

ECDIS TYPE SPECIFIC TRANSAS 4000



TARGET GROUP

This training course is designated both for candidates for certification as officer in charge of a navigational watch and for experienced navigational officers and other persons with responsible duties in navigation work.



OBJECTIVES OF THE COURSE

The main objectives of the course to know how to operate the Navi-Sailor 4000 ECDIS and contribute to safe Navigation: Display on the electronic charts, Display the ship position on the electronic chart, Monitoring of approach to the dangers to navigation plotted on electronic vector charts or on map create by navigator, Route planning and drawing up the schedule of proceeding along this route, Solution of various kinds of navigational tasks (Navtex database, Tide & Currents database, SAR routes).



COURSE CONTENTS

- Handling Chart Collection
- ECDIS User Interface
- ES6 Keyboard
- User Interface and Keyboard Keys Equivalents
- Running ECDIS Task
- Handling Cursor
- Acquiring Targets in the ECDIS Task
- Handling Routes
- Selecting Navigational Sensors
- Abbreviations Used in the User Interface

COURSE LIMITATIONS



The maximum number of participants - 6 persons per one group.

APPROVAL



The course is approved by manufacturer Transas Ltd.

ENTRY STANDARDS



Trainees wishing to enter this course should hold: Certificate of ECDIS course STCW Convention and IMO Model Course 1.27 "The operational use of electronic chart display and information systems".

DURATION OF THE TRAINING COURSE



The duration of the ECDIS training course is 2 working days.



THE COURSE PROGRAM

DAY 1

- Handling Chart Collection
- ECDIS User Interface
- ES6 Keyboard
- User Interface and Keyboard Keys Equivalents
- Running ECDIS Task
- Handling Cursor
- Acquiring Targets in the ECDIS Task

DAY 2

- Handling Routes
- Selecting Navigational Sensors
- Abbreviations Used in the User Interface
- System alarms and Safety alarms

Note: during training course theoretical lessons are given using PowerPoint presentations, practical tasks are conducted on Transas NT Pro 5000 ECDIS simulator with the latest software version installed.