# MMPL MERLIN

# 5000 BHP Platform Supply Vessel (DP2, FiFi 1)



1 x MF/HF-DSC Radio Telephone



#### **PRINCIPAL PARTICULARS:**

 Year Built
 : 2010

 Call Sign
 : HPCO

 IMO
 : 9563794

 Official No.
 : 39332

Class : ABS+AA1 (E) Offshore Support Vessel,

Fire Fighting Class 1 + AMS + DPS 2

Flag : Panama GRT/NRT : 2369/710 Deadweight : 3024.7T

#### **DIMENSION:**

Length Overall : 70.00m
Length between : 61.60m
Breadth Moulded : 16.80m
Depth Moulded : 07.50m
Draft Summer : 06.288m
Freeboard : 01.2m

### SPEED:

Max Speed : 13.0 knots Eco Speed : 12.0 knots

Consumption : Abt 14mt/24 hrs @ 100% MCR

Abt 12mt/24 hrs @80% MCR

# **CAPACITIES:**

1301 cbm Fuel oil Fresh Water 403 cbm Drill Water 642 cbm Liquid Mud 455 cbm **Bulk Cement** 192 cbm 70 cbm Lube Oil Dispersant 20 cbm 20 cbm Foam Deck Cargo 700 mt  $600 \, M^2$ Deck Area Deck Strength: 5t/sqm Freezer 15 m3 Cooler 12m3 159 cbm Brine

# **DISCHARGE CAPACITIES:**

 Fuel Oil
 : 1 x 200 cbm/hr @ 90m head

 Fresh Water
 : 1 x 150 cbm/hr @ 90m Head

 Drill Water
 : 1 x 200 cbm/hr @ 90m head

 Liquid Mud
 : 2 x 75 cbm/hr @ 90m head

 Bulk Cement
 : 2 x 30 cbm/hr @ 80 psi

 Brine
 : 1 x 60 cbm @ 50 m head

# **ACCOMMODATION:**

One Man Cabins : 5 cabins
Two man Cabins : 4 cabins
Four Man Cabins : 6 cabins
Total : 37 berths
1 X Hospital with 1 bed, fully air conditioned

**MACHINERY:** 

Generator

Main Engines : 2 x 2500 BHP (1864 KW Nigata)61-28HX
Propellers : 2 x Fixed Pitch Well Mounted 3b Azimuths

Niigata

Bow Thruster : 2 x CPP Tunnel Thruster, Approx, 71 Thrust each

1 x 575 Kw/1x 610 Kw- Brunvoll

Cummins KTA 38-D (M1) & KTA 19-D (M1)

Emergency Generator: 1 x 86 KWT/415V/50Hz Diesel driven

Cummins 6BTS. 9 -D(M)

3 x 800 Kw/1x 330kW/415V/3 ph/50 Hz Deisel

## **DECK & AUX. EQUIPMENT:**

Anchor : 2 x 1850kgs Stockless Bower or 1980 Kgs HHP
Chain : Total length 935m x 46mm U2 stud link chains

Anchor Windlass : 1 x electro hydraulic with 2 cable lifter & 2 warping heads

Winch Rating : 13 mt @ 18m/min for 46mm DIA chains Capstan : 2 x 10 mt @ 25m/min electro hydraulic

Tugger Winch : 1 x 10 T electro Hydraulic

Deck Crane : Load S.W.L : 2.2 T/Boom Length: 12.2m

# RADIO AND NAVIGATION EQUIPMENT: GMDSS (Area 3)

1 x Inmarsat C with EGG1 x SSB Radio2 x VHF – DSC Radio Telephone1 x Navtex receiver1 x EPIRB1 x GPS Plotter3 x VHF Portable Radios3 x Gyro Compass1 x magnetic Compass1 x Weather Fax receiver

1 X magnetic Compass1 x Weather Fax rec1 x Autopilot1 x Echo Sounder1 x Doppler Speed Log1 x Anemometer1 x PA / Talkback system1 x Chronometer1 x Auto Telephone system1 x Joystick Control

1 x Aneroid BarometerReference Systems DGPS- Fanbeam1 x Inclinometer1 x 96nm X-band Radar (ARPA)

DP System Kongsberg K- Pos 21 1x 96nm S-band Radar V-Sat Communication System 1 x TV and Radio system

# **FIRE FIGHTING AND LSA EQUIPMENT:**

EXTERNAL FIFI :  $2 \times 1500 \, \text{cbm/hr@14bar/140 MIC/1800 RPM}$ Pump :  $2 \times 1200 \, \text{cbm/hr@12bar(with remote control)}$ 

throw height 45m from sea level

Monitors : One Monitor fitted with double barrel for foam

discharge

1 x Water Spray Curtain round Engine room water Spray System

1 x BA recharging compressor of 75lts/min @ 200 bar 2750 @ 6.3m draught

### **LIFE SAVINGS**

inflatable Life rafts 2 x 6 + 4 x 20 persons

1 x FRC for 15 men, inboard Jet Propulsion & single point davit

2 x 1000W Floodlights 3 x 2000W Searchlights

1 x daylight Signaling light

## **AUXILIARY EQUIPMENT:**

1 x Sewage Treatment Plant suitable for 40 men

1 x 5T/day Fresh Water maker

2 x Air Compressor

1 x Oily Bilge Water Separator

Capacity 1.0 cbm/hr with oil content less than 15 ppm