



Offshore Supply Vessel / DPO

Salvage / Subsea salvage / Research / Supply / Guard / Side-Scan sonar / Diving platform / ROV survey Vessel

SPECIFICATIONS

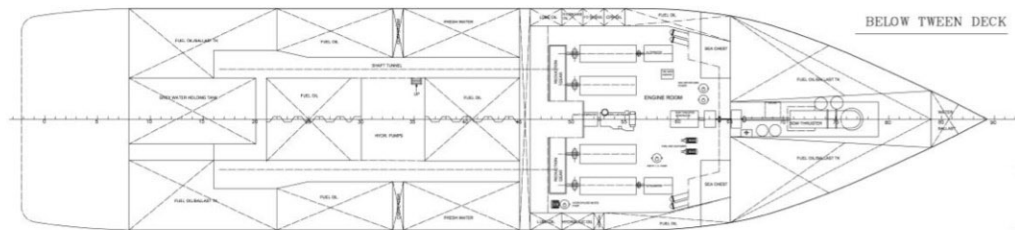
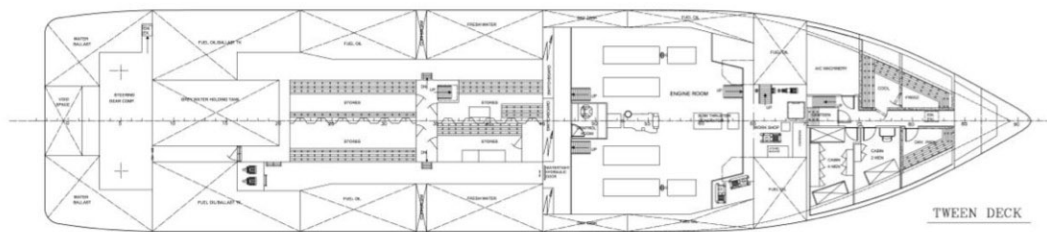
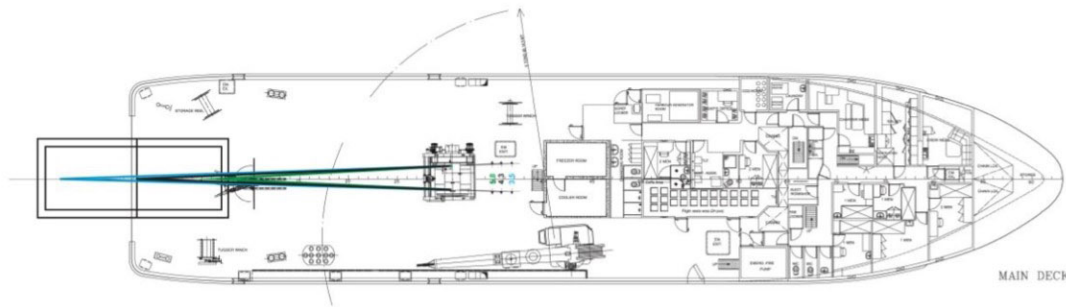
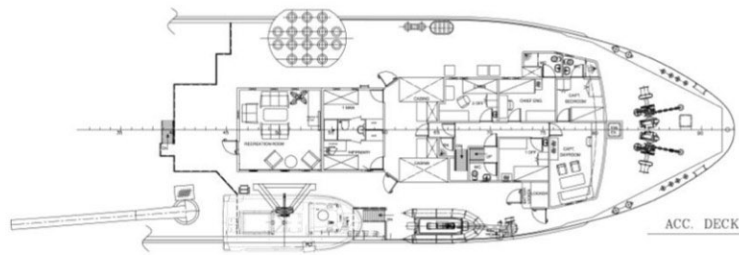
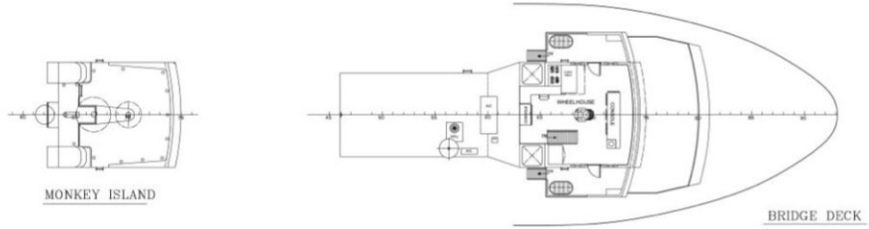
