TRANSAS ENGINE ROOM SIMULATOR







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TRAINING OBJECTIVES

- Engine room equipment familiarization
- System layout and flow diagrams
- Control system and automation
- Alarm and safety system
- Watch-keeping and troubleshooting
- Emission control and fuel economy management
- Energy management
- Emergency operations
- Vessel resource management

TRAINING FOR ENGINE DEPARTMENT PERSONNEL

- Ratings forming part of engineering watch
- Engineer officers in charge of watch
- Senior engineering staff
- Navigating /marine engineering officers and technicians

COMPLIANCE

- STCW 2010 Convention and Code
- ISM Code, sections 6 and 8
- IMO Model Courses 2.07, 7.02, 7.04
- MARPOL & SOLAS
- DNV Standard for Certification of Maritime Simulators No 2.14 (2011)













CONFIGURATION

S0L0

Stand-alone simulator

- Distance learning
- Self-education
- Equipment familiarisation
- Refresher training



NETWORKED CLASS

Several interactive trainee workstations with instructor supervision

- Principles of operation and troubleshooting
- Diagnosis of engineering/electrical systems



Replica of Engine Control Room, Main Switchboard and Machinery Compartments

- Advanced operation and troubleshooting
- Human Factors training
- Resource Management training
- Communication protocols
- Emergency operating procedures
- Machinery disaster management
- Final training and certification
- Assessment and examination





Custom Engine Room design for specified vessels Vessel Management training via Total Ship Operation



SOFTWARE

TRAINEE WORKSTATION

- Remote control and monitoring of Propulsion Plant from the Navigational Bridge
- Remote control and monitoring from the Machinery Control Room
- Local control and monitoring from Engine Room compartments
- Control, Monitoring and Alarm PC-based system
- Courseware and CBT for self-study with instructions in visual and audio format

THE FOLLOWING SYSTEMS ARE IMITATED:

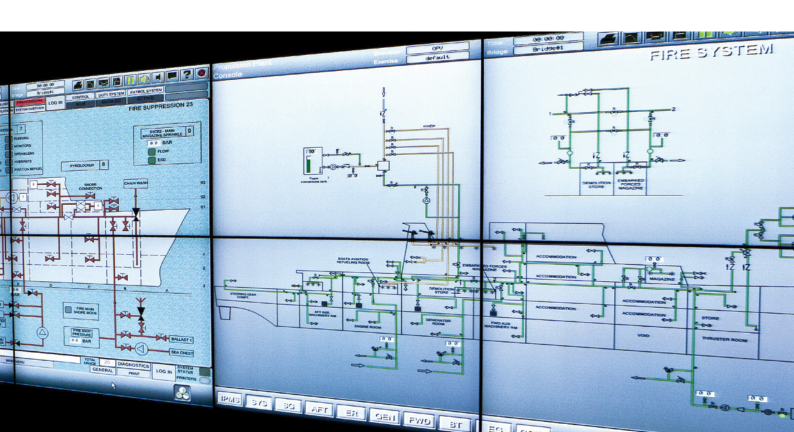
- Ship's diesel propulsion plant
- Ship's electric power plant
- Auxiliary systems and machinery
- Machinery sound imitation
- Alarm systems with Sound & Visual Alarm Unit

TRAINEE CONSOLE STRUCTURE



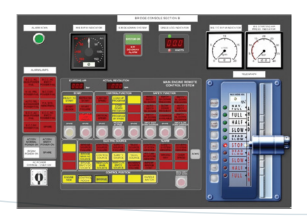
- Bridge Control Console
- Engine Control Room
- Main Switchboard
- Control and Monitoring System
- Boiler Monitoring and Control System
- Cylinder Indication diagrams

- Schematic diagrams of modelled systems
- Steering Gear Room
- Engine Rooms
- Firefighting Room
- Emergency Generator Room
- Cargo Control Room



Standard navigation bridge console panels for joint crew resource training exercises

- Propulsion Plant Remote Control Panel
- Steering Control Panel
- Fire Alarm Station



CONTROL FROM MACHINERY CONTROL ROOM

- MCR Control Desk panels
- Control, Monitoring and Alarm system through
- Sections of Main Switchboard of Electric Plant

