TAMS PASSAGE

Fast Utility / Crew Transfer Vessel





OVERVIEW

Primary Specification	
Registry:	AMSA
Class:	NSCV 2C
Official Number/Unique Identifier:	8902
Length (Overall):	10.0m
Breadth (Moulded):	3.4m
Depth (Moulded):	1.03m
Design Draft (lightship):	0.6m
Gross Registered Tonnage:	6T
Vessel Weight (lightship):	5.24T
Clear Deck Space:	5m ²
Cargo Deadweight:	1T
Deck Loading	1T/m ²
Max Passengers	10 + 2
Accommodation:	N/A

Machinery	
Propulsion:	2 x 300HP Outboards
Main Engines:	2 x 300HP Mercury Verado Outboards
Total Propulsion Power:	600HP
Gear Box:	Outboard Drive
Generator:	N/A
Bow Thruster:	N/A

Operational Performance	
Full Operating Speed:	36 Knots
Economic Operating Speed/consumption:	24 Knots / 75L/Hr
Consumption at Idle:	18.6L/HR

The data on this specification is published in good faith and for general information purpose only. It does not warrant its accuracy or completeness and to the full extent allowed by law excludes liability.



OVERVIEW

Tank capacities	
Fuel:	1.108m ³
Fresh Water:	0.165m ³
Water Ballast:	N/A
Lube Oil:	N/A
Waste Oil:	N/A
Sullage:	0.152m ³
Fuel Tranfer Pump:	N/A
Bilge & Ballast Pump:	T20 Series
Fire Pump:	N/A

Deck Machinery	
Tow Winch:	N/A
Tugger Winch:	N/A
Anchor Windlass:	1 x Stress Free Electric Anchor Winch
Capstan:	N/A
Stern Roller	N/A
Deck Crane	N/A
Transfer Locations	Stbd & Bow
Misc Equipment	Multibeam Sonar

Navigational/Communication	ons
Radar System:	N/A
Depth Sounder:	Raymarine A67
HF Radio:	Icom IC-M802
VHF Radio:	1 X Icom IC-M412
Call Sign:	VJN4658
Compass:	Plastimo Offshore 135
GPS:	Raymarine RS130
Chart Plotter:	Raymarine E125
Auto Pilot:	N/A
AIS:	Oceantalk AIS-700
MMSI:	503013710



The data on this specification is published in good faith and for general information purpose only. It does not warrant its accuracy or completeness and to the full extent allowed by law excludes liability.