



Technical Circular

No.: 130/2017

Date: 18th October 2017

To whomsoever it may concern

Subject: Panama Oil Record Book and Emissions.

- Reference is made to our technical circular no. 73/2017 dated 6th June 2017 reg. Panama maritime authority's circular MMC-215 on use and maintenance of Panama official Oil Record Book.
- Considering that the Resolution MEPC 271(69) has entered into force from 01st September 2017, Panama maritime authority has revised circular MMC-215 and provided revised edition 2017 of Panama official Oil Record Book.
- This oil record book & emissions has instructions (Part III) for actions carried out on board and necessary to be recorded according to last amendment under Resolution MEPC 176(58) and Resolution MEPC 271(69), in relation to:
 - Ozone Depleting Substances
 - Low Sulphur Fuel Oil
 - Vapor Collection System (in tankers)
 - Incinerators
 - Record requirements for operational compliance with NO_x Tier III emission control areas.
- Revised edition 2017 of Official Oil Record book and emissions are available in Administration's head quarter office and all merchant marine consulates.
- Ship owners / operators and masters are advised to be guided by above.

Enclosure:

1. Panama Merchant Marine Circular MMC-215.



. This Technical Circular and the material contained in it is provided only for the purpose of supplying current information to the reader and not as an advice to be relied upon by any person.

. While we have taken utmost care to be as factual as possible, readers/ users are advised to verify the exact text and content of the Regulation from the original source/ issuing Authority.

Whilst the utmost care has been taken in the compilation of the Technical Information, neither Indian Register of Shipping, its affiliates and subsidiaries if any, nor any of its directors, officers, employees or agents assume any responsibility and shall not be liable to any person for any loss, damage or expense caused in any manner whatsoever by reliance on the information in this document.