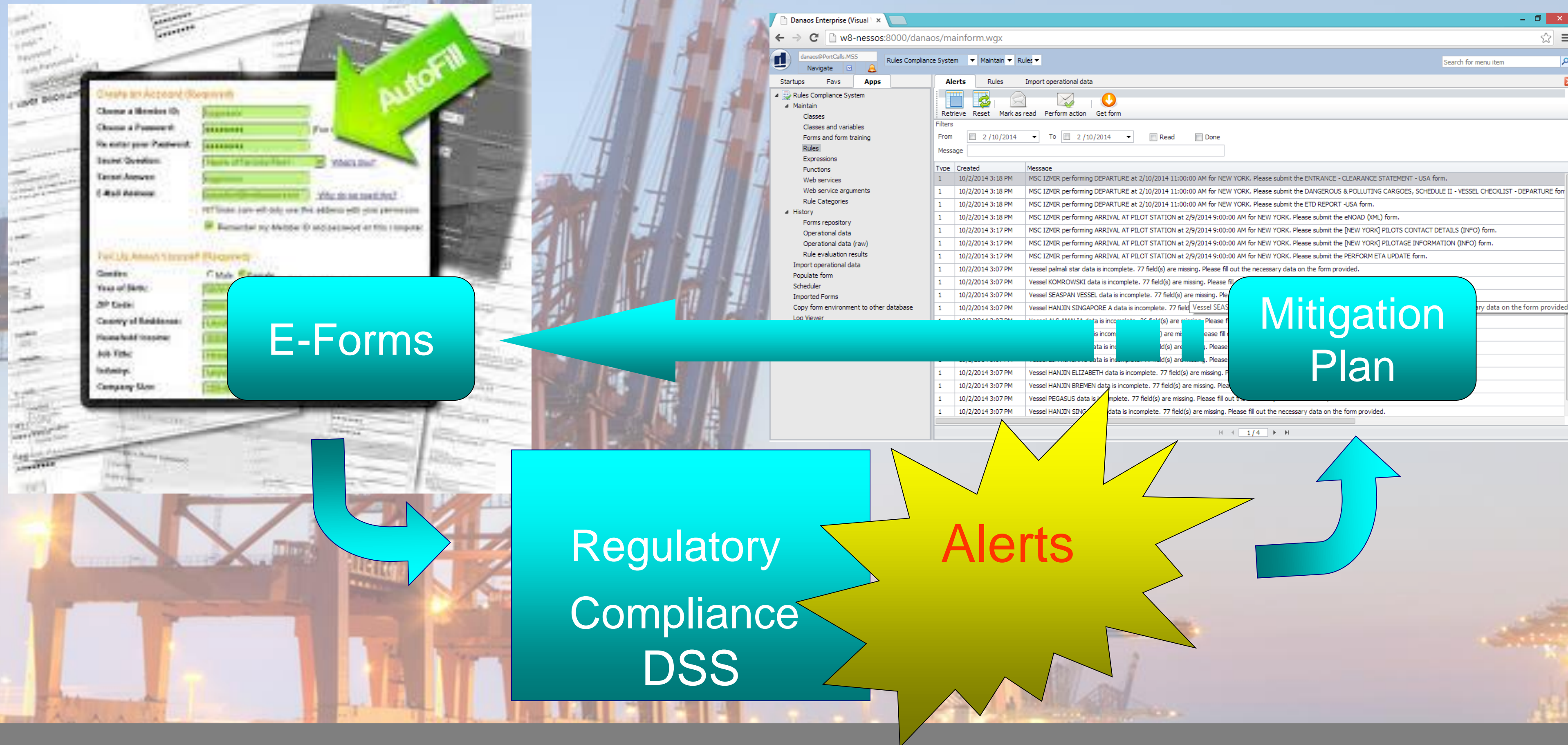


The background image shows a large industrial port at night. Several massive gantry cranes with blue and red lattice structures are positioned along a long pier. The pier is illuminated by numerous bright lights, and the water reflects these lights. In the distance, other port infrastructure and ships are visible, including a large vessel on the right side of the frame. The sky is a deep blue, suggesting twilight.

