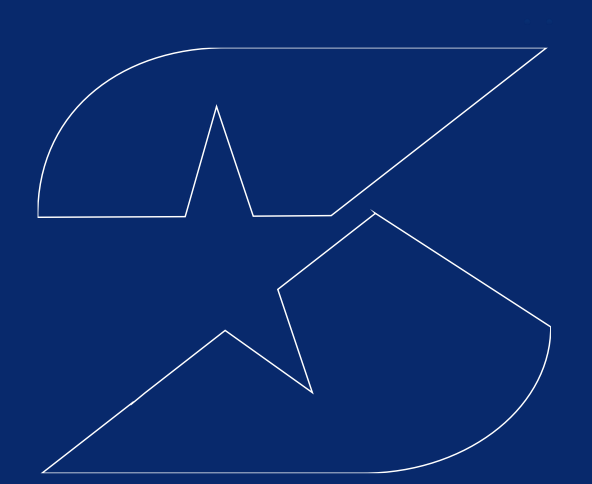


COMMITMENT WITHOUT COMPROMISE

SOUTHERN NOVA

ASSET CATEGORY

O Offshore Support Vessel
DP II DSV





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General Description

The DSV SOUTHERN NOVA is an integrated Saturation and Air Diving Support Vessel that has been supporting the Asia Pacific Region for more than 10 yrs. Unique features include a compact design with a generous 630 sqm of fully constructed steel back deck space for easy mobilisation and demobilisation, along with 116 sqm of Mezzanine deck. Available with optional HRF compatible with vessel SPHL. A regional workhorse, she is ideal for light subsea construction and diving work, and Shelf Subsea have utilized her on jobs as varied as umbilical laying, pipeline decommissioning, riser, spool, and clamp installation. She comes equipped with survey suite and ROV systems.

Shelf Subsea Group of companies are active members of various associations including IMCA. All details are presented herein in good faith and are believed to be correct at a time of publication. System specifications are subject to change without notice.

Detailed Specification

Class Notation : ABS\PXA1 (E) Offshore Support Vessel, (DSV SAT, SPS, GP\PDPS-2

IMO No. / Call Sign : 9554585/9V8279

Special Purpose Ship SPS Code Compliant

Built Date/Location : 2010

Registered Port/Flag Liberia

DP Class : IMO DP Equipment Class 2 (DPS-2)

Dynamic Position : Kongsberg K-Pos DPS2 (IMO DPS class 2)

DP References : 2 x DGPS 116

1 x HIPAP 500

2 x Taut Wire Mk 15/300

Sensors : Radius 1000, 3xMRU, 3x Wind sensor

Draft : 5.50m

Hull Dimensions : LOA 82.2m, beam 20.48m, Depth moulded 7.5m

Tonnage : Deadweight 2700 t @ 5.50m design draft

Service Speed : 12 Knots full, 10knts economic

Fuel Oil Capacity : 900m3

Potable Water Cap : 800m3

Anti-Roll : 2 x passive flume type

ALL ENQUIRIES > contact@shelfsubsea.com | www.shelfsubsea.com



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DETAILED SPECIFICATION

Main Diesel 4 x 2500 Kw

2 x CAT 3516B DITA,2575 BHP @1600rpm, Total 5150 BHP with 2 x CPP **Main Propulsion**

in nozzle c/w Becker high lift rudder

Bow Thruster 3 x 800kw Kawasaki Bow tunnel thrusters

2 x 800kw Kawasaki Stern Tunnel thrusters Stern Thruster

6 x 1200kW, 1 x 500kW harbour gen, 1 x800kW Shaft Gen Main

Generators

1x 800kW (shipboard) + 1x 700kW (Dive) Emergency

Generators

Suitable for Sikorsky S92/S61N and Super Puma Helideck

Clear Deck

Space

Crane

630 sgm @ 5t/m2 fully constructed steel deck plus 116 sgm

mezzanine deck.

Main Offshore

SMST 100mt single fall knuckle boom type, man riding (both winches) with active heave compensation

Auxiliary Deck

Crane

Palfinger telescopic boom type 1.8mt @14m, 5.3t @ 6mLifting

Accommodation Single berth Cabins: 10

Twin Cabins: 7 4 Berth: 27

Total compliment 128 pax

SATURATION SPECIFICATION SYSTEM

Design/Class : ABS Class / IMCA compliant

Capacity : 12 man

Depth Rating : 300m

Bell : 1 x 3 man

Bell Moonpool : PH Hydraulic

Chambers : 3.6m x 3.6m

: 1 x SPHL SPHL

LSP Package : 1 x LSP 'flyaway pack'

HRF (optional) : 1 x HRF with compatible mating spool

AIR SPECIFICATION SYSTEM

2 x Air Dive Stations + DDC, Dedicated twin LARS and Dive Control

STABILISATION

Passive Roll Reduction stabilization tanks



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WHEELHOUSE

Gyrocompass : 3 x C. Plath Navigat x Mark 1 (Model 10)

AIS : 1 x unit Furuno Model FA-150

VDR : 1 x unit Furuno Model VR-3000

Radar : 2 x units Furuno Models FAR-2117, FAR-2137S

Echo Sounder : 1 x unit Furuno Model FE-700

Auto Pilot : 1 x unit Anschuetz Model NautoPilot 2015

GMDSS : 1 x unit Furuno Model RC-1800T (Area A-1-2-3)

BNWAS : (Nav watch Alarm) 1 x unit Furuno BR510

Satellite EPIRB : 1 x unit McMurdo Model E5 SMARTFIND 406

Navtex Receiver : 1 x unit Furuno Model NX-700 (Type B)

GPS : 1 x unit Furuno Model GP-150

SART : 2 x units McMurdo S4 9 GHz

Inmarsat : C Equipment 2 x units each of Furuno Models Felcom-15, Felcom-15 SSAS,FS-

2570 (DSC/Watch Receiver), 3 units * FM-8800S VHF

V-Sat : Networked Ku-band System with back up Fleet Broadband

ROVs

· Currently configured with:

1 x 150HP SMD Mark II Quasar 3000m rated Work class ROV

1 x Saab Seaeye Lynx 1500m rated inspection class ROV

SURVEY

Shelf Subsea in – house Bintang survey teams can provide an integrated survey suite with specialist or general survey and positioning capability to client requirement.

OTHER FACILITIES

Office: 7

Recreation: 1

Conference room: 1

Prayer Room: 1

Gymnasium: 1

Smoking Room: 1

Laundry Room:1