

CEVICO VIETNAM SHIPPING CO.,LTD

Head office: Phu My, Quan 7 Nr. 12, Phu My Presidential, Phu My Ward
District 7 ,HCMC , Viet Nam

Phone: (+84 8) 3785 2788 Mob: (+84) 0906 3034 988

Email: info@cevico-vietnam.com-Webside:www.Cevico-Vietnam.com



VESSEL'S SPECIFICATION GENERAL PARTICULARS

Vessel's name:	CSB 9003
Call sign:	N/A
Flag:	Viet Nam
IMO No.:	9625255
Year Built:	2011
Yard:	Viet Nam
Registry:	Viet Nam
Classification:	Dual class Navy - VR
Type:	Tug - Salvage Vessel
Endurance:	30 Ds
Speed (Kts):	12.5
Displacement (MT):	1300

Gross Tonnage:

Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m):	46.00
Beam Moulded (m):	12.00
Depth Moulded (m):	5.50
Draft Max (m):	4.00

CARGO CAPACITIES

Clear Area (m2):	200.00
------------------	---------------

Main Engine:

4.00

Bow Thruster:

PROPULSION

	3500 hp (1750 x 2)
Generator :	301 hp x 2
Emergency Generator:	79 hp x 1
Electrical Voltage:	400 VAC/ 50 Hz
Reefer Point:	
	180 Kw x 1 U/3600
Stern Thruster:	NIL

Clear Length (m): **20.00**
 Clear Width (m): **10.00**
 Deck Cargo (MT): **220**
 Stackweight (MT/m2): **3.0**

TANKS CAPACITIES

Fuel Oil (m3): **327.00**
 Fresh Water (m3): **257.00**
 Ballast Water (m3): **190.00**
 Dirty Bilge (m3): **2.00**
 Bilge Holding (m3): **14.7**
 LO Storage (m3): **7.00**

Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa): **5.5 Kw/40m3/h/10Bar**
 Service air (Mpa):
 Fire Pump (m3/h): **350/ 75 m in range**

LO purifier:

ACCOMMODATION

Fully air – conditioned: **Yes**
 Acc. space for: **18**
 Berth (set): **18**
 Meeting room: **01**
 Galley : **01**
 Messrom: **01**
 Freezer: **01**

Laundry: **01**

Hospital: **01**

Provision Store: **01**

Propeller: **Fixed. P. Pitch x 02**

DECK EQUIPMENT

Anchor & Chain: **9.7x02/32mm/475m**
 Bollar Pull/Shark **40T**
 jaw/Tow pins:

25T Pull/ 100T Hold

Crane: **SWL 3.98T/4.8 m**

RADIO & NAV. EQUIPMENT

MMSI:

INMARSAT: **01 C/FELCOM-15**

MF/HF Radiotelephone: **01 SP**

VHF Radio: **02 TR8422**

06 TR20

01 NX700A

EPIRB: **01 TRON 40S**

02 TRONSART

RADAR: **02 FR7062/FR2117**

01 STANDAR22

01 FER LECTA

Auto Pilot: **D102-863**

GPS: **02 FURUNO**

Echor Sounder: **01 FURUNO FE700**

Weather Facsimile: **01 FURUNO J207**

AIS: **01 FA-100**

Search Light: **03**

LSA (Under SOLAS Yes

Req.):

FFA (Under SOLAS Yes

Req.):

SOPEP (Under Yes

MARPOL

Req.):

Cert. & Ins. H&M, P&I

Documents:

VESSEL'S SPECIFICATION GENER

Vessel's name:

Call sign:

Flag:

IMO No.:

Year Built:

Yard:

Registry:

Classification:

Type:

Endurance:

Speed (Kts):

Displacement (MT):

Gross Tonnage:

Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m): **46.00**

Main Engine:

VESSEL'S SPECIFICATION GENER

Vessel's name:

Call sign:

Flag:

IMO No.:

Year Built:

Yard:

Registry:

Classification:

Type:

Endurance:

Speed (Kts):

Displacement (MT):

Gross Tonnage:

Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m): **46.00**

Main Engine:

Beam Moulded (m):	12.00		Beam Moulded (m):	12.00	
Depth Moulded (m):	5.50		Depth Moulded (m):	5.50	
Draft Max (m):		4.00	Draft Max (m):		4.00
CARGO CAPACITIES		Bow Thruster:	CARGO CAPACITIES		Bow Thruster:
Clear Area (m2):	200.00		Clear Area (m2):	200.00	
Clear Length (m):	20.00		Clear Length (m):	20.00	
Clear Width (m):		10.00	Clear Width (m):		10.00
Deck Cargo (MT):	220		Deck Cargo (MT):	220	
Stackweight (MT/m2):	3.0		Stackweight (MT/m2):	3.0	
TANKS CAPACITIES		Towing winch:	TANKS CAPACITIES		Towing winch:
Fuel Oil (m3):	327.00		Fuel Oil (m3):	327.00	
Fresh Water (m3):		257.00	Fresh Water (m3):		257.00
Ballast Water (m3):		190.00	Ballast Water (m3):		190.00
Dirty Bildge (m3):	2.00		Dirty Bildge (m3):	2.00	
Bildge Holding (m3):	14.7		Bildge Holding (m3):	14.7	
LO Storage (m3):	7.00		LO Storage (m3):	7.00	
Hyd Storage (m3):		Walki talkie:	Hyd Storage (m3):		Walki talkie:
MACHINERY		NAVTEX:	MACHINERY		NAVTEX:
Air comp. (unit x Mpa):	5.5 Kw/40m3/h/10Bar	SART:	Air comp. (unit x Mpa):	5.5 Kw/40m3/h/10Bar	SART:
Service air (Mpa):			Service air (Mpa):		
Fire Pump (m3/h):	350/ 75 m in range		Fire Pump (m3/h):	350/ 75 m in range	
LO purifier:		Gyro Compass:	LO purifier:		Gyro Compass:
ACCOMMODATION		Magn. Compass	ACCOMMODATION		Magn. Compass
Fully air – conditioned:	Yes		Fully air – conditioned:	Yes	
Acc. space for:	18		Acc. space for:	18	
Berth (set):	18		Berth (set):	18	
Meeting room:	01		Meeting room:	01	
Galley :	01		Galley :	01	
Messrom:	01		Messrom:	01	
Freezer:	01		Freezer:	01	
Laundry:	01		Laundry:	01	
Hospital:	01		Hospital:	01	
Provision Store:	01		Provision Store:	01	

VESSEL'S SPECIFICATION GENER

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):

VESSEL'S SPECIFICATION GENER

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):

Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):
PRINCIPLE DIMENSIONS Main Engine:
Length Overall (m): **46.00**
Beam Moulded (m): **12.00**
Depth Moulded (m): **5.50**
Draft Max (m): **4.00**
CARGO CAPACITIES Bow Thruster:
Clear Area (m2): **200.00**
Clear Length (m): **20.00**
Clear Width (m): **10.00**
Deck Cargo (MT): **220**
Stackweight (MT/m2): **3.0**

TANKS CAPACITIES Towing winch:
Fuel Oil (m3): **327.00**
Fresh Water (m3): **257.00**
Ballast Water (m3): **190.00**
Dirty Bildge (m3): **2.00**
Bildge Holding (m3): **14.7**
LO Storage (m3): **7.00**
Hyd Storage (m3):
MACHINERY Walki talkie:
NAVTEX:
Air comp. (unit x Mpa): **5.5 Kw/40m3/h/10Bar**
Service air (Mpa):
SART:
Fire Pump (m3/h): **350/ 75 m in range**
LO purifier: Gyro Compass:
ACCOMMODATION Magn. Compass
Fully air – conditioned: **Yes**
Acc. space for: **18**
Berth (set): **18**
Meeting room: **01**
Galley : **01**
Messrom: **01**
Freezer: **01**

Laundry: **01**
Hospital: **01**
Provision Store: **01**

Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):
PRINCIPLE DIMENSIONS Main Engine:
Length Overall (m): **46.00**
Beam Moulded (m): **12.00**
Depth Moulded (m): **5.50**
Draft Max (m): **4.00**
CARGO CAPACITIES Bow Thruster:
Clear Area (m2): **200.00**
Clear Length (m): **20.00**
Clear Width (m): **10.00**
Deck Cargo (MT): **220**
Stackweight (MT/m2): **3.0**

TANKS CAPACITIES Towing winch:
Fuel Oil (m3): **327.00**
Fresh Water (m3): **257.00**
Ballast Water (m3): **190.00**
Dirty Bildge (m3): **2.00**
Bildge Holding (m3): **14.7**
LO Storage (m3): **7.00**
Hyd Storage (m3):
MACHINERY Walki talkie:
NAVTEX:
Air comp. (unit x Mpa): **5.5 Kw/40m3/h/10Bar**
Service air (Mpa):
SART:
Fire Pump (m3/h): **350/ 75 m in range**
LO purifier: Gyro Compass:
ACCOMMODATION Magn. Compass
Fully air – conditioned: **Yes**
Acc. space for: **18**
Berth (set): **18**
Meeting room: **01**
Galley : **01**
Messrom: **01**
Freezer: **01**

Laundry: **01**
Hospital: **01**
Provision Store: **01**

VESSEL'S SPECIFICATION GENER

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:

VESSEL'S SPECIFICATION GENER

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:

Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):
PRINCIPLE DIMENSIONS Main Engine:
Length Overall (m): **46.00**
Beam Moulded (m): **12.00**
Depth Moulded (m): **5.50**
Draft Max (m): **4.00**
CARGO CAPACITIES Bow Thruster:
Clear Area (m2): **200.00**
Clear Length (m): **20.00**
Clear Width (m): **10.00**
Deck Cargo (MT): **220**
Stackweight (MT/m2): **3.0**

TANKS CAPACITIES Towing winch:
Fuel Oil (m3): **327.00**
Fresh Water (m3): **257.00**
Ballast Water (m3): **190.00**
Dirty Bildge (m3): **2.00**
Bildge Holding (m3): **14.7**
LO Storage (m3): **7.00**
Hyd Storage (m3):
MACHINERY Walki talkie:
NAVTEX:
Air comp. (unit x Mpa): **5.5 Kw/40m3/h/10Bar**
Service air (Mpa):
SART:
Fire Pump (m3/h): **350/ 75 m in range**
LO purifier: Gyro Compass:
ACCOMMODATION Magn. Compass
Fully air – conditioned: **Yes**
Acc. space for: **18**
Berth (set): **18**
Meeting room: **01**
Galley : **01**
Messrom: **01**
Freezer: **01**

Laundry: **01**

Hospital: **01**

Provision Store: **01**

Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):
PRINCIPLE DIMENSIONS Main Engine:
Length Overall (m): **46.00**
Beam Moulded (m): **12.00**
Depth Moulded (m): **5.50**
Draft Max (m): **4.00**
CARGO CAPACITIES Bow Thruster:
Clear Area (m2): **200.00**
Clear Length (m): **20.00**
Clear Width (m): **10.00**
Deck Cargo (MT): **220**
Stackweight (MT/m2): **3.0**

TANKS CAPACITIES Towing winch:
Fuel Oil (m3): **327.00**
Fresh Water (m3): **257.00**
Ballast Water (m3): **190.00**
Dirty Bildge (m3): **2.00**
Bildge Holding (m3): **14.7**
LO Storage (m3): **7.00**
Hyd Storage (m3):
Walki talkie:
MACHINERY NAVTEX:
Air comp. (unit x Mpa): **5.5 Kw/40m3/h/10Bar**
Service air (Mpa):
SART:
Fire Pump (m3/h): **350/ 75 m in range**
LO purifier: Gyro Compass:
ACCOMMODATION Magn. Compass
Fully air – conditioned: **Yes**
Acc. space for: **18**
Berth (set): **18**
Meeting room: **01**
Galley : **01**
Messrom: **01**
Freezer: **01**

Laundry: **01**

Hospital: **01**

Provision Store: **01**

VESSEL'S SPECIFICATION GENER
Vessel's name:

VESSEL'S SPECIFICATION GENER
Vessel's name:

Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m): **46.00**
 Beam Moulded (m): **12.00**
 Depth Moulded (m): **5.50**
 Draft Max (m): **4.00**

CARGO CAPACITIES

Clear Area (m2): **200.00**
 Clear Length (m): **20.00**
 Clear Width (m): **10.00**
 Deck Cargo (MT): **220**
 Stackweight (MT/m2): **3.0**

TANKS CAPACITIES

Fuel Oil (m3): **327.00**
 Fresh Water (m3): **257.00**
 Ballast Water (m3): **190.00**
 Dirty Bildge (m3): **2.00**
 Bildge Holding (m3): **14.7**
 LO Storage (m3): **7.00**
 Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa): **5.5 Kw/40m3/h/10Bar**
 Service air (Mpa):
 Fire Pump (m3/h): **350/ 75 m in range**
 LO purifier:

ACCOMMODATION

Fully air – conditioned: **Yes**
 Acc. space for: **18**
 Berth (set): **18**
 Meeting room: **01**
 Galley : **01**
 Messrom: **01**
 Freezer: **01**

Laundry: **01**

Hospital: **01**

Provision Store: **01**

Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m): **46.00**
 Beam Moulded (m): **12.00**
 Depth Moulded (m): **5.50**
 Draft Max (m): **4.00**

CARGO CAPACITIES

Clear Area (m2): **200.00**
 Clear Length (m): **20.00**
 Clear Width (m): **10.00**
 Deck Cargo (MT): **220**
 Stackweight (MT/m2): **3.0**

TANKS CAPACITIES

Fuel Oil (m3): **327.00**
 Fresh Water (m3): **257.00**
 Ballast Water (m3): **190.00**
 Dirty Bildge (m3): **2.00**
 Bildge Holding (m3): **14.7**
 LO Storage (m3): **7.00**
 Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa): **5.5 Kw/40m3/h/10Bar**
 Service air (Mpa):
 Fire Pump (m3/h): **350/ 75 m in range**
 LO purifier:

ACCOMMODATION

Fully air – conditioned: **Yes**
 Acc. space for: **18**
 Berth (set): **18**
 Meeting room: **01**
 Galley : **01**
 Messrom: **01**
 Freezer: **01**

Laundry: **01**

Hospital: **01**

Provision Store: **01**

Main Engine:

Bow Thruster:

Towing winch:

Walki talkie:
 NAVTEX:

SART:

Gyro Compass:
 Magn. Compass

Main Engine:

Bow Thruster:

Towing winch:

Walki talkie:
 NAVTEX:

SART:

Gyro Compass:
 Magn. Compass

VESSEL'S SPECIFICATION GENER

Vessel's name:

Call sign:

Flag:

IMO No.:

Year Built:

Yard:

Registry:

Classification:

Type:

Endurance:

Speed (Kts):

Displacement (MT):

Gross Tonnage:

Net Tonnage (MT):

PRINCIPLE DIMENSIONSLength Overall (m): **46.00**Beam Moulded (m): **12.00**Depth Moulded (m): **5.50**Draft Max (m): **4.00****CARGO CAPACITIES**Clear Area (m2): **200.00**Clear Length (m): **20.00**Clear Width (m): **10.00**Deck Cargo (MT): **220**Stackweight (MT/m2): **3.0****TANKS CAPACITIES**Fuel Oil (m3): **327.00**Fresh Water (m3): **257.00**Ballast Water (m3): **190.00**Dirty Bildge (m3): **2.00**Bildge Holding (m3): **14.7**LO Storage (m3): **7.00**Hyd Storage (m3): **Walki talkie:****MACHINERY**Air comp. (unit x Mpa): **5.5 Kw/40m3/h/10Bar**Service air (Mpa): **NAVTEX:**Fire Pump (m3/h): **350/ 75 m in range**LO purifier: **Gyro Compass:****ACCOMMODATION**Fully air – conditioned: **Yes**Acc. space for: **18**Berth (set): **18**Meeting room: **01**Galley : **01**Messrom: **01**Freezer: **01**Laundry: **01****VESSEL'S SPECIFICATION GENER**

Vessel's name:

Call sign:

Flag:

IMO No.:

Year Built:

Yard:

Registry:

Classification:

Type:

Endurance:

Speed (Kts):

Displacement (MT):

Gross Tonnage:

Net Tonnage (MT):

PRINCIPLE DIMENSIONSLength Overall (m): **46.00**Beam Moulded (m): **12.00**Depth Moulded (m): **5.50**Draft Max (m): **4.00****CARGO CAPACITIES**Clear Area (m2): **200.00**Clear Length (m): **20.00**Clear Width (m): **10.00**Deck Cargo (MT): **220**Stackweight (MT/m2): **3.0****TANKS CAPACITIES**Fuel Oil (m3): **327.00**Fresh Water (m3): **257.00**Ballast Water (m3): **190.00**Dirty Bildge (m3): **2.00**Bildge Holding (m3): **14.7**LO Storage (m3): **7.00**Hyd Storage (m3): **Walki talkie:****MACHINERY**Air comp. (unit x Mpa): **5.5 Kw/40m3/h/10Bar**Service air (Mpa): **NAVTEX:**Fire Pump (m3/h): **350/ 75 m in range**LO purifier: **Gyro Compass:****ACCOMMODATION**Fully air – conditioned: **Yes**Acc. space for: **18**Berth (set): **18**Meeting room: **01**Galley : **01**Messrom: **01**Freezer: **01**Laundry: **01**

Hospital: 01

Provision Store: 01

Hospital: 01

Provision Store: 01

VESSEL'S SPECIFICATION GENER

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m): 46.00
Beam Moulded (m): 12.00
Depth Moulded (m): 5.50
Draft Max (m): 4.00