danaros

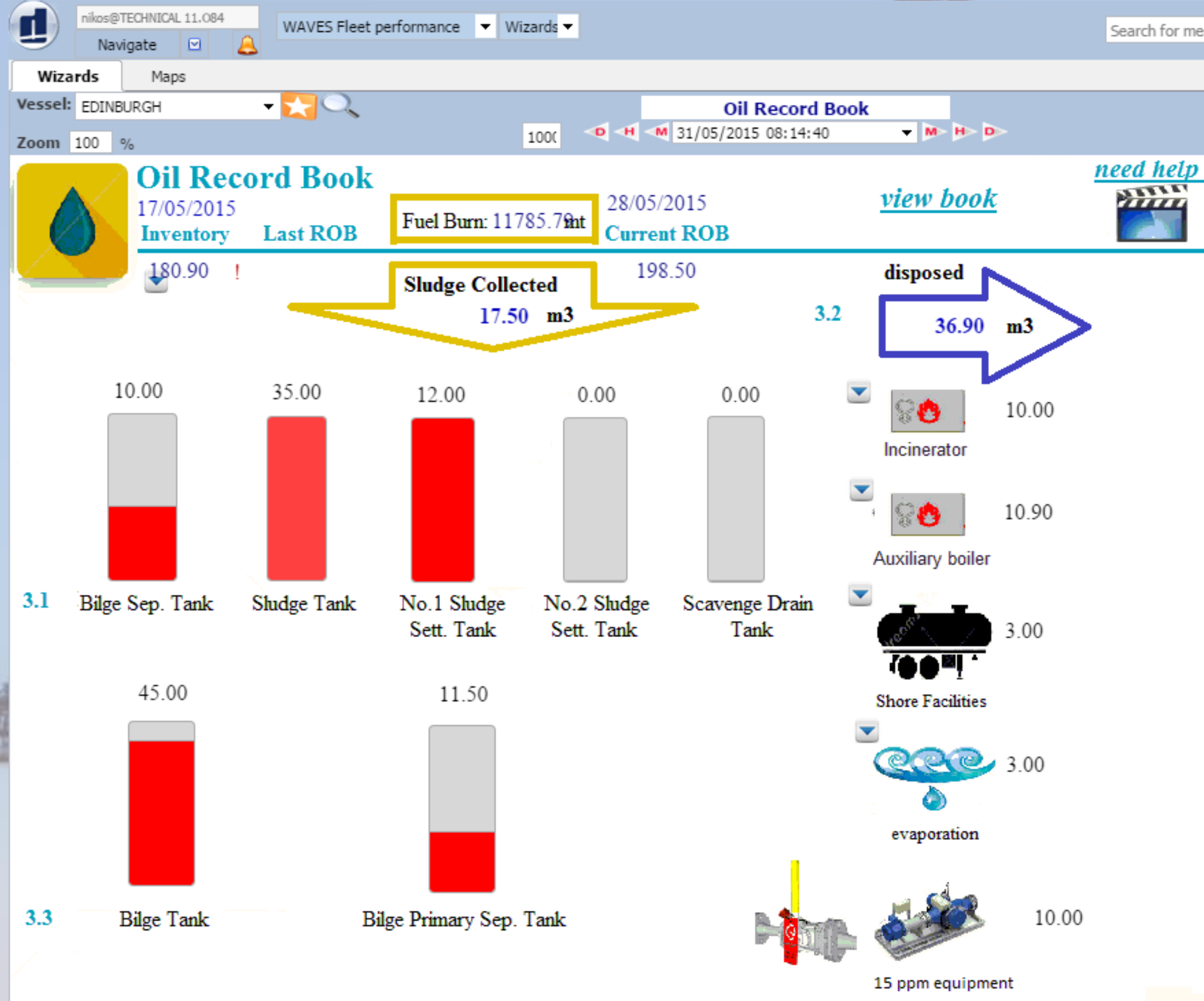
OIL RECORD BOOK

compliance



Part of Danaos e-compliance eco-system

Alerts the officer for pending actions. User reacts on Alerts in one single screen
Produces the forms to be submitted (Submitted forms are filled).



DV ELEFThERIOS 3

EDINBURGH

Vessel Name:	EDINBURGH
Bunker Consumed:	0 mt
Sludges Collected:	17.5 m ³
Sludges Disposed:	36.9 m ³
Disposed at Shore:	3 m ³
Last Inventory Date:	17/05/2015
Sludges remaining on date 27/02/2015 :	0 m ³
Sludges remaining on last inventory date:	180.9 m ³
Total Vessel Capacity:	4264.2 m ³
Last Entry Date:	28/05/2015

Show Record Book

Status

Danaos office Oil record book

Alerts for omissions and mistakes & Consolidates corporate information

DanaosONE ORB

Shares the information with your operators, superintendents, the DPA, your consultants
enable collaboration or outsourcing