LOCAL CONTROL FROM ENGINE ROOM

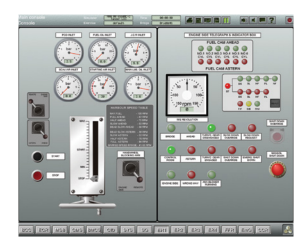
- Main engine and Diesel Generator LOPs
- Purifier and Compressor control panels
- Incinerator control panel
- Steam Boiler LOP
 - ... and more

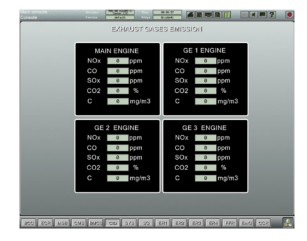
• Electrical motor starters

EXHAUST GAS EMISSION MONITORING AND CONTROL

- Exhaust gas emission monitoring
- Exhaust gas scrubber system
- Low-sulphur fuel oil selection







3D VIRTUAL REALITY

- 3D visualisation of various ship compartments
- Access to Local Operation Posts from 3D visualisation
- Control and functionality adjustment from 3D visualisation

IMITATION OF LOCAL OPERATION POSTS IN MACHINERY COMPARTMENTS

- Trainee selects a starting point and a point of destination
- A video from a real vessel shows a walk-through to the destination from MCR
- This eliminates the need for 'gaming' experience to navigate to a given location. It also adds real time constraints into full mission resource management exercises.
- On arrival trainee can operate the selected local operation post
- The machinery space 3D visualisation allows trainees to move to an individual piece of equipment and to operate it.





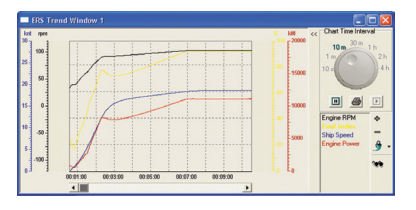
INTERACTIVE SYSTEM DIAGRAMS

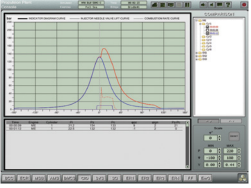
- Exact copy of the real vessels schematic drawings
- Ability to control the individual system pages directly on screen
- Zoom function for the extensive diagrams

on screen Rosans at a state of the state of

ANALYTICAL PRESENTATION

- Combustion process with adjustments
- Trend curves of all physical parameters





INSTRUCTOR WORKSTATION





- Exercise editor to create and edit exercises
- Briefing facility for trainee
- Monitoring and recording the trainee work in online mode
- Debriefing facility for display and analysis of recorded exercises



E-TUTOR – AUTOMATED EVALUATION AND ASSESSMENT SYSTEM

- Objective assessment of an exercise fulfillment by a trainee
- Evaluation of student performance against set criteria
- Embedded Electronic Registry and questionnaire system
- Trainee Performance Monitor tracks the overall status of multiple sessions
- Automated reports

INTEGRATION OF COMMUNICATION SYSTEM AND CCTV

- Sound-powered telephone with the simulated audio recording and debriefing system
- Software recording of up to 30 separated audio channels
- Synchronized playback of any of the chosen channels during debriefing
- Integrated CCTV recording and playback during debriefing
- Intercom and audio/video loggers



HARDWARE

TRANSAS STANDARD AND CUSTOMIZED DEDICATED CONTROL PANELS

Engine Room Simulator can be supplied with full-size control consoles comprising built-in monitoring and control panels, providing a fully immersive training environment



Interschalt Maritime Systems AG, Germany



Azalea Training Center, Montenegro



Naval Academy, Romania



Korean Coast Guard



HARDWARE

VIRTUAL HARDWARE PANELS

- Photorealistic touch screens replace the traditional hardware panels and instruments
- The ship modelled can be changed in one click, allowing several ship types to be simulated within the same full mission infrastructure



Institute of Technical Education, Singapore

COMBINATION OF REAL DEDICATED PANELS WITH VIRTUAL PANELS

Virtual hardware option allows several ship models to be simulated using the same full mission simulator infrastructure.

