

EDT JANE



DESIGN	DPII MULTI-PURPOSE SUPPORT VESSEL (MPSV)
OWNER	JANE OFFSHORE LTD
DISPONENT OWNER	DESEDO SHIPPING LTD
OPERATOR	EDT SHIPMANAGEMENT LTD
BUILT	2013, CONSTRUCCIONES NAVALES DEL NORTE
FLAG	CYPRUS
CALL SIGN	5BXW3

GENERAL INFORMATION

Classification	DNV + 1A1 SPS Clean (Design) COMF(V-3) DK(+) DYNPOS (AUTR) E0 HL(2.8) Ice (C) LFL2 NAUT (OSV(A)) SF
IMO Number	9491410
MMSI Number	210369000
Operation	World Wide
Endurance	45 days plus
Maximum Speed	About 15 knots

DIMENSIONS

Gross Tonnage	4953
Net Tonnage	1486
Deadweight	3691.6 t
Length Overall	88.8 m
Breadth Moulded	19.0 m
Depth to Main Deck	8.0 m
Draft	6.6 m
Freeboard max draft	1.4 m

TANK CAPACITIES & DISCHARGE RATES

Marine Diesel	1076.4 m ³	2 pumps @ 50-250 m ³ / hour each
Fresh Water	970 m ³	2 pumps @ 250 m ³ / hour each
Ballast / Drill Water	1795.8 m ³	2 pumps @ 250 m ³ / hour each
Liquid Mud	757.3 m ³	2 pumps @ 100 m ³ / hour each
Brine (MEG) (SG 2.8)	468 m ³	2 pumps @ 75-125 m ³ / hour each (depending on density)
Dry Bulk (6 tanks)	388.7 m ³	1 Duplex BHS compressor Capacity 2 x 30 m ³ / min @ 5.6
LFL (Low Flashpoint Liquid)	283.5 m ³	4 pumps @ 100 m ³ / hour each
Base Oil	217 m ³	1 pump @ 150 m ³ / hour
Foam	400 litres	
Mud Agitators	Electric driven submerged agitators in mud tanks	
Tank Washing System	In mud and brine tanks	

DP SYSTEM

DP System	Kongsberg K- POS DP-21
Notation	Class II DNV Notation: DYNPOS (Autr)
Portable Joystick	C-Joy Kongsberg
Differential GPS Reference sys-	1 x Kongsberg Seatex DPS 132 + 1 x Kongsberg Seatex DPS 232
Laser Reference System	1 x Kongsberg Fanbeam Mk 4
Radius	Kongsberg Radius 1000
USBL	HiPAP Kongsberg 500 HiPAP Kongsberg 501
Taut Wire	Bandak LTW MK15B
Gyros	3 x Anschutz Standard 22

DECK EQUIPMENT

Deck Load	1560 t @ 10t/m ²
Deck Area	Clear 663 m ² Clear Deck (41.2 m x 16.1 m)
Main Crane—fully AHC	Main line—70 t AHC @ 16 m , 10 t @ 32 m—(with 2000m wire) Whip line— 10 t @ 32 m (150 m wire)
Provision Crane	2 t @ 17 m
Tugger Winch	2 x 10 tons pull
Capstan	2 x 10 tons pull @ 25 m/min
ROV Hangars (2)	ROV Hangar Starboard Side - 5.6 m length, 8.9 m width, 10.9 m height ROV Hangar Port Side - 5.6 m length, 6.8 m width, 10.9 m height

PROPULSION & MACHINERY

Main Engines—Generators	4 x Wartsila 9L20
Main Propellers	2 x Schottel SCD 2020 Azimuth @ 2,500 kW each
Auxiliary Generators	2 x Cummins 300 ekW each
Emergency Generator	1 x Cummins 150 ekW
Bow Thrusters	1 x Brunvoll Tunnel @ 1,200 kW 1 x Brunvoll Retractable Azimuth @ 850 kW
Total Electrical Power	4 x 1580 ekW

NAVIGATION

Radars	Sam Electronics
AIS	Sam Electronics
Gyro Compass	Anschutz
Track Pilot	Sam Electronics
Echosounder	Furuno
Speed Log	Furuno
Chart Pilot	Sam Electronics
Doppler Log	Furuno

ACCOMMODATION

Total Accommodation	71 persons (could be upgraded to 73 for projects)
Client Facility	Project office, Offline room, ROV Control room, client office and conference room
Other Facilities	Messroom, recreation rooms (2), changing room, gym and sauna Fully Air Conditioned
Incinerator	Installed

COMMUNICATION

Primary	V-Sat—KBand (<i>adaptable to client requirements</i>)
Secondary	IOP
GMDSS	As Per GMDSS A1, A2 and A3



chartering@edtoffshore.com