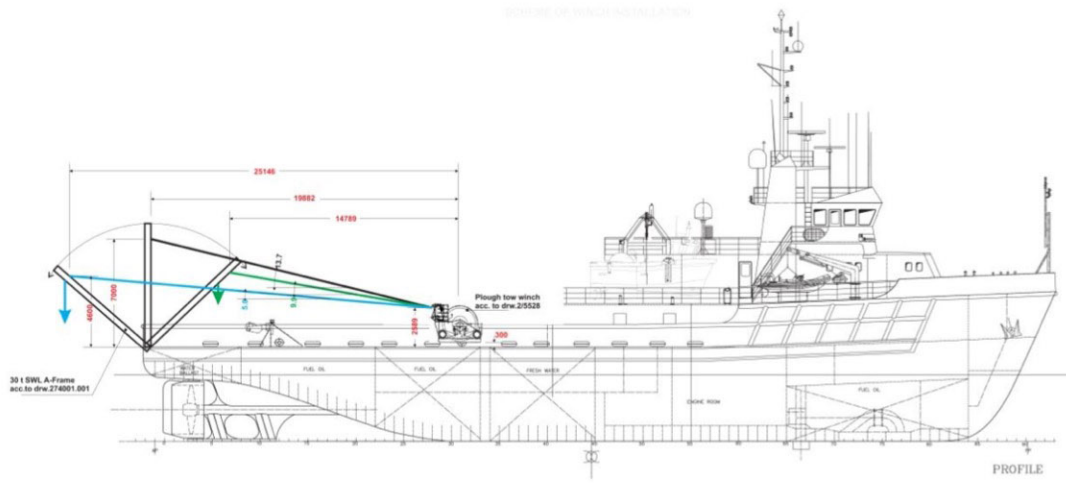
Vessel type: Offshore Supply Vessel
Year Built: 1973, Canada
Year refitted: 2007, 2015 (full vessel refit and accommodation)
Length × Breadth: 58m × 12m (193')
Fuel type: Diesel
Gross Tonnage: 1167
Deadweight: 1177 t
Fuel capacity: 845 m³
Potable water: 565 m³
Class: RINA, +100 A1 Tug Ice Class 3
Minimum safe manning certificate: 6 persons

