# K-CHIEF 600 OPERATOR MAINTENANCE COURSE



Course ID: MAM15

# **COURSE DESCRIPTION**

#### **LEARNING OBJECTIVES**

After the course the participant should be able to:

- Explain the basic K-Chief 600 system design
- Operate the K-Chief 600 system
- · Perform maintenance
- · Perform fault finding and HW replacement

#### **TARGET GROUP**

Maritime personnel who are technical Operators and users of the K-Chief 600 system, Such as Electricians, Chief Engineers etc.

#### **ENTRY REQUIREMENTS**

No special requirements

#### **CONTENT**

- · Introduction to K-Chief 600
- System components overview
- · Navigation in the system
- · Operational use and "objects"
- System Topology and Documentation
- DPU units and Connection report
- Tag Details
- Serial Lines / 3rd party interface
- · DPU and WCU replacements
- OS maintenance
- Backup and restore

### **LEARNING PROCESS**

The training will be a combination of Theoretical and practical lessons on K-Chief 600 Operator Station and Hardware Equipment.

Focus will be on hardware design, location of components, system fault-finding, diagnostic tools and maintenance.

#### ADDITIONAL COURSE MODULES

- Ship@Web Course ID: MAM13
- K-Gauge Course ID: MAM16

# **INFORMATION**

DURATION 3 day (18 Hours)

NO. OF PARTICIPANTS Maximum 6

SPECIAL INFORMATION This course can also be

run as a tailor made course for one specific ship or

customer.

LANGUAGE English if not otherwise

agreed.

ASSESSMENT N/A

DIPLOMA A diploma will be

issued upon successful attendance of the course.

The course has been developed in accordance with DNVGL Standard ST-0008, Learning Programs

#### **BOOKING AND INFORMATION**

www.km.kongsberg.com/training

## **TERMS & CONDITIONS**

All training to be provided by KONGSBERG is subject to customer's acceptance of the KONGSBERG Terms & Conditions for Training.