C11. ORB WEEKLY ENTRY

Maintain Oil Record Book Entries

Insert Delete Search Save Undo Redo First Prior Next Last Close

Action Date: 3/5/2015 12:00:00 Action: C11 ORB weekly entry View

Entry Date: 3/5/2015 17:23:38 For Vessel: HOPE

Officer: Jones Matt 4TH.ENG. GO

Insert Delete Save Undo Redo First Prior Next Last Print

Tank Identification: Bilge Primary Sep. Tank

ROB (m3): 5,00

Total Capacity (m3): 32,00

Tank Identification: Bilge Sep. Tank

ROB (m3): 25,00

Total Capacity (m3): 22,50

Tank Identification: Bilge Tank

ROB (m3): 25,00

Total Capacity (m3): 33,80

Tank Identification: No.1 Sludge Sett. Tank

ROB (m3): 1,00

Total Capacity (m3): 10,00

Tank Identification: Scavenge Drain Tank

ROB (m3): 0,42

Total Capacity (m3): 0,50

C 12.2. Transfer from one sludge tank to another sludge tank

Insert Delete Save Undo Redo First Prior Next Last Print

From Tank: Stuffing Box Drain Tank To Tank: Waste Oil Tank Qty (m3): 0,15

Rob (m3): 0,22 New Rob (m3): 0,07 Rob (m3): 5,66 New Rob (m3): 5,81 Type: Sludge

D15.1 Disposal of bilge water overboard via 15ppm equipment

Insert Delete Save Undo Redo First Prior Next Last Print

From Tank: Bilge Tank Position: North Position: West Time

Rob (m3): 25,00 New Rob (m3): 18,00 Start: 096 40 027 15 Start: 08:30

Capacity (m3): 33,80 Qty Collected (m3): 7,00 Stop: 036 40 028 11 Stop: 12:00

C12.3. Incineration of sludge


Insert Delete Save Undo Redo First Prior Next Last Print

From Tank: Waste Oil Settling Tank Operation Time: 8,00 Hours

Rob (m3): 1,50 New Rob (m3): 1,10 Qty (m3): 0,40

VALIDATIONS

Weekly Notice




Last week's Oil Record Book Weekly entry is missing.
Do you wish to proceed ?
(Last entry is on 28/05/2015)

Yes

No

Weekly Entry Missing

Warning




Pumped Qty cannot Exceed Pump Capacity (i.e. 5 m³)

OK

Pumped Qty cannot Exceed Pump Capacity (i.e. 5m³)

Warning



Transferred Qty cannot exceed source Tank ROB Qty
(i.e. 25,0 m³)

OK

Transferred Qty cannot exceed source Tank ROB Qty (i.e. 25m³).

REPORTING

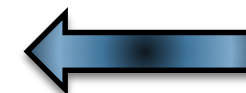
Oil Record Book Entries for Vessel EDINBURGH

Date	Code	Item	Record of Operations / Signature of officer in charge	
17/May/2015	C	11.1	C11 ORB weekly entry Bilge Primary Sep. Tank	
		11.2	32 m3	
		11.3	30 m3	
			4TH.ENG. Ian Wilkins 17/May/2015	<i>I.T. Wilkins</i>
18/May/2015	C	11.1	C11.4 ORB entry for manual collection of residues Bilge Sep. Tank	
		11.2	22,5 m3	
		11.3	24,5 m3	
		11.4	2.0m3 collected from Bilge Primary Sep. Tank	
			4TH.ENG. Ian Wilkins 18/May/2015	<i>I.T. Wilkins</i>
19/May/2015	C	12.1	C12.1 Disposal to shore reception facilities 3.0m3 Sludge from Bilge Primary Sep. Tank 27.0m3 retained to shore facility during port stay ABADAN/Iraq 4TH.ENG. Wilkins Ian 29/May/2015	<i>I.T. Wilkins</i>

Officer in charge



Officer Signature

Date Format
dd/MMM/yyyy

Tanks

Insert Delete Search Save Undo Redo First Prior Next Last

Vessel Code: EDINBURGH

Sorting: 3

Identification: F.O. Sludge Tank

Total Capacity: 10,00

ROB (m3): 8,00

Type: Sludge (3.1) ☒ Open ☐ Close

Frames: 28-32

Lateral Position: StarBoard Side

Incinerator Connected: ☐ Yes ☒ No

- Tank Sorting No
- Description
- Total Capacity
- Retained On Board quantity
- Tank type
- Tank Location - Frames
- Tank Location - Lateral Position
- Incinerator Connection

TANK
DETAILS



Maintain Actions

Insert Delete Search Save Undo Redo First Prior Next Last Close

Code	C11.1				
Description	C11 ORB weekly entry				
Guide Lines	GUIDE LINES C11.1				
Tank Types	#1 Sludge (3.1)	#2	#3	#4	#5

