	T.	Heavy Duty Power Steering & E- Series Quotation Form				
	Quote Type Please fill out the quote form in the drop down menu.	Type of Quote Required Heavy Duty Power Steering & E-Series It is essential that ALL of the following questions be completed in order to arrive at a suitable quotation for your requirements.				
	Contact Details	First Name	Last Name			
		Email Address				
		Phone Number				
		Type in Your Address	City			
		State	Country Australia			
	Vessel Details DO NOT OMIT ANY DETAILS and please ensure that for all vessels with rudders, that the drawing is given in full detail—with all relevant dimensions.	Vessel Type / Brand & Model	Waterline Length (metres)			
		Beam (metres)	Draft (metres)			
		Vessel Length Overall (metres)	Propellor Diameter			
		Type of hull Mono Catamaran Number of Motors	Power or Sail Power Nozzle Sail Maximum Speed of Vessel			
		Steering Torque (if known)	HP of Motors			
	Rudder Details	Number of Rudders	Rudder Height (mm)			
	Height Width Balance	Rudder Balance	Rudder Width (mm)			
		Please use this space to describe rudder	with full dimensions.			
	Power Source for Steering Controls	Power Source Engine Driven Electric Driven	li de la companya de	h		
	Voltage Types for Steering Controls Voltage Type		Ph 24 Voit DC 12 Voit DC			

Power Unit Options	Single Pump Options Single Pump System Auto Pilot Optional Valve Alarm Package Dual Pump Options Dual Pump Backup System Auto Pilot / Alarm Package Redundant Valve Package	
Control Options	Number of steering positions	Number of Rudder Angle Indicators
	Number of Wheel Helms	Number of Joystick Controllers
E-Series Electronic Control Options	Number of steering positions	Electrical Panels required
	Number of Electonic Wheel Helms	Alarm Monitoring required? Yes No
	Number of Follow-up Lever Controllers	Number of Joystick Controllers
Certification Requirements	Does the system require class certification? Yes No If the system requires class certification, please provide the full class notation for the vessel together with the hull number and builders name.	