Ship Name: HYUNDAI HONGKONG

Ship Type: Containership

Flag: Cyprus

IMO Number: 9305661

Date of Action: 2/21/2025

Action Taken:

Port: Staten Island, New York

Unit: Sector New York

Recognized Org: Bureau Veritas

Recognized Security Organization (RSO):

Recognized Org (RO) Related: Class Related

Relevant Certificates: ISM - Safety Management Certification

Organization Related Bureau Veritas

to Detention:

Ship Management: Owners, Operators, or Managers

**Navios Containers Management Inc** 

**Rubina Shipping Corporation** 

Deficiencies: Code - Category

15109 - Maintenance of the ship and

equipment

Description

The Company should establish procedures to ensure that the ship is maintained in accordance with the provisions of the relevant rules and regulations established by the company. The operational nature of the deficiencies noted below provide objective evidence of a serious failure of the implementation of the ISM Code. An

external audit is required.

\*Deficiency is RO Related to the SMC Issuer - Bureau

Veritas.

07126 - Oil accumulation in engine room

The purpose of this regulation is to prevent the ignition of combustible materials or flammable liquids. For this purpose, the following functional requirements shall be met: (.1) Means shall be provided to control leaks of flammable liquids; (.2) accumulation of flammable vapours; (.3) the ignitability of combustible materials shall be restricted; (.4) ignition sources shall be restricted; PSCO identified oil pooling beneath

Generator #2 and Generator #3.

\*Deficiency is not RO related.

07126 - Oil accumulation in engine room

The purpose of this regulation is to prevent the ignition of combustible materials or flammable liquids. For this purpose, the following functional requirements shall be met: (.1) Means shall be provided to control leaks of flammable liquids; (.2) accumulation of flammable vapours; (.3) the ignitability of combustible materials shall be restricted; (.4) ignition sources shall be restricted; PSCO identified an active oil leak on the M/E #9 hydraulic actuator exhaust manifold.

\*Deficiency is not RO related.

07126 - Oil accumulation in engine room

The purpose of this regulation is to prevent the ignition of combustible materials or flammable liquids. For this purpose, the following functional requirements shall be met: (.1) Means shall be provided to control leaks of flammable liquids; (.2) accumulation of flammable vapours; (.3) the ignitability of combustible materials shall be restricted; (.4) ignition sources shall be restricted; Combustible containers, buckets, and catchbasins used to contain oil leaks were observed throughout engine room.

\*Deficiency is not RO related.

07126 - Oil accumulation in engine room

The purpose of this regulation is to prevent the ignition of combustible materials or flammable liquids. For this purpose, the following functional requirements shall be met: (.1) Means shall be provided to control leaks of flammable liquids; (.2) accumulation of flammable vapours; (.3) the ignitability of combustible materials shall be restricted; (.4) ignition sources shall be restricted; Multiple areas of oil-soaked, degraded lagging, oil-soaked cardboard, and oil-soaked absorbent mats were discovered in the purifier space.

\*Deficiency is not RO related.