Code	C11.4				
Description	C11.4 ORB entry for manual collection of residues				
Guide Lines	GUIDE LINES C11.4				
Tank Types	#1 Sludge (3.1)	#2	#3	#4	#5

Code	C12.1				
Description	C12.1 Disposal to shore reception facilities				
Guide Lines	GUIDE LINES C12.1				
Tank Types	#1 Sludge (3.1)	#2 Holding (3.3)	#3 Fuel	#4 Diesel	#5 Lubricant


Code	C12.2.2				
Description	C 12.2 Transfer from one sludge tank to another sludge tank designated under 3.1				
Guide Lines	GUIDE LINES C12.2.2				
Tank Types	#1 Sludge (3.1)	#2	#3	#4	#5

Code	C12.3				
Description	C12.3 Incineration of sludge from 3.1 or 3.2.3 tanks				
Guide Lines	GUIDE LINES C12.3				
Tank Types	#1 Sludge (3.1)	#2	#3	#4	#5

- Code
- Description
- Guide Lines
- Related Tank Types

ACTIONS DETAILS



 EDINBURGH

Vessel Name:	EDINBURGH
Bunker Consumed:	0 mt
Sludges Collected:	21 m ³
Sludges Disposed:	65.8 m ³
Disposed at Shore:	6 m ³
Last Inventory Date:	17/05/2015
Sludges remaining on date 19/05/2015 :	321.8 m ³
Sludges remaining on last inventory date:	321.8 m ³
Total Vessel Capacity:	8157.6 m ³
Last Entry Date:	28/05/2015

[Show Record Book](#)[Status](#)

