85M 6000BHP SUBSEA SUPPORT MAINTENANCE VESSEL



MAIN PARTICULARS

TBD Flag Official No. TBD Year Built 2018 Length Overall 85.00 M Length BP 77.750 M Breath Moulded 22.00 M Depth Moulded 8.00 M Draft Moulded 6.30 M Deadweight ~3100 T Gross Tonnage ~4671 T ~12 knots Trial Speed Moon Pool 8.00M x 8.00M

Heli-Deck Capable of the reception of a

Sikorsky S61

ABS + Á1 (E), Offshore Support Vessel Class Notation

(Supply-HNLS, FFV1), + AMS, ACCU,

DPS-2, SPS, RW, HELIDK.

CARGO CAPACITIES

Clear Deck Area 730 M² Deck Cargo 800 T 7.5 T/M² Deck Loading Fuel Oil ~1150 M³ Fresh Water ~740 M³ Drill Water/Water Ballast ~1750 M³

Mud/Brine ~410 M³ \sim 440 M^3 Heeling Dry Bulk Cement ~226 M³

 $(4 \times 2000 \text{ft}^3)$

PROPULSION /MACHINERY

2 X 3000BHP @ 800rpm, Niigata Main Engine

6L28AH

Propulsion system 2 x Azimuth thruster Bow Thruster

2 x 800KW, transverse type Kawasaki

Approx. 11.9T thrust CPP

Main Generator 3 x 800 KW, diesel driven, Caterpillar

2 x 1500KW, ABB Shaft Generator

Emergency Generator 1 x 192kW, 415V/50Hz, Cummins

CARGO DELIVERY RATES

2 x 150M³/hr @ 75M head Fuel Oil 1 x 150M³/hr @ 75M head Fresh Water 1 x 150M³/hr @ 75M head **Drill Water** Mud 2 x 70M³/hr @ 85M head 2 x 75M³/hr @ 60M head Bilge GS/Fire 1 x 100M³/hr @ 75M head Sludge 1 x 5M³/hr @ 29M head 1 x 200M³/hr @ 100M head Ballast

ACCOMMODATION

4 x 1 man cabin 4 men 10 x 2 men cabin 20 men 44 x 4 men cabin 176 men Total 200 men

1 x hospital 2 men

Chiller ~35 M³ (approx.) ~35 M³ (approx.) Freezer

Offices • Mess Rooms • Gymnasium • Galley • Smoking Room

SUPPLY & DRAINAGE PLANT

2000L/ 2x15M3/hr @ 60M head FW Hydrophore Plant &pump SW Hydrophore Plant &pump 2000L/ 2x15M3/hr @ 60M head Sewage Holding & Treatment For 200 persons

System

Freshwater Maker 2 x reverse osmosis type of 30t/day Oily Bilge Water Separator 1x 1.1M³/hr with oil content <15ppm Hot Water Calorifier 2 x 80KW of 1000L c/w 2 circulating

pumps

LIFE SAVING EQUIPMENT

 Life Raft
 : 8 x 25 men

 Life Buoy-ring
 : 12 sets

 Lifejackets
 : 250 sets

 Fireman Outfit
 : 6 sets

 EEBD
 : 8 sets

 MOB-Light Smoke Signal
 : 4 sets

First Aid Kit : 1 set

Lifeboat c/w davit : 2 sets (SOLAS approved)

Immersion Suits : 204 sets
Air Breathing Apparatus : 6 sets

DYNAMIC POSITIONING SYSTEM

Meets the DPS-2 class notation of ABS

- 2 x DGPS
- 1 x Laser Reference System
- 1 x HIPAP 500 Position Reference System
- 3 x wind sensor
- 3 x vertical reference units
- 3 x gyro sensors
- 2 x UPS
- 1 x lightweight taut wire (MK 15B)
- 2 x printer for alarm log
- 1 x FMEA consultant

NAVIGATION EQUIPMENT

X-band radar range 96NM 1 set S-band radar range 96NM 1 set Echo Sounder 1 set **GPS Plotter** 1 set Gyro Compass 3 sets Magnetic Compass 1 set Autopilot & Steering Gear 1 set Weather Facsimile Receiver 1 set Doppler Speed Log 1 set AIŚ 1 set MF/HF Transceiver (GMDSS) 1 set Satellite EPIRB (GMDSS) 1 unit 2-way Portable VHF radios 3 units

(GMDSS)

SART : 2 sets Navtex Receiver (GMDSS) : 1 unit Anemometer : 3 units

DECK / AHT EQUIPMENT

Windlass : 1 x electro hydraulic type of 16T @ 12M/min for 58mm dia. chain

Capstan : 2 x electro hydraulic type of 10T @

15M/min

Anchor : 2 x high-hold type, stowed in anchor-

pockets each of 3240kg

Tugger Winch : 2 x electro-hydraulic type of 10T @

15M/min

Cargo Rail : 300mm N.B. heavy pipes shall be

Provided on main deck (P&S)
Approx. 2500mm to top of pipes

Main Crane : 1 x electro hydraulic driven crane of

Deck Crane : 100T @ 15M with AHC Function

1 x marine crane of 3T SWL @ 14.0M

Gangway : 1 x aluminium gangway about 6.0M

Mooring System : 4 point mooring system

Mooring Winches : 4 x electro hydraulic type 1200M of

40mm dia wire capacity with CCTV

monitoring system

INTERNAL FIRE FIGHTING SYSTEM

CO2-Fire Extinguishing & : Provided in engine room

Smoke Alarm System
Fixed Pressure Water : Main Engine Room

Spraying and Mist Fire

Extinguishing

Firemain : 1 x Firemain, 12 x hydrants

Fire Blankets : 2 off Fire Axe : 1 off

EXTERNAL FIRE FIGHTING SYSTEM

External FiFi-1 c/w water spraying system

Fire Monitor $2 \times 1200 \text{ M}^3/\text{hr} @ 50M$ Fire Pump $2 \times 2000 \text{ M}^3/\text{hr} @ 14 \text{ bar}$ Sea Chests $2 \times 1000 \text{ m}^3/\text{hr} @ 14 \text{ bar}$

Foam tank capacity 20 M³ Dispersant Capacity 20 M³