MAIN DATA
Length over all ........... 85.00 m (278' -10"")
Deadweight .................... TBA tonnes
Deck area ....................... 8 600ft²
Speed ............................ 13.5 knots
ERN ................................ 99.99.98.98

PLATFORM SUPPLY VESSEL

• The Vessel shall be designed for world-wide operation complying with normal requirements within the offshore oil industry for such vessels and with highest possible safety for personnel and for best possible protection of the environment.
• Solutions for the Gulf of Mexico.
• In addition to normal supply to the offshore installations with dry liquid and general cargo, the vessel shall also carry out FiFi 1(FFV1) operations and be prepared for Oil Recovery Operations
MAIN DIMENSIONS
Length over all 85.00 m (278'-10'"
Length between p.p. 75.00 m (246'-3/4'"
Breadth moulded 18.30 m (60'-1/2'"
Depth to 1st Deck 6.70 m (21'-11'"
Design draught 5.2 m (16'- 4'"
Summer draught TBA m

CAPACITIES
Deadweight TBA tonnes
Deck area 8 600 ft²
Fresh water 68 000 GAL
Fuel Oil 237 000 GAL
Dry bulk 11 700 cu.ft
Liquid mud 11 000 barrels
Methanol/Spec.prod. 900 barrels

CLASS
ABS, *1A1, Offshore Support Vessel, SPS, (Supply, HNLS, OSR-C2, FFV1), *AMS, DPS-2, ACCU, CIRCLE E, ENVIRO+, GP, HDC (50t/m2 stern to # 85)HLC (2.64t/m3 ), UWILD

MACHINERY AND PROPULSION
Main generator sets 4 x 1900 kW
Fwd. tunnel thrusters 2 x 1000 kW
Steerable azimuths thrusters 2 x 2500 kW

ELECTRICAL SYSTEM
TBA

ACCOMMODATION
State cabins 3
Single cabins 27
Double cabins 10
Total 50 persons

DECK EQUIPMENT
Deck cranes
Tugger winches 2 x SWL 10 T

SPEED
Max speed 13.5 knots
Service speed 12.0 knots

REFERENCE
Design ID WSD 4401 PSV
Reference number 4966
E-mail for info shipdesign@wartsila.com
Details are believed to be correct but not guaranteed

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