

Guidance: 01) Please do not mention any names in the near miss report. 02) The confidentiality will be maintained by removing the name of the vessel when the report is circulated to the different vessels in the fleet. 03) NOTE: ADDITIONAL INFORMATION IF REQUIRED TO BE ADDED IN A SEPARATE SHEET AND ATTACHED TO THIS REPORT.								
Vessel : Bahama E	sel : Bahama Blue			Defect ID: 104				
Defect Details On April 03, 2022 At 0417 Hrs Vessel is underway St. Croix, USVI. Vessel had Low Fuel pressure alarm on #3 aux. engine. Second Engineer action on the alarm was to transfer directly the Load of #3 Aux. engine to #1 Aux. engine without asking the briged to reduce propulsion load. The vessel was nearly to faced Blackout due to aux. engine overload. Requisition Code :								
Categories								
Primary :	Near Mi	Near Miss		Dept :	Engine			
Secondary :		Lack of Situational Awareness		Dept :	Management			
Applicable Dates								
Date Raised : 04-Apr-2022				Date Completed :				
Other Details								
Priority :	Urgent	rgent QMS Elements		- SELECT -	Verified By :			
Show in Monthly Safety Meeting? :	No	o SFI :			Verified On :			
Potential to become a serious accident : High				Recurrence : High				
Causes								
Second Engineer lack of ship situational awareness due lack of interest to learn on the vessel which he is assigned with.								
Corrective Action								
Immediate relieve for Second Engineer and send onboard crew which has the interest on the ship.								
Preventive Action Immediate relieve for Second Engineer and send onboard crew which has the interest on the ship.								
Applicable Tags								
Root Causes- Job Factor								
Inadequate Leadership and / or Supervision								
Root Causes- Personal Factor								
Lack of Knowledge								

## Situational Awareness

## **Direct Causes- Unsafe Acts**

## Operating Equipment or Machinery without Authority

Follow Up						
On	Ву	Follow Up				
06/Apr/2022	Nawin Khaware	Please provide the details reg corrective and preventive action. what was done by the vessel to avert the situation and what kind of control measure vessel will be implementing to avoid recurrence in future.				
Before & After Pictures						