BOURBON CALM

DP2 Diesel Electric Platform Support Vessel 4,290 t deadweight



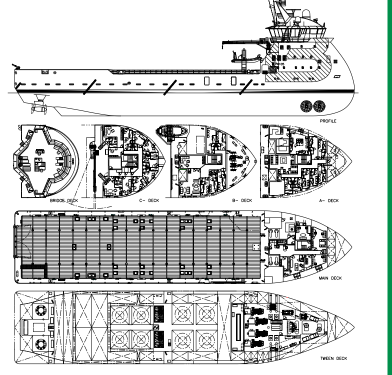
The BOURBON CALM is a large platform supply vessel designed to meet the future demands of the offshore industry. The hull with ULSTEIN X BOW combined with diesel-electric propulsion systems ensure outstanding performances with regards to fuel consumption, sea-keeping, stationkeeping, speed and cargo capacity.

The cargo systems ensure safe and efficient loading and discharging of the vessel. The Multi Application Cargo Solution (MACS) and product tank configurations give a major increase and flexibility in cargo capacity versus conventional offshore vessel design solutions.

She is arranged for oil recovery operations and designed to minimize the environmental impact according to DNV "CLEAN DESIGN" class notation. The fully capable dynamic positioning class II gives her an exceptional maneuverability.

REGISTRATION

Vessel Name: **BOURBON CALM** Type: **PSV, Ulstein Design PX 105 MACS** Year: **2012** – Flag: **NOR.** Owner: **Bourbon Offshore Norway**



Builder: Sinopacific Shipbuilding Group Co. Ltd (China) Class: DNV + 1A1, SF, EO, DYNPOS-AUTR, CLEAN DESIGN, COMF-V(3), LFL*, DK(+), HL(+), ICE C, BIS, OILREC, NAUT-OSV (A), Fire Fighter I

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TECHNICAL SPECIFICATIONS

PSV - BOURBON CALM.

 Free cargo deck area:
 (58.1m x16.1 m) 976 m2

 Deck load:
 (10 mt/m2 - VCG 1 meter above main deck).
 2,820 mt

 FO cargo / FO dom:
 1,914 m3 / 2,024 m3

 ORO:
 1,914 m3

MAIN PARTICULARS

DIMENSIONS

CAPACITIES

| Fresh water pumps: | 2x 250 m3/h at 9 bar |
|--|------------------------|
| Ballast pumps: | 2x 250 m3/h at 9 bar |
| Drill water pumps: | 2x 250 m3/h at 9 bar |
| MACS cargo: (x8) 30 m3/h, 75 m3/h at 18 | bar, 100 m3/h at 8 bar |
| Chemicals (LFL*) pumps: | 6x 75 m3/h at 9 bar |
| Product pumps: | 6x 75 m3/h at 9 bar |
| Product tanks: x2 agitators for each of the tw | wo aft tanks. |
| MACS tanks system: x1 agitator for each tan | ık. |
| Boiler: | 1,600 kW |

ACCOMMODATIONS

| Accommodations for: | | | |
|---|--|--|--|
| Single officier cabins (with private day room):2 | | | |
| Single cabins:15 | | | |
| 2 man cabins:5 | | | |
| Mess room:1 | | | |
| Day rooms:2 | | | |
| Galley, dry provisions, cooler & freezer room, stores, laundry. | | | |
| Offices, conference room, hospital, gymnasium. | | | |
| Separate engine control / instrument rooms on main deck. | | | |
| Incinerator room. | | | |
| Fully air-conditioned. | | | |
| | | | |

MACS TANKS: (8 tks/ total: 925 m3).

• 4 tks: (dry bulk/mud (LFL*)/brine/FOc/GLY/base oil/ORO/slop/DW)..392 m3

- 4 tks: (mud/brine/FOc/GLY/base oil/ORO/slop/DW)......533 m3 PRODUCT TANKS: (6 tks/ total: 538 m3).
- 2 tks: (mud/brine/FOc/GLY/base oil/slop/ORO/DW)......184 m3
 4 tks: (brine/FOc/GLY/base oil/Slop/ORO/DW).....354 m3 (The vessel can take a range of NLS products allowed for IMO Type 3

vessels, in total max: 800 m3).

- LOW FLASH POINT LIQUID TANKS (LFL*): (6 tks/ total: 450 m3).
- 6 tk: (meth/XYL/GLY/base oil/FOc/slop/ORO/DW/FW cargo in 2 tks)..450 m3

MACHINERY / PERFORMANCE PROPULSION - MACHINERY

| Main Diesel generators engines: | 4 x 1,700 kW |
|--|--------------------|
| Main propulsion: Twin propeller azimuth trusters | 2 x 2,500 kW |
| Bow tunnel thrusters: | 2 x 1,200 kW |
| Bow retractable azimuth thruster: | 1 x 850 kW |
| Auxiliary generator:531 k | VA, 3x 440V, 60 Hz |
| Emergency generator:189 k | W 3x 440V, 60 Hz |

SPEED / CONSUMPTION

| Maximum speed sea trial (100%): | 27.8 t /day @ 15.5 knots |
|---------------------------------|--------------------------|
| Max speed: | 21.3 t /day @ 15.5 knots |
| Service speed: | 11.1 t /day @ 12.5 knots |
| Economic speed: | 9.5 t /day @ 11 knots |
| Consumption harbor: | 2t /day |

EQUIPMENT & ELECTRONICS DECK FOUNDMENT

| DECK EQUIPIVIENT | | |
|--|---------------|--|
| Tuggers: | 2x 15 mt pull | |
| One double hydraulic combined windlass / mooring wind | ch. | |
| Deck cargo lashing winches:12x 10 mt securing winch (x6 each side) | | |
| Three passive roll reduction tanks. | | |
| One telescopic boom crane: | 2 mt @17 m | |
| | | |

SAFETY EQUIPMENT

Fire Fighting (Fifi 1):1 pump 3,400 m3/h, 2 monitors 1,200 m3 each Foam. Water spray protection.

Alarm, monitoring and control system for periodically unattended machinery space.

Life saving arrangement: life rafts, life jackets, life buoys, immersion suits 1 fast rescue boat (for 10 pers) with davit. Medical package for 250 survivors.

ELECTRONICS

- NAVIGATION

2 radars with ARPA, 2 radars transponders, 2 DGPS, 3 gyrocompasses, 1 magnetic compass, 1 echo sounder, 1 speed log, 1 autopilot, Navtex, VDR, AIS, SSAS, Search lights x3, night search system x3.

- COMMUNICATION

1 radio system compliant with GMDSS A3 rules. MF/HF radio, DSC receiver, VHF/UHF/Portable, Inmarsat, Vsat, Satcom C x2, Fleet 77, SevSat, Intercom system.

Loading computer: Autoload.

DYNAMIC POSITIONING SYSTEM

Type: KONGSBERG SDP 21.....Class DP2 2 operationg consoles, 4 references system, VRU/VMU x2. Sensors and monitoring as per class II requirements.

All particulars believed to be correct but not guaranteed

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