



340' Class DPS-2 MPSV DWT 5,737

HARVEY SUB-SEA



DIMENSIONS & DOCUMENTATIONS

Length Overall:	340	103.7 m	Beam:	73 ft	22.3 m	Depth:	29.25 ft	8.92 m
GRT (ITC):	8,417		Net:	2,525		Max Draft:	24.50 ft	7.47 m
Classification:	ABS		Flag:	US		Min Draft:	11.00 ft	3.35 m
Classification ID:			O.N.	1252457		Year Built:	2017	
IMO:	9704685							
Notations:	†A1, HELIDK, Offshore Support Vessel (Heavy Lift), Circle E, †AMS, †ACCU, †DPS 2, NBLES, ENVIRO+, GP, UWILD, MLC - ACCOM, MLC 2006, SPS 2008							
Certifications	USCG, Subchapter I, Subchapter L, SOLAS							

PERFORMANCE

Maximum Speed:	13.00	knots	Fuel Consumption:	468	gal/hr	1,770.9	l/hr	Normal
Cruising Speed:	10.00	knots	Fuel Consumption:	332	gal/hr	1,256.3	l/hr	Weather
Economical Speed:	8.00		Fuel Consumption:	215	gal/hr	813.6	l/hr	Conditions

MACHINERY

Main Generators:	(4) x Wartsila 6L32	Total Rating:	12,680	kW
Main Propulsion:	(2) x Schottel SPR3030 Azimuthing FPP in Nozzles w/ VFD Motors	Total Horsepower:	8,978	BHP
Bow Thrusters:	(3) x Schottel STT5 FPP w/ VFD Motors	Total Horsepower:	6,300	BHP (2,100 BHP each)
Power Generation:	690V/60Hz/3Phase			

CAPACITIES & DISCHARGE RATES

Deadweight:	5,789	Lt	5,883.2	Mt	Clear Deck Area:	12,435	ft ²
Deck Cargo:	2,600	Lt	2,642.5	Mt			
Deck Strength	2,048	lbs/ft ³	10.0	t/m ³			
Drill/Rig Water:	929,389	USG	3,518.1	m ³	Discharge Rate:	750	GPM
Fuel:	280,257	USG	1,060.9	m ³	Discharge Rate:	750	GPM
Fresh Water:	116,247	USG	440.0	m ³			

ELECTRONICS

Raytheon Anschutz Synapsis Multifunctional Workstations(CREC) at FWD & Aft Bridge Console, Chart Radar, Navmanager Nav Data Manager w/ Alarm Manager, X-Band Transceiver, S-Band Transceiver, Weather Facsimile FAX-408, Gyro Compass System, Anschutz Steering repeater (Dedicated magnetic heading), Saad R5 DGPS Receiver System, Raytheon Anschutz Autopilot 5300 Autopilot, Interschalt Bridge Navigation Watch Alarm System, Skipper Echo Sounder GDS101, Digital Depth Indicator IR301 (Overhead displays fore + aft), JRC NCR-333 NAVTEX Receiver, EPIRB, SART, Portable VHF's, SAILOR Deck Stand 150W MF/HF GMDSS Radio System, SSAS Inmarsat Mini-C Sailor 6110 GMDSS, GMDSS A3, (2) Alarm Panel for Mini-C GMDSS, VHF Radio Telephone without DSC, Sailor Portable GMDSS-VHF SP3520 GMDSS, ICOM IC-A15 VHF-Air Handheld Radio, Loudspeaker/Microphone, Voyage Data Recorder System, Engine Order Telegraph System, Integrated Data & Communication System, CCTV System, Kongsberg KPos 21 DPS-2, HiPAP 500 Serial Line/LAN, Taut Wire Analogue and digital input, Cyscan MK4 Laser, Acoustic Flooring System

ACCOMMODATIONS

87 air conditioned/heated staterooms for 150 person(s) berthing total. The rooms are configured as follows:
 24 air conditioned staterooms for 1 person(s) berthing each. 63 air conditioned staterooms for 2 person(s) berthing each.
 ROV Control Room, ROV Offline Room, ROV Lounge, ROV Operations Conference Room, (1) x Gym, (3) x Client Offices, Hospital, Cinema, (2) x Lounges

SPECIAL FEATURES

Helideck Diameter:	Size Rating:	Sikorsky S-61N
Helideck Luggage Shute	Weight Rating:	Sikorsky S-92, (12 Tons)
Construction Crane:	Max Lift @ Max Radius:	246 Lt @ 45.9 ft 250 Mt @ 14 m
	Max Lift @ Min Radius:	73.8 Lt @ 118.1 ft 75 Mt @ 36 m
	Aux. Lift @ Min Radius:	19.7 Lt @ 131.2 ft 20 Mt @ 40 m
	Max Lift @ Max Depth:	93.3 Lt @ 13,123 ft 94.8 Mt @ 4,000 m
	Man Life Rating:	1.48 Lt @ 131.2 ft 1.5 Mt @ 40 m
Stores Crane:	Max Lift @ Max Radius:	1.48 Lt @ 9.8 ft 1.5 Mt @ 3 m
ROV Hangers:		
Stabilizing Tanks	Anti-Heeling Tanks	
Incinerator	Working Moon Pool:	24 ft 0 in x 24 ft 0 in with Hatch
Fast Rescue Craft	Water Maker	

www.harveygulf.com

NOTICE: The information contained herein is provided solely for the convenience of reference, and Harvey Gulf International Marine does not warrant the accuracy or completeness of the data listed above, which may vary from the current condition of the vessel or equipment. Harvey Gulf International Marine accepts no liability for the content of this document or for the consequences of any actions taken on the basis of the information provided, unless that information is subsequently confirmed in writing by an authorized representative.

CORPORATE OFFICE: 701 Poydras St., Suite 3700, New Orleans, LA 70139 Phone: 504.348.2466