CARGO CAPACITIES

Clear Area (m2): 200.00
Clear Length (m): 20.00
Clear Width (m): 10.00
Deck Cargo (MT): 220
Stackweight (MT/m2): 3.0

TANKS CAPACITIES

Fuel Oil (m3): 327.00
Fresh Water (m3): 257.00
Ballast Water (m3): 190.00
Dirty Bildge (m3): 2.00
Bildge Holding (m3): 14.7
LO Storage (m3): 7.00
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa): 5.5 Kw/40m3/h/10Bar
Service air (Mpa):
Fire Pump (m3/h): 350/ 75 m in range

LO purifier:

ACCOMMODATION

Fully air – conditioned: Yes
Acc. space for: 18
Berth (set): 18
Meeting room: 01

Main Engine:

Bow Thruster:

Towing winch:

Walki talkie:
NAVTEX:

SART:
Gyro Compass:
Magn. Compass

VESSEL'S SPECIFICATION GENER

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m): 46.00
Beam Moulded (m): 12.00
Depth Moulded (m): 5.50
Draft Max (m): 4.00

CARGO CAPACITIES

Clear Area (m2): 200.00
Clear Length (m): 20.00
Clear Width (m): 10.00
Deck Cargo (MT): 220
Stackweight (MT/m2): 3.0

TANKS CAPACITIES

Fuel Oil (m3): 327.00
Fresh Water (m3): 257.00
Ballast Water (m3): 190.00
Dirty Bildge (m3): 2.00
Bildge Holding (m3): 14.7
LO Storage (m3): 7.00
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa): 5.5 Kw/40m3/h/10Bar
Service air (Mpa):
Fire Pump (m3/h): 350/ 75 m in range

LO purifier:

ACCOMMODATION

Fully air – conditioned: Yes
Acc. space for: 18
Berth (set): 18
Meeting room: 01

Main Engine:

Bow Thruster:

Towing winch:

Walki talkie:
NAVTEX:

SART:
Gyro Compass:
Magn. Compass

Galley : 01
 Messrom: 01
 Freezer: 01

 Laundry: 01

 Hospital: 01

 Provision Store: 01

Galley : 01
 Messrom: 01
 Freezer: 01

 Laundry: 01

 Hospital: 01

 Provision Store: 01

VESSEL'S SPECIFICATION GENER

VESSEL'S SPECIFICATION GENER

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:

Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):

Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Main Engine:

PRINCIPLE DIMENSIONS

Main Engine:

Length Overall (m): 46.00
 Beam Moulded (m): 12.00
 Depth Moulded (m): 5.50
 Draft Max (m): 4.00

Length Overall (m): 46.00
 Beam Moulded (m): 12.00
 Depth Moulded (m): 5.50
 Draft Max (m): 4.00

CARGO CAPACITIES

Bow Thruster:

CARGO CAPACITIES

Bow Thruster:

Clear Area (m2): 200.00
 Clear Length (m): 20.00
 Clear Width (m): 10.00
 Deck Cargo (MT): 220
 Stackweight (MT/m2): 3.0

Clear Area (m2): 200.00
 Clear Length (m): 20.00
 Clear Width (m): 10.00
 Deck Cargo (MT): 220
 Stackweight (MT/m2): 3.0

TANKS CAPACITIES

Towing winch:

TANKS CAPACITIES

Towing winch:

Fuel Oil (m3): 327.00
 Fresh Water (m3): 257.00
 Ballast Water (m3): 190.00
 Dirty Bildge (m3): 2.00
 Bildge Holding (m3): 14.7
 LO Storage (m3): 7.00

Fuel Oil (m3): 327.00
 Fresh Water (m3): 257.00
 Ballast Water (m3): 190.00
 Dirty Bildge (m3): 2.00
 Bildge Holding (m3): 14.7
 LO Storage (m3): 7.00

Hyd Storage (m3):

Walki talkie:

Hyd Storage (m3):

Walki talkie:

MACHINERY

NAVTEX:

MACHINERY

NAVTEX:

Air comp. (unit x Mpa): 5.5 Kw/40m3/h/10Bar
 Service air (Mpa):
 Fire Pump (m3/h): 350/ 75 m in range
 LO purifier:

SART:
 Gyro Compass:

Air comp. (unit x Mpa): 5.5 Kw/40m3/h/10Bar
 Service air (Mpa):
 Fire Pump (m3/h): 350/ 75 m in range
 LO purifier:

SART:
 Gyro Compass:

ACCOMMODATION		Magn. Compass	ACCOMMODATION		Magn. Compass
Fully air – conditioned:	Yes		Fully air – conditioned:	Yes	
Acc. space for:	18		Acc. space for:	18	
Berth (set):	18		Berth (set):	18	
Meeting room:	01		Meeting room:	01	
Galley :	01		Galley :	01	
Messrom:	01		Messrom:	01	
Freezer:	01		Freezer:	01	
Laundry:	01		Laundry:	01	
Hospital:	01		Hospital:	01	
Provision Store:	01		Provision Store:	01	

VESSEL'S SPECIFICATION GENER

Vessel's name:		
Call sign:		
Flag:		
IMO No.:		
Year Built:		
Yard:		
Registry:		
Classification:		
Type:		
Endurance:		
Speed (Kts):		
Displacement (MT):		
Gross Tonnage:		
Net Tonnage (MT):		
PRINCIPLE DIMENSIONS		Main Engine:
Length Overall (m):	46.00	
Beam Moulded (m):	12.00	
Depth Moulded (m):	5.50	
Draft Max (m):	4.00	
CARGO CAPACITIES		Bow Thruster:
Clear Area (m2):	200.00	
Clear Length (m):	20.00	
Clear Width (m):	10.00	
Deck Cargo (MT):	220	
Stackweight (MT/m2):	3.0	
TANKS CAPACITIES		Towing winch:
Fuel Oil (m3):	327.00	
Fresh Water (m3):	257.00	
Ballast Water (m3):	190.00	
Dirty Bildge (m3):	2.00	
Bildge Holding (m3):	14.7	
LO Storage (m3):	7.00	
Hyd Storage (m3):		Walki talkie:

VESSEL'S SPECIFICATION GENER

Vessel's name:		
Call sign:		
Flag:		
IMO No.:		
Year Built:		
Yard:		
Registry:		
Classification:		
Type:		
Endurance:		
Speed (Kts):		
Displacement (MT):		
Gross Tonnage:		
Net Tonnage (MT):		
PRINCIPLE DIMENSIONS		Main Engine:
Length Overall (m):	46.00	
Beam Moulded (m):	12.00	
Depth Moulded (m):	5.50	
Draft Max (m):	4.00	
CARGO CAPACITIES		Bow Thruster:
Clear Area (m2):	200.00	
Clear Length (m):	20.00	
Clear Width (m):	10.00	
Deck Cargo (MT):	220	
Stackweight (MT/m2):	3.0	
TANKS CAPACITIES		Towing winch:
Fuel Oil (m3):	327.00	
Fresh Water (m3):	257.00	
Ballast Water (m3):	190.00	
Dirty Bildge (m3):	2.00	
Bildge Holding (m3):	14.7	
LO Storage (m3):	7.00	
Hyd Storage (m3):		Walki talkie:

MACHINERY		NAVTEX:
Air comp. (unit x Mpa):	5.5 Kw/40m³/h/10Bar	SART:
Service air (Mpa):		Gyro Compass:
Fire Pump (m ³ /h):	350/ 75 m in range	Magn. Compass
LO purifier:		
ACCOMMODATION		
Fully air – conditioned:	Yes	
Acc. space for:	18	
Berth (set):	18	
Meeting room:	01	
Galley :	01	
Messrom:	01	
Freezer:	01	
Laundry:	01	
Hospital:	01	
Provision Store:	01	

MACHINERY		NAVTEX:
Air comp. (unit x Mpa):	5.5 Kw/40m³/h/10Bar	SART:
Service air (Mpa):		Gyro Compass:
Fire Pump (m ³ /h):	350/ 75 m in range	Magn. Compass
LO purifier:		
ACCOMMODATION		
Fully air – conditioned:	Yes	
Acc. space for:	18	
Berth (set):	18	
Meeting room:	01	
Galley :	01	
Messrom:	01	
Freezer:	01	
Laundry:	01	
Hospital:	01	
Provision Store:	01	

VESSEL'S SPECIFICATION GENER

Vessel's name:	
Call sign:	
Flag:	
IMO No.:	
Year Built:	
Yard:	
Registry:	
Classification:	
Type:	
Endurance:	
Speed (Kts):	
Displacement (MT):	
Gross Tonnage:	
Net Tonnage (MT):	
PRINCIPLE DIMENSIONS	Main Engine:
Length Overall (m):	46.00
Beam Moulded (m):	12.00
Depth Moulded (m):	5.50
Draft Max (m):	4.00
CARGO CAPACITIES	Bow Thruster:
Clear Area (m ²):	200.00
Clear Length (m):	20.00
Clear Width (m):	10.00
Deck Cargo (MT):	220
Stackweight (MT/m ²):	3.0
TANKS CAPACITIES	Towing winch:
Fuel Oil (m ³):	327.00
Fresh Water (m ³):	257.00

VESSEL'S SPECIFICATION GENER

Vessel's name:	
Call sign:	
Flag:	
IMO No.:	
Year Built:	
Yard:	
Registry:	
Classification:	
Type:	
Endurance:	
Speed (Kts):	
Displacement (MT):	
Gross Tonnage:	
Net Tonnage (MT):	
PRINCIPLE DIMENSIONS	Main Engine:
Length Overall (m):	46.00
Beam Moulded (m):	12.00
Depth Moulded (m):	5.50
Draft Max (m):	4.00
CARGO CAPACITIES	Bow Thruster:
Clear Area (m ²):	200.00
Clear Length (m):	20.00
Clear Width (m):	10.00
Deck Cargo (MT):	220
Stackweight (MT/m ²):	3.0
TANKS CAPACITIES	Towing winch:
Fuel Oil (m ³):	327.00
Fresh Water (m ³):	257.00

Ballast Water (m3):	190.00	Ballast Water (m3):	190.00
Dirty Bildge (m3):	2.00	Dirty Bildge (m3):	2.00
Bildge Holding (m3):	14.7	Bildge Holding (m3):	14.7
LO Storage (m3):	7.00	LO Storage (m3):	7.00
Hyd Storage (m3):		Hyd Storage (m3):	
MACHINERY		MACHINERY	
Air comp. (unit x Mpa):	5.5 Kw/40m³/h/10Bar	Air comp. (unit x Mpa):	5.5 Kw/40m³/h/10Bar
Service air (Mpa):		Service air (Mpa):	
Fire Pump (m3/h):	350/ 75 m in range	Fire Pump (m3/h):	350/ 75 m in range
LO purifier:		LO purifier:	
ACCOMMODATION		ACCOMMODATION	
Fully air – conditioned:	Yes	Fully air – conditioned:	Yes
Acc. space for:	18	Acc. space for:	18
Berth (set):	18	Berth (set):	18
Meeting room:	01	Meeting room:	01
Galley :	01	Galley :	01
Messrom:	01	Messrom:	01
Freezer:	01	Freezer:	01
Laundry:	01	Laundry:	01
Hospital:	01	Hospital:	01
Provision Store:	01	Provision Store:	01

VESSEL'S SPECIFICATION GENER

Vessel's name:	
Call sign:	
Flag:	
IMO No.:	
Year Built:	
Yard:	
Registry:	
Classification:	
Type:	
Endurance:	
Speed (Kts):	
Displacement (MT):	
Gross Tonnage:	
Net Tonnage (MT):	
PRINCIPLE DIMENSIONS	Main Engine:
Length Overall (m):	46.00
Beam Moulded (m):	12.00
Depth Moulded (m):	5.50
Draft Max (m):	4.00
CARGO CAPACITIES	Bow Thruster:
Clear Area (m2):	200.00
Clear Length (m):	20.00
Clear Width (m):	10.00
Deck Cargo (MT):	220

VESSEL'S SPECIFICATION GENER

Vessel's name:	
Call sign:	
Flag:	
IMO No.:	
Year Built:	
Yard:	
Registry:	
Classification:	
Type:	
Endurance:	
Speed (Kts):	
Displacement (MT):	
Gross Tonnage:	
Net Tonnage (MT):	
PRINCIPLE DIMENSIONS	Main Engine:
Length Overall (m):	46.00
Beam Moulded (m):	12.00
Depth Moulded (m):	5.50
Draft Max (m):	4.00
CARGO CAPACITIES	Bow Thruster:
Clear Area (m2):	200.00
Clear Length (m):	20.00
Clear Width (m):	10.00
Deck Cargo (MT):	220

Stackweight (MT/m2): **3.0**

Stackweight (MT/m2): **3.0**

TANKS CAPACITIES

Fuel Oil (m3): **327.00**
Fresh Water (m3): **257.00**
Ballast Water (m3): **190.00**
Dirty Bildge (m3): **2.00**
Bildge Holding (m3): **14.7**
LO Storage (m3): **7.00**
Hyd Storage (m3):

Towing winch:

TANKS CAPACITIES

Fuel Oil (m3): **327.00**
Fresh Water (m3): **257.00**
Ballast Water (m3): **190.00**
Dirty Bildge (m3): **2.00**
Bildge Holding (m3): **14.7**
LO Storage (m3): **7.00**
Hyd Storage (m3):

Towing winch:

MACHINERY

Air comp. (unit x Mpa): **5.5 Kw/40m3/h/10Bar**
Service air (Mpa):
Fire Pump (m3/h): **350/ 75 m in range**

Walki talkie:
NAVTEX:

MACHINERY

Air comp. (unit x Mpa): **5.5 Kw/40m3/h/10Bar**
Service air (Mpa):
Fire Pump (m3/h): **350/ 75 m in range**

Walki talkie:
NAVTEX:

ACCOMMODATION

Fully air – conditioned: **Yes**
Acc. space for: **18**
Berth (set): **18**
Meeting room: **01**
Galley : **01**
Messrom: **01**
Freezer: **01**

Gyro Compass:
Magn. Compass

ACCOMMODATION

Fully air – conditioned: **Yes**
Acc. space for: **18**
Berth (set): **18**
Meeting room: **01**
Galley : **01**
Messrom: **01**
Freezer: **01**

Gyro Compass:
Magn. Compass

Laundry: **01**

Laundry: **01**

Hospital: **01**

Hospital: **01**

Provision Store: **01**

Provision Store: **01**

VESSEL'S SPECIFICATION GENER

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

VESSEL'S SPECIFICATION GENER

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m): **46.00**
Beam Moulded (m): **12.00**
Depth Moulded (m): **5.50**
Draft Max (m): **4.00**

Main Engine:

PRINCIPLE DIMENSIONS

Length Overall (m): **46.00**
Beam Moulded (m): **12.00**
Depth Moulded (m): **5.50**
Draft Max (m): **4.00**

Main Engine:

CARGO CAPACITIES		Bow Thruster:
Clear Area (m2):	200.00	
Clear Length (m):	20.00	
Clear Width (m):	10.00	
Deck Cargo (MT):	220	
Stackweight (MT/m2):	3.0	
TANKS CAPACITIES		Towing winch:
Fuel Oil (m3):	327.00	
Fresh Water (m3):	257.00	
Ballast Water (m3):	190.00	
Dirty Bildge (m3):	2.00	
Bildge Holding (m3):	14.7	
LO Storage (m3):	7.00	
Hyd Storage (m3):		Walki talkie:
MACHINERY		NAVTEX:
Air comp. (unit x Mpa):	5.5 Kw/40m3/h/10Bar	SART:
Service air (Mpa):		
Fire Pump (m3/h):	350/ 75 m in range	Gyro Compass:
LO purifier:		Magn. Compass
ACCOMMODATION		
Fully air – conditioned:	Yes	
Acc. space for:	18	
Berth (set):	18	
Meeting room:	01	
Galley :	01	
Messrom:	01	
Freezer:	01	
Laundry:	01	
Hospital:	01	
Provision Store:	01	

CARGO CAPACITIES		Bow Thruster:
Clear Area (m2):	200.00	
Clear Length (m):	20.00	
Clear Width (m):	10.00	
Deck Cargo (MT):	220	
Stackweight (MT/m2):	3.0	
TANKS CAPACITIES		Towing winch:
Fuel Oil (m3):	327.00	
Fresh Water (m3):	257.00	
Ballast Water (m3):	190.00	
Dirty Bildge (m3):	2.00	
Bildge Holding (m3):	14.7	
LO Storage (m3):	7.00	
Hyd Storage (m3):		Walki talkie:
MACHINERY		NAVTEX:
Air comp. (unit x Mpa):	5.5 Kw/40m3/h/10Bar	SART:
Service air (Mpa):		
Fire Pump (m3/h):	350/ 75 m in range	Gyro Compass:
LO purifier:		Magn. Compass
ACCOMMODATION		
Fully air – conditioned:	Yes	
Acc. space for:	18	
Berth (set):	18	
Meeting room:	01	
Galley :	01	
Messrom:	01	
Freezer:	01	
Laundry:	01	
Hospital:	01	
Provision Store:	01	

