

YANMAR

POWER PROFILE

Application:	Commercial - Offshore Utility Vessel Support
Vessel Construction:	Steel Hull, Alloy Super Structure
Vessel Name:	Jetwave Maddison
Vessel Owner:	Jetwave Marine Services
Length (LWL/LOA):	24M
Weight:	94,000kgs L/S
Engine:	Yanmar 6HYM-WET (H) x 2
Engine Power Rating:	368kW (500mhp) @ 1950 RPM
Drive configuration:	Shaft Drive with Fixed Pitch Propeller x 2
Gear Ratio and Model:	3.00 : 1 / Twin Disc MG5114A
Cruise Speed /Fuel Consumption	12 knots / 100 ltrs/HR
Top Speed:	16 Knots
Propeller Size:	41 x 38.5 x 4
Technician Name:	Andrew Luscombe
Date of Operational check:	19th December 2012
Sold by:	Power Equipment QLD
Repower & Installation Completed By:	Marine Engineering Consultants

YANMAR

POWER PROFILE



Comments:

*Operational Check # QLD 569 refers.
Repowered Cummins NTA 855.
Yanmar YT21 Flex Mount Option fitted.*

Disclaimer: Power Equipment provides this Performance Report for general information only. This data is accurate only as to the exact date, time and specifications set out in this Report. YANMAR makes no warranties as to the performance or fuel consumption of any boat equipped with a Yanmar engine as numerous factors affect actual performance of an engine.