

## **FUEL TANK INSPECTION 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 monitor and record an initial inspection for a non-portable fuel tank. It is a minimum set of information expected by the National Regulator, it is not intended to be an exhaustive list.

Survey Details				
Vessel name		Unique identifier		
Name of surveyor				
Tank fabricator				
Fabricators name (N/A if unknown)		New Tank - Approved drawing No. or CE /ISO Certification No.		
Tank details				
What material is the tank made from?		How many baffles are fitted in the tank?		
Are the baffles less than 1 metre apart?		☐ Yes ☐ No		
Is the tank greater than 800 litres?		☐ Yes ☐ No		
If yes, is an inspