



Purpose:

NPCNS Simulator is intended for training of:

- cadets of the navigation faculties in accordance with requirements of Sections A-II/1, A-II/2, as related to gaining navigation plotting skills, and B-II/1 p. "Training in celestial navigation" of STCW Convention at the early stages of training
- small craft navigators

List of basic knowledge and skills, worked out with the use of NPCNS simulator:

- Work with the "printed" nautical chart.
- Position fixing with the use of different methods with the application of simulators of navigational equipment.
- Execution of preliminary route plotting and route monitoring.
- Conducting of main types of navigational calculations, required during the vessel is on the way.
- Use of astronomical instruments and teaching aids for the aims of vessel's position fixing and heading indication system adjustment reckoning in real time mode.

Configuration

The simulator consists of the Instructor workplace and Students workplaces interacting with each other over a local network. The Student workplace is equipped with software, computer equipment, a set of printed nautical charts, plotting instruments and a specialized chart table.

Scheme of work

Instructor on the Instructor WorkPlace issues to each Student WorkPlace advance made exercises, consisting of one or several navigation or astronomy tasks.

For task solution each student being on its "virtual" vessel has the possibility to: observe surface picture and sky, take readings from the navigation equipment and astronomic instruments imitators, use "paper" nautical charts and astronomic tables.

Results of performing calculations on each task are saved on Student WorkPlace. After performing of the full exercise results of calculations are sent to Instructor WorkPlace where automatic valuation is made.

Target groups

Deck – Management

Deck - Operational

Ship types

Generic



Instructor WorkPlace software

Instructor WorkPlace is intended for control of the students' training process.

With the help of Instructor WorkPlace software instructor has the possibility of:

- assign advance made exercises to Student WorkPlaces;
- control the status of student included tasks performance;
- on the implemented electronic chart system and a set of vector charts monitor the way points, current location, course, speed and other vessel parameters, location of target vessels and navigation references;
- receive results of each task implementation individually and full exercise in general by automatically formed evaluations;
- independently assess the Student`s exercise performance;
- export reports in odt format;
- create new exercises or edit previously created exercises using the exercise editor software included in the instructor's workstation.
- form and store in the register the results logs of students' practical training.

Exercise editor

Exercise editor is intended for development and storage of exercises for their future use. During forming of the exercise there are performed:

- determination pf navigation area and type of the vessel
- setting the current date and time of the day
- setting up the route of the vessel is set up
- inputting required corrections
- setting up limit of time for performance
- setting up location of target vessels
- setting up hydrometeorological conditions
- setting up condition of navigational and astronomic devices work mode



Student WorkPlace software

Student WorkPlace allows drilling the following practical skills:

in navigation

- dead-reckoning navigation (performing the main types of graphic plotting on the paper chart taking into consideration the external factors influence) including:
 - calculation of vessel's position by known movement elements (course and speed): vessel coordinates, distance covered, log readings.
 - calculation of the course and arrival time to the waypoint with the known coordinates in the given moment of time.
- position-finding (observation) by landmarks with the use of Radar simulator and visual monitoring:
 - by bearings and distance;
 - by 2 bearings; by 2 distances;
 - by 3 bearings; by 3 distances;
 - by cross-bearing method.
- pilotage (student should go through all the given waypoints), among them in the presence of wind and current.

in nautical astronomy

- determine sextant corrections by horizon, star, Sun observation;
- determine chronometer correction;
- measure celestial altitudes with the use of sextant;
- correct celestial altitudes measured by sextant;
- adjust altitudes measured by sextant to one zenith;
- figure out celestial bodies for astro-navigational observations with the help of celestial globe;
- calculate longitudinal solar altitude time;
- determinate latitude by the Polar star height or by longitudinal solar altitude;
- determinate sunrise/sunset time;
- determinate time of the beginning and ending of observation (nautical twilight);
- train for celestial observation with the help of celestial globe;
- obtain coordinates fixed by observation by Sumner position lines;
- study the starry arch in any hemisphere;
- compass correction determination by sunrise azimuth or by celestial body bearing in selectable azimuth.



Simulation of the following equipment on the Student WorkPlace gives feeling of the real navigational bridge:

- magnetic compass,
- gyrocompass,
- optical position-finding device,
- radar,
- GPS receiver-indicator,
- water speed log,
- sextant,
- celestial globe;
- chronometer;
- stop-watch timer.

