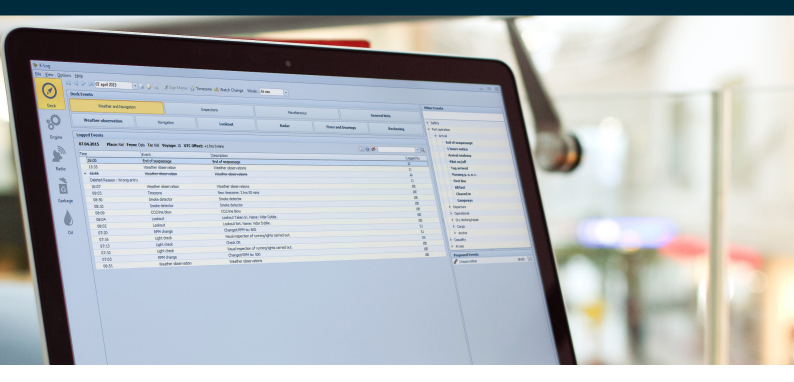
K-FLEET

E LOGBOOK





ELECTRONIC LOGBOOK

Software system making logbook entries quick and easy. Meeting requirements of IMO, Marpol, SOLAS and several flag states for replacing many of the traditional paper logbooks.

Easy to use

The K-Log application is a designed to simplify logbook entries. The software system simplifies data capture, improves data quality and provide more efficient information exchange.

High degree of recognition with traditional paper logbooks:

- Deck logbook,
- Engine Logbook,
- · Oil Record Book P1,
- · Garbage logbook,
- Radio Logbook,
- · DP logbook,
- Operational logbook,
- · Official logbook and more.

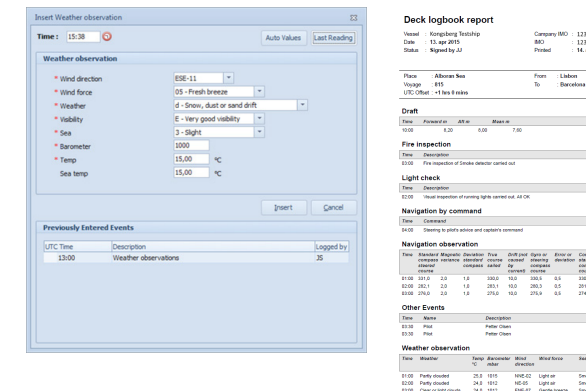
Daily reporting tasks become less time consuming, reducing workload for officers to focus on operational tasks.

Great flexibility

K-Log is part of the K-Fleet software system. The modular approach ensures that system solutions can be tailored to the requirements of each particular vessel type. A user friendly interface make it quick and easy to use for the operator.

Sailing "Paperless" requires flag state acceptance for electronic system. KM Electronic Logbook is accepted by major flag states.

Sales, installation, commissioning and service support is provided by KONGSBERG's worldwide network.



SPECIFICATIONS

K-Log's main features are:

- Software system collects data from ship systems into one single data storage manually or automatically.
- Supports event based recording of data related to navigation, engine, garbage handling, port calls and other operational activities.
- Supports data exchange for events that shall be recorded in multiple logbooks.
- Auto Values reads Tags and values automatically from an external source making the daily reporting tasks less time consuming.
- Easy access to previous recorded events of same type.
- The customer can define rules for proposed events, for reminding the operator of required log entrys.
- Configurable drop down menus and adjustable default values for each input field.
- · Periodical and emergency backup of data.
- Security features like user identification, password protection, traceability of entries, and database encryption.

Technical information:

Barzan - Deck logbook report

 K-Log can be used as a stand-alone application or as part of Kongsberg Fleet Management software suite.

14. apr 2015 13:51

KONGSBERG

Sea Visibility

Logged by

Logged by

Logged by

Logged by

 K-Log runs on Windows platform (Vista or newer). The system uses a SQL database such as MS SQL server or Firebird.

Specifications subject to change without any further notice.