Large flat touch screen displays replicate the main switchboard and switchboard generator control



MESTE, Royal New Zealand Navy



MESTE, Royal New Zealand Navy



TRANSAS ENGINE ROOM SIMULATOR

SIMULATORS INTERCONNECTIVITY



Joint training in a single environment

LCHS

 New training opportunities in disaster control, resource management and human factors







- Crew resource management training: training in efficient cooperation between the engine room and bridge crews
- Joint operations with Liquid Cargo Handling Simulator: power generation/consumption, heat supply for cargo system, auxiliary machinery and subsystems, firefighting system
- Understanding the complexity of all onboard equipment and interactions

Advanced equipment familiarisation and emergency situations training are necessary due to increased level of automation on board ships, where modern engine monitoring and control devices are installed on the bridge (in accordance with the IMO 'Watch 1' standard

SHIP MODEL LIBRARY

ERS 5000 TechSim ship models



Gas Turbine CODOG ANZAC Frigate Ship

2 x Diesel Engine MTU 12V1163 TB83 GE LM2500 Gas Turbine Joint operation with NTPRO



Medium Speed Diesel Offshore Patrol Vessel

2 x MAN B&W Diesel 12RK280 (MAN 12V 28/33D) Joint operation with NTPRO



Diesel-Electric Cruise Ship

2 x AZIMUTH DRIVE 17.6 MW Joint operation with NTPRO



Medium Speed Diesel Ro-Pax Ferry

MAN B&W 8L32/40 2xCPP

Joint operation with NTPRO



Slow Speed Diesel Tanker LCC (AFRAMAX)

MAN B&W 6S60MC-C FPP

Joint operation with NTPRO



Slow Speed Diesel Product Tanker

MAN B&W 6S50MC-C

FRAMO Cargo Pumps, FPP

Compatible with NTPRO and LCHS Product Tanker





GLOBAL

Transas Marine International. Phone: +46 31 769 56 00. E-mail: info@transas.com

ASIA PACIFIC

Transas Marine Pacific Pte Ltd. (Singapore). Phone: +65 627 10 200. E-mail: info.asia@transas.com Transas China. Phone: +86 21 3329 6750. E-mail: info.china@transas.com Transas Hong Kong Ltd. Phone: +852 281 516 03. E-mail: info@transas.com.hk

MIDDLE EAST

Transas Middle East (the U.A.E.). Phone: +97 14 357 3625. E-mail: tme@transas.com

AMERICAS

Transas USA Inc. Phone: +1425 486 2100. E-mail: sales@transasusa.com Transas Latin America (Argentina). Phone: +54 11 4790 8569. E-mail: latam@transasusa.com

MEDITERRANEAN

Transas Mediterranean SAS (France). Phone: +33 4 89 86 4100. E-mail: med-sales@transas.com Transas Mediterranean SAS - Italian branch. Phone: +39 010 3200 576. E-mail: info-it@transas.com

EUROPE

Transas Marine GmbH (Germany). Phone: +49 40 890 6660. E-mail: info@transas.de
Transas Marine (UK) Ltd. Phone: +44 397 674 000. E-mail: sales@transas.se
Transas Marine (UK) Ltd. Phone: +44 2392 674 000. E-mail: tmuk.sales@transas.com
Transas Benelux (the Netherlands). Phone: +31 10 4285599. E-mail: benelux@transas.com
Transas Hellas Ltd. (Greece). Phone: +30 210 899 5164. E-mail: belas@transas.com
Transas Black Sea (Turkey). Phone: +90 216 337 0852. E-mail: blacksea@transas.com
Transas Ukraine Ltd. Phone: +380 512 507116. E-mail: blacksea@transas.com
Transas Norway. Phone: +47 91 70 5060. E-mail: sales@transas.no
Transas Marine Poland. Phone: +48 58 774 7283. E-mail: sales@transas.de
Transas Baltic SIA (Latvia). Phone: +371 6 716 2100. E-mail: baltic@transas.com

RUSSIA & CIS

Transas Navigator (Russia). Phone: +7 812 325 31 31. E-mail: trn@transas.com

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