



Work & Rest Hours Module

The DNV Navigator Work & Rest Hours module is a practical tool for registering planned and executed work hours. It calculates rest hours and automatically checks compliance with international and national legislation. Hours and remarks may alternatively be registered on a server or stand-alone computers.

PURPOSE

DNV Navigator Work & Rest Hours provides a cost-effective way of demonstrating compliance with relevant international and national legislation on seafarers' rest hours.

FEATURES

The module demonstrates compliance with the:

- Maritime Labour Convention 2006
- ILO Convention (No. 180) concerning Seafarers' Hours of Work and the Manning of Ships
- STCW – 95 (Standard of Training, Certification and Watchkeeping for Seafarers)
- US OPA 90 (Oil Pollution Act of 1990)

Any violation of rules and regulations is clearly identified and marked.

The system allows user-defined:

- Reporting periods
- Remarks on violations of rules and regulations
- National holidays
- Types of regular work, overtime and unpaid work
- Overtime rates and pay distribution sheet for use with on-board accounting

Reporting and recording:

- Daily/monthly summary reports of complete crew hours and flagging of violations of rules
- Individual daily/monthly reports with summaries of rest/work hours, pay and flagging of violations of rules
- Timesheets may be generated in MS Excel
- Practical printouts in the official IMO/ILO format
- The system can allow open or limited user access
- The system allows the registration and reporting of regular work, overtime and unpaid work
- Records are locked once they are archived
- Individual and summary reports can easily be exported to an office ashore
- Crew and vessel data are automatically copied from the DNV Navigator database

BENEFITS

- A complete and easy-to-use tool
- Highlights compliance with relevant international and national legislation on seafarers' rest hours
- The system is kept compliant with the latest maritime legislation at any time
- Crew and vessel data are drawn automatically from the DNV Navigator core
- Can be installed on a server or stand-alone computers