VESSEL'S SPECIFICATION GENER

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

VESSEL'S SPECIFICATION GENER

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSIONS	Main Engine:	PRINCIPLE DIMENSIONS	Main Engine:
Length Overall (m): 46.00		Length Overall (m): 46.00	
Beam Moulded (m): 12.00		Beam Moulded (m): 12.00	
Depth Moulded (m): 5.50		Depth Moulded (m): 5.50	
Draft Max (m): 4.00		Draft Max (m): 4.00	
CARGO CAPACITIES	Bow Thruster:	CARGO CAPACITIES	Bow Thruster:
Clear Area (m2): 200.00		Clear Area (m2): 200.00	
Clear Length (m): 20.00		Clear Length (m): 20.00	
Clear Width (m): 10.00		Clear Width (m): 10.00	
Deck Cargo (MT): 220		Deck Cargo (MT): 220	
Stackweight (MT/m2): 3.0		Stackweight (MT/m2): 3.0	
TANKS CAPACITIES	Towing winch:	TANKS CAPACITIES	Towing winch:
Fuel Oil (m3): 327.00		Fuel Oil (m3): 327.00	
Fresh Water (m3): 257.00		Fresh Water (m3): 257.00	
Ballast Water (m3): 190.00		Ballast Water (m3): 190.00	
Dirty Bildge (m3): 2.00		Dirty Bildge (m3): 2.00	
Bildge Holding (m3): 14.7		Bildge Holding (m3): 14.7	
LO Storage (m3): 7.00		LO Storage (m3): 7.00	
Hyd Storage (m3):	Walki talkie:	Hyd Storage (m3):	Walki talkie:
MACHINERY	NAVTEX:	MACHINERY	NAVTEX:
Air comp. (unit x Mpa): 5.5 Kw/40m3/h/10Bar	SART:	Air comp. (unit x Mpa): 5.5 Kw/40m3/h/10Bar	SART:
Service air (Mpa):	Gyro Compass:	Service air (Mpa):	Gyro Compass:
Fire Pump (m3/h): 350/ 75 m in range	Magn. Compass	Fire Pump (m3/h): 350/ 75 m in range	Magn. Compass
LO purifier:		LO purifier:	
ACCOMMODATION		ACCOMMODATION	
Fully air – conditioned: Yes		Fully air – conditioned: Yes	
Acc. space for: 18		Acc. space for: 18	
Berth (set): 18		Berth (set): 18	
Meeting room: 01		Meeting room: 01	
Galley : 01		Galley : 01	
Messrom: 01		Messrom: 01	
Freezer: 01		Freezer: 01	
Laundry: 01		Laundry: 01	
Hospital: 01		Hospital: 01	
Provision Store: 01		Provision Store: 01	

VESSEL'S SPECIFICATION GENERAL PARTICULARS

Vessel's name:	CSB 9003
Call sign:	N/A
Flag:	Viet Nam
IMO No.:	9625255
Year Built:	2011
Yard:	Viet Nam
Registry:	Viet Nam
Classification:	Dual class Navy - VR
Type:	Tug - Salvage Vessel

Endurance: **30 Ds**
 Speed (Kts): **12.5**
 Displacement (MT): **1300**

Gross Tonnage:
 Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m): **46.00**
 Beam Moulded (m): **12.00**
 Depth Moulded (m): **5.50**
 Draft Max (m): **4.00**

CARGO CAPACITIES

Clear Area (m2): **200.00**
 Clear Length (m): **20.00**
 Clear Width (m): **10.00**
 Deck Cargo (MT): **220**
 Stackweight (MT/m2): **3.0**

TANKS CAPACITIES

Fuel Oil (m3): **327.00**
 Fresh Water (m3): **257.00**
 Ballast Water (m3): **190.00**
 Dirty Bldge (m3): **2.00**
 Bldge Holding (m3): **14.7**
 LO Storage (m3): **7.00**
 Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa): **5.5 Kw/40m3/h/10Bar**
 Service air (Mpa):
 Fire Pump (m3/h): **350/ 75 m in range**
 LO purifier:

ACCOMMODATION

Fully air – conditioned: **Yes**
 Acc. space for: **18**
 Berth (set): **18**
 Meeting room: **01**
 Galley : **01**
 Messrom: **01**
 Freezer: **01**
 Laundry: **01**
 Hospital: **01**
 Provision Store: **01**

Main Engine:

Bow Thruster:

Towing winch:

Walki talkie:
 NAVTEX:

SART:

Gyro Compass:
 Magn. Compass:

PROPULSION

3500 hp (1750 x 2)
 Generator : **301 hp x 2**
 Emergency Generator: **79 hp x 1**
 Electrical Voltage: **400 VAC/ 50 Hz**

Reefer Point:
180 Kw x 1 U/3600
 Stern Thruster: **NIL**
 Propeller: **Fixed. P. Pitch x 02**

DECK EQUIPMENT

Anchor & Chain: **9.7x02/32mm/475m**
 Bollar Pull/Shark **40T**
 jaw/Tow pins:

25T Pull/ 100T Hold
 Crane: **SWL 3.98T/4.8 m**

RADIO & NAV. EQUIPMENT

MMSI:
 INMARSAT: **01 C/FELCOM-15**
 MF/HF Radiotelephone: **01 SP**
 VHF Radio: **02 TR8422**

06 TR20
01 NX700A
 EPIRB: **01 TRON 40S**

02 TRONSART
 RADAR: **02 FR7062/FR2117**

01 STANDAR22
01 FER LECTA

Auto Pilot: **D102-863**
 GPS: **02 FURUNO**
 Echor Sounder: **01 FURUNO FE700**
 Weather Facsimile: **01 FURUNO J207**
 AIS: **01 FA-100**

Search Light: **03**
 LSA (Under SOLAS Yes
 Req.):

FFA (Under SOLAS Yes
 Req.):

SOPEP (Under Yes

MARPOL

Req.):
 Cert. & Ins. **H&M, P&I**
 Documents:

VESSEL'S SPECIFICATION GENER

Vessel's name:
 Call sign:
 Flag:
 IMO No.:

VESSEL'S SPECIFICATION GENER

Vessel's name:
 Call sign:
 Flag:
 IMO No.:

Year Built:			Year Built:		
Yard:			Yard:		
Registry:			Registry:		
Classification:			Classification:		
Type:			Type:		
Endurance:			Endurance:		
Speed (Kts):			Speed (Kts):		
Displacement (MT):			Displacement (MT):		
Gross Tonnage:			Gross Tonnage:		
Net Tonnage (MT):			Net Tonnage (MT):		
PRINCIPLE DIMENSIONS		Main Engine:	PRINCIPLE DIMENSIONS		Main Engine:
Length Overall (m):	46.00		Length Overall (m):	46.00	
Beam Moulded (m):	12.00		Beam Moulded (m):	12.00	
Depth Moulded (m):	5.50		Depth Moulded (m):	5.50	
Draft Max (m):		4.00	Draft Max (m):		4.00
CARGO CAPACITIES		Bow Thruster:	CARGO CAPACITIES		Bow Thruster:
Clear Area (m2):	200.00		Clear Area (m2):	200.00	
Clear Length (m):	20.00		Clear Length (m):	20.00	
Clear Width (m):		10.00	Clear Width (m):		10.00
Deck Cargo (MT):	220		Deck Cargo (MT):	220	
Stackweight (MT/m2):	3.0		Stackweight (MT/m2):	3.0	
TANKS CAPACITIES		Towing winch:	TANKS CAPACITIES		Towing winch:
Fuel Oil (m3):	327.00		Fuel Oil (m3):	327.00	
Fresh Water (m3):		257.00	Fresh Water (m3):		257.00
Ballast Water (m3):		190.00	Ballast Water (m3):		190.00
Dirty Bildge (m3):	2.00		Dirty Bildge (m3):	2.00	
Bildge Holding (m3):	14.7		Bildge Holding (m3):	14.7	
LO Storage (m3):	7.00		LO Storage (m3):	7.00	
Hyd Storage (m3):		Walki talkie:	Hyd Storage (m3):		Walki talkie:
MACHINERY		NAVTEX:	MACHINERY		NAVTEX:
Air comp. (unit x Mpa):	5.5 Kw/40m3/h/10Bar		Air comp. (unit x Mpa):	5.5 Kw/40m3/h/10Bar	
Service air (Mpa):		SART:	Service air (Mpa):		SART:
Fire Pump (m3/h):	350/ 75 m in range		Fire Pump (m3/h):	350/ 75 m in range	
LO purifier:		Gyro Compass:	LO purifier:		Gyro Compass:
ACCOMMODATION		Magn. Compass	ACCOMMODATION		Magn. Compass
Fully air – conditioned:	Yes		Fully air – conditioned:	Yes	
Acc. space for:	18		Acc. space for:	18	
Berth (set):	18		Berth (set):	18	
Meeting room:	01		Meeting room:	01	
Galley :	01		Galley :	01	
Messrom:	01		Messrom:	01	
Freezer:	01		Freezer:	01	
Laundry:	01		Laundry:	01	
Hospital:	01		Hospital:	01	
Provision Store:	01		Provision Store:	01	

VESSEL'S SPECIFICA

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m): **46.00**
 Beam Moulded (m): **12.00**
 Depth Moulded (m): **5.50**
 Draft Max (m):

CARGO CAPACITIES

Clear Area (m2): **200.00**
 Clear Length (m): **20.00**
 Clear Width (m):
 Deck Cargo (MT): **220**
 Stackweight (MT/m2): **3.0**

TANKS CAPACITIES

Fuel Oil (m3): **327.00**
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bidge (m3): **2.00**
 Bidge Holding (m3): **14.7**
 LO Storage (m3): **7.00**
 Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa): **5.5 Kw**
 Service air (Mpa):
 Fire Pump (m3/h): **350/ 7!**
 LO purifier:

ACCOMMODATION

Fully air – conditioned: **Yes**
 Acc. space for: **18**
 Berth (set): **18**
 Meeting room: **01**
 Galley : **01**
 Messrom: **01**
 Freezer: **01**

Laundry: **01**

Hospital: **01**

VESSEL'S SPECIFICA

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m): **46.00**
 Beam Moulded (m): **12.00**
 Depth Moulded (m): **5.50**
 Draft Max (m):

CARGO CAPACITIES

Clear Area (m2): **200.00**
 Clear Length (m): **20.00**
 Clear Width (m):
 Deck Cargo (MT): **220**
 Stackweight (MT/m2): **3.0**

TANKS CAPACITIES

Fuel Oil (m3): **327.00**
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bidge (m3): **2.00**
 Bidge Holding (m3): **14.7**
 LO Storage (m3): **7.00**
 Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa): **5.5 Kw**
 Service air (Mpa):
 Fire Pump (m3/h): **350/ 7!**
 LO purifier:

ACCOMMODATION

Fully air – conditioned: **Yes**
 Acc. space for: **18**
 Berth (set): **18**
 Meeting room: **01**
 Galley : **01**
 Messrom: **01**
 Freezer: **01**

Laundry: **01**

Hospital: **01**

VESSEL'S SPECIFICA

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m): **46.00**
 Beam Moulded (m): **12.00**
 Depth Moulded (m): **5.50**
 Draft Max (m):

CARGO CAPACITIES

Clear Area (m2): **200.00**
 Clear Length (m): **20.00**
 Clear Width (m):
 Deck Cargo (MT): **220**
 Stackweight (MT/m2): **3.0**

TANKS CAPACITIES

Fuel Oil (m3): **327.00**
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bidge (m3): **2.00**
 Bidge Holding (m3): **14.7**
 LO Storage (m3): **7.00**
 Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa): **5.5 Kw**
 Service air (Mpa):
 Fire Pump (m3/h): **350/ 7!**
 LO purifier:

ACCOMMODATION

Fully air – conditioned: **Yes**
 Acc. space for: **18**
 Berth (set): **18**
 Meeting room: **01**
 Galley : **01**
 Messrom: **01**
 Freezer: **01**

Laundry: **01**

Hospital: **01**

Provision Store:

01

Provision Store:

01

Provision Store:

01

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):
PRINCIPLE DIMENSI
Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):
Draft Max (m):
CARGO CAPACITIES
Clear Area (m2):
Clear Length (m):
Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):
Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:
ACCOMMODATION
Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):
PRINCIPLE DIMENSI
Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):
Draft Max (m):
CARGO CAPACITIES
Clear Area (m2):
Clear Length (m):
Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):
Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:
ACCOMMODATION
Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):
PRINCIPLE DIMENSI
Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):
Draft Max (m):
CARGO CAPACITIES
Clear Area (m2):
Clear Length (m):
Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):
Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:
ACCOMMODATION
Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):
PRINCIPLE DIMENSI
Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):
Draft Max (m):
CARGO CAPACITIES
Clear Area (m2):
Clear Length (m):
Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):
Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:
ACCOMMODATION
Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Laundry:

Laundry:

Laundry:

Hospital:

Hospital:

Hospital:

Hospital:

Provision Store:

Provision Store:

Provision Store:

Provision Store:

VESSEL'S SPEC

VESSEL'S SPEC

VESSEL'S SPEC

VESSEL'S SPEC

Vessel's name:

Vessel's name:

Vessel's name:

Vessel's name:

Call sign:

Call sign:

Call sign:

Call sign:

Flag:

Flag:

Flag:

Flag:

IMO No.:

IMO No.:

IMO No.:

IMO No.:

Year Built:

Year Built:

Year Built:

Year Built:

Yard:

Yard:

Yard:

Yard:

Registry:

Registry:

Registry:

Registry:

Classification:

Classification:

Classification:

Classification:

Type:

Type:

Type:

Type:

Endurance:

Endurance:

Endurance:

Endurance:

Speed (Kts):

Speed (Kts):

Speed (Kts):

Speed (Kts):

Displacement (MT):

Displacement (MT):

Displacement (MT):

Displacement (MT):

Gross Tonnage:

Gross Tonnage:

Gross Tonnage:

Gross Tonnage:

Net Tonnage (MT):

Net Tonnage (MT):

Net Tonnage (MT):

Net Tonnage (MT):

PRINCIPLE DIMENSI

PRINCIPLE DIMENSI

PRINCIPLE DIMENSI

PRINCIPLE DIMENSI

Length Overall (m):

Length Overall (m):

Length Overall (m):

Length Overall (m):

Beam Moulded (m):

Beam Moulded (m):

Beam Moulded (m):

Beam Moulded (m):

Depth Moulded (m):

Depth Moulded (m):

Depth Moulded (m):

Depth Moulded (m):

Draft Max (m):

Draft Max (m):

Draft Max (m):

Draft Max (m):

CARGO CAPACITIES

CARGO CAPACITIES

CARGO CAPACITIES

CARGO CAPACITIES

Clear Area (m2):

Clear Area (m2):

Clear Area (m2):

Clear Area (m2):

Clear Length (m):

Clear Length (m):

Clear Length (m):

Clear Length (m):

Clear Width (m):

Clear Width (m):

Clear Width (m):

Clear Width (m):

Deck Cargo (MT):

Deck Cargo (MT):

Deck Cargo (MT):

Deck Cargo (MT):

Stackweight (MT/m2):

Stackweight (MT/m2):

Stackweight (MT/m2):

Stackweight (MT/m2):

TANKS CAPACITIES

TANKS CAPACITIES

TANKS CAPACITIES

TANKS CAPACITIES

Fuel Oil (m3):

Fuel Oil (m3):

Fuel Oil (m3):

Fuel Oil (m3):

Fresh Water (m3):

Fresh Water (m3):

Fresh Water (m3):

Fresh Water (m3):

Ballast Water (m3):

Ballast Water (m3):

Ballast Water (m3):

Ballast Water (m3):

Dirty Bildge (m3):

Dirty Bildge (m3):

Dirty Bildge (m3):

Dirty Bildge (m3):

Bildge Holding (m3):

Bildge Holding (m3):

Bildge Holding (m3):

Bildge Holding (m3):

LO Storage (m3):

LO Storage (m3):

LO Storage (m3):

LO Storage (m3):

Hyd Storage (m3):

Hyd Storage (m3):

Hyd Storage (m3):

Hyd Storage (m3):

MACHINERY

MACHINERY

MACHINERY

MACHINERY

Air comp. (unit x Mpa):

Air comp. (unit x Mpa):

Air comp. (unit x Mpa):

Air comp. (unit x Mpa):

Service air (Mpa):

Service air (Mpa):

Service air (Mpa):

Service air (Mpa):

Fire Pump (m3/h):

Fire Pump (m3/h):

Fire Pump (m3/h):

Fire Pump (m3/h):

LO purifier:

LO purifier:

LO purifier:

LO purifier:

ACCOMMODATION

ACCOMMODATION

ACCOMMODATION

ACCOMMODATION

Fully air – conditioned:

Fully air – conditioned:

Fully air – conditioned:

Fully air – conditioned:

Acc. space for:

Acc. space for:

Acc. space for:

Acc. space for:

Berth (set):	Berth (set):	Berth (set):	Berth (set):
Meeting room:	Meeting room:	Meeting room:	Meeting room:
Galley :	Galley :	Galley :	Galley :
Messrom:	Messrom:	Messrom:	Messrom:
Freezer:	Freezer:	Freezer:	Freezer:
Laundry:	Laundry:	Laundry:	Laundry:
Hospital:	Hospital:	Hospital:	Hospital:
Provision Store:	Provision Store:	Provision Store:	Provision Store:

VESSEL'S SPEC

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):
PRINCIPLE DIMENSI
 Length Overall (m):
 Beam Moulded (m):
 Depth Moulded (m):
 Draft Max (m):
CARGO CAPACITIES
 Clear Area (m2):
 Clear Length (m):
 Clear Width (m):
 Deck Cargo (MT):
 Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bildge (m3):
 Bildge Holding (m3):
 LO Storage (m3):
 Hyd Storage (m3):
MACHINERY
 Air comp. (unit x Mpa):
 Service air (Mpa):

