water tanks, regardless of whether the vessel operated outside the US Exclusive Economic Zone (EEZ). Ships that declare "No Ballast On Board" (NOBOB) and ships not discharging ballast are not excluded from the requirement. This reporting form introduces a new requirement to report the date of their last dry dock to allow USCG to determine the ship's compliance date as specified in 33CFR 151.1512 & 151.2035. A civil penalty of up to \$27,500 per day or a Class C Felony charge may be imposed for non-submittal of the form. In light of there being a new Ballast Water Management Reporting Form, the National Ballast Information Clearinghouse (NBIC) will no longer accept expired versions. To fully comply with all USCG ballast water reporting requirements, all vessels must use the new Ballast Water Management Reporting Form, since expired versions lack the required information. The new Ballast Water Management Reporting Form can be accessed through the NBIC website with links to both pdf and web application reporting at

https://nbic.si.edu/new nbic ballast water management reporting form/

OMB number 1625-0069 Exp. date: 31-July-2023

Ballast Water Management Report

V CSSCI IIII OI III WUU	
Vessel name	
ID number	
Country of Registry	
Owner/operator	
Туре	Gross Tonnage
Ballast water volume units	
Total ballast water capacity	Number of tanks on ship
Onboard BW Management System	
Last dry dock date	
Voyage Information	
Arrival port (port and state)	
Arrival date	
Last port (port and country)	
Next port (port and country)	
Total ballast water on board	Number of tanks in ballast
	Number of tanks discharged
Certificate of accurate information	
By checking this box, I attest to the accuracy of management activities were in accordance with by CFR 151.2050(g).	of the information provided and that ballast water the ballast water management plan required
Responsible Officer's name and title	
Report type	
Submitted by	Contact information

Ballast Water History

Vessel Information

On the following page(s), provide the ballast water history for each tank discharged into the waters of the United States or to a reception facility, en route to or at the arrival port. Vessels entering the Great Lakes or Hudson River (north of George Washington Bridge) from beyond the US EEZ must also provide the history for empty tanks that underwent alternative management.

Ballast Water History			
Tank name/number		Tank capacity	
Event	Date	Location(s) (for Management event include Start pt. / End pt.)	Volume
If BW management was *	not* conducted for t	this tank, select one of the following reasons	
Tank name/number Event	Date	Tank capacity Location(s) (for Management event include Start pt. / End pt.)	Volume
If BW management was * Tank name/number Event	not* conducted for t Date	Tank capacity Location(s) (for Management event include Start pt. / End pt.)	Volume
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