



Volunteer VI Rescue RIB

SERVICE:	Esperance Volunteer Rescue	ENGINES:	2 x Cummins Diesel Engine - 410kW (550hp) @ 2300rpm
LOCATION:	WA, Australia	DESIGNER:	Kirby Naiad, Australia
LENGTH:	12.50 metres [LOA]	BUILDER:	Kirby Naiad, Australia
BEAM:	4.10 metres	OPERATOR:	Esperance Volunteer Marine Rescue Group, Australia
CONSTRUCTION:	Aluminium	HJ DISTRIBUTOR:	West Jet, Australia
SPEED:	40 knots		
PAYLOAD:	5 Crew		
WATERJETS:	Twin HamiltonJet Model HJ322		

Operating in and around the Recherche Archipelago and as far east as Israelite Bay, this boat has been designed for range, speed and the ability to operate in very bad weather. The 12.5m Kirby Naiad Rescue RIB is a good deal larger than other sea rescue RIBs and is powered by twin Cummins diesel engines driving HJ322 jets with blue ARROW controls.