

Ship Name: **ELENI M**

Ship Type: **General Dry Cargo Ship**

Flag: **Malta**

IMO Number: **9228033**

Date of Action: **5/8/2023**

Action Taken: **Detention**

Port: **Lake Charles, Louisiana**

Unit: **MSU Lake Charles**

Recognized Org: **RINA Services S.p.A.**

Recognized Security
Organization (RSO):

Recognized Org
(RO) Related: **Not Class Related**

Relevant Certificates:

Organization Related
to Detention:

Ship Management: Owners, Operators, or Managers

Eastern Mediterranean Maritime Limited

Aegean Bulk Co. Inc

Charterers

Total Gas & Power Limited

Deficiencies: Code - Category

14104 - Oil filtering equipment

Description

Oil filtering equipment referred to in paragraph 1 of this regulation shall be of a design approved by the Administration and shall be such as will ensure that any oily mixture discharged into the sea after passing through the system has an oil content not exceeding 15 parts per million. Oily water separator would not run continuously for more than 2 minutes without bilge pump losing suction from bilge tank. Pump would only run with supply water from sea chest opened.

01315 - Oil record book

The Oil Record Book Part I shall be completed on each occasion, on a tank-to-tank basis if appropriate, whenever any of the following machinery space operations takes place in the ship: discharge overboard or disposal otherwise of bilge water which has accumulated in machinery spaces. On 06 Mar 2023, C/E recorded running OWS for 4 hours and discharging 8 cubic meters overboard. Oil content meter (OCM) history only shows OWS running for approximately 30 minutes.

01315 - Oil record book

The Oil Record Book Part I shall be completed on each occasion, on a tank-to-tank basis if appropriate, whenever any of the following machinery space operations takes place in the ship: discharge overboard or disposal otherwise of bilge water which has accumulated in machinery spaces. On 17 Mar 2023, OCM shows OWS run for approximately 1.5 hours with no corresponding entry into the Oil Record Book Part I. C/E stated he ran the OWS and did not enter in ORB.

01315 - Oil record book

The Oil Record Book Part I shall be completed on each occasion, on a tank-to-tank basis if appropriate, whenever any of the following machinery space operations takes place in the ship: discharge overboard or disposal otherwise of bilge water which has accumulated in machinery spaces. On 17 Apr 2023, ORB states OWS running for 2hr 10mins with a total of 6 cubic meters throughput which exceeded their maximum possible throughput of 2 cubic meters per hour. OCM verified run time of approximately 2 hours.