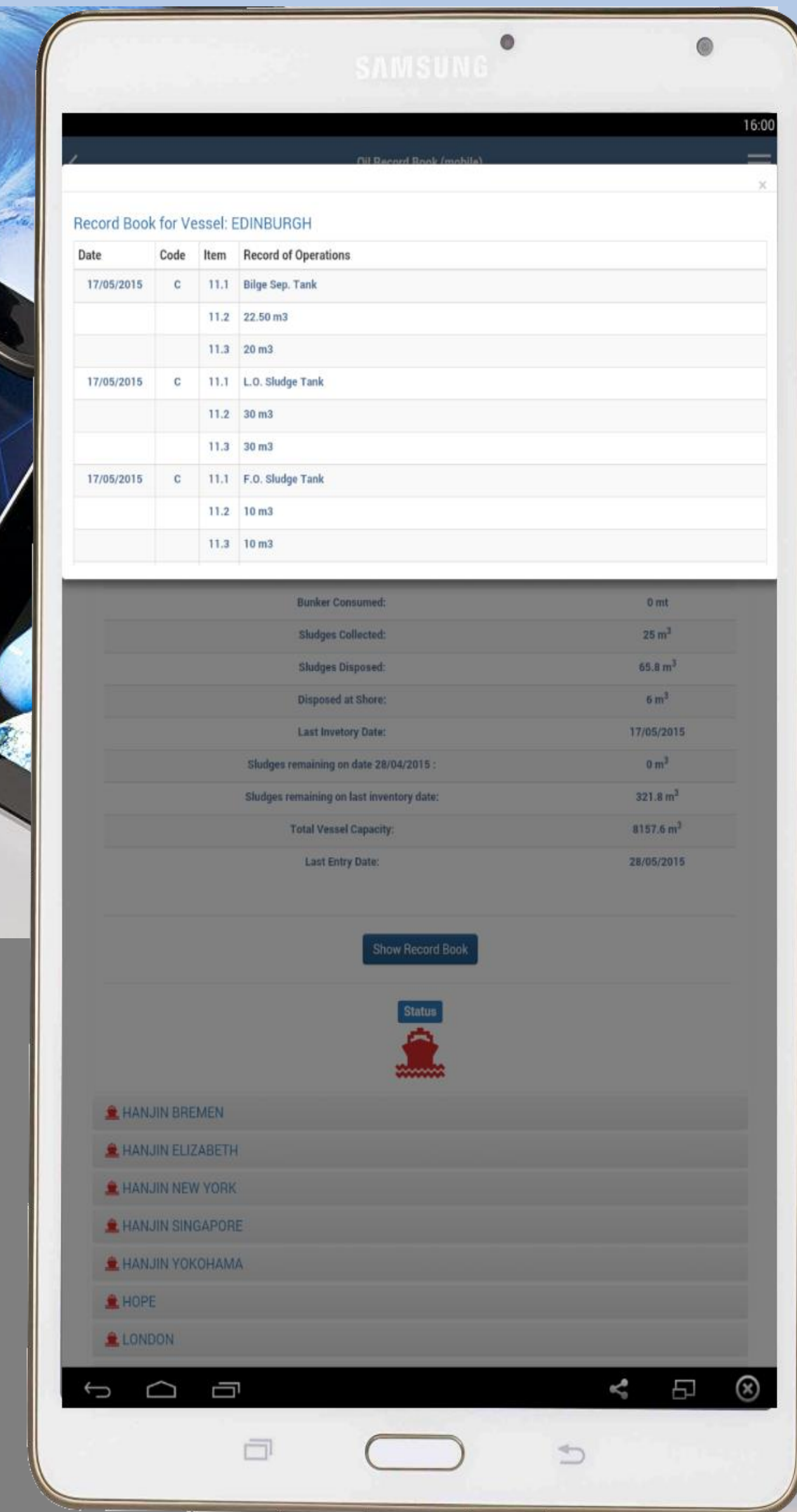
Vessel Edinburgh ORB

Record Book for Vessel: EDINBURGH

Date	Code	Item	Record of Operations
19/05/2015	C	12.1	3.0m3 Sludge from Bilge Primary Sep. Tank 27.0m3 retained to shore facility during port stay ABADAN/Iraq 4TH.ENG. Wilkins Ian 29/May/2015
20/05/2015	C	12.2	0.5m3 Sludge transfered from Bilge Primary Sep. Tank, 26.5m3 retained to Bilge Sep. Tank (3.3), ROB Bilge Sep. Tank 25.0m3 4TH.ENG. Wilkins Ian 29/May/2015
21/05/2015	C	12.2	5.0m3 Sludge transfered from Bilge Sep. Tank, 20.0m3 retained to F.O. Sludge Tank, 15.0m3 retained 4TH.ENG. Wilkins Ian 29/May/2015
22/05/2015	C	12.3	10.0m3 sludge from Bilge Sep. Tank, 10.0m3 retained Burned in incinerator for 01 hours 4TH.ENG. Wilkins Ian 29/May/2015
23/05/2015	C	12.4	10.9m3 sludge from Bilge Tank, 40.0m3 retained Burned in boiler for 01 hours

mobility Oil record book

Offers the ultimate user experience being native
ON ANY SMART PHONE
TABLET, etc.



Record Book for Vessel: EDINBURGH			
Date	Code	Item	Record of Operations
17/05/2015	C	11.1	Bilge Sep. Tank
		11.2	22.50 m3
		11.3	20 m3
17/05/2015	C	11.1	L.O. Sludge Tank
		11.2	30 m3
		11.3	30 m3
17/05/2015	C	11.1	F.O. Sludge Tank
		11.2	10 m3
		11.3	10 m3

Bunker Consumed:	0 mt
Sludges Collected:	25 m ³
Sludges Disposed:	65.8 m ³
Disposed at Shore:	6 m ³
Last Inventory Date:	17/05/2015
Sludges remaining on date 28/04/2015 :	0 m ³
Sludges remaining on last inventory date:	321.8 m ³
Total Vessel Capacity:	8157.6 m ³
Last Entry Date:	28/05/2015

