Written by Yella Dimes Rico Wednesday, 02 January 2019 03:43 - Last Updated Sunday, 31 December 2023 03:25 Written by Yella Dimes Rico Wednesday, 02 January 2019 03:43 - Last Updated Sunday, 31 December 2023 03:25









TRIM AND STABILITY F CARRIER TRANSPORTI BULK AND GRAIN CA



Simulator / Facility

The training is conducted in MARINA-standard sized classroom that is equipped with on-screen present To demonstrate competence, each participant is provided with a laptop computer (onsite training) with simulating the functionality of loading instrument used onboard bulk carriers. For training online, it is participants are provided with web links.

Reasons to Attend the Course

The training follows the requirement of STCW Table A II/2 – Cargo handling and stowage at the managaims to provide clear understanding of the factors affecting the ship's draft, trim, and stability recommendations set out in the International Maritime Solid Bulk Cargoes Code (IMSBC), Code of Pra Loading and Unloading of Bulk Carriers (BLU), and the International Code for the Safe Carriage of Graif facilitate the safe stowage and shipment of solid bulk and grain cargoes.

2/3

Written by Yella Dimes Rico Wednesday, 02 January 2019 03:43 - Last Updated Sunday, 31 December 2023 03:25

* †SETTING Selection will be delivered full online.