Student WorkPlace software includes:

- system of surface picture and sky visualization in different time of the day,
- electronic chart with the plotting.
- display of the coastline and objects on the radar screen.

List of simulated areas:

1. Bosphorus Strait (Turkey)
2. Takoradi (Ghana)
3. Strait of Gibraltar
4. Surabaya (Indonesia)
5. Tangier Mediterranean Sea (Morocco)
6. Rostock (Germany)
7. Viano de Castelo (Portugal)
8. St. Petersburg (Russia)
9. Singapore

Methodological guidelines and type exercises are developed for Singapore and St. Petersburg (Russia) navigation areas. These areas are included in the standard configuration. Other 7 areas are supplied at the Customer's request. Exercises for them can be developed independently using the exercise editor built into the Instructor Workplace.

Version 2.0 now allows for the development and inclusion of new navigation areas in the delivery package according to the Customer's technical specifications.

The RMS software includes the following trainee vessel models:

- Small craft
- Large-tonnage vessels



Regulations

STCW Code

- Sections A-II/1, A-II/2
- Section B-II/1 p.19 "Training in celestial navigation"

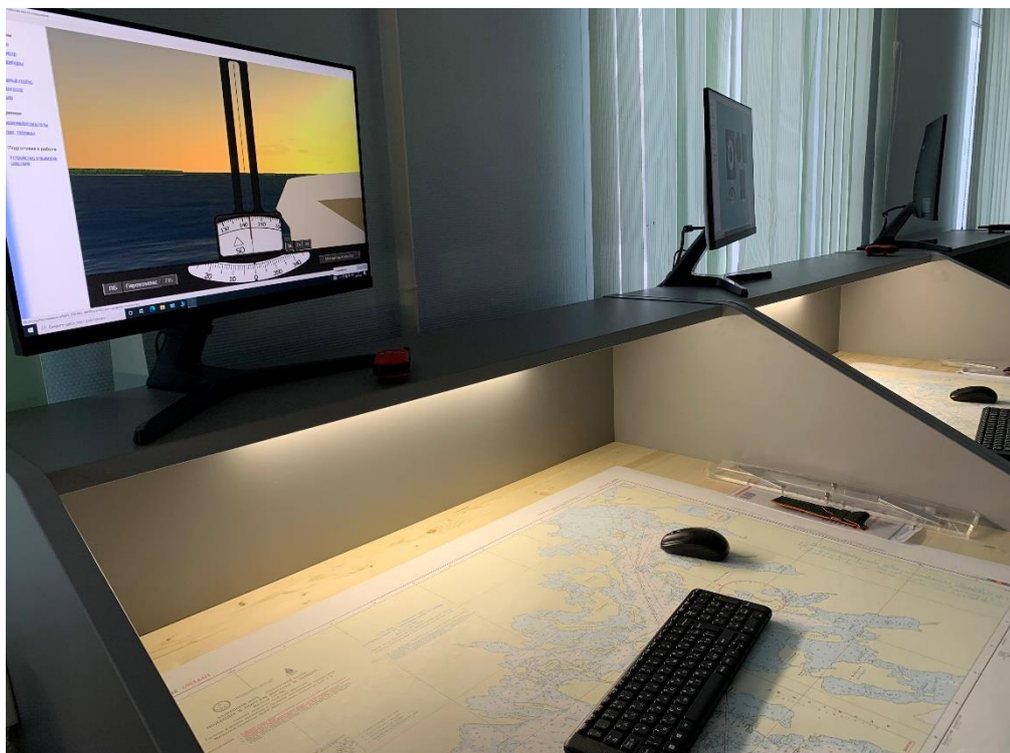


Simulator

NPCNS NAVIGATION PLOTTING AND CELESTIAL NAVIGATION SIMULATOR (version 2.0)



Instructor workplace



Student workplace



Simulator

NPCNS NAVIGATION PLOTTING AND CELESTIAL NAVIGATION SIMULATOR (version 2.0)



Student workplaces



Student workplace



Simulator

NPCNS NAVIGATION PLOTTING AND CELESTIAL NAVIGATION SIMULATOR (version 2.0)



