

## Survey Vessel “Pandu”



<b>Name / Callsign</b>	Pandu
<b>UVI</b>	463832
<b>Dimensions</b>	11.7m length (overall) 3.5m beam (outside of fenders)
<b>Displacement</b>	Estimated 6 Tonnes
<b>Hull</b>	Aluminum catamaran
<b>Engine</b>	2 x Yamaha F300 outboards
<b>Hull Draft</b>	0.6m
<b>Crew capacity</b>	2 Crew, 4 Special Personnel
<b>Fuel capacity</b>	2 x 300L tanks
<b>Survey Certificate</b>	NSCV 2C (offshore to 30nm)
<b>Navigation Equipment</b>	Plotter / Sounder / Autopilot
<b>Communications</b>	VHF, AIS (MMSI: 503166920)
<b>Safe Management System</b>	The vessel operates under a Safety Management System (SMS) developed and maintained to AMSA standards.
<b>Other features</b>	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.
<b>Contact</b>	Andrew Richardson 0409 886 513

