

Survey Vessel "Pandu"



Name / Callsign	Pandu
UVI	463832
Dimensions	11.7m length (overall) 3.5m beam (outside of fenders)
Displacement	Estimated 6 Tonnes
Hull	Aluminum catamaran
Engine	2 x Yamaha F300 outboards
Hull Draft	0.6m
Crew capacity	2 Crew, 4 Special Personnel
Fuel capacity	2 x 300L tanks
Survey Certificate	NSCV 2C (offshore to 30nm)
Navigation Equipment	Plotter / Sounder / Autopilot
Communications	VHF, AIS (MMSI: 503166920)
Safe Management System	The vessel operates under a Safety Management System (SMS) developed and maintained to AMSA standards.
Other features	 Airconditioned, lockable cabin. Dash optimized for keyboard and survey monitors. 3kVA inverter. Optional pot hauler on SB gunnel to recover equipment. Walkway between the engines with A-frame for deployment of towed survey equipment. 600mm x 600mm moonpool for deployment of survey equipment. 4 x strengthened gunnel plates for mounting overside survey poles. Yamaha Helm Master EX boat control system with joystick maneuvering.
Contact	Andrew Richardson 0409 886 513



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