Ship Name:	MSC TIPHAINE II	Recognized Org:	Bureau Veritas	
Ship Type	Containership	Recognized Security		
Flag	Liberia	Organization (RSO):		
IMO Number:	9270828	Recognized Org (RO) Related:	Not Class Related	
Date of Action:	3/5/2024	Relevant Certificates:		
Action Taken:	Detention	Organization Related		
Port	Miami, Florida	to Detention:		
Unit:	Sector Miami	Ship Management:	Owners, Operators, or Managers Makoto Shipping Ltd	
Deficiencies: Q	Code - Category	Description		
1	5105 - Resources and personnel	The company and the ship shall comply with the requirements of the International Safety Management Code. For the purpose of this regulation the requirements of the code shall be treated as mandatory. 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 technical and/or prerational nature of the deficiencies noted below provide objective evidence of a serious failure of the implementation of the ISM Code. An external ISM audit report, satisfactory to the Coast Guard, must be submitted prior to clearance of this deficiency and departure.		
(17199 - Other (fire safety)	liquids. PSCO's obse the deck plates in the containment area are	ided to control leaks of flammable erved an excess amount of oil beneath e oil purifier room and in the round the main engine. Additionally, a excess amount of oily-water mixture ne room bilge.	
(3106 - Insulation wetted through oil)	impinged as a result properly insulated. P and missing lagging f	atures above 22oc which may be of a fuel system failure shall be 'SCO's observed oil-soaked lagging from high temperature pipe through ifically in the oil-purifier room and main engine.	
	4104 - Oil filtering equipment	be such as will ensur- into the sea after pas content not exceeding test, PSCO's observe	ent referred to in this regulation shall e that any oily mixture discharged sing through the system has an oil g 15ppm. During the operational d a leak emanating from the oil rendering it inoperable. Leak has	