

Our Values















Vessel Info

Full specification overleaf

Grant Candies, is an Inspection, Repair and Maintenance (IRM), Survey and Light Construction vessel, US Flag/Jones Act Compliant.

- Jones Act compliant
- · Length 89m/292ft
- Breadth 18.0m/59ft
- Cargo deck 820m²/8,826ft²
- · Class II DP system
- FiFi fire fighting capabilities
- 150/100 MT knuckle boom deck crane active and passive heave compensated, wire length for 3,000m
- 2x 150 HP Triton XLX ROVs capable of working at water depths up to 3,000m/10,000ft.
- · Accommodation for 122 persons

Fast Facts

- Dedicated ROV Control Room and Survey Area within accommodation.
- Moonpool 7.6m x 7.01m with semi-permanent deck cover and 5t/m2 capacity with the ability to remove the cover and open the moonpool for operations.
- 4x 800gls/min FiFi monitors on top of the bridge (No FiFi notation).
- High approved accommodation capacity.

subsea 7

General Information

Lloyd's Register (LR) + 100 A1, Classification CAC3, +LMC, DP AA Built Dakota Creek, Anacortes, Washington 2009 Flag State Authority **US (Jones Act Compliant) 2009**

Principal Dimensions

89m / 292ft Overall Length Breadth (moulded) 18.0m / 59ft Operational Draught 6m / 19.68ft Design Draught 5.00m / 16.4ft Deadweight 3,672 DWT at 6m draught **Gross Tonnage** 4,150t Net Tonnage 1.245t

Cargo Deck

Deck Area (Main) 820m² / 8,826 ft², including ROV's Deck Strength 5t/m² / 1,024 lb/ft²

Tank Capacities (100%)

Fuel 967m3 / 255,612 gls Fresh Water 867m³ / 229,037 gls **Ballast Water** 1,334m3 / 352,484 gls

Power and Propulsion

Main Engines 2x 3,512C CAT-1700kW each 2x 3,516C CAT-2250kW each **Tunnel Thrusters** 2x 1,100kW STT 4 CP (Schottel) Stern Thrusters 2x 2,250kW Combi Drive (Schottel)

Speeds / Fuel Consumption

Maximum Speed 12.0 knots **Economic Speed** 10.0 knots **Economic Speed Fuel** Consumption 13.0m3/day

DP Systems

DP Classification DP LR AA (DP Class II) DP system Kongsberg KPOS-2 Reference Systems 2x DGPS, 1x Hipap, 1x Radascan, 1x Cyscan

Cranes

Main Deck Crane MacGregor 150/100 MT knuckle jib offshore crane Active Heave Compensation/Auto Tension Capacity 150MT at 10m (Double fall) restricted due to stability limits, 100MT at 10m, 3,000m depth (Single fall) Whip Line 15 MT / Personnel lift FiFi 4 Monitors 800 gallons per minute each (No FiFi Notation) **ROV Systems** Workclass ROVs 2X 150 Hp Triton XLX ROV systems with over the side launch and recovery systems. ROV's operated from a dedicated

Helideck

Type Helideck with a capacity of 7t and a "D" value of 17.46m suitable for Bell 212, Sikorsky S76 and AW139

ROV Control Room

Survey

Survey Suite comprising Eiva Navipac online/offline processing, Visual Soft Video recording, processing and distribution capable suite for supporting construction and inspection

Comms Systems

KU band Vsat Satellite Communications System Inmarsat C Live Video Streaming from both ROVs.

Accommodation

Ship's Office 2x Conference Room 1x Hospital Accommodation 122 persons Additional Accommodation Hospital, gymnasium, cinema and day room











