

DIRE STRAITS



DIRE STRAITS ± 12.2 X .01M Millman Aluminum Commercial Jet Boat

Vessel Type:	Aluminum Jet, Full Planing Hull, Personnel & Cargo Transfer Vessel.	
Builder:	Mark Millman Marine	
Year:	2010	
Registration:	M & H number6531	
Survey:	3B 4 Crew up to maximum of@100 NM from WA mainland coast.	
Dimensions:	Length Overall:	12.2 M
	Max Beam at Deck Level:	4.01M
Fresh Water:	100LT	
Control Station(s):	3 Station Control INC Fly Bridge. Electronic Governing, Automatic Altitude Compensation, Electronic Diagnostics and Fault Logging, Fuel Air Ratio Control, Emergency Stop Switch, Engine and Transmission Monitoring.	
Propulsion Machinery Details	Cat Model C12 Max Continuous Rated KWU525 at2300 r.p.m. No of Cylinders 6, Four Cycle. Single Hamilton Jet Model 364	
Gearbox(s):	ZF325-1 Gearbox – Ratio1.050:1	
Fuel Capacity: Diesel	1400LT	
Power Plant:	1x Sea Wasp	KVA
Speed:	25 Knots - Cruising	
	35 Knots - Maximum	



DECK SPACE LOOKING FWD



DECK SPACE LOOKING AFT



MAIN ENGINE



WHEELHOUSE



FLY BRIDGE



OVERVIEW OF VESSEL LOOKING FWD