

Australian Government

# VESSEL PLAN APPROVAL PARTICULARS RECOMMENDATION REPORT

Marine Safety (Domestic Commercial Vessel) National Law Act 2012 Marine Order 503 (Certificates of survey – national law) 2018 National Law – Marine Surveyors Accreditation Guidance Manual 2014

This report is the National Regulator's preferred method for surveyors to record the principal particulars of a Domestic Commercial Vessel. It is not required to be submitted where an accredited surveyor has entered these details directly into the AMSA survey portal MARS.

#### **Vessel details**

Vessel name:	Vessel Type				
Name of surveyor:	Surveyor identification number:				
Measured length (m):	Length Overall (m):				
Loadline length (m):	Breadth (m):				
Max design speed (kts):	Hull Material:				
Design displacement (t):	Gross tonnage (t):				
Hull primary colour:	Secondary colour:				
Displayed vessel number:	Hull number:				
Call sign:	MMSI:				
Accommodation level:	KWP of largest engine:				
Number of fuel tanks:	Fuel Type:				
Drive type:	Number of shafts:				
Flooding risk category:	Fire risk rating:				
SFP Rating (highest):	Standard hull structure is designed to:				
AC voltage:	DC Voltage:				
Standard(s) vessel is built to:					

### Service category and person numbers plan approval was conducted for

Service Category:	Crew:	<u>U</u> i	nberthed Pax:	Berthe	d Pax:	Special persons:
Operational details						
Tick applicable operations:						
Dangerous goods		Net reel or installe	ed deck load		Towing	
Offshore oil and gas		Overnight operati	ons		Fast Craft	
Constrained by draft		Restricted in abili	ty to manoeuvre		Transfers at sea	
Diving		Dredging			Fishing	
Lifting		Pilotage			Sailing	
Trawling		Close proximity p	urse seining		Close proximity	trawling
Anchor details						
	ype:	Chai	<u>n Size (mm)</u> : <u>Chain</u>	Length (	m): Rope size (n	nm): Rope length (m):
1.						
2.						
Engine details						
Make:	Model	:	KWP:	Engine	Description:	
Gearbox details						
Make:			Ratio:			
Aux machinery						
Make:	Num	ber:	Description:			
	_					
Engineering equipme	nt					
Number of seawater valve	es:		Number of	compress	sors:	
Number of bilge pumps:			Number of	refrigerat	ed compartments:	
Refrigerated compartmer	nt details:					

#### **Deck penetrations**

Number of access openings in bulkheads:	Number of tarpaulins:
Number of hatches:	Number of machinery & miscellaneous openings:
Number of ventilators:	Number of air pipes:
Number of cargo ports (or similar):	Number of freeing ports / scuppers:
Number of inlets and discharges (skinfittings):	Number of side scuttles:
Notes	

## Surveyor's declaration

I declare that:

- I consent to the Australian Maritime Safety Authority using and disclosing the information provided in this form for purposes associated with the administration of the Marine Safety (Domestic Commercial Vessel) National Law Act 2012.
- I understand and acknowledge that the Australian Maritime Safety Authority, as the National Regulator, may ask that I provide any information or document that the National Regulator reasonably considers necessary in relation to this submission.

Signature of surveyor

Date
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