EHART TRACK NAVLOG

ALTO



Chart Track NavLog Centralized Awareness for Ship and Shore



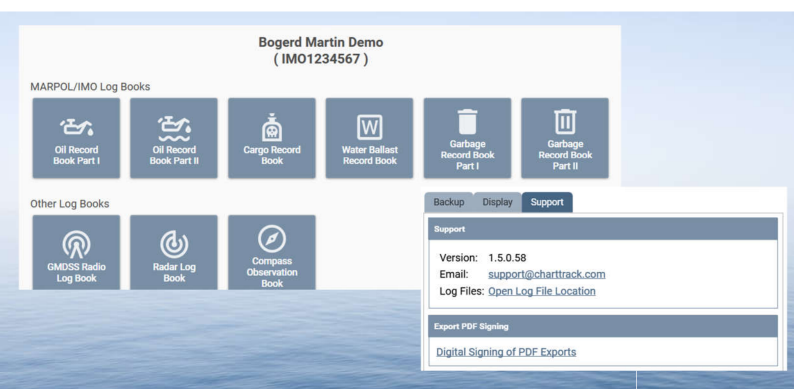
Current Ship Time: 17-Nov-2021 11:	59 [ZT] 🕓	Vessel Particulars	¢ Bog	Morais, Nelson (Captain) gerd Martin Demo (IMO12	
eral particulars entered)	Radar (No particulars entered)	Radio Radio Operators (No particulars entered) (No particulars entered)	Oil Record Boo		
iew Details and Edit	Current Ship Time: 17-Nov-2021 12:01 [ZT	rl 💿 Water Ballast Record Bo	ok	Moraia, No Bogerd Marti	elson (Captain) in Demo (IMO12
	Show: Everythin	ng • 🗂 in date hange	a second		
<i>1.</i>	Grien, Erity un	Type to man emp	195		
o Tanks particulars entered) iew Details and Edit	New Water Ballast Record Entry		ee V		• 0
particulars entered)	New Water Ballast Record Entry	/			
particulars entered)	New Water Ballast Record Entry	Code * 3.1: Ballast Water taken on board 3.2: Ballast Water is circulated or treated for Ballast Water Management ;		Save as Draft	Save for Approva

- Set up the vessel's configuration one single time
- Quickly access all the flag state approved electronic logbooks
- Make use of the ultra user-friendly environment to log activities with a few clicks of the mouse
- Multiple users and user roles for more control of logging process

NavLog provides an extensive and ever-growing list of digital logbooks, to replace the traditional paper logbooks.

With NavLog, the logbooks are always neatly filled in, with a clear record of who made which changes. A multiple user level interface helps to control who makes which changes exactly.

NAVLOG



Logbooks stored in NavLog can be synchronized with a shore side server, allowing the head offices to view the contents of the logbooks nearly instantly. This can also be done offline, by sending the data shore side with other means than a direct internet connection.

Save on costs of shipping logbooks to your vessels and gain better insight and situational awareness in every situation with NavLog.

- Contemporary tile-based design
- Digitally sign your logbooks
- Synchronize log entries with a shore side, or on-board server
- Provides shore side staff immediate insight into situation on board
- Eliminate shipments of physical logbooks to your ships
- Save time, cost, and effort by digitalizing your logbooks

NAVLOG

CHART TRACK NAVLOG



Since 1999, Chart Track has been successfully assisting Mariners to sail safely and efficiently.

Minimum System Requirements:

- Windows 8.1 or later
- 4 GB RAM
- 2 GHz CPU
- 2 GB available Hard Disk space

CHART TRACK YOUR SAFETY IS OUR CONCERN

For more information or to arrange a trial, please contact your chart agent

www.charttrack.com