





NELSON POINT





IDENTIFICATION			
NAME	NELSON POINT		
Callsign	VNW2679		
Port Of Registry	Fremantle		
Flag State	AUS		
IMO Number	n/a		
MMSI Number			
Owner	Seawest port services		
Ship Manager	Seawest port services		
Classification Society	WA Dept of Transport		
Class Notation	Local		
Date Keel Laid	1995		
Date of Delivery	1996		
Shipyard	Portside Marine		
MAIN DIMENSIONS			
Length o.a.	9.2	Metres	
Length Waterline	9	Metres	
Beam (moulded)	3.4	Metres	
Depth (moulded)	2.5	Metres	
Draught	1.6	Metres	
Deadweight		tonnes	
Gross Tonnage	12	tonnes	
Nett Tonnage		tonnes	
Clear Deck Space	4	Square metres @	tonnes per sq m.





PERFORMANCE			
Maximum speed	8	Knots	
Bollard pull ahead	1.5	metric tonnes	
Bollard pull astern	NA	metric tonnes	
CAPACITIES			
Accommodation	0 berths	0 cabins	
Freshwater	nil tons	cubic metres	
Fuel	1.1 tons	cubic metres	
Ballast water	nil tons	cubic metres	
Foam	N/A	cubic metres	
Dispersant	N/A	cubic metres	
PROPULSION			
Main engines			
Number	1		
Manufacturer	cummins		
Model number	6B/BT 5.9-M		
Continuous rating	164	Kw	
Speed	2300	RPM	
Propulsion			
Number	1		
Туре	Single screw with rudder		
Manufacturer	Twin disc gea	r box	
Model number	MG506		
Propeller diameter	575	millimetres	
Propeller speed	3:1	RPM	
Bow thruster			
Number	N/A		
Manufacturer			
Model number			
Propellor			
Drive			
Thrust		metric tonnes	
GENERATORS			
Auxiliary engines			
Number	N/A		
Manufacturer			
Model number			
Continuous rating	KVA	v phase Hz	
Speed		RPM	
Harbour Engines			





Number	N/A	
Manufacturer		
Model number		
Continuous rating		KVA
Speed		RPM

EQUIPMENT		
Towing		
Winch Fwd	N/A	
Winch Aft	N/A	
Tugger winch	N/A	
Bridle winch	N/A	
Towing hook	N/A	
Deck equipment	N/A	
Navigation		
Magnetic compass	Yes	
Gyro Compass	N/A	
Satellite Communication	N/A	
GPS	N/A	
Radar	N/A	
Echo sounder	Yes	
Auto pilot	N/A	
Communication		
GMDSS area	N/A	
VHF	GME	
Other		
Fire Fighting equipment	N/A	
Deck crane	N/A	
MOB boat	N/A	
Salvage equipment	N/A	
Oil Dispersal	N/A	
Search lights	N/A	
When open for Sale	N/A	