DESCRIPTION

This is an excellent proven multi-function offshore support vessel. The vessel has benefited from 2 major refit/upgrades including the most recent in 2015 which among other things added new client/passenger accommodations and a new A-Frame 30 SWL.

There is a large open aft deck with over 280 m² clear deck space with 5 ton on 1m². There is a large capacity deck crane. The vessel has great range, economical fuel consumption and sleeps up to 25 in its current configuration. The vessel is fully equipped, in class and fully operational with current certificates. The research vessel have a Safety Management Certificate (SMC) RMRS in full compliance with the requirements of the ISM Code (ISM code); all staff of the crew and equipment complies with international standards SOLAS, MARPOL, GMDSS, COLREG-72, ILLC 1966/88, STCW-78

Additional photographs available upon request.



MAIN PARTICULARS

GRT	1167 tons
NRT	591 tons
Lightship Displ.	2293,5 tons
Dead Weight	1100 tons
LOA	58,25 m
LBP	55,65 m
Breadth	12,8 m
Depth	6,0 m
Draft max	5,2 m
Draft mean	3,8 m
Air Draft	23,27 m

ACCOMODATION

Total Capacity	25 person
Crew Cabins	
Single Cabins	3
Double Cabins	5
4 person cabin	1
Total	17 persons
Guest cabins	
Double cabins	4
Total	8 persons
Hospital double cabin	1
Lounge	Yes with digital TV, DVD, Internet access
Hospital	yes
Conference room	yes
Control room	ROV, Diving, Sonar operation

NAVIGATION AND COMMUNICATION EQUIPMENT

Radars	1 x Furuno FR 2115, 1 x Furuno FR 7062
Navigator	1 x GPS Furuno GP-32, 1 x GPS Furuno gp-37
Weather	1 x Furuno NX 500 Navtex Receiver, 1 x Fusuno AIS Fa-100
Echo Sounder	1 x Furuno LS 6100
Gyrocompass	1 x Anschutz ST22, 1 x Sperry Marine MK37
Auto Pilot	1 x Anschutz NP60
Wind Speed	N/A
Speed Log	JRC JLN-203
Radio	2 x Furuno FS 1570/IB 581 MF/HF/DSC/TLX
VHF	2 x Furuno FM 8500 DSC VHF
Direction Finder	1 x Furuno FD 120
Inmarsat C	1 x Furuno Felcom 15, 1 x TT-3000 SSAS Mini-C
Sat Comm	NERA Fleet 77 - voice, Fax, E-mail
EPIRB	1 x Mc Murdo E5
SART	1 x McMurdo S4 Rescue SART, 1 x ACR Electronics Pathfinder SART
UHF	3 x ACR Electronics 16/6, Simrad RD68

MACHINERY AND PROPULSION

Main Engines	4 x NOHAB POLAR SF 13 RS
BHP	Total 4200
Fuel type	Diesel
Aux Engines	1 x CATERPILLAR 3406
Emergency generator	2 x GEC 287,5 KVA, 1 x CAT 287,5 KVA, 1 x GEC 175 KVA
Main Propellers	2 x CP-propeller in nozzle rudder pneumatic mover control unit
Bow Thruster	1 x GILJET azimuth, joystick system 580 BHP
Rudders	Hydraulic steering system, twin rudder
Speed and consumption	5.1 t/day at 10 knots 3.8 t/day at 8 knots Standby approx 600 l/day
DP system	MT Bridgemate

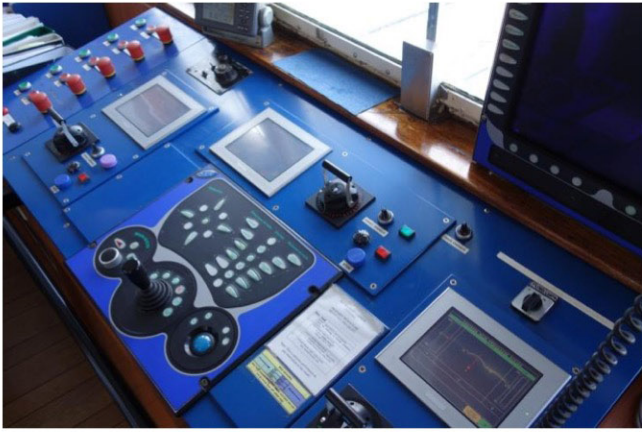
CONTINGENCY EQUIPMENT

Liferafts	Viking 16 pers, RFD 12 pers, RFD :
MOB Boat	1 pcs
Imersion	25 pcs
Suits	
Life jacket	98 pcs

DECK MACHINERY

A-Frame	SWL 30 Ton (New) Plough Tow winch "Lebus" SWL 30 Ton, Speed 60 m/min Armour coaxial tow cable 1000 m
Deck Davit	Schart Davit Company SAC/1,1/4/ Ton
Deck Crane Winch	Hydralift SWL 4.5 Ton 2 x Karmoy winch





Disclaimer

The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.

All information included in this specification is believed to be correct but is subject to change. No guarantees of accuracy can be given.