Student: Pavel

Exercise: Vessel positions & DR position

Status: Exercise stopped
Start training

Task list:
1 Departure Point
2 Vessel position observation by 2 distances
3 Vessel position observation by 2 distances
4 Find DR position

Speed	Heading	ETA	Longitude	Latitude	Distance	Waypoint
6.0 Kt	307.8°	03/20/2024 1...	101° 35.379' E	02° 30.762' N	0.0 NM	1
6.0 Kt	298.0°	03/20/2024 2...	101° 27.752' E	02° 36.707' N	9.7 NM	2
6.0 Kt	026.5°	03/20/2024 2...	101° 14.002' E	02° 44.054' N	25.2 NM	3
6.0 Kt	026.5°	03/20/2024 2...	101° 15.977' E	02° 48.037' N	29.7 NM	4

Instructor workplace. Exercise forming

Student: Pavel

Exercise: Vessel position observation & wind drift angle magnetic declination log coefficient

Status: Exercise running (time elapsed 00:03:56)
Solving task 5 of 5

Task list:
1 Departure Point
2 Find wind drift angle
3 Find magnetic declination
4 Find log coefficient
5 Vessel position observation by 2 horizontal angles

Instructor workplace. Exercise forming



Simulator

NPCNS NAVIGATION PLOTTING AND CELESTIAL NAVIGATION SIMULATOR (version 2.0)



Speed	Heading	ETA	Longitude	Latitude	Distance	Waypoint
6.0 Kt	229.3 °	03/20/2024 1...	104° 26.399' E	01° 24.924' N	0.0 NM	1
6.0 Kt	260.5 °	03/20/2024 1...	104° 19.242' E	01° 18.719' N	9.5 NM	2
6.0 Kt	262.0 °	03/20/2024 2...	104° 09.792' E	01° 17.132' N	19.1 NM	3
6.0 Kt	262.0 °	03/20/2024 2...	103° 56.930' E	01° 15.322' N	32.1 NM	4

Instructor workplace. Exercise forming

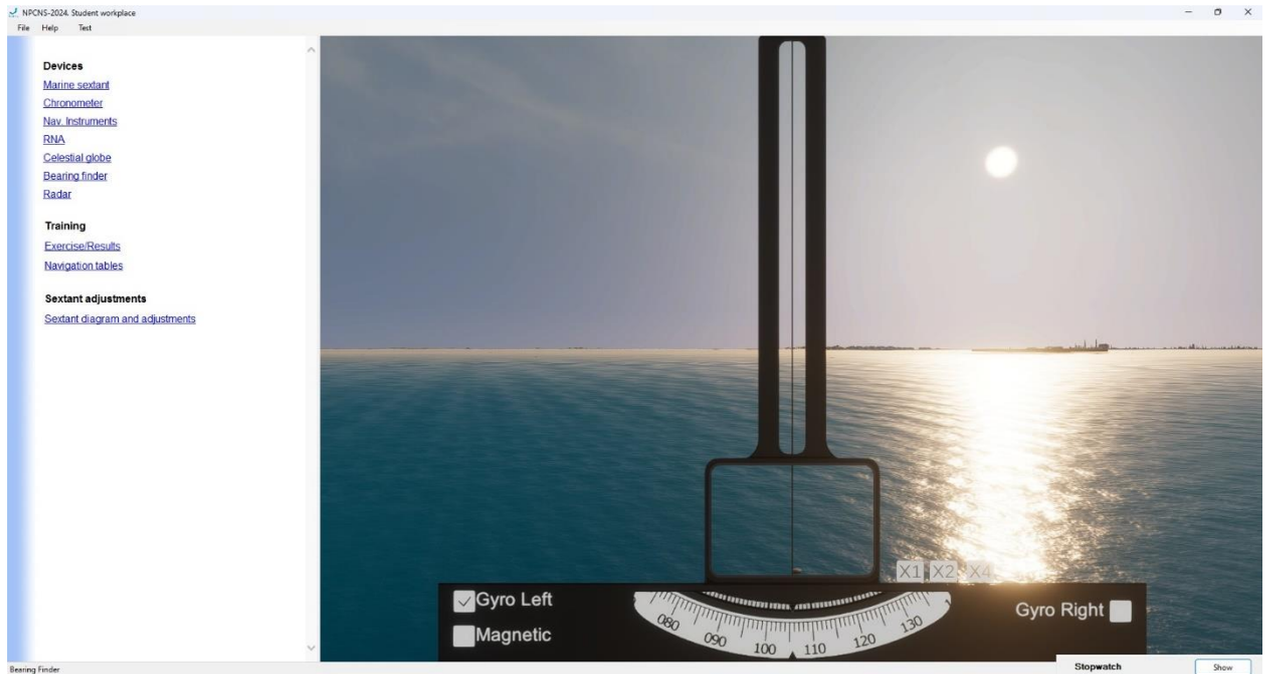
Criterion	Calculated value	Actual value	Difference	Result
Position	00° 00,000' N 000° 00,000' E	02° 36,707' N 101° 27,752' E	60971,1767578125 cb	NotSatisfactory
Position	00° 00,000' N 000° 00,000' E	02° 44,054' N 101° 14,002' E	60832,900390625 cb	NotSatisfactory
Position	12° 00,000' N 034° 00,000' E	02° 48,037' N 101° 15,977' E	40377,13623046875 cb	NotSatisfactory

Instructor workplace. Report

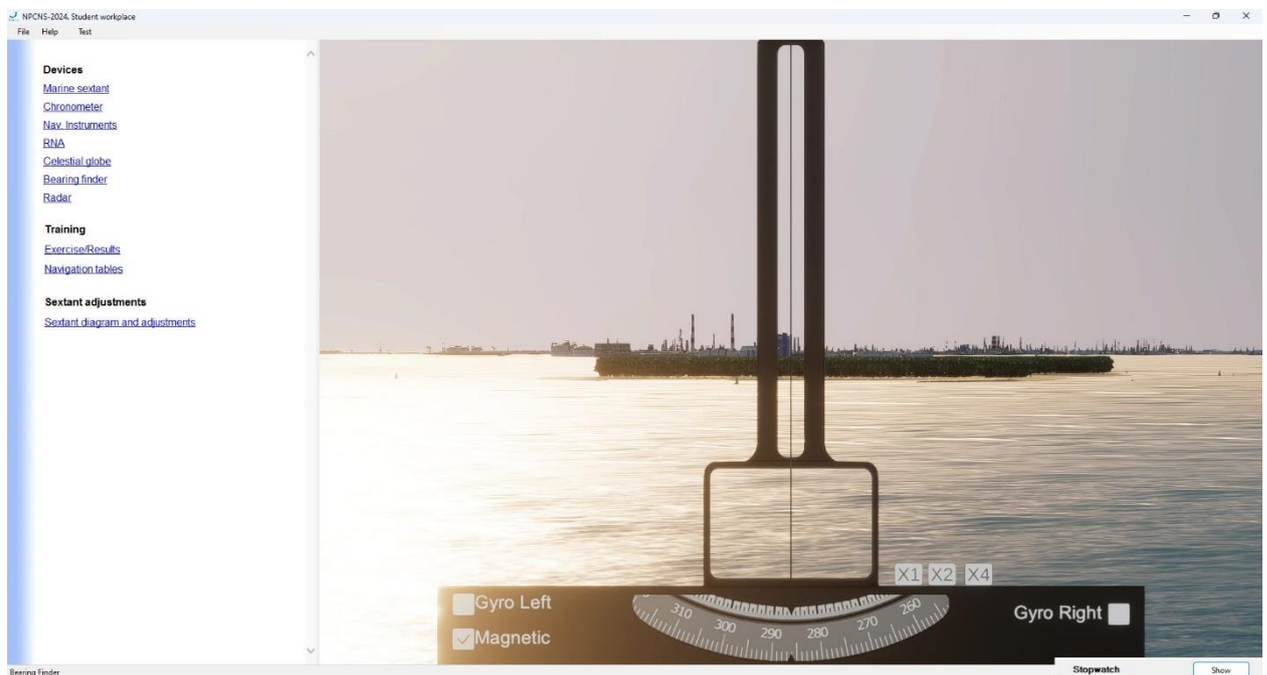


Simulator

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Student workplace. Optical position-finding device



Student workplace. Optical position-finding device



Simulator

NPCNS NAVIGATION PLOTTING AND CELESTIAL NAVIGATION SIMULATOR (version 2.0)



The screenshot displays the 'Student workplace' interface with several navigation instruments:

- Gyro compass:** A circular scale showing a reading of 236.2.
- Magnetic compass:** A semi-circular scale with a red line indicating the magnetic heading.
- Local time:** 16:47
- UTC time:** 09:47
- Wind:** A circular gauge showing a reading of 000.0 m/s.
- Speed and Distance:** A digital display showing 6.0kn speed and 0.3NM trip distance.

