

TELSCOPE

BY TELKO



ELECTRONIC RECORD BOOKS

ISO 21745 compliant

ELECTRONIC RECORD BOOKS

BACK TO DEMO OVERVIEW

Time	Event type	Summary	Recorded by
18:05	Pilot underway	57 21 308 N, 04 14 120 E, Pilot underway, Lora Wolfsson	Cato Haugland (0000)
18:07	4-hour log ending	57 24 308 N, 04 14 120 E, Pilot underway, Lora Wolfsson	Cato Haugland (0000)
18:41	4-mn outboard test	57 21 308 N, 04 14 450 E, 4-mn outboard test, DCB notified	Cato Haugland (0000)
18:05	After course	57 21 308 N, 04 12 120 E, After course new AIS ID	Cato Haugland (0000)
18:01	Special wire test	57 21 308 N, 04 14 120 E, Pilot underway, Lora Wolfsson	Cato Haugland (0000)
12:58	12-mn outboard test	57 21 308 N, 04 14 120 E, 12-mn outboard test, DCB notified	Cato Haugland (0000)
12:17	Visual inspection of lights	lights inspected	Cato Haugland (0000)
12:07	Deployment	57 21 308 N, 04 14 120 E, Pilot underway, Lora Wolfsson	Cato Haugland (0000)
12:01	Start of watch	4-mn assigned to new 0004	Cato Haugland (0000)
11:32	After course	57 21 308 N, 04 14 120 E, Pilot underway, Lora Wolfsson	Cato Haugland (0000)
11:08	Pilot underway	57 21 308 N, 04 14 120 E, Pilot underway, Lora Wolfsson	Cato Haugland (0000)
10:59	Pilot underway	57 21 308 N, 04 14 120 E, Pilot underway, Lora Wolfsson	Cato Haugland (0000)
10:16	Pilot underway	57 21 308 N, 04 14 120 E, Pilot underway, Lora Wolfsson	Cato Haugland (0000)
09:07	Pilot underway	57 21 308 N, 04 14 120 E, Pilot underway, Lora Wolfsson	Cato Haugland (0000)
04:31	Master's eight orders	Master's eight orders acknowledged	
18:05	Pilot underway	57 21 308 N, 04 14 120 E, Pilot underway, Lora Wolfsson	Cato Haugland (0000)
18:06	Pilot underway	57 21 308 N, 04 14 120 E, Pilot underway, Lora Wolfsson	Cato Haugland (0000)
18:05	Pilot underway	57 21 308 N, 04 14 120 E, Pilot underway, Lora Wolfsson	Cato Haugland (0000)

SEARCH

ALL INFO MAIL

ADD CALLED

Favorite log entries

DIAGNOSTIC

FOCUS/VIEW

POSITION FIX

LOGBOOK

END OF WATCH

Config/union

DIY WAYS/HANDS

SET/LOGBOOK/LOG/MAIL

- ✓ Deck Log
- ✓ Ballast Record Book
- ✓ Engine Log
- ✓ Oil Record Book 1 and 2
- ✓ Garbage Log
- ✓ Cargo Record Book
- ✓ Radio Log
- ✓ Chemical Record Book

OTHER SYSTEM MODULES

BACK TO DEMO OVERVIEW

Voyage status

SEGOT DEKEL

91% 487NM of 458 NM complete

Planned Time of Arrival: 04.06.19 19:03 Speed to Go: 18.0 Nm
 Estimated Time of Arrival: 04.06.19 18:17 Current SOG: 17.9 Nm

Voyage checklists

- Pre-Arrival: 72% Due in 7 minutes
- Post-Approach: 0% Start in 28 minutes

Logbook

Time	Event type	Summary	Added by
18:06	Pilot underway	57 21 308 N, 04 14 120 E, Pilot underway, Lora Wolfsson	OK
18:07	4-hour log ending	57 24 308 N, 04 14 120 E, Pilot underway, Lora Wolfsson	OK
18:41	4-mn outboard test	57 21 308 N, 04 14 450 E, 4-mn outboard test, DCB notified	OK
18:05	After course	57 21 308 N, 04 12 120 E, After course new AIS ID	OK
18:01	Special wire test	57 21 308 N, 04 14 120 E	OK
12:58	12-mn outboard test	57 21 308 N, 04 14 120 E, 12-mn outboard test	OK

Checklists

- Voyage SEGOT - DEKEL: 91%
- Pre-Arrival: 72%
- Navigable in restricted visibility: 15%
- Pilotage: Complete
- Pre-Departure: Complete

Server status

- SSD storage: 91%
- SSD health: OK
- Map: OK
- Map: OK
- Map: OK
- Map: OK

- ✓ Tailored Ship and Shore Dashboards
- ✓ Checklists for ship operations
- ✓ Voyage Checklist based on RTZ
- ✓ Emergency Dashboard and Checklists

FROM PAPER TO SIMPLICITY



On Board
Data Collection

Navigation sensors
Automation system
Bridge equipment



On Board
Data Storage

Secure database
Backup on board and on shore



Ship-Shore
synchronization

Secure
Smart data transfer
(connectivity dependent)



API

All data can be shared
3rd Party Apps

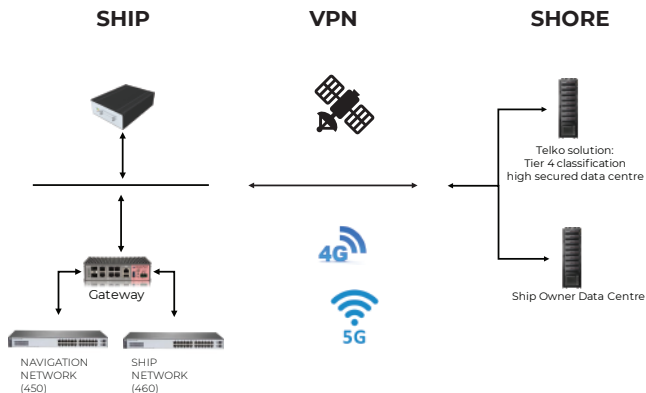


TelScope
Web Application

Available on any web browser
Responsive design

TELSCOPE

BY TELKO



NORWAY

FURUNO NORWAY AS

www.furuno.no

(+47) 70 10 29 50
furuno@furuno.no

INTERNATIONAL

TELKO INTERNATIONAL AB

www.telko.no

(+46) 31 384 65 00
info@telkoint.com

TELKO