VESSEL'S SPEC

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):
PRINCIPLE DIMENSI
 Length Overall (m):
 Beam Moulded (m):
 Depth Moulded (m):
 Draft Max (m):
CARGO CAPACITIES
 Clear Area (m2):
 Clear Length (m):
 Clear Width (m):
 Deck Cargo (MT):
 Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bildge (m3):
 Bildge Holding (m3):
 LO Storage (m3):
 Hyd Storage (m3):
MACHINERY
 Air comp. (unit x Mpa):
 Service air (Mpa):

VESSEL'S SPEC

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):
PRINCIPLE DIMENSI
 Length Overall (m):
 Beam Moulded (m):
 Depth Moulded (m):
 Draft Max (m):
CARGO CAPACITIES
 Clear Area (m2):
 Clear Length (m):
 Clear Width (m):
 Deck Cargo (MT):
 Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bildge (m3):
 Bildge Holding (m3):
 LO Storage (m3):
 Hyd Storage (m3):
MACHINERY
 Air comp. (unit x Mpa):
 Service air (Mpa):

VESSEL'S SPEC

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):
PRINCIPLE DIMENSI
 Length Overall (m):
 Beam Moulded (m):
 Depth Moulded (m):
 Draft Max (m):
CARGO CAPACITIES
 Clear Area (m2):
 Clear Length (m):
 Clear Width (m):
 Deck Cargo (MT):
 Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bildge (m3):
 Bildge Holding (m3):
 LO Storage (m3):
 Hyd Storage (m3):
MACHINERY
 Air comp. (unit x Mpa):
 Service air (Mpa):

Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):
LO purifier:	LO purifier:	LO purifier:	LO purifier:
ACCOMMODATION	ACCOMMODATION	ACCOMMODATION	ACCOMMODATION
Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:
Acc. space for:	Acc. space for:	Acc. space for:	Acc. space for:
Berth (set):	Berth (set):	Berth (set):	Berth (set):
Meeting room:	Meeting room:	Meeting room:	Meeting room:
Galley :	Galley :	Galley :	Galley :
Messrom:	Messrom:	Messrom:	Messrom:
Freezer:	Freezer:	Freezer:	Freezer:
Laundry:	Laundry:	Laundry:	Laundry:
Hospital:	Hospital:	Hospital:	Hospital:
Provision Store:	Provision Store:	Provision Store:	Provision Store:

VESSEL'S SPECIFICA VESSEL'S SPECIFICA VESSEL'S SPECIFICA

Vessel's name:	Vessel's name:	Vessel's name:	
Call sign:	Call sign:	Call sign:	
Flag:	Flag:	Flag:	
IMO No.:	IMO No.:	IMO No.:	
Year Built:	Year Built:	Year Built:	
Yard:	Yard:	Yard:	
Registry:	Registry:	Registry:	
Classification:	Classification:	Classification:	
Type:	Type:	Type:	
Endurance:	Endurance:	Endurance:	
Speed (Kts):	Speed (Kts):	Speed (Kts):	
Displacement (MT):	Displacement (MT):	Displacement (MT):	
Gross Tonnage:	Gross Tonnage:	Gross Tonnage:	
Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):	
PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS	
Length Overall (m):	46.00	Length Overall (m):	46.00
Beam Moulded (m):	12.00	Beam Moulded (m):	12.00
Depth Moulded (m):	5.50	Depth Moulded (m):	5.50
Draft Max (m):		Draft Max (m):	
CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES	
Clear Area (m2):	200.00	Clear Area (m2):	200.00
Clear Length (m):	20.00	Clear Length (m):	20.00
Clear Width (m):		Clear Width (m):	
Deck Cargo (MT):	220	Deck Cargo (MT):	220
Stackweight (MT/m2):	3.0	Stackweight (MT/m2):	3.0
TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES	
Fuel Oil (m3):	327.00	Fuel Oil (m3):	327.00
Fresh Water (m3):		Fresh Water (m3):	
Ballast Water (m3):		Ballast Water (m3):	
Dirty Bildge (m3):	2.00	Dirty Bildge (m3):	2.00
Bildge Holding (m3):	14.7	Bildge Holding (m3):	14.7

LO Storage (m3):	7.00	LO Storage (m3):	7.00	LO Storage (m3):	7.00
Hyd Storage (m3):		Hyd Storage (m3):		Hyd Storage (m3):	
MACHINERY					
Air comp. (unit x Mpa):	5.5 Kw	Air comp. (unit x Mpa):	5.5 Kw	Air comp. (unit x Mpa):	5.5 Kw
Service air (Mpa):		Service air (Mpa):		Service air (Mpa):	
Fire Pump (m3/h):	350/ 7½	Fire Pump (m3/h):	350/ 7½	Fire Pump (m3/h):	350/ 7½
LO purifier:		LO purifier:		LO purifier:	
ACCOMMODATION					
Fully air – conditioned:	Yes	Fully air – conditioned:	Yes	Fully air – conditioned:	Yes
Acc. space for:	18	Acc. space for:	18	Acc. space for:	18
Berth (set):	18	Berth (set):	18	Berth (set):	18
Meeting room:	01	Meeting room:	01	Meeting room:	01
Galley :	01	Galley :	01	Galley :	01
Messrom:	01	Messrom:	01	Messrom:	01
Freezer:	01	Freezer:	01	Freezer:	01
Laundry:	01	Laundry:	01	Laundry:	01
Hospital:	01	Hospital:	01	Hospital:	01
Provision Store:	01	Provision Store:	01	Provision Store:	01

VESSEL'S SPECIFICA

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m): **46.00**
Beam Moulded (m): **12.00**
Depth Moulded (m): **5.50**
Draft Max (m):

CARGO CAPACITIES

Clear Area (m2): **200.00**
Clear Length (m): **20.00**
Clear Width (m):
Deck Cargo (MT): **220**
Stackweight (MT/m2): **3.0**

TANKS CAPACITIES

VESSEL'S SPECIFICA

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m): **46.00**
Beam Moulded (m): **12.00**
Depth Moulded (m): **5.50**
Draft Max (m):

CARGO CAPACITIES

Clear Area (m2): **200.00**
Clear Length (m): **20.00**
Clear Width (m):
Deck Cargo (MT): **220**
Stackweight (MT/m2): **3.0**

TANKS CAPACITIES

VESSEL'S SPECIFICA

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m): **46.00**
Beam Moulded (m): **12.00**
Depth Moulded (m): **5.50**
Draft Max (m):

CARGO CAPACITIES

Clear Area (m2): **200.00**
Clear Length (m): **20.00**
Clear Width (m):
Deck Cargo (MT): **220**
Stackweight (MT/m2): **3.0**

TANKS CAPACITIES

Fuel Oil (m3):	327.00	Fuel Oil (m3):	327.00	Fuel Oil (m3):	327.00
Fresh Water (m3):		Fresh Water (m3):		Fresh Water (m3):	
Ballast Water (m3):		Ballast Water (m3):		Ballast Water (m3):	
Dirty Bildge (m3):	2.00	Dirty Bildge (m3):	2.00	Dirty Bildge (m3):	2.00
Bildge Holding (m3):	14.7	Bildge Holding (m3):	14.7	Bildge Holding (m3):	14.7
LO Storage (m3):	7.00	LO Storage (m3):	7.00	LO Storage (m3):	7.00
Hyd Storage (m3):		Hyd Storage (m3):		Hyd Storage (m3):	
MACHINERY		MACHINERY		MACHINERY	
Air comp. (unit x Mpa):	5.5 Kw	Air comp. (unit x Mpa):	5.5 Kw	Air comp. (unit x Mpa):	5.5 Kw
Service air (Mpa):		Service air (Mpa):		Service air (Mpa):	
Fire Pump (m3/h):	350/ 7!	Fire Pump (m3/h):	350/ 7!	Fire Pump (m3/h):	350/ 7!
LO purifier:		LO purifier:		LO purifier:	
ACCOMMODATION		ACCOMMODATION		ACCOMMODATION	
Fully air – conditioned:	Yes	Fully air – conditioned:	Yes	Fully air – conditioned:	Yes
Acc. space for:	18	Acc. space for:	18	Acc. space for:	18
Berth (set):	18	Berth (set):	18	Berth (set):	18
Meeting room:	01	Meeting room:	01	Meeting room:	01
Galley :	01	Galley :	01	Galley :	01
Messrom:	01	Messrom:	01	Messrom:	01
Freezer:	01	Freezer:	01	Freezer:	01
Laundry:	01	Laundry:	01	Laundry:	01
Hospital:	01	Hospital:	01	Hospital:	01
Provision Store:	01	Provision Store:	01	Provision Store:	01

VESSEL'S SPEC

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):
PRINCIPLE DIMENSI
 Length Overall (m):
 Beam Moulded (m):
 Depth Moulded (m):
 Draft Max (m):
CARGO CAPACITIES
 Clear Area (m2):
 Clear Length (m):

VESSEL'S SPEC

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):
PRINCIPLE DIMENSI
 Length Overall (m):
 Beam Moulded (m):
 Depth Moulded (m):
 Draft Max (m):
CARGO CAPACITIES
 Clear Area (m2):
 Clear Length (m):

VESSEL'S SPEC

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):
PRINCIPLE DIMENSI
 Length Overall (m):
 Beam Moulded (m):
 Depth Moulded (m):
 Draft Max (m):
CARGO CAPACITIES
 Clear Area (m2):
 Clear Length (m):

VESSEL'S SPEC

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):
PRINCIPLE DIMENSI
 Length Overall (m):
 Beam Moulded (m):
 Depth Moulded (m):
 Draft Max (m):
CARGO CAPACITIES
 Clear Area (m2):
 Clear Length (m):

Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):
Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

TANKS CAPACITIES

Fuel Oil (m3):
Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

TANKS CAPACITIES

Fuel Oil (m3):
Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

TANKS CAPACITIES

Fuel Oil (m3):
Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Laundry:

Laundry:

Laundry:

Hospital:

Hospital:

Hospital:

Hospital:

Provision Store:

Provision Store:

Provision Store:

Provision Store:

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):

Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):
Draft Max (m):	Draft Max (m):	Draft Max (m):	Draft Max (m):
CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES
Clear Area (m2):	Clear Area (m2):	Clear Area (m2):	Clear Area (m2):
Clear Length (m):	Clear Length (m):	Clear Length (m):	Clear Length (m):
Clear Width (m):	Clear Width (m):	Clear Width (m):	Clear Width (m):
Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):
Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):
TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES
Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):
Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):
Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):
Dirty Bildge (m3):	Dirty Bildge (m3):	Dirty Bildge (m3):	Dirty Bildge (m3):
Bildge Holding (m3):	Bildge Holding (m3):	Bildge Holding (m3):	Bildge Holding (m3):
LO Storage (m3):	LO Storage (m3):	LO Storage (m3):	LO Storage (m3):
Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):
MACHINERY	MACHINERY	MACHINERY	MACHINERY
Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):
Service air (Mpa):	Service air (Mpa):	Service air (Mpa):	Service air (Mpa):
Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):
LO purifier:	LO purifier:	LO purifier:	LO purifier:
ACCOMMODATION	ACCOMMODATION	ACCOMMODATION	ACCOMMODATION
Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:
Acc. space for:	Acc. space for:	Acc. space for:	Acc. space for:
Berth (set):	Berth (set):	Berth (set):	Berth (set):
Meeting room:	Meeting room:	Meeting room:	Meeting room:
Galley :	Galley :	Galley :	Galley :
Messrom:	Messrom:	Messrom:	Messrom:
Freezer:	Freezer:	Freezer:	Freezer:
Laundry:	Laundry:	Laundry:	Laundry:
Hospital:	Hospital:	Hospital:	Hospital:
Provision Store:	Provision Store:	Provision Store:	Provision Store:

VESSEL'S SPECIFICA	VESSEL'S SPECIFICA	VESSEL'S SPECIFICA
Vessel's name:	Vessel's name:	Vessel's name:
Call sign:	Call sign:	Call sign:
Flag:	Flag:	Flag:
IMO No.:	IMO No.:	IMO No.:
Year Built:	Year Built:	Year Built:
Yard:	Yard:	Yard:
Registry:	Registry:	Registry:
Classification:	Classification:	Classification:
Type:	Type:	Type:
Endurance:	Endurance:	Endurance:
Speed (Kts):	Speed (Kts):	Speed (Kts):
Displacement (MT):	Displacement (MT):	Displacement (MT):

Gross Tonnage:		Gross Tonnage:		Gross Tonnage:	
Net Tonnage (MT):		Net Tonnage (MT):		Net Tonnage (MT):	
PRINCIPLE DIMENSIONS		PRINCIPLE DIMENSIONS		PRINCIPLE DIMENSIONS	
Length Overall (m):	46.00	Length Overall (m):	46.00	Length Overall (m):	46.00
Beam Moulded (m):	12.00	Beam Moulded (m):	12.00	Beam Moulded (m):	12.00
Depth Moulded (m):	5.50	Depth Moulded (m):	5.50	Depth Moulded (m):	5.50
Draft Max (m):		Draft Max (m):		Draft Max (m):	
CARGO CAPACITIES		CARGO CAPACITIES		CARGO CAPACITIES	
Clear Area (m2):	200.00	Clear Area (m2):	200.00	Clear Area (m2):	200.00
Clear Length (m):	20.00	Clear Length (m):	20.00	Clear Length (m):	20.00
Clear Width (m):		Clear Width (m):		Clear Width (m):	
Deck Cargo (MT):	220	Deck Cargo (MT):	220	Deck Cargo (MT):	220
Stackweight (MT/m2):	3.0	Stackweight (MT/m2):	3.0	Stackweight (MT/m2):	3.0
TANKS CAPACITIES		TANKS CAPACITIES		TANKS CAPACITIES	
Fuel Oil (m3):	327.00	Fuel Oil (m3):	327.00	Fuel Oil (m3):	327.00
Fresh Water (m3):		Fresh Water (m3):		Fresh Water (m3):	
Ballast Water (m3):		Ballast Water (m3):		Ballast Water (m3):	
Dirty Bildge (m3):	2.00	Dirty Bildge (m3):	2.00	Dirty Bildge (m3):	2.00
Bildge Holding (m3):	14.7	Bildge Holding (m3):	14.7	Bildge Holding (m3):	14.7
LO Storage (m3):	7.00	LO Storage (m3):	7.00	LO Storage (m3):	7.00
Hyd Storage (m3):		Hyd Storage (m3):		Hyd Storage (m3):	
MACHINERY		MACHINERY		MACHINERY	
Air comp. (unit x Mpa):	5.5 Kw	Air comp. (unit x Mpa):	5.5 Kw	Air comp. (unit x Mpa):	5.5 Kw
Service air (Mpa):		Service air (Mpa):		Service air (Mpa):	
Fire Pump (m3/h):	350/ 7!	Fire Pump (m3/h):	350/ 7!	Fire Pump (m3/h):	350/ 7!
LO purifier:		LO purifier:		LO purifier:	
ACCOMMODATION		ACCOMMODATION		ACCOMMODATION	
Fully air – conditioned:	Yes	Fully air – conditioned:	Yes	Fully air – conditioned:	Yes
Acc. space for:	18	Acc. space for:	18	Acc. space for:	18
Berth (set):	18	Berth (set):	18	Berth (set):	18
Meeting room:	01	Meeting room:	01	Meeting room:	01
Galley :	01	Galley :	01	Galley :	01
Messrom:	01	Messrom:	01	Messrom:	01
Freezer:	01	Freezer:	01	Freezer:	01
Laundry:	01	Laundry:	01	Laundry:	01
Hospital:	01	Hospital:	01	Hospital:	01
Provision Store:	01	Provision Store:	01	Provision Store:	01

VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC
Vessel's name:	Vessel's name:	Vessel's name:	Vessel's name:
Call sign:	Call sign:	Call sign:	Call sign:
Flag:	Flag:	Flag:	Flag:
IMO No.:	IMO No.:	IMO No.:	IMO No.:
Year Built:	Year Built:	Year Built:	Year Built:
Yard:	Yard:	Yard:	Yard:
Registry:	Registry:	Registry:	Registry:

Classification:	Classification:	Classification:	Classification:
Type:	Type:	Type:	Type:
Endurance:	Endurance:	Endurance:	Endurance:
Speed (Kts):	Speed (Kts):	Speed (Kts):	Speed (Kts):
Displacement (MT):	Displacement (MT):	Displacement (MT):	Displacement (MT):
Gross Tonnage:	Gross Tonnage:	Gross Tonnage:	Gross Tonnage:
Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):
PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS
Length Overall (m):	Length Overall (m):	Length Overall (m):	Length Overall (m):
Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):
Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):
Draft Max (m):	Draft Max (m):	Draft Max (m):	Draft Max (m):
CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES
Clear Area (m2):	Clear Area (m2):	Clear Area (m2):	Clear Area (m2):
Clear Length (m):	Clear Length (m):	Clear Length (m):	Clear Length (m):
Clear Width (m):	Clear Width (m):	Clear Width (m):	Clear Width (m):
Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):
Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):
TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES
Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):
Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):
Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):
Dirty Bilge (m3):	Dirty Bilge (m3):	Dirty Bilge (m3):	Dirty Bilge (m3):
Bilge Holding (m3):	Bilge Holding (m3):	Bilge Holding (m3):	Bilge Holding (m3):
LO Storage (m3):	LO Storage (m3):	LO Storage (m3):	LO Storage (m3):
Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):
MACHINERY	MACHINERY	MACHINERY	MACHINERY
Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):
Service air (Mpa):	Service air (Mpa):	Service air (Mpa):	Service air (Mpa):
Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):
LO purifier:	LO purifier:	LO purifier:	LO purifier:
ACCOMMODATION	ACCOMMODATION	ACCOMMODATION	ACCOMMODATION
Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:
Acc. space for:	Acc. space for:	Acc. space for:	Acc. space for:
Berth (set):	Berth (set):	Berth (set):	Berth (set):
Meeting room:	Meeting room:	Meeting room:	Meeting room:
Galley :	Galley :	Galley :	Galley :
Messrom:	Messrom:	Messrom:	Messrom:
Freezer:	Freezer:	Freezer:	Freezer:
Laundry:	Laundry:	Laundry:	Laundry:
Hospital:	Hospital:	Hospital:	Hospital:
Provision Store:	Provision Store:	Provision Store:	Provision Store:

VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC
Vessel's name:	Vessel's name:	Vessel's name:	Vessel's name:
Call sign:	Call sign:	Call sign:	Call sign:

Flag:	Flag:	Flag:	Flag:
IMO No.:	IMO No.:	IMO No.:	IMO No.:
Year Built:	Year Built:	Year Built:	Year Built:
Yard:	Yard:	Yard:	Yard:
Registry:	Registry:	Registry:	Registry:
Classification:	Classification:	Classification:	Classification:
Type:	Type:	Type:	Type:
Endurance:	Endurance:	Endurance:	Endurance:
Speed (Kts):	Speed (Kts):	Speed (Kts):	Speed (Kts):
Displacement (MT):	Displacement (MT):	Displacement (MT):	Displacement (MT):
Gross Tonnage:	Gross Tonnage:	Gross Tonnage:	Gross Tonnage:
Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):
PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS
Length Overall (m):	Length Overall (m):	Length Overall (m):	Length Overall (m):
Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):
Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):
Draft Max (m):	Draft Max (m):	Draft Max (m):	Draft Max (m):
CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES
Clear Area (m2):	Clear Area (m2):	Clear Area (m2):	Clear Area (m2):
Clear Length (m):	Clear Length (m):	Clear Length (m):	Clear Length (m):
Clear Width (m):	Clear Width (m):	Clear Width (m):	Clear Width (m):
Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):
Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):
TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES
Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):
Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):
Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):
Dirty Bilge (m3):	Dirty Bilge (m3):	Dirty Bilge (m3):	Dirty Bilge (m3):
Bilge Holding (m3):	Bilge Holding (m3):	Bilge Holding (m3):	Bilge Holding (m3):
LO Storage (m3):	LO Storage (m3):	LO Storage (m3):	LO Storage (m3):
Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):
MACHINERY	MACHINERY	MACHINERY	MACHINERY
Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):
Service air (Mpa):	Service air (Mpa):	Service air (Mpa):	Service air (Mpa):
Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):
LO purifier:	LO purifier:	LO purifier:	LO purifier:
ACCOMMODATION	ACCOMMODATION	ACCOMMODATION	ACCOMMODATION
Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:
Acc. space for:	Acc. space for:	Acc. space for:	Acc. space for:
Berth (set):	Berth (set):	Berth (set):	Berth (set):
Meeting room:	Meeting room:	Meeting room:	Meeting room:
Galley :	Galley :	Galley :	Galley :
Messrom:	Messrom:	Messrom:	Messrom:
Freezer:	Freezer:	Freezer:	Freezer:
Laundry:	Laundry:	Laundry:	Laundry:
Hospital:	Hospital:	Hospital:	Hospital:
Provision Store:	Provision Store:	Provision Store:	Provision Store:

VESSEL'S SPECIFICATIONS	VESSEL'S SPECIFICATIONS	VESSEL'S SPECIFICATIONS
Vessel's name:	Vessel's name:	Vessel's name:
Call sign:	Call sign:	Call sign:
Flag:	Flag:	Flag:
IMO No.:	IMO No.:	IMO No.:
Year Built:	Year Built:	Year Built:
Yard:	Yard:	Yard:
Registry:	Registry:	Registry:
Classification:	Classification:	Classification:
Type:	Type:	Type:
Endurance:	Endurance:	Endurance:
Speed (Kts):	Speed (Kts):	Speed (Kts):
Displacement (MT):	Displacement (MT):	Displacement (MT):
Gross Tonnage:	Gross Tonnage:	Gross Tonnage:
Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):
PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS
Length Overall (m): 46.00	Length Overall (m): 46.00	Length Overall (m): 46.00
Beam Moulded (m): 12.00	Beam Moulded (m): 12.00	Beam Moulded (m): 12.00
Depth Moulded (m): 5.50	Depth Moulded (m): 5.50	Depth Moulded (m): 5.50
Draft Max (m):	Draft Max (m):	Draft Max (m):
CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES
Clear Area (m2): 200.00	Clear Area (m2): 200.00	Clear Area (m2): 200.00
Clear Length (m): 20.00	Clear Length (m): 20.00	Clear Length (m): 20.00
Clear Width (m):	Clear Width (m):	Clear Width (m):
Deck Cargo (MT): 220	Deck Cargo (MT): 220	Deck Cargo (MT): 220
Stackweight (MT/m2): 3.0	Stackweight (MT/m2): 3.0	Stackweight (MT/m2): 3.0
TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES
Fuel Oil (m3): 327.00	Fuel Oil (m3): 327.00	Fuel Oil (m3): 327.00
Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):
Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):
Dirty Bilge (m3): 2.00	Dirty Bilge (m3): 2.00	Dirty Bilge (m3): 2.00
Bilge Holding (m3): 14.7	Bilge Holding (m3): 14.7	Bilge Holding (m3): 14.7
LO Storage (m3): 7.00	LO Storage (m3): 7.00	LO Storage (m3): 7.00
Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):
MACHINERY	MACHINERY	MACHINERY
Air comp. (unit x Mpa): 5.5 Kw	Air comp. (unit x Mpa): 5.5 Kw	Air comp. (unit x Mpa): 5.5 Kw
Service air (Mpa):	Service air (Mpa):	Service air (Mpa):
Fire Pump (m3/h): 350/ 7.5	Fire Pump (m3/h): 350/ 7.5	Fire Pump (m3/h): 350/ 7.5
LO purifier:	LO purifier:	LO purifier:
ACCOMMODATION	ACCOMMODATION	ACCOMMODATION
Fully air – conditioned: Yes	Fully air – conditioned: Yes	Fully air – conditioned: Yes
Acc. space for: 18	Acc. space for: 18	Acc. space for: 18
Berth (set): 18	Berth (set): 18	Berth (set): 18
Meeting room: 01	Meeting room: 01	Meeting room: 01
Galley : 01	Galley : 01	Galley : 01
Messrom: 01	Messrom: 01	Messrom: 01
Freezer: 01	Freezer: 01	Freezer: 01
Laundry: 01	Laundry: 01	Laundry: 01

Hospital:	01	Hospital:	01	Hospital:	01
Provision Store:	01	Provision Store:	01	Provision Store:	01

VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC
Vessel's name:	Vessel's name:	Vessel's name:	Vessel's name:
Call sign:	Call sign:	Call sign:	Call sign:
Flag:	Flag:	Flag:	Flag:
IMO No.:	IMO No.:	IMO No.:	IMO No.:
Year Built:	Year Built:	Year Built:	Year Built:
Yard:	Yard:	Yard:	Yard:
Registry:	Registry:	Registry:	Registry:
Classification:	Classification:	Classification:	Classification:
Type:	Type:	Type:	Type:
Endurance:	Endurance:	Endurance:	Endurance:
Speed (Kts):	Speed (Kts):	Speed (Kts):	Speed (Kts):
Displacement (MT):	Displacement (MT):	Displacement (MT):	Displacement (MT):
Gross Tonnage:	Gross Tonnage:	Gross Tonnage:	Gross Tonnage:
Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):
PRINCIPLE DIMENSI	PRINCIPLE DIMENSI	PRINCIPLE DIMENSI	PRINCIPLE DIMENSI
Length Overall (m):	Length Overall (m):	Length Overall (m):	Length Overall (m):
Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):
Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):
Draft Max (m):	Draft Max (m):	Draft Max (m):	Draft Max (m):
CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES
Clear Area (m2):	Clear Area (m2):	Clear Area (m2):	Clear Area (m2):
Clear Length (m):	Clear Length (m):	Clear Length (m):	Clear Length (m):
Clear Width (m):	Clear Width (m):	Clear Width (m):	Clear Width (m):
Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):
Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):
TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES
Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):
Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):
Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):
Dirty Bildge (m3):	Dirty Bildge (m3):	Dirty Bildge (m3):	Dirty Bildge (m3):
Bildge Holding (m3):	Bildge Holding (m3):	Bildge Holding (m3):	Bildge Holding (m3):
LO Storage (m3):	LO Storage (m3):	LO Storage (m3):	LO Storage (m3):
Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):
MACHINERY	MACHINERY	MACHINERY	MACHINERY
Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):
Service air (Mpa):	Service air (Mpa):	Service air (Mpa):	Service air (Mpa):
Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):
LO purifier:	LO purifier:	LO purifier:	LO purifier:
ACCOMMODATION	ACCOMMODATION	ACCOMMODATION	ACCOMMODATION
Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:
Acc. space for:	Acc. space for:	Acc. space for:	Acc. space for:
Berth (set):	Berth (set):	Berth (set):	Berth (set):
Meeting room:	Meeting room:	Meeting room:	Meeting room:
Galley :	Galley :	Galley :	Galley :

Messrom: Freezer:	Messrom: Freezer:	Messrom: Freezer:	Messrom: Freezer:
Laundry:	Laundry:	Laundry:	Laundry:
Hospital:	Hospital:	Hospital:	Hospital:
Provision Store:	Provision Store:	Provision Store:	Provision Store:

VESSEL'S SPECIFICA	VESSEL'S SPECIFICA	VESSEL'S SPECIFICA
Vessel's name:	Vessel's name:	Vessel's name:
Call sign:	Call sign:	Call sign:
Flag:	Flag:	Flag:
IMO No.:	IMO No.:	IMO No.:
Year Built:	Year Built:	Year Built:
Yard:	Yard:	Yard:
Registry:	Registry:	Registry:
Classification:	Classification:	Classification:
Type:	Type:	Type:
Endurance:	Endurance:	Endurance:
Speed (Kts):	Speed (Kts):	Speed (Kts):
Displacement (MT):	Displacement (MT):	Displacement (MT):
Gross Tonnage:	Gross Tonnage:	Gross Tonnage:
Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):
PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS
Length Overall (m): 46.00	Length Overall (m): 46.00	Length Overall (m): 46.00
Beam Moulded (m): 12.00	Beam Moulded (m): 12.00	Beam Moulded (m): 12.00
Depth Moulded (m): 5.50	Depth Moulded (m): 5.50	Depth Moulded (m): 5.50
Draft Max (m):	Draft Max (m):	Draft Max (m):
CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES
Clear Area (m2): 200.00	Clear Area (m2): 200.00	Clear Area (m2): 200.00
Clear Length (m): 20.00	Clear Length (m): 20.00	Clear Length (m): 20.00
Clear Width (m):	Clear Width (m):	Clear Width (m):
Deck Cargo (MT): 220	Deck Cargo (MT): 220	Deck Cargo (MT): 220
Stackweight (MT/m2): 3.0	Stackweight (MT/m2): 3.0	Stackweight (MT/m2): 3.0
TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES
Fuel Oil (m3): 327.00	Fuel Oil (m3): 327.00	Fuel Oil (m3): 327.00
Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):
Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):
Dirty Bildge (m3): 2.00	Dirty Bildge (m3): 2.00	Dirty Bildge (m3): 2.00
Bildge Holding (m3): 14.7	Bildge Holding (m3): 14.7	Bildge Holding (m3): 14.7
LO Storage (m3): 7.00	LO Storage (m3): 7.00	LO Storage (m3): 7.00
Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):
MACHINERY	MACHINERY	MACHINERY
Air comp. (unit x Mpa): 5.5 Kw	Air comp. (unit x Mpa): 5.5 Kw	Air comp. (unit x Mpa): 5.5 Kw
Service air (Mpa):	Service air (Mpa):	Service air (Mpa):
Fire Pump (m3/h): 350/ 7!	Fire Pump (m3/h): 350/ 7!	Fire Pump (m3/h): 350/ 7!
LO purifier:	LO purifier:	LO purifier:
ACCOMMODATION	ACCOMMODATION	ACCOMMODATION

Fully air – conditioned:	Yes	Fully air – conditioned:	Yes	Fully air – conditioned:	Yes
Acc. space for:	18	Acc. space for:	18	Acc. space for:	18
Berth (set):	18	Berth (set):	18	Berth (set):	18
Meeting room:	01	Meeting room:	01	Meeting room:	01
Galley :	01	Galley :	01	Galley :	01
Messrom:	01	Messrom:	01	Messrom:	01
Freezer:	01	Freezer:	01	Freezer:	01
Laundry:	01	Laundry:	01	Laundry:	01
Hospital:	01	Hospital:	01	Hospital:	01
Provision Store:	01	Provision Store:	01	Provision Store:	01

VESSEL'S SPECIFICA VESSEL'S SPECIFICA VESSEL'S SPECIFICA

Vessel's name:		Vessel's name:		Vessel's name:	
Call sign:		Call sign:		Call sign:	
Flag:		Flag:		Flag:	
IMO No.:		IMO No.:		IMO No.:	
Year Built:		Year Built:		Year Built:	
Yard:		Yard:		Yard:	
Registry:		Registry:		Registry:	
Classification:		Classification:		Classification:	
Type:		Type:		Type:	
Endurance:		Endurance:		Endurance:	
Speed (Kts):		Speed (Kts):		Speed (Kts):	
Displacement (MT):		Displacement (MT):		Displacement (MT):	
Gross Tonnage:		Gross Tonnage:		Gross Tonnage:	
Net Tonnage (MT):		Net Tonnage (MT):		Net Tonnage (MT):	
PRINCIPLE DIMENSIONS		PRINCIPLE DIMENSIONS		PRINCIPLE DIMENSIONS	
Length Overall (m):	46.00	Length Overall (m):	46.00	Length Overall (m):	46.00
Beam Moulded (m):	12.00	Beam Moulded (m):	12.00	Beam Moulded (m):	12.00
Depth Moulded (m):	5.50	Depth Moulded (m):	5.50	Depth Moulded (m):	5.50
Draft Max (m):		Draft Max (m):		Draft Max (m):	
CARGO CAPACITIES		CARGO CAPACITIES		CARGO CAPACITIES	
Clear Area (m2):	200.00	Clear Area (m2):	200.00	Clear Area (m2):	200.00
Clear Length (m):	20.00	Clear Length (m):	20.00	Clear Length (m):	20.00
Clear Width (m):		Clear Width (m):		Clear Width (m):	
Deck Cargo (MT):	220	Deck Cargo (MT):	220	Deck Cargo (MT):	220
Stackweight (MT/m2):	3.0	Stackweight (MT/m2):	3.0	Stackweight (MT/m2):	3.0
TANKS CAPACITIES		TANKS CAPACITIES		TANKS CAPACITIES	
Fuel Oil (m3):	327.00	Fuel Oil (m3):	327.00	Fuel Oil (m3):	327.00
Fresh Water (m3):		Fresh Water (m3):		Fresh Water (m3):	
Ballast Water (m3):		Ballast Water (m3):		Ballast Water (m3):	
Dirty Bildge (m3):	2.00	Dirty Bildge (m3):	2.00	Dirty Bildge (m3):	2.00
Bildge Holding (m3):	14.7	Bildge Holding (m3):	14.7	Bildge Holding (m3):	14.7
LO Storage (m3):	7.00	LO Storage (m3):	7.00	LO Storage (m3):	7.00
Hyd Storage (m3):		Hyd Storage (m3):		Hyd Storage (m3):	
MACHINERY		MACHINERY		MACHINERY	

Air comp. (unit x Mpa):	5.5 Kw	Air comp. (unit x Mpa):	5.5 Kw	Air comp. (unit x Mpa):	5.5 Kw
Service air (Mpa):		Service air (Mpa):		Service air (Mpa):	
Fire Pump (m3/h):	350/ 7	Fire Pump (m3/h):	350/ 7	Fire Pump (m3/h):	350/ 7
LO purifier:		LO purifier:		LO purifier:	
ACCOMMODATION		ACCOMMODATION		ACCOMMODATION	
Fully air – conditioned:	Yes	Fully air – conditioned:	Yes	Fully air – conditioned:	Yes
Acc. space for:	18	Acc. space for:	18	Acc. space for:	18
Berth (set):	18	Berth (set):	18	Berth (set):	18
Meeting room:	01	Meeting room:	01	Meeting room:	01
Galley :	01	Galley :	01	Galley :	01
Messrom:	01	Messrom:	01	Messrom:	01
Freezer:	01	Freezer:	01	Freezer:	01
Laundry:	01	Laundry:	01	Laundry:	01
Hospital:	01	Hospital:	01	Hospital:	01
Provision Store:	01	Provision Store:	01	Provision Store:	01

VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC
Vessel's name:	Vessel's name:	Vessel's name:	Vessel's name:
Call sign:	Call sign:	Call sign:	Call sign:
Flag:	Flag:	Flag:	Flag:
IMO No.:	IMO No.:	IMO No.:	IMO No.:
Year Built:	Year Built:	Year Built:	Year Built:
Yard:	Yard:	Yard:	Yard:
Registry:	Registry:	Registry:	Registry:
Classification:	Classification:	Classification:	Classification:
Type:	Type:	Type:	Type:
Endurance:	Endurance:	Endurance:	Endurance:
Speed (Kts):	Speed (Kts):	Speed (Kts):	Speed (Kts):
Displacement (MT):	Displacement (MT):	Displacement (MT):	Displacement (MT):
Gross Tonnage:	Gross Tonnage:	Gross Tonnage:	Gross Tonnage:
Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):
PRINCIPLE DIMENSI	PRINCIPLE DIMENSI	PRINCIPLE DIMENSI	PRINCIPLE DIMENSI
Length Overall (m):	Length Overall (m):	Length Overall (m):	Length Overall (m):
Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):
Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):
Draft Max (m):	Draft Max (m):	Draft Max (m):	Draft Max (m):
CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES
Clear Area (m2):	Clear Area (m2):	Clear Area (m2):	Clear Area (m2):
Clear Length (m):	Clear Length (m):	Clear Length (m):	Clear Length (m):
Clear Width (m):	Clear Width (m):	Clear Width (m):	Clear Width (m):
Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):
Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):
TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES
Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):
Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):
Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):

Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):
Draft Max (m):

CARGO CAPACITIES

Clear Area (m2):
Clear Length (m):
Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):
Draft Max (m):

CARGO CAPACITIES

Clear Area (m2):
Clear Length (m):
Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):
Draft Max (m):

CARGO CAPACITIES

Clear Area (m2):
Clear Length (m):
Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):
Draft Max (m):

CARGO CAPACITIES

Clear Area (m2):
Clear Length (m):
Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bildge (m3):
 Bildge Holding (m3):
 LO Storage (m3):
 Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
 Service air (Mpa):
 Fire Pump (m3/h):
 LO purifier:

ACCOMMODATION

Fully air – conditioned:
 Acc. space for:
 Berth (set):
 Meeting room:
 Galley :
 Messrom:
 Freezer:

Laundry:

Hospital:

Provision Store:

TANKS CAPACITIES

Fuel Oil (m3):
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bildge (m3):
 Bildge Holding (m3):
 LO Storage (m3):
 Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
 Service air (Mpa):
 Fire Pump (m3/h):
 LO purifier:

ACCOMMODATION

Fully air – conditioned:
 Acc. space for:
 Berth (set):
 Meeting room:
 Galley :
 Messrom:
 Freezer:

Laundry:

Hospital:

Provision Store:

TANKS CAPACITIES

Fuel Oil (m3):
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bildge (m3):
 Bildge Holding (m3):
 LO Storage (m3):
 Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
 Service air (Mpa):
 Fire Pump (m3/h):
 LO purifier:

ACCOMMODATION

Fully air – conditioned:
 Acc. space for:
 Berth (set):
 Meeting room:
 Galley :
 Messrom:
 Freezer:

Laundry:

Hospital:

Provision Store:

TANKS CAPACITIES

Fuel Oil (m3):
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bildge (m3):
 Bildge Holding (m3):
 LO Storage (m3):
 Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
 Service air (Mpa):
 Fire Pump (m3/h):
 LO purifier:

ACCOMMODATION

Fully air – conditioned:
 Acc. space for:
 Berth (set):
 Meeting room:
 Galley :
 Messrom:
 Freezer:

Laundry:

Hospital:

Provision Store:

VESSEL'S SPEC

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
 Beam Moulded (m):
 Depth Moulded (m):
 Draft Max (m):

CARGO CAPACITIES**VESSEL'S SPEC**

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
 Beam Moulded (m):
 Depth Moulded (m):
 Draft Max (m):

CARGO CAPACITIES**VESSEL'S SPEC**

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
 Beam Moulded (m):
 Depth Moulded (m):
 Draft Max (m):

CARGO CAPACITIES**VESSEL'S SPEC**

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
 Beam Moulded (m):
 Depth Moulded (m):
 Draft Max (m):

CARGO CAPACITIES

Clear Area (m2):
Clear Length (m):
Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

Clear Area (m2):
Clear Length (m):
Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

Clear Area (m2):
Clear Length (m):
Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

Clear Area (m2):
Clear Length (m):
Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):
Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

TANKS CAPACITIES

Fuel Oil (m3):
Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

TANKS CAPACITIES

Fuel Oil (m3):
Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

TANKS CAPACITIES

Fuel Oil (m3):
Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

VESSEL'S SPECIFICA

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSIONS

VESSEL'S SPECIFICA

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSIONS

VESSEL'S SPECIFICA

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m):	46.00	Length Overall (m):	46.00	Length Overall (m):	46.00
Beam Moulded (m):	12.00	Beam Moulded (m):	12.00	Beam Moulded (m):	12.00
Depth Moulded (m):	5.50	Depth Moulded (m):	5.50	Depth Moulded (m):	5.50
Draft Max (m):		Draft Max (m):		Draft Max (m):	
CARGO CAPACITIES		CARGO CAPACITIES		CARGO CAPACITIES	
Clear Area (m2):	200.00	Clear Area (m2):	200.00	Clear Area (m2):	200.00
Clear Length (m):	20.00	Clear Length (m):	20.00	Clear Length (m):	20.00
Clear Width (m):		Clear Width (m):		Clear Width (m):	
Deck Cargo (MT):	220	Deck Cargo (MT):	220	Deck Cargo (MT):	220
Stackweight (MT/m2):	3.0	Stackweight (MT/m2):	3.0	Stackweight (MT/m2):	3.0
TANKS CAPACITIES		TANKS CAPACITIES		TANKS CAPACITIES	
Fuel Oil (m3):	327.00	Fuel Oil (m3):	327.00	Fuel Oil (m3):	327.00
Fresh Water (m3):		Fresh Water (m3):		Fresh Water (m3):	
Ballast Water (m3):		Ballast Water (m3):		Ballast Water (m3):	
Dirty Bildge (m3):	2.00	Dirty Bildge (m3):	2.00	Dirty Bildge (m3):	2.00
Bildge Holding (m3):	14.7	Bildge Holding (m3):	14.7	Bildge Holding (m3):	14.7
LO Storage (m3):	7.00	LO Storage (m3):	7.00	LO Storage (m3):	7.00
Hyd Storage (m3):		Hyd Storage (m3):		Hyd Storage (m3):	
MACHINERY		MACHINERY		MACHINERY	
Air comp. (unit x Mpa):	5.5 Kw	Air comp. (unit x Mpa):	5.5 Kw	Air comp. (unit x Mpa):	5.5 Kw
Service air (Mpa):		Service air (Mpa):		Service air (Mpa):	
Fire Pump (m3/h):	350/ 7!	Fire Pump (m3/h):	350/ 7!	Fire Pump (m3/h):	350/ 7!
LO purifier:		LO purifier:		LO purifier:	
ACCOMMODATION		ACCOMMODATION		ACCOMMODATION	
Fully air – conditioned:	Yes	Fully air – conditioned:	Yes	Fully air – conditioned:	Yes
Acc. space for:	18	Acc. space for:	18	Acc. space for:	18
Berth (set):	18	Berth (set):	18	Berth (set):	18
Meeting room:	01	Meeting room:	01	Meeting room:	01
Galley :	01	Galley :	01	Galley :	01
Messrom:	01	Messrom:	01	Messrom:	01
Freezer:	01	Freezer:	01	Freezer:	01
Laundry:	01	Laundry:	01	Laundry:	01
Hospital:	01	Hospital:	01	Hospital:	01
Provision Store:	01	Provision Store:	01	Provision Store:	01

VESSEL'S SPECIFICA VESSEL'S SPECIFICA VESSEL'S SPECIFICA

Vessel's name:	Vessel's name:	Vessel's name:
Call sign:	Call sign:	Call sign:
Flag:	Flag:	Flag:
IMO No.:	IMO No.:	IMO No.:
Year Built:	Year Built:	Year Built:
Yard:	Yard:	Yard:
Registry:	Registry:	Registry:
Classification:	Classification:	Classification:
Type:	Type:	Type:
Endurance:	Endurance:	Endurance:

Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):
PRINCIPLE DIMENSIONS
 Length Overall (m): **46.00**
 Beam Moulded (m): **12.00**
 Depth Moulded (m): **5.50**
 Draft Max (m):
CARGO CAPACITIES
 Clear Area (m2): **200.00**
 Clear Length (m): **20.00**
 Clear Width (m):
 Deck Cargo (MT): **220**
 Stackweight (MT/m2): **3.0**

TANKS CAPACITIES

Fuel Oil (m3): **327.00**
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bldge (m3): **2.00**
 Bldge Holding (m3): **14.7**
 LO Storage (m3): **7.00**
 Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa): **5.5 Kw**
 Service air (Mpa):
 Fire Pump (m3/h): **350/ 7!**
 LO purifier:

ACCOMMODATION

Fully air – conditioned: **Yes**
 Acc. space for: **18**
 Berth (set): **18**
 Meeting room: **01**
 Galley : **01**
 Messrom: **01**
 Freezer: **01**

Laundry: **01**
 Hospital: **01**

Provision Store: **01**

Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):
PRINCIPLE DIMENSIONS
 Length Overall (m): **46.00**
 Beam Moulded (m): **12.00**
 Depth Moulded (m): **5.50**
 Draft Max (m):
CARGO CAPACITIES
 Clear Area (m2): **200.00**
 Clear Length (m): **20.00**
 Clear Width (m):
 Deck Cargo (MT): **220**
 Stackweight (MT/m2): **3.0**

TANKS CAPACITIES

Fuel Oil (m3): **327.00**
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bldge (m3): **2.00**
 Bldge Holding (m3): **14.7**
 LO Storage (m3): **7.00**
 Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa): **5.5 Kw**
 Service air (Mpa):
 Fire Pump (m3/h): **350/ 7!**
 LO purifier:

ACCOMMODATION

Fully air – conditioned: **Yes**
 Acc. space for: **18**
 Berth (set): **18**
 Meeting room: **01**
 Galley : **01**
 Messrom: **01**
 Freezer: **01**

Laundry: **01**
 Hospital: **01**

Provision Store: **01**

Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):
PRINCIPLE DIMENSIONS
 Length Overall (m): **46.00**
 Beam Moulded (m): **12.00**
 Depth Moulded (m): **5.50**
 Draft Max (m):
CARGO CAPACITIES
 Clear Area (m2): **200.00**
 Clear Length (m): **20.00**
 Clear Width (m):
 Deck Cargo (MT): **220**
 Stackweight (MT/m2): **3.0**

TANKS CAPACITIES

Fuel Oil (m3): **327.00**
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bldge (m3): **2.00**
 Bldge Holding (m3): **14.7**
 LO Storage (m3): **7.00**
 Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa): **5.5 Kw**
 Service air (Mpa):
 Fire Pump (m3/h): **350/ 7!**
 LO purifier:

ACCOMMODATION

Fully air – conditioned: **Yes**
 Acc. space for: **18**
 Berth (set): **18**
 Meeting room: **01**
 Galley : **01**
 Messrom: **01**
 Freezer: **01**

Laundry: **01**
 Hospital: **01**

Provision Store: **01**

VESSEL'S SPEC

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:

VESSEL'S SPEC

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:

VESSEL'S SPEC

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:

VESSEL'S SPEC

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:

Yard:	Yard:	Yard:	Yard:
Registry:	Registry:	Registry:	Registry:
Classification:	Classification:	Classification:	Classification:
Type:	Type:	Type:	Type:
Endurance:	Endurance:	Endurance:	Endurance:
Speed (Kts):	Speed (Kts):	Speed (Kts):	Speed (Kts):
Displacement (MT):	Displacement (MT):	Displacement (MT):	Displacement (MT):
Gross Tonnage:	Gross Tonnage:	Gross Tonnage:	Gross Tonnage:
Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):
PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS
Length Overall (m):	Length Overall (m):	Length Overall (m):	Length Overall (m):
Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):
Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):
Draft Max (m):	Draft Max (m):	Draft Max (m):	Draft Max (m):
CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES
Clear Area (m2):	Clear Area (m2):	Clear Area (m2):	Clear Area (m2):
Clear Length (m):	Clear Length (m):	Clear Length (m):	Clear Length (m):
Clear Width (m):	Clear Width (m):	Clear Width (m):	Clear Width (m):
Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):
Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):
TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES
Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):
Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):
Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):
Dirty Bilge (m3):	Dirty Bilge (m3):	Dirty Bilge (m3):	Dirty Bilge (m3):
Bilge Holding (m3):	Bilge Holding (m3):	Bilge Holding (m3):	Bilge Holding (m3):
LO Storage (m3):	LO Storage (m3):	LO Storage (m3):	LO Storage (m3):
Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):
MACHINERY	MACHINERY	MACHINERY	MACHINERY
Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):
Service air (Mpa):	Service air (Mpa):	Service air (Mpa):	Service air (Mpa):
Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):
LO purifier:	LO purifier:	LO purifier:	LO purifier:
ACCOMMODATION	ACCOMMODATION	ACCOMMODATION	ACCOMMODATION
Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:
Acc. space for:	Acc. space for:	Acc. space for:	Acc. space for:
Berth (set):	Berth (set):	Berth (set):	Berth (set):
Meeting room:	Meeting room:	Meeting room:	Meeting room:
Galley :	Galley :	Galley :	Galley :
Messrom:	Messrom:	Messrom:	Messrom:
Freezer:	Freezer:	Freezer:	Freezer:
Laundry:	Laundry:	Laundry:	Laundry:
Hospital:	Hospital:	Hospital:	Hospital:
Provision Store:	Provision Store:	Provision Store:	Provision Store:

VESSEL'S SPECIFICA VESSEL'S SPECIFICA VESSEL'S SPECIFICA

Vessel's name:		Vessel's name:		Vessel's name:	
Call sign:		Call sign:		Call sign:	
Flag:		Flag:		Flag:	
IMO No.:		IMO No.:		IMO No.:	
Year Built:		Year Built:		Year Built:	
Yard:		Yard:		Yard:	
Registry:		Registry:		Registry:	
Classification:		Classification:		Classification:	
Type:		Type:		Type:	
Endurance:		Endurance:		Endurance:	
Speed (Kts):		Speed (Kts):		Speed (Kts):	
Displacement (MT):		Displacement (MT):		Displacement (MT):	
Gross Tonnage:		Gross Tonnage:		Gross Tonnage:	
Net Tonnage (MT):		Net Tonnage (MT):		Net Tonnage (MT):	
PRINCIPLE DIMENSIONS		PRINCIPLE DIMENSIONS		PRINCIPLE DIMENSIONS	
Length Overall (m):	46.00	Length Overall (m):	46.00	Length Overall (m):	46.00
Beam Moulded (m):	12.00	Beam Moulded (m):	12.00	Beam Moulded (m):	12.00
Depth Moulded (m):	5.50	Depth Moulded (m):	5.50	Depth Moulded (m):	5.50
Draft Max (m):		Draft Max (m):		Draft Max (m):	
CARGO CAPACITIES		CARGO CAPACITIES		CARGO CAPACITIES	
Clear Area (m2):	200.00	Clear Area (m2):	200.00	Clear Area (m2):	200.00
Clear Length (m):	20.00	Clear Length (m):	20.00	Clear Length (m):	20.00
Clear Width (m):		Clear Width (m):		Clear Width (m):	
Deck Cargo (MT):	220	Deck Cargo (MT):	220	Deck Cargo (MT):	220
Stackweight (MT/m2):	3.0	Stackweight (MT/m2):	3.0	Stackweight (MT/m2):	3.0
TANKS CAPACITIES		TANKS CAPACITIES		TANKS CAPACITIES	
Fuel Oil (m3):	327.00	Fuel Oil (m3):	327.00	Fuel Oil (m3):	327.00
Fresh Water (m3):		Fresh Water (m3):		Fresh Water (m3):	
Ballast Water (m3):		Ballast Water (m3):		Ballast Water (m3):	
Dirty Bldge (m3):	2.00	Dirty Bldge (m3):	2.00	Dirty Bldge (m3):	2.00
Bldge Holding (m3):	14.7	Bldge Holding (m3):	14.7	Bldge Holding (m3):	14.7
LO Storage (m3):	7.00	LO Storage (m3):	7.00	LO Storage (m3):	7.00
Hyd Storage (m3):		Hyd Storage (m3):		Hyd Storage (m3):	
MACHINERY		MACHINERY		MACHINERY	
Air comp. (unit x Mpa):	5.5 Kw	Air comp. (unit x Mpa):	5.5 Kw	Air comp. (unit x Mpa):	5.5 Kw
Service air (Mpa):		Service air (Mpa):		Service air (Mpa):	
Fire Pump (m3/h):	350/ 7.5	Fire Pump (m3/h):	350/ 7.5	Fire Pump (m3/h):	350/ 7.5
LO purifier:		LO purifier:		LO purifier:	
ACCOMMODATION		ACCOMMODATION		ACCOMMODATION	
Fully air – conditioned:	Yes	Fully air – conditioned:	Yes	Fully air – conditioned:	Yes
Acc. space for:	18	Acc. space for:	18	Acc. space for:	18
Berth (set):	18	Berth (set):	18	Berth (set):	18
Meeting room:	01	Meeting room:	01	Meeting room:	01
Galley :	01	Galley :	01	Galley :	01
Messrom:	01	Messrom:	01	Messrom:	01
Freezer:	01	Freezer:	01	Freezer:	01
Laundry:	01	Laundry:	01	Laundry:	01
Hospital:	01	Hospital:	01	Hospital:	01

Provision Store:

01

Provision Store:

01

Provision Store:

01

VESSEL'S SPEC

Vessel's name:

Call sign:

Flag:

IMO No.:

Year Built:

Yard:

Registry:

Classification:

Type:

Endurance:

Speed (Kts):

Displacement (MT):

Gross Tonnage:

Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m):

Beam Moulded (m):