On the left, a sidebar lists various devices and training options. A 'Stopwatch' and 'Show' button are visible at the bottom right.

Student workplace. Navigation devices

The screenshot displays the 'Radar simulator' interface, featuring a central radar display with concentric range rings and radial bearing lines. The radar shows several yellow and green returns representing targets.

On the right side, there is a 'Dem. ship information' panel with the following data:

HDG	236.2
SOG	6.00
COG	236.2
SOG	6.00

Below this, there is a 'Target information TT/AIS' table:

TT ID	TT	RA	COG	SPEED	CPA	TCRA	DCRA	DCI

At the bottom right, there are controls for 'MISSE TRACK 3.0 sec' and 'MAP MAP-SHIFT'. A 'Stopwatch' and 'Show' button are also present.

Student workplace. Radar



Simulator

NPCNS NAVIGATION PLOTTING AND CELESTIAL NAVIGATION SIMULATOR (version 2.0)



Student workplace. AIS

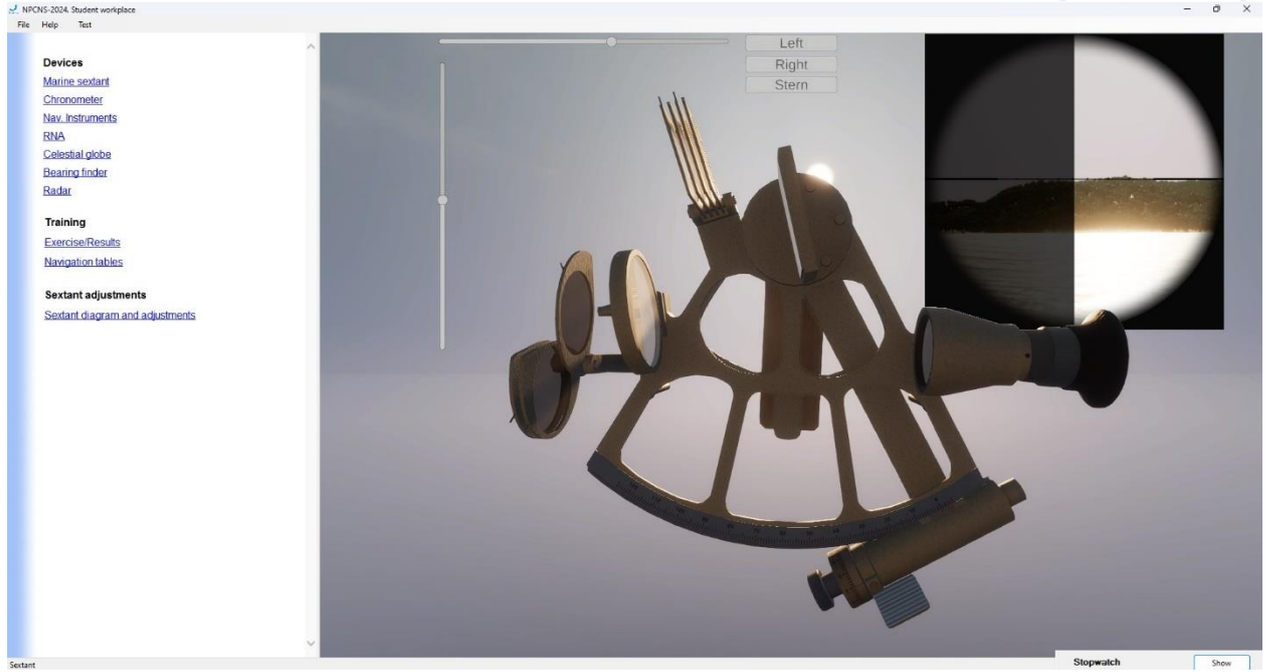


Student workplace. GPS



Simulator

NPONS NAVIGATION PLOTTING AND CELESTIAL NAVIGATION SIMULATOR (version 2.0)



Student workplace. Sextant