

Siem Pilot VS 485 MPSV

TECHNICAL OUTLINE SPECIFICATION
FIELD SUPPLY-, PIPE CARRIER, LIGHT CONSTRUCTION & ROV- SHIP
In operation, April 2010



IMO NUMBER: 9510307 CALL SIGN: LCPF FLAG: NOR



MAIN DESCRIPTION **MEASUREMENTS** FIELD SUPPLY, STANDBY (S), PIPE CARRIER Type: LIGHT CONSTRUCTION & ROV SHIP. Length o. a. : 88,30m Class: DNV +1A1, ICE-C E0, SF, DYNPOS AUTR, Length b. p.p. : 77,70m Class notation CLEAN DESIGN, Breadth moulded : 20,00m $dk(+) (10 t/m^2)$, hl(2,8), LFL*, Depth 1st dk. : 8,60m OIL REC, COMF-V (3)C(3), Depth 2nd dk. : 5,40m NAUT OSV(A), Stand-by Vessel (S), TUG Draught, max. : 7,198m DWT at SWL freeboard : 5000T Gross Tonnage : 5106T Options: FI-FI 2, DEICE-C, Net Tonnage : 1531T 1 Roll Reduction tank aft below 1st deck

Certificates:

World Wide Unlimited, 1966 Load line Conv. SOLAS, MARPOL, Prepared for NOFO 2005/2009

13 tanks in total can be utilised for ORO: mud, brine, slope, base oil, special products and methanol.

The cement bulk system includes dust collector with dust cyclone for the bulk tanks with automatic drainage. Liquid Mud, Methanol and Special Product tanks are free of any stiffeners, girders or floors. 6 off agitators for the mud tanks installed.

Wash water syst. w/washing machines are installed in the brine, mud and slop tanks. Wash water can be heated to 80°C.

The tanks for LFL* category products are made of stainless steel and are in total 4 pcs.



MACHINERY / Diesel Electric propulsion

Gen set. Output : 4 x Cat 3516C, each 2100 e. kW -Tot.:8400ekW.

Main propulsion: 2 x 2200 kW (El. Driven R-R CP AZP100)

Azimuth thruster: 1 x 880 kW (El. Driven R-R FP).

Bow thrusters : 2 x 1200 kW

Emerg./Har.Gen.: 1 x 320 e. kW

Emission control: SCR NOx reduction system (prepared)

PERFORMANCE

Environmental speed/cons.

10 knots

 $\sim 13,3 \,\mathrm{m}^3/\mathrm{day}$ 12 knots 11 knots $\sim 11.2 \text{m}^3/\text{day}$

 $\sim 9.0 \text{m}^3/\text{day}$ **DP** Operations $\sim 6.3 \text{ m}^3/\text{day}$ $\sim 3.6 \text{ m}^3/\text{day}$ Standby at Field

 $\sim 1.5 \text{ m}^3/\text{day}$ Port consumption

DECK/RESCUE EQUIPMENT

Offshore Towing Winch 75 tonnes with remote operated

spooling device

Tugger Winches: 2 x 15 tonnes

Cargo securing winches: 6 pcs. Each side in safe heaven,

Capstans aft: 2 x 10 tonnes

Windlass/Mooring: 2 Hydraulic driven Cranes boat deck: 2 off: 3te x 13 m

Fast Rescue Craft: MOB with 2x 164 hp engine. Life rafts : 3x25men at each side of the ship

lockers

Survival Suits for 64 persons.

Lifesaving equipment according to NMD rule requirements.

Removable cargo rail port side: 15.6 m in length. Prepared: 100 T Offshore Crane, Heli-Deck

ACCOMMODATION

Total : 64 persons

Cabins : 22 x 1 (single) bed cabins Cabins : 21 x 2 (double) bed cabins

: 1 off + ward 2 bedsHospital Mess / dayroom : for 30 / 21 persons

Dayroom smokers: 8 persons Coffee shop : 1 off, main deck Reception : 1 off, main deck Wardrobe : 1 off, main deck w/40

Deck office : 5 off Internet Cafe` : 1 off

NAVIGATION EQUIPMENT

1 x X - band Radar ARPA

1 x S - band Radar ARPA & inter switch

2 x Direction finder (VHF and MF)

3 x Gyro/Autopilot

2 x Furuno GPS, Model GP3-150 DGPS

1 x Echo-sounder

1 x Navtex-receiver

2 x ECDIS voyage computer

1 x Furuno AIS FA-150, 1 x pilot plug

1 x Azimuth circle

1 x Remote alarm, AU-12, NAUT (OSV)

1 x FURUNO Doppler log DS 80

1 x FURUNO VDR VR3000

DP ref. systems:

2xVeripos DGPS, (Correction signal Standard+)

2xMRU

1xRADIus

1 x Cyscan (laser)

2 x Wind sensor

2 x HiPaP 500 or HPR (prepared)

COMMUNICATION EQUIPMENT

According to GMDSS A3

1 x MF/HF Radio w/radio telex & DSC

1 x Satcom «F» w/ telex & fax

1 x Watch keeping receiver 2 x VHF duplex & DSC

1 x VHF semi duplex /4 x VHF portable

1 x Sound reception system

1 x intercom w/radio / loudhailer

DP workstations

DYNPOS AUTR



TELEPHONE SWITCH BOARD

Lines in: SEVSAT 4 trunks, 1xGSM and 1xFleet 77 (mini M)

Lines out: All Cabins and public areas, Offices, Conference room, etc.

FIRE FIGHTING SYSTEM

Fixed extinguishing system engine room: Flexi Fog

Cargo Area: Fixed foam & conventional hydrants approved by class:

GENERAL

The ship is diesel electric driven with frequency controlled propellers, -supply ship/ pipe carrier, which is designed to meet the general market, in addition to be specially designed for field supply & ROV duties, equipped with efficient azimuth thrusters and a dynamic positioning system for safe and economic Worldwide service.

The ship is designed for low fuel consumption and excellent sea-keeping. This in addition to low noise and vibration in hull and superstructure ensure high comfort. The ship is designed according to the class notation "Clean Design" and "COMF-V rate 3", and high focus are given on reduced fuel consumption, which means lesser emission to the environment.

All specifications subject to change