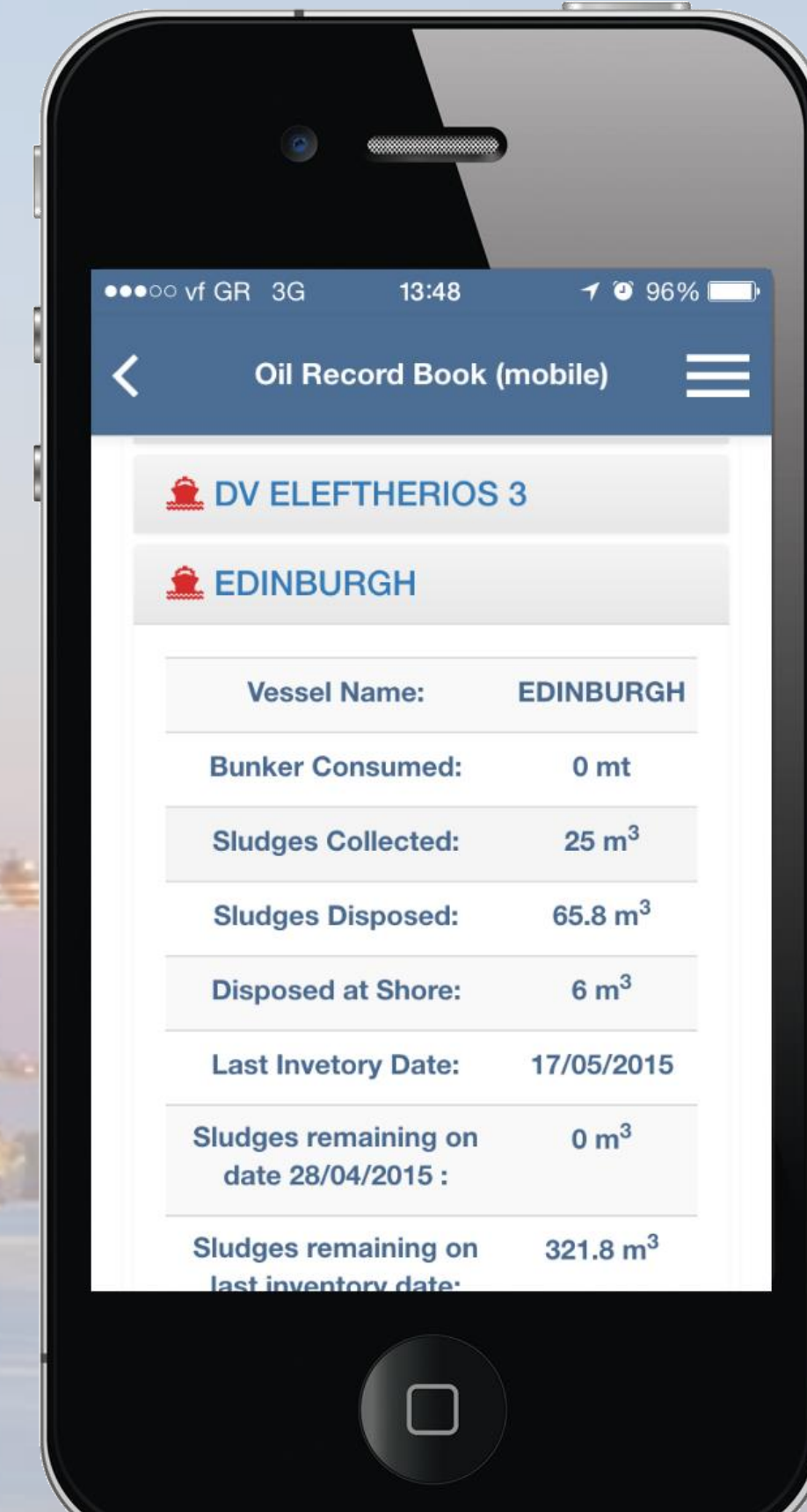
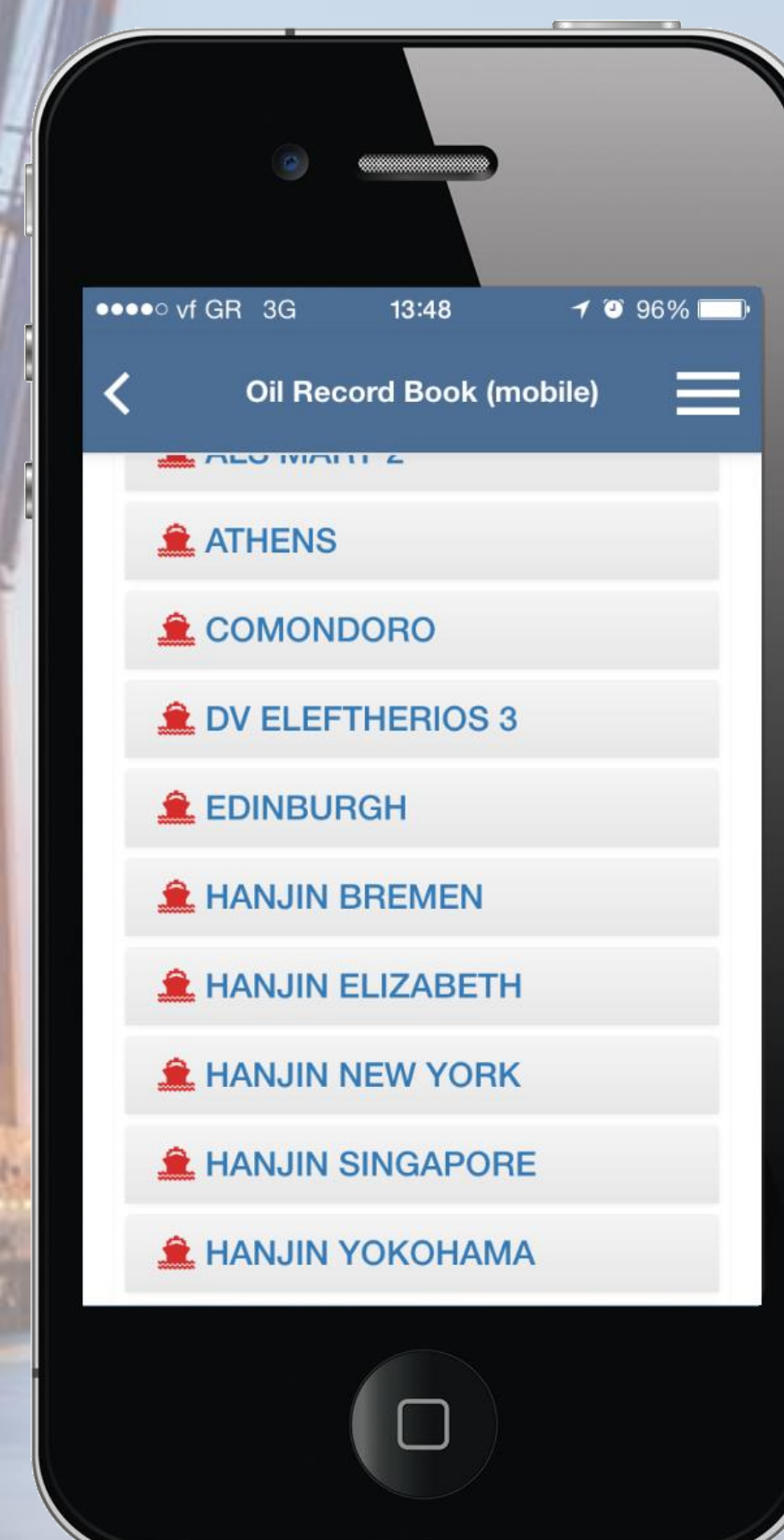
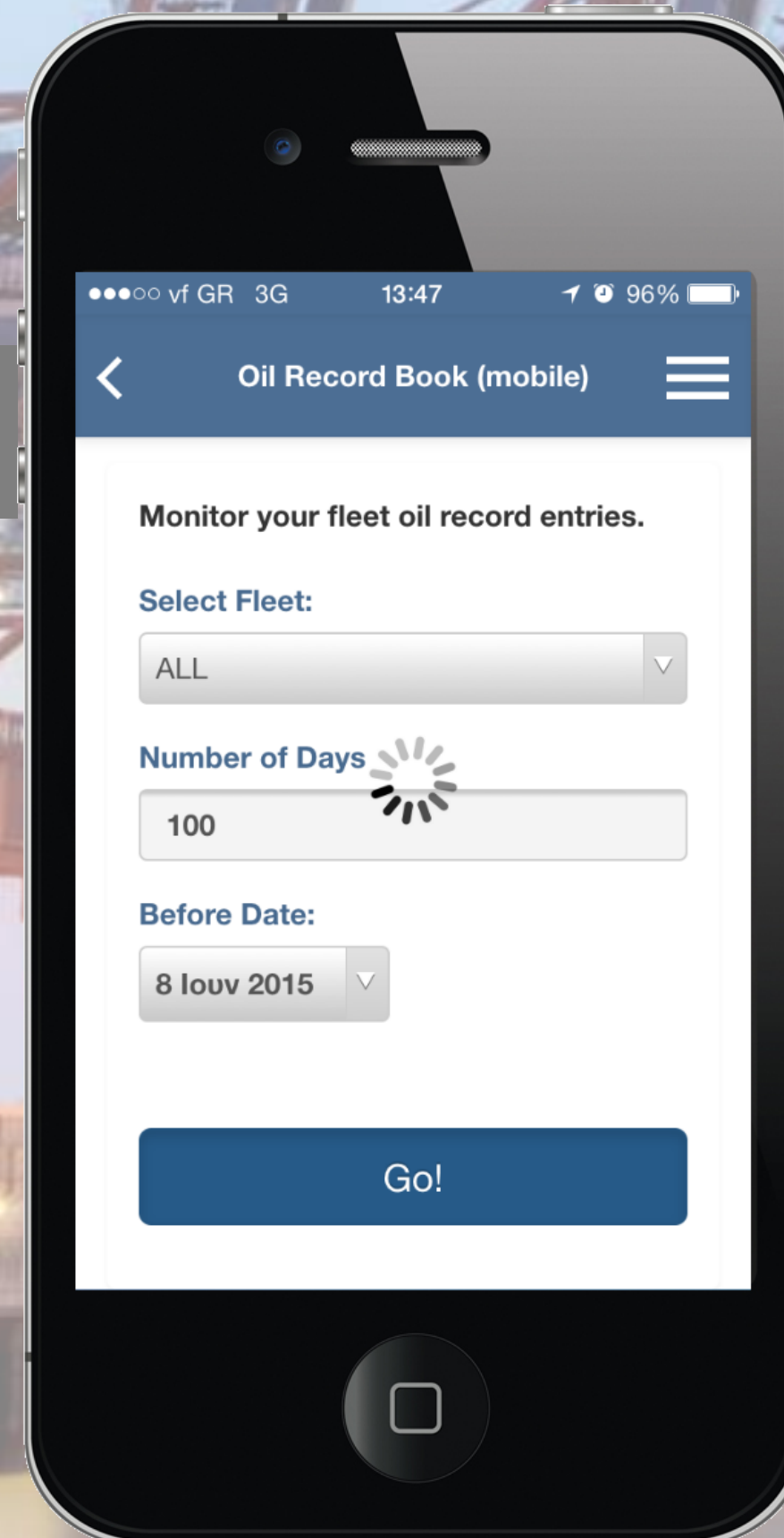
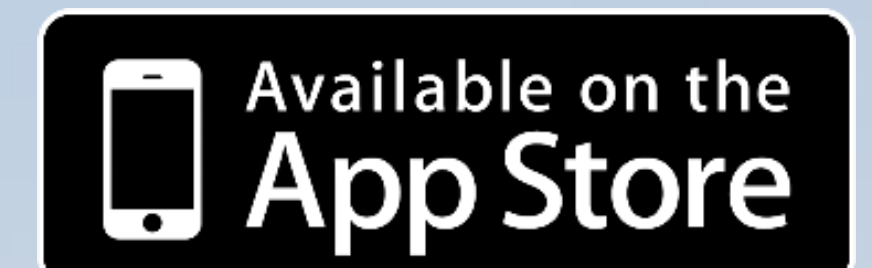
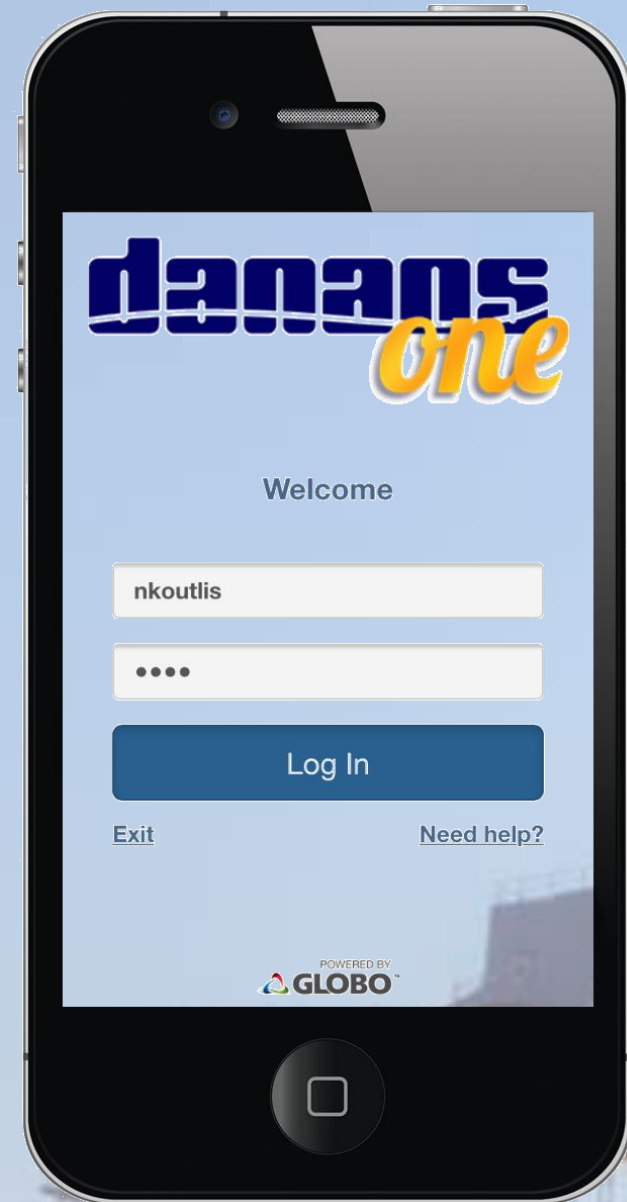
Show Record Book

Status



HANJIN BREMEN
HANJIN ELIZABETH
HANJIN NEW YORK
HANJIN SINGAPORE
HANJIN YOKOHAMA
HOPE
LONDON

DanaosONE Native Mobile Apps



m-Oil Record Book



danaos

OIL RECORD BOOK

ARE YOU INTERESTED IN LEARNING MORE FOR OUR OIL RECORD BOOK SOLUTION?

Please contact:

Mr. Theodoros G. Papoutsoglou, NA&ME NTUA, MSc

Business Development

+30 210 41 96 606

contact@danaos.gr