

## Grant Candies

## 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 820m<sup>2</sup>/8,826ft<sup>2</sup>
- 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/m<sup>2</sup> 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



General Information



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Lloyd's Register (LR) + 100 A1, CAC3, +LMC, DP AA
Dakota Creek, Anacortes, Washington 2009
US (Jones Act Compliant) 2009
89m / 292ft 18.0m / 59ft 6m / 19.68ft 5.00m / 16.4ft 3,672 DWT at 6m draught 4,150t 1,245t
820m² / 8,826 ft², including ROV's 5t/m² / 1,024 lb/ft²
2x 3,512C CAT-1700kW each 2x 3,516C CAT-2250kW each
2x 1,100kW STT 4 CP (Schottel) 2x 2,250kW Combi Drive (Schottel)
10kts 12kts 13m³ at 10 Knots 7m³ 2.7m³
967m³ / 255,612 gls 867m³ / 229,037 gls 1,334m³ / 352,484 gls
DP LR AA (DP Class II) Kongsberg KPOS-2 2x DGPS, 1x Hipap, 1x Radascan, 1x Cyscan

Cranes	
Main Deck Crane Capacity	MacGregor 150/100 MT knuckle jib offshore crane Active Heave Compensation/Auto Tension 150MT at 10m (Double fall) restricted due to stability limits, 100MT at 10m, 3,000m depth
Whip Line	(Single fall) 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 ROV Control Room
Helideck	
Туре	Helideck with a capacity of 7t and a "D" value of 17.46m suitable for Bell 212, Sikorsky S76 and AW139
Accommodation	
Ship's Office Conference Room Hospital Accommodation Additional Accommodation	2x 1x 1x 122 persons Hospital, gymnasium, cinema and day room
Survey	
	Navipac online/offline processing, processing and distribution capable tion and inspection
Commo Quetomo	

Comms Systems

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







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