Type Specific ECDIS Training for FURUNO (FEA2107/2107 - BB/2807) (TSET-FEA) - Face-to-Face

Written by Administrator Wednesday, 02 January 2013 05:37 - Last Updated Sunday, 31 December 2023 03:41 Written by Administrator Wednesday, 02 January 2013 05:37 - Last Updated Sunday, 31 December 2023 03:41





in partnership with



TYPE SPECIFIC ECDIS TO FURUNO FEA 2807/FURUNO FMD 3100/32



Simulator / Facility

This training course utilizes a fully-functional Furuno ECDIS equipment models FEA 2807/2107 and FME series typically found onboard modern ships. It is capable of demonstrating ECDIS set-up, manuals, chart handling, and software updating. It also has sensors, alarms for errors and other tools for loading the ship's planned route.

Reasons to Attend the Course

The main goal of this course is to provide the Officer-In-Charge of navigational watch with the knowledge and proficiency in the use of FURUNO brand models within the series. Those successfully completing the training shall have necessary confidence in operating FURUNO ECDIS equipment for planning, monitoring safe navigation using electronic charts, thus fufilling the STCW-2010 regulation II/1 and II/2 STCW-2010 code A-II/1 and A-II/2.

2/3

Type Specific ECDIS Training for FURUNO (FEA2107/2107 - BB/2807) (TSET-FEA) - Face-to-Face

Written by Administrator Wednesday, 02 January 2013 05:37 - Last Updated Sunday, 31 December 2023 03:41

