ECDIS Operator Training

J. Rudolph 1

1 Transas Marine, Hamburg, Germany

ABSTRACT: An Electronic Chart Display and Information System (ECDIS) is a highly advanced and powerful navigational aid, specifically designed for enhancing safety at sea. With the growing adoption of ECDIS (ECS) in the market, it is highly likely that Officers may arrive onboard a ship without experience or training. To adequately train responsible personnel, Transas has developed specialized ECDIS Operator Training Equipment. In the papers Jochen Rudolph focuses on the requirements set out by existing IMO regulations and outlines the distinctive features of the ECDIS Operator Training.

KEYWORDS: Electronic Navigational Charts (ENC), Electronic Chart Display and Information System (ECDIS), Safety at Sea, Marine Navigation, Operational Training, Electronic Chart System (ECS), IMO Regulations, Navigational Aids

REFERENCES

1 IMO. Model Course 1-27 The Operational Use of Electronic Chart Display and Information Systems (ECDIS) 2008.
7 IMO STCW.7/Circ.10, 2001. Interim guidance on training and assessment in the operational use of the electronic chart display and information systems (ECDIS).
9 IEC Standard 61174 Ed.2.0. 2001. Maritime navigation and radio communication equipment and systems – Electronic chart display and information system (ECDIS) – Operational and performance requirements, methods of testing and required test results.
10 IEC Standard 61194-1 Ed.1.0. 2006 Maritime navigation and radio communication equipment and systems – Integrated navigation systems – Operational and performance requirements, methods of testing and required test results.
14 IMO STCW.7/Circ.11, 2001. Interim guidance on training and assessment in the operational use of the electronic chart display and information system (ECDIS) simulators.
15 SN.1/Circ.255, 2006. Additional guidance on chart datum and the accuracy of positions on the ECDIS.

Citation note:

BibTeX EndNote

Author Index
Keywords
Editorial Board
Further information pertaining to ECDIS and ECDIS training can be found at: www.nautinst.org/ECDITraining. Annex 1: ECDIS Familiarisation Checklist. 1 Initial Preparation. 4.6 Determine the single operator action needed to remove MIOs from the display. Y/N. Comments. 4.7 Determine the single operator action needed to set the Standard Display setting. 4.8 Determine how to view, add, edit and delete Mariners’ Notes. FURUNO TCS operator training course. Courses for shore staff “Introduction to ECDIS & Electronic Navigation Charts”. The training was characterised by knowledge and understanding of the rules and requirements to be fulfilled when installing and operating an ECDIS onboard a vessel. All practical training sessions take place on a dedicated ECDIS simulator, which allows...