



Platform Supply Vessel - *SABLE SEA*

CLASS

1A1 DK(+) HL (2.5, 2.0, 1.15)

DIMENSIONS

Converted
Length OA
Breadth extreme
Depth to boat dock
Draught loaded (summer)
GT
NRT

January 1986
75.85 m
12.22 m
9.20 m
6.46 m
2341 GRT
702

CARGO CAPACITIES

Deadweight
Deck Cargo

Clear Deck Area
Deck Length
Deck Width

2774 tonnes
Max Deck load 1290 tonnes
Deck Strengthening 5 tonnes/m²
570 m²
52.5 m
11.2 m

Potable Water	1073 m ³
Drill Water	570 m ³
Gas Oil	765 tonnes
Heavy Fuel/Gas Oil	316 m ³
Dry Bulk	348 m ³ in 8 tanks
Heavy Brine SG	2.0 - 624 m ³
Very Heavy Brine SG	2.5 - 331 m ³
Oil Based Mud	524 m ³

LIFE SAVING EQUIPMENT

To Transport Canada and SOLAS Requirements
Canadian Standby Vessel Letter of Compliance

NAVIGATION AND COMMUNICATIONS

Joystick Control
Magnetic Compass
2 Gyro Compasses
Two (2) Radars
One (1) GMDSS System
One (1) SPS
Doppler Speed Log
Echo Sounder

DECK MACHINERY

1 x 8 t Tugger Winch
2 x 10 t Capstan

MAIN PROPULSION

Two KDN SBV 6M 540 diesel engine giving total of 6000 BHP continuous rating and 6600 BHP maximum rating.

ACCOMMODATION

20 persons

AUXILIARIES

Two shaft-driven generators driven from the main engines each producing 350 kW 450/260 V AC60 cycles

One auxiliary generator driven from bow thrust diesel producing 350 kW 450/360 V AC 60 cycles

One emergency generator producing 150 kW 450/260 V AC 60 cycles

BOW THRUST UNITS

2 Transfers Thruster Units @ 600 BHP

STERN THRUST UNITS

2 Transfers Thruster Units @ 300 BHP

SPEED/CONSUMPTION

Max speed 14.5 Kts

Economical speed 10 Kts

The specifications listed on this data sheet are subject to change without notice and cannot be used for contractual purposes. Up-to-date configurations and specifications will be supplied on request.