Depth Moulded (m):

Draft Max (m):

CARGO CAPACITIES

Clear Area (m²):

Clear Length (m):

Clear Width (m):

Deck Cargo (MT):

Stackweight (MT/m²):

TANKS CAPACITIES

Fuel Oil (m³):

Fresh Water (m³):

Ballast Water (m³):

Dirty Bilge (m³):

Bilge Holding (m³):

LO Storage (m³):

Hyd Storage (m³):

MACHINERY

Air comp. (unit x Mpa):

Service air (Mpa):

Fire Pump (m³/h):

LO purifier:

ACCOMMODATION

Fully air – conditioned:

Acc. space for:

Berth (set):

Meeting room:

Galley :

Messrom:

Freezer:

VESSEL'S SPEC

Vessel's name:

Call sign:

Flag:

IMO No.:

Year Built:

Yard:

Registry:

Classification:

Type:

Endurance:

Speed (Kts):

Displacement (MT):

Gross Tonnage:

Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m):

Beam Moulded (m):

Depth Moulded (m):

Draft Max (m):

CARGO CAPACITIES

Clear Area (m²):

Clear Length (m):

Clear Width (m):

Deck Cargo (MT):

Stackweight (MT/m²):

TANKS CAPACITIES

Fuel Oil (m³):

Fresh Water (m³):

Ballast Water (m³):

Dirty Bilge (m³):

Bilge Holding (m³):

LO Storage (m³):

Hyd Storage (m³):

MACHINERY

Air comp. (unit x Mpa):

Service air (Mpa):

Fire Pump (m³/h):

LO purifier:

ACCOMMODATION

Fully air – conditioned:

Acc. space for:

Berth (set):

Meeting room:

Galley :

Messrom:

Freezer:

VESSEL'S SPEC

Vessel's name:

Call sign:

Flag:

IMO No.:

Year Built:

Yard:

Registry:

Classification:

Type:

Endurance:

Speed (Kts):

Displacement (MT):

Gross Tonnage:

Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m):

Beam Moulded (m):

Depth Moulded (m):

Draft Max (m):

CARGO CAPACITIES

Clear Area (m²):

Clear Length (m):

Clear Width (m):

Deck Cargo (MT):

Stackweight (MT/m²):

TANKS CAPACITIES

Fuel Oil (m³):

Fresh Water (m³):

Ballast Water (m³):

Dirty Bilge (m³):

Bilge Holding (m³):

LO Storage (m³):

Hyd Storage (m³):

MACHINERY

Air comp. (unit x Mpa):

Service air (Mpa):

Fire Pump (m³/h):

LO purifier:

ACCOMMODATION

Fully air – conditioned:

Acc. space for:

Berth (set):

Meeting room:

Galley :

Messrom:

Freezer:

VESSEL'S SPEC

Vessel's name:

Call sign:

Flag:

IMO No.:

Year Built:

Yard:

Registry:

Classification:

Type:

Endurance:

Speed (Kts):

Displacement (MT):

Gross Tonnage:

Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m):

Beam Moulded (m):

Depth Moulded (m):

Draft Max (m):

CARGO CAPACITIES

Clear Area (m²):

Clear Length (m):

Clear Width (m):

Deck Cargo (MT):

Stackweight (MT/m²):

TANKS CAPACITIES

Fuel Oil (m³):

Fresh Water (m³):

Ballast Water (m³):

Dirty Bilge (m³):

Bilge Holding (m³):

LO Storage (m³):

Hyd Storage (m³):

MACHINERY

Air comp. (unit x Mpa):

Service air (Mpa):

Fire Pump (m³/h):

LO purifier:

ACCOMMODATION

Fully air – conditioned:

Acc. space for:

Berth (set):

Meeting room:

Galley :

Messrom:

Freezer:

Laundry:	Laundry:	Laundry:	Laundry:
Hospital:	Hospital:	Hospital:	Hospital:
Provision Store:	Provision Store:	Provision Store:	Provision Store:

VESSEL'S SPECIFICA	VESSEL'S SPECIFICA	VESSEL'S SPECIFICA
Vessel's name:	Vessel's name:	Vessel's name:
Call sign:	Call sign:	Call sign:
Flag:	Flag:	Flag:
IMO No.:	IMO No.:	IMO No.:
Year Built:	Year Built:	Year Built:
Yard:	Yard:	Yard:
Registry:	Registry:	Registry:
Classification:	Classification:	Classification:
Type:	Type:	Type:
Endurance:	Endurance:	Endurance:
Speed (Kts):	Speed (Kts):	Speed (Kts):
Displacement (MT):	Displacement (MT):	Displacement (MT):
Gross Tonnage:	Gross Tonnage:	Gross Tonnage:
Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):
PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS
Length Overall (m): 46.00	Length Overall (m): 46.00	Length Overall (m): 46.00
Beam Moulded (m): 12.00	Beam Moulded (m): 12.00	Beam Moulded (m): 12.00
Depth Moulded (m): 5.50	Depth Moulded (m): 5.50	Depth Moulded (m): 5.50
Draft Max (m):	Draft Max (m):	Draft Max (m):
CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES
Clear Area (m2): 200.00	Clear Area (m2): 200.00	Clear Area (m2): 200.00
Clear Length (m): 20.00	Clear Length (m): 20.00	Clear Length (m): 20.00
Clear Width (m):	Clear Width (m):	Clear Width (m):
Deck Cargo (MT): 220	Deck Cargo (MT): 220	Deck Cargo (MT): 220
Stackweight (MT/m2): 3.0	Stackweight (MT/m2): 3.0	Stackweight (MT/m2): 3.0
TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES
Fuel Oil (m3): 327.00	Fuel Oil (m3): 327.00	Fuel Oil (m3): 327.00
Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):
Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):
Dirty Bidge (m3): 2.00	Dirty Bidge (m3): 2.00	Dirty Bidge (m3): 2.00
Bidge Holding (m3): 14.7	Bidge Holding (m3): 14.7	Bidge Holding (m3): 14.7
LO Storage (m3): 7.00	LO Storage (m3): 7.00	LO Storage (m3): 7.00
Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):
MACHINERY	MACHINERY	MACHINERY
Air comp. (unit x Mpa): 5.5 Kw	Air comp. (unit x Mpa): 5.5 Kw	Air comp. (unit x Mpa): 5.5 Kw
Service air (Mpa):	Service air (Mpa):	Service air (Mpa):
Fire Pump (m3/h): 350/ 7!	Fire Pump (m3/h): 350/ 7!	Fire Pump (m3/h): 350/ 7!
LO purifier:	LO purifier:	LO purifier:
ACCOMMODATION	ACCOMMODATION	ACCOMMODATION
Fully air – conditioned: Yes	Fully air – conditioned: Yes	Fully air – conditioned: Yes
Acc. space for: 18	Acc. space for: 18	Acc. space for: 18
Berth (set): 18	Berth (set): 18	Berth (set): 18

Meeting room:	01	Meeting room:	01	Meeting room:	01
Galley :	01	Galley :	01	Galley :	01
Messrom:	01	Messrom:	01	Messrom:	01
Freezer:	01	Freezer:	01	Freezer:	01
Laundry:	01	Laundry:	01	Laundry:	01
Hospital:	01	Hospital:	01	Hospital:	01
Provision Store:	01	Provision Store:	01	Provision Store:	01

VESSEL'S SPECIFICA VESSEL'S SPECIFICA VESSEL'S SPECIFICA

Vessel's name:		Vessel's name:		Vessel's name:	
Call sign:		Call sign:		Call sign:	
Flag:		Flag:		Flag:	
IMO No.:		IMO No.:		IMO No.:	
Year Built:		Year Built:		Year Built:	
Yard:		Yard:		Yard:	
Registry:		Registry:		Registry:	
Classification:		Classification:		Classification:	
Type:		Type:		Type:	
Endurance:		Endurance:		Endurance:	
Speed (Kts):		Speed (Kts):		Speed (Kts):	
Displacement (MT):		Displacement (MT):		Displacement (MT):	
Gross Tonnage:		Gross Tonnage:		Gross Tonnage:	
Net Tonnage (MT):		Net Tonnage (MT):		Net Tonnage (MT):	
PRINCIPLE DIMENSIONS		PRINCIPLE DIMENSIONS		PRINCIPLE DIMENSIONS	
Length Overall (m):	46.00	Length Overall (m):	46.00	Length Overall (m):	46.00
Beam Moulded (m):	12.00	Beam Moulded (m):	12.00	Beam Moulded (m):	12.00
Depth Moulded (m):	5.50	Depth Moulded (m):	5.50	Depth Moulded (m):	5.50
Draft Max (m):		Draft Max (m):		Draft Max (m):	
CARGO CAPACITIES		CARGO CAPACITIES		CARGO CAPACITIES	
Clear Area (m2):	200.00	Clear Area (m2):	200.00	Clear Area (m2):	200.00
Clear Length (m):	20.00	Clear Length (m):	20.00	Clear Length (m):	20.00
Clear Width (m):		Clear Width (m):		Clear Width (m):	
Deck Cargo (MT):	220	Deck Cargo (MT):	220	Deck Cargo (MT):	220
Stackweight (MT/m2):	3.0	Stackweight (MT/m2):	3.0	Stackweight (MT/m2):	3.0
TANKS CAPACITIES		TANKS CAPACITIES		TANKS CAPACITIES	
Fuel Oil (m3):	327.00	Fuel Oil (m3):	327.00	Fuel Oil (m3):	327.00
Fresh Water (m3):		Fresh Water (m3):		Fresh Water (m3):	
Ballast Water (m3):		Ballast Water (m3):		Ballast Water (m3):	
Dirty Bildge (m3):	2.00	Dirty Bildge (m3):	2.00	Dirty Bildge (m3):	2.00
Bildge Holding (m3):	14.7	Bildge Holding (m3):	14.7	Bildge Holding (m3):	14.7
LO Storage (m3):	7.00	LO Storage (m3):	7.00	LO Storage (m3):	7.00
Hyd Storage (m3):		Hyd Storage (m3):		Hyd Storage (m3):	
MACHINERY		MACHINERY		MACHINERY	
Air comp. (unit x Mpa):	5.5 Kw	Air comp. (unit x Mpa):	5.5 Kw	Air comp. (unit x Mpa):	5.5 Kw
Service air (Mpa):		Service air (Mpa):		Service air (Mpa):	
Fire Pump (m3/h):	350/ 7!	Fire Pump (m3/h):	350/ 7!	Fire Pump (m3/h):	350/ 7!

LO purifier:		LO purifier:		LO purifier:	
ACCOMMODATION		ACCOMMODATION		ACCOMMODATION	
Fully air – conditioned:	Yes	Fully air – conditioned:	Yes	Fully air – conditioned:	Yes
Acc. space for:	18	Acc. space for:	18	Acc. space for:	18
Berth (set):	18	Berth (set):	18	Berth (set):	18
Meeting room:	01	Meeting room:	01	Meeting room:	01
Galley :	01	Galley :	01	Galley :	01
Messrom:	01	Messrom:	01	Messrom:	01
Freezer:	01	Freezer:	01	Freezer:	01
Laundry:	01	Laundry:	01	Laundry:	01
Hospital:	01	Hospital:	01	Hospital:	01
Provision Store:	01	Provision Store:	01	Provision Store:	01

VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC
Vessel's name:	Vessel's name:	Vessel's name:	Vessel's name:
Call sign:	Call sign:	Call sign:	Call sign:
Flag:	Flag:	Flag:	Flag:
IMO No.:	IMO No.:	IMO No.:	IMO No.:
Year Built:	Year Built:	Year Built:	Year Built:
Yard:	Yard:	Yard:	Yard:
Registry:	Registry:	Registry:	Registry:
Classification:	Classification:	Classification:	Classification:
Type:	Type:	Type:	Type:
Endurance:	Endurance:	Endurance:	Endurance:
Speed (Kts):	Speed (Kts):	Speed (Kts):	Speed (Kts):
Displacement (MT):	Displacement (MT):	Displacement (MT):	Displacement (MT):
Gross Tonnage:	Gross Tonnage:	Gross Tonnage:	Gross Tonnage:
Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):
PRINCIPLE DIMENSI	PRINCIPLE DIMENSI	PRINCIPLE DIMENSI	PRINCIPLE DIMENSI
Length Overall (m):	Length Overall (m):	Length Overall (m):	Length Overall (m):
Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):
Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):
Draft Max (m):	Draft Max (m):	Draft Max (m):	Draft Max (m):
CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES
Clear Area (m2):	Clear Area (m2):	Clear Area (m2):	Clear Area (m2):
Clear Length (m):	Clear Length (m):	Clear Length (m):	Clear Length (m):
Clear Width (m):	Clear Width (m):	Clear Width (m):	Clear Width (m):
Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):
Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):
TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES
Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):
Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):
Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):
Dirty Bildge (m3):	Dirty Bildge (m3):	Dirty Bildge (m3):	Dirty Bildge (m3):
Bildge Holding (m3):	Bildge Holding (m3):	Bildge Holding (m3):	Bildge Holding (m3):
LO Storage (m3):	LO Storage (m3):	LO Storage (m3):	LO Storage (m3):

Hyd Storage (m3):
MACHINERY
Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:
ACCOMMODATION
Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

Hyd Storage (m3):
MACHINERY
Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:
ACCOMMODATION
Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

Hyd Storage (m3):
MACHINERY
Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:
ACCOMMODATION
Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

Hyd Storage (m3):
MACHINERY
Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:
ACCOMMODATION
Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):
Draft Max (m):

CARGO CAPACITIES

Clear Area (m2):
Clear Length (m):
Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):
Draft Max (m):

CARGO CAPACITIES

Clear Area (m2):
Clear Length (m):
Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):
Draft Max (m):

CARGO CAPACITIES

Clear Area (m2):
Clear Length (m):
Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):
Draft Max (m):

CARGO CAPACITIES

Clear Area (m2):
Clear Length (m):
Clear Width (m):
Deck Cargo (MT):
Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):

Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):
MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):
MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):
MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):
MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):
Draft Max (m):

CARGO CAPACITIES

Clear Area (m2):
Clear Length (m):
Clear Width (m):

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):
Draft Max (m):

CARGO CAPACITIES

Clear Area (m2):
Clear Length (m):
Clear Width (m):

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):
Draft Max (m):

CARGO CAPACITIES

Clear Area (m2):
Clear Length (m):
Clear Width (m):

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):
Draft Max (m):

CARGO CAPACITIES

Clear Area (m2):
Clear Length (m):
Clear Width (m):

Deck Cargo (MT):
Stackweight (MT/m2):

Deck Cargo (MT):
Stackweight (MT/m2):

Deck Cargo (MT):
Stackweight (MT/m2):

Deck Cargo (MT):
Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):
Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

TANKS CAPACITIES

Fuel Oil (m3):
Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

TANKS CAPACITIES

Fuel Oil (m3):
Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

TANKS CAPACITIES

Fuel Oil (m3):
Fresh Water (m3):
Ballast Water (m3):
Dirty Bildge (m3):
Bildge Holding (m3):
LO Storage (m3):
Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
Service air (Mpa):
Fire Pump (m3/h):
LO purifier:

ACCOMMODATION

Fully air – conditioned:
Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Hospital:

Provision Store:

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):

VESSEL'S SPEC

Vessel's name:
Call sign:
Flag:
IMO No.:
Year Built:
Yard:
Registry:
Classification:
Type:
Endurance:
Speed (Kts):
Displacement (MT):
Gross Tonnage:
Net Tonnage (MT):

PRINCIPLE DIMENSI

Length Overall (m):
Beam Moulded (m):
Depth Moulded (m):

Draft Max (m):	Draft Max (m):	Draft Max (m):	Draft Max (m):
CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES
Clear Area (m2):	Clear Area (m2):	Clear Area (m2):	Clear Area (m2):
Clear Length (m):	Clear Length (m):	Clear Length (m):	Clear Length (m):
Clear Width (m):	Clear Width (m):	Clear Width (m):	Clear Width (m):
Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):
Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):
TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES
Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):
Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):
Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):
Dirty Bildge (m3):	Dirty Bildge (m3):	Dirty Bildge (m3):	Dirty Bildge (m3):
Bildge Holding (m3):	Bildge Holding (m3):	Bildge Holding (m3):	Bildge Holding (m3):
LO Storage (m3):	LO Storage (m3):	LO Storage (m3):	LO Storage (m3):
Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):
MACHINERY	MACHINERY	MACHINERY	MACHINERY
Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):
Service air (Mpa):	Service air (Mpa):	Service air (Mpa):	Service air (Mpa):
Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):
LO purifier:	LO purifier:	LO purifier:	LO purifier:
ACCOMMODATION	ACCOMMODATION	ACCOMMODATION	ACCOMMODATION
Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:
Acc. space for:	Acc. space for:	Acc. space for:	Acc. space for:
Berth (set):	Berth (set):	Berth (set):	Berth (set):
Meeting room:	Meeting room:	Meeting room:	Meeting room:
Galley :	Galley :	Galley :	Galley :
Messrom:	Messrom:	Messrom:	Messrom:
Freezer:	Freezer:	Freezer:	Freezer:
Laundry:	Laundry:	Laundry:	Laundry:
Hospital:	Hospital:	Hospital:	Hospital:
Provision Store:	Provision Store:	Provision Store:	Provision Store:

VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC
Vessel's name:	Vessel's name:	Vessel's name:	Vessel's name:
Call sign:	Call sign:	Call sign:	Call sign:
Flag:	Flag:	Flag:	Flag:
IMO No.:	IMO No.:	IMO No.:	IMO No.:
Year Built:	Year Built:	Year Built:	Year Built:
Yard:	Yard:	Yard:	Yard:
Registry:	Registry:	Registry:	Registry:
Classification:	Classification:	Classification:	Classification:
Type:	Type:	Type:	Type:
Endurance:	Endurance:	Endurance:	Endurance:
Speed (Kts):	Speed (Kts):	Speed (Kts):	Speed (Kts):
Displacement (MT):	Displacement (MT):	Displacement (MT):	Displacement (MT):
Gross Tonnage:	Gross Tonnage:	Gross Tonnage:	Gross Tonnage:

Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):
PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS
Length Overall (m):	Length Overall (m):	Length Overall (m):	Length Overall (m):
Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):
Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):
Draft Max (m):	Draft Max (m):	Draft Max (m):	Draft Max (m):
CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES
Clear Area (m2):	Clear Area (m2):	Clear Area (m2):	Clear Area (m2):
Clear Length (m):	Clear Length (m):	Clear Length (m):	Clear Length (m):
Clear Width (m):	Clear Width (m):	Clear Width (m):	Clear Width (m):
Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):
Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):
TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES
Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):
Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):
Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):
Dirty Bilge (m3):	Dirty Bilge (m3):	Dirty Bilge (m3):	Dirty Bilge (m3):
Bilge Holding (m3):	Bilge Holding (m3):	Bilge Holding (m3):	Bilge Holding (m3):
LO Storage (m3):	LO Storage (m3):	LO Storage (m3):	LO Storage (m3):
Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):
MACHINERY	MACHINERY	MACHINERY	MACHINERY
Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):
Service air (Mpa):	Service air (Mpa):	Service air (Mpa):	Service air (Mpa):
Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):
LO purifier:	LO purifier:	LO purifier:	LO purifier:
ACCOMMODATION	ACCOMMODATION	ACCOMMODATION	ACCOMMODATION
Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:
Acc. space for:	Acc. space for:	Acc. space for:	Acc. space for:
Berth (set):	Berth (set):	Berth (set):	Berth (set):
Meeting room:	Meeting room:	Meeting room:	Meeting room:
Galley :	Galley :	Galley :	Galley :
Messrom:	Messrom:	Messrom:	Messrom:
Freezer:	Freezer:	Freezer:	Freezer:
Laundry:	Laundry:	Laundry:	Laundry:
Hospital:	Hospital:	Hospital:	Hospital:
Provision Store:	Provision Store:	Provision Store:	Provision Store:

VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC
Vessel's name:	Vessel's name:	Vessel's name:	Vessel's name:
Call sign:	Call sign:	Call sign:	Call sign:
Flag:	Flag:	Flag:	Flag:
IMO No.:	IMO No.:	IMO No.:	IMO No.:
Year Built:	Year Built:	Year Built:	Year Built:
Yard:	Yard:	Yard:	Yard:
Registry:	Registry:	Registry:	Registry:
Classification:	Classification:	Classification:	Classification:

Type:	Type:	Type:	Type:
Endurance:	Endurance:	Endurance:	Endurance:
Speed (Kts):	Speed (Kts):	Speed (Kts):	Speed (Kts):
Displacement (MT):	Displacement (MT):	Displacement (MT):	Displacement (MT):
Gross Tonnage:	Gross Tonnage:	Gross Tonnage:	Gross Tonnage:
Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):
PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS
Length Overall (m):	Length Overall (m):	Length Overall (m):	Length Overall (m):
Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):
Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):
Draft Max (m):	Draft Max (m):	Draft Max (m):	Draft Max (m):
CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES
Clear Area (m2):	Clear Area (m2):	Clear Area (m2):	Clear Area (m2):
Clear Length (m):	Clear Length (m):	Clear Length (m):	Clear Length (m):
Clear Width (m):	Clear Width (m):	Clear Width (m):	Clear Width (m):
Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):
Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):

TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES
Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):
Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):
Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):
Dirty Bilge (m3):	Dirty Bilge (m3):	Dirty Bilge (m3):	Dirty Bilge (m3):
Bilge Holding (m3):	Bilge Holding (m3):	Bilge Holding (m3):	Bilge Holding (m3):
LO Storage (m3):	LO Storage (m3):	LO Storage (m3):	LO Storage (m3):
Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):

MACHINERY	MACHINERY	MACHINERY	MACHINERY
Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):
Service air (Mpa):	Service air (Mpa):	Service air (Mpa):	Service air (Mpa):
Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):
LO purifier:	LO purifier:	LO purifier:	LO purifier:
ACCOMMODATION	ACCOMMODATION	ACCOMMODATION	ACCOMMODATION
Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:
Acc. space for:	Acc. space for:	Acc. space for:	Acc. space for:
Berth (set):	Berth (set):	Berth (set):	Berth (set):
Meeting room:	Meeting room:	Meeting room:	Meeting room:
Galley :	Galley :	Galley :	Galley :
Messrom:	Messrom:	Messrom:	Messrom:
Freezer:	Freezer:	Freezer:	Freezer:

Laundry:	Laundry:	Laundry:	Laundry:
Hospital:	Hospital:	Hospital:	Hospital:
Provision Store:	Provision Store:	Provision Store:	Provision Store:

VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC
Vessel's name:	Vessel's name:	Vessel's name:	Vessel's name:
Call sign:	Call sign:	Call sign:	Call sign:
Flag:	Flag:	Flag:	Flag:

IMO No.:	IMO No.:	IMO No.:	IMO No.:
Year Built:	Year Built:	Year Built:	Year Built:
Yard:	Yard:	Yard:	Yard:
Registry:	Registry:	Registry:	Registry:
Classification:	Classification:	Classification:	Classification:
Type:	Type:	Type:	Type:
Endurance:	Endurance:	Endurance:	Endurance:
Speed (Kts):	Speed (Kts):	Speed (Kts):	Speed (Kts):
Displacement (MT):	Displacement (MT):	Displacement (MT):	Displacement (MT):
Gross Tonnage:	Gross Tonnage:	Gross Tonnage:	Gross Tonnage:
Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):
PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS	PRINCIPLE DIMENSIONS
Length Overall (m):	Length Overall (m):	Length Overall (m):	Length Overall (m):
Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):
Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):
Draft Max (m):	Draft Max (m):	Draft Max (m):	Draft Max (m):
CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES
Clear Area (m2):	Clear Area (m2):	Clear Area (m2):	Clear Area (m2):
Clear Length (m):	Clear Length (m):	Clear Length (m):	Clear Length (m):
Clear Width (m):	Clear Width (m):	Clear Width (m):	Clear Width (m):
Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):
Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):
TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES
Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):
Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):
Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):
Dirty Bilge (m3):	Dirty Bilge (m3):	Dirty Bilge (m3):	Dirty Bilge (m3):
Bilge Holding (m3):	Bilge Holding (m3):	Bilge Holding (m3):	Bilge Holding (m3):
LO Storage (m3):	LO Storage (m3):	LO Storage (m3):	LO Storage (m3):
Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):
MACHINERY	MACHINERY	MACHINERY	MACHINERY
Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):
Service air (Mpa):	Service air (Mpa):	Service air (Mpa):	Service air (Mpa):
Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):
LO purifier:	LO purifier:	LO purifier:	LO purifier:
ACCOMMODATION	ACCOMMODATION	ACCOMMODATION	ACCOMMODATION
Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:
Acc. space for:	Acc. space for:	Acc. space for:	Acc. space for:
Berth (set):	Berth (set):	Berth (set):	Berth (set):
Meeting room:	Meeting room:	Meeting room:	Meeting room:
Galley :	Galley :	Galley :	Galley :
Messrom:	Messrom:	Messrom:	Messrom:
Freezer:	Freezer:	Freezer:	Freezer:
Laundry:	Laundry:	Laundry:	Laundry:
Hospital:	Hospital:	Hospital:	Hospital:
Provision Store:	Provision Store:	Provision Store:	Provision Store:

VESSEL'S SPEC

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):
PRINCIPLE DIMENSI
 Length Overall (m):
 Beam Moulded (m):
 Depth Moulded (m):
 Draft Max (m):
CARGO CAPACITIES
 Clear Area (m2):
 Clear Length (m):
 Clear Width (m):
 Deck Cargo (MT):
 Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bildge (m3):
 Bildge Holding (m3):
 LO Storage (m3):
 Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
 Service air (Mpa):
 Fire Pump (m3/h):
 LO purifier:

ACCOMMODATION

Fully air – conditioned:
 Acc. space for:
 Berth (set):
 Meeting room:
 Galley :
 Messrom:
 Freezer:

Laundry:

Hospital:

VESSEL'S SPEC

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):
PRINCIPLE DIMENSI
 Length Overall (m):
 Beam Moulded (m):
 Depth Moulded (m):
 Draft Max (m):
CARGO CAPACITIES
 Clear Area (m2):
 Clear Length (m):
 Clear Width (m):
 Deck Cargo (MT):
 Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bildge (m3):
 Bildge Holding (m3):
 LO Storage (m3):
 Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
 Service air (Mpa):
 Fire Pump (m3/h):
 LO purifier:

ACCOMMODATION

Fully air – conditioned:
 Acc. space for:
 Berth (set):
 Meeting room:
 Galley :
 Messrom:
 Freezer:

Laundry:

Hospital:

VESSEL'S SPEC

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):
PRINCIPLE DIMENSI
 Length Overall (m):
 Beam Moulded (m):
 Depth Moulded (m):
 Draft Max (m):
CARGO CAPACITIES
 Clear Area (m2):
 Clear Length (m):
 Clear Width (m):
 Deck Cargo (MT):
 Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bildge (m3):
 Bildge Holding (m3):
 LO Storage (m3):
 Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
 Service air (Mpa):
 Fire Pump (m3/h):
 LO purifier:

ACCOMMODATION

Fully air – conditioned:
 Acc. space for:
 Berth (set):
 Meeting room:
 Galley :
 Messrom:
 Freezer:

Laundry:

Hospital:

VESSEL'S SPEC

Vessel's name:
 Call sign:
 Flag:
 IMO No.:
 Year Built:
 Yard:
 Registry:
 Classification:
 Type:
 Endurance:
 Speed (Kts):
 Displacement (MT):
 Gross Tonnage:
 Net Tonnage (MT):
PRINCIPLE DIMENSI
 Length Overall (m):
 Beam Moulded (m):
 Depth Moulded (m):
 Draft Max (m):
CARGO CAPACITIES
 Clear Area (m2):
 Clear Length (m):
 Clear Width (m):
 Deck Cargo (MT):
 Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):
 Fresh Water (m3):
 Ballast Water (m3):
 Dirty Bildge (m3):
 Bildge Holding (m3):
 LO Storage (m3):
 Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):
 Service air (Mpa):
 Fire Pump (m3/h):
 LO purifier:

ACCOMMODATION

Fully air – conditioned:
 Acc. space for:
 Berth (set):
 Meeting room:
 Galley :
 Messrom:
 Freezer:

Laundry:

Hospital:

Provision Store:

Provision Store:

Provision Store:

Provision Store:

VESSEL'S SPEC

Vessel's name:

Call sign:

Flag:

IMO No.:

Year Built:

Yard:

Registry:

Classification:

Type:

Endurance:

Speed (Kts):

Displacement (MT):

Gross Tonnage:

Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m):

Beam Moulded (m):

Depth Moulded (m):

Draft Max (m):

CARGO CAPACITIES

Clear Area (m2):

Clear Length (m):

Clear Width (m):

Deck Cargo (MT):

Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):

Fresh Water (m3):

Ballast Water (m3):

Dirty Bildge (m3):

Bildge Holding (m3):

LO Storage (m3):

Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):

Service air (Mpa):

Fire Pump (m3/h):

LO purifier:

ACCOMMODATION

Fully air – conditioned:

Acc. space for:

Berth (set):

Meeting room:

Galley :

Messrom:

VESSEL'S SPEC

Vessel's name:

Call sign:

Flag:

IMO No.:

Year Built:

Yard:

Registry:

Classification:

Type:

Endurance:

Speed (Kts):

Displacement (MT):

Gross Tonnage:

Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m):

Beam Moulded (m):

Depth Moulded (m):

Draft Max (m):

CARGO CAPACITIES

Clear Area (m2):

Clear Length (m):

Clear Width (m):

Deck Cargo (MT):

Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):

Fresh Water (m3):

Ballast Water (m3):

Dirty Bildge (m3):

Bildge Holding (m3):

LO Storage (m3):

Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):

Service air (Mpa):

Fire Pump (m3/h):

LO purifier:

ACCOMMODATION

Fully air – conditioned:

Acc. space for:

Berth (set):

Meeting room:

Galley :

Messrom:

VESSEL'S SPEC

Vessel's name:

Call sign:

Flag:

IMO No.:

Year Built:

Yard:

Registry:

Classification:

Type:

Endurance:

Speed (Kts):

Displacement (MT):

Gross Tonnage:

Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m):

Beam Moulded (m):

Depth Moulded (m):

Draft Max (m):

CARGO CAPACITIES

Clear Area (m2):

Clear Length (m):

Clear Width (m):

Deck Cargo (MT):

Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):

Fresh Water (m3):

Ballast Water (m3):

Dirty Bildge (m3):

Bildge Holding (m3):

LO Storage (m3):

Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):

Service air (Mpa):

Fire Pump (m3/h):

LO purifier:

ACCOMMODATION

Fully air – conditioned:

Acc. space for:

Berth (set):

Meeting room:

Galley :

Messrom:

VESSEL'S SPEC

Vessel's name:

Call sign:

Flag:

IMO No.:

Year Built:

Yard:

Registry:

Classification:

Type:

Endurance:

Speed (Kts):

Displacement (MT):

Gross Tonnage:

Net Tonnage (MT):

PRINCIPLE DIMENSIONS

Length Overall (m):

Beam Moulded (m):

Depth Moulded (m):

Draft Max (m):

CARGO CAPACITIES

Clear Area (m2):

Clear Length (m):

Clear Width (m):

Deck Cargo (MT):

Stackweight (MT/m2):

TANKS CAPACITIES

Fuel Oil (m3):

Fresh Water (m3):

Ballast Water (m3):

Dirty Bildge (m3):

Bildge Holding (m3):

LO Storage (m3):

Hyd Storage (m3):

MACHINERY

Air comp. (unit x Mpa):

Service air (Mpa):

Fire Pump (m3/h):

LO purifier:

ACCOMMODATION

Fully air – conditioned:

Acc. space for:

Berth (set):

Meeting room:

Galley :

Messrom:

Freezer:	Freezer:	Freezer:	Freezer:
Laundry:	Laundry:	Laundry:	Laundry:
Hospital:	Hospital:	Hospital:	Hospital:
Provision Store:	Provision Store:	Provision Store:	Provision Store:

VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC	VESSEL'S SPEC
Vessel's name:	Vessel's name:	Vessel's name:	Vessel's name:
Call sign:	Call sign:	Call sign:	Call sign:
Flag:	Flag:	Flag:	Flag:
IMO No.:	IMO No.:	IMO No.:	IMO No.:
Year Built:	Year Built:	Year Built:	Year Built:
Yard:	Yard:	Yard:	Yard:
Registry:	Registry:	Registry:	Registry:
Classification:	Classification:	Classification:	Classification:
Type:	Type:	Type:	Type:
Endurance:	Endurance:	Endurance:	Endurance:
Speed (Kts):	Speed (Kts):	Speed (Kts):	Speed (Kts):
Displacement (MT):	Displacement (MT):	Displacement (MT):	Displacement (MT):
Gross Tonnage:	Gross Tonnage:	Gross Tonnage:	Gross Tonnage:
Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):	Net Tonnage (MT):
PRINCIPLE DIMENSI	PRINCIPLE DIMENSI	PRINCIPLE DIMENSI	PRINCIPLE DIMENSI
Length Overall (m):	Length Overall (m):	Length Overall (m):	Length Overall (m):
Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):	Beam Moulded (m):
Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):	Depth Moulded (m):
Draft Max (m):	Draft Max (m):	Draft Max (m):	Draft Max (m):
CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES	CARGO CAPACITIES
Clear Area (m2):	Clear Area (m2):	Clear Area (m2):	Clear Area (m2):
Clear Length (m):	Clear Length (m):	Clear Length (m):	Clear Length (m):
Clear Width (m):	Clear Width (m):	Clear Width (m):	Clear Width (m):
Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):	Deck Cargo (MT):
Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):	Stackweight (MT/m2):
TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES	TANKS CAPACITIES
Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):	Fuel Oil (m3):
Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):	Fresh Water (m3):
Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):	Ballast Water (m3):
Dirty Bildge (m3):	Dirty Bildge (m3):	Dirty Bildge (m3):	Dirty Bildge (m3):
Bildge Holding (m3):	Bildge Holding (m3):	Bildge Holding (m3):	Bildge Holding (m3):
LO Storage (m3):	LO Storage (m3):	LO Storage (m3):	LO Storage (m3):
Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):	Hyd Storage (m3):
MACHINERY	MACHINERY	MACHINERY	MACHINERY
Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):	Air comp. (unit x Mpa):
Service air (Mpa):	Service air (Mpa):	Service air (Mpa):	Service air (Mpa):
Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):	Fire Pump (m3/h):
LO purifier:	LO purifier:	LO purifier:	LO purifier:
ACCOMMODATION	ACCOMMODATION	ACCOMMODATION	ACCOMMODATION
Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:	Fully air – conditioned:

Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Acc. space for:
Berth (set):
Meeting room:
Galley :
Messrom:
Freezer:

Laundry:

Laundry:

Laundry:

Laundry:

Hospital:

Hospital:

Hospital:

Hospital:

Provision Store:

Provision Store:

Provision Store:

Provision Store: