

Survival Craft Simulator



Survival Craft Simulator (SCS)



Based on the 5th generation of the
NAVIGATIONAL SIMULATION PLATFORM (NTPRO)



Trainees can acquire and demonstrate new competencies by successfully completing **SURVIVAL CRAFT SIMULATION** tasks



The required competencies are highly procedural and therefore ideally suited for **SIMULATOR-BASED TRAINING**

Benefits

RELIABILITY: reduces training downtime due to equipment issues with a real lifeboat and lifeboat davit.

COST PREDICTABILITY: a simulator solution requires minimum maintenance compared to a real lifeboat setup.

EFFICIENCY: a simulator eliminates the time-consuming preparations needed for training when using a real lifeboat and lifeboat davit.

SAFETY: training carried out using real lifeboats poses a safety risk to trainees, due to heavy equipment and moving parts operating under significant forces. These risks are avoided with a simulator, whether on shore or on board.

COMPETENCE: a classroom setup allows multiple trainees to learn the procedures individually and prepare for assessment on a part task or full mission bridge.

Simulation of the main lifeboat procedures

- Prepare survival craft
- Launch and board survival craft
- Maneuver survival craft to clear ship and return to falls
- Recover and stow survival craft



Includes a basic training content



Enables operational data collection of simulator usage



Allows user to access our online marketplace to upload and/or download training content directly from the instructor station

Compliant with international standards & regulations

- STCW 2010 Competence Tables, related to Survival Craft Training
- SOLAS and LSA Code requirements for Safety of Life and equipment characteristics
- Enables Survival Craft Training, mandatory for all officers aboard SOLAS vessels
- Survival Craft Simulator is certified by DNVGL and ClassNK



STCW2010

Fully Scalable Solutions

CLASSROOM



PART TASK



FULL MISSION



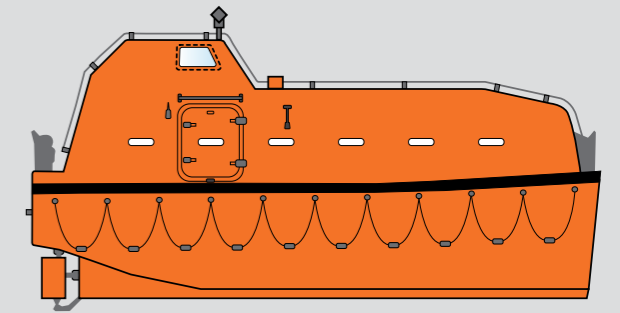
Survival Craft Simulator can be integrated with an existing simulator system, such as NTPRO classroom, part task bridge or full mission bridge or can be installed as a standalone simulator.

SCS Components

- One Survival Craft Functionality Module per simulator installation
- Interactive Bridge Information Display (IBID) Software Module per workstation or bridge for the classroom. The number of Modules for the part task and full mission configuration depends on individual customer requirements.
- SCS Dedicated Hardware (release and brake handles) for the part task and full mission configurations
- Train-the-trainer course
- SCS courseware including exercises, e-Tutor content, and other training materials

Simulated Lifeboat Model

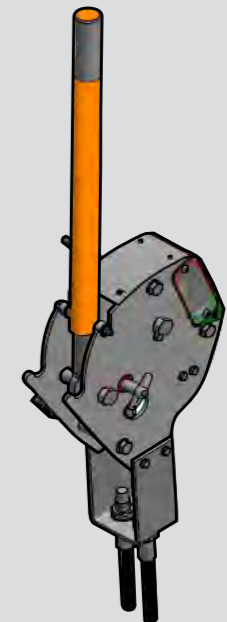
- Based on a regular totally enclosed lifeboat (TELB), Norsafe JYN65 widely used on deep-sea vessels
- Davit-launched
- Self-propelled, self-righting, fitted with hook-release gear mechanism



Hook-Release Gear Model

Simulated components for Lifeboat release and recovery:

- Virtual or real hardware device
- Release handle
- Safety pin
- Lever of hydrostatic interlock



Lifeboat Control Panels Based on IBID Technology

Pre-checks panel



Visual panel



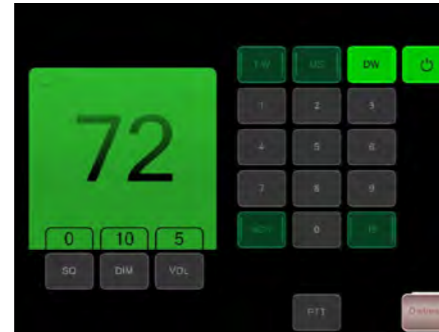
Magnetic compass panel



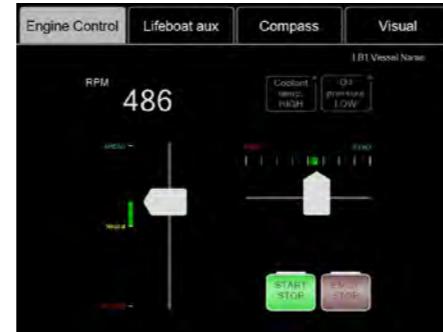
Release panel



VHF panel



Engine control panel



Auxiliary panel



Specific Survival Craft Conning Panel



- Easy access to all controls and indicators needed for Survival Craft Training
- Can be combined with a visual channel

Launch Platform

- Default option: Chemical Tanker 7 (LOA 183 m, Draft 13 m)
- Any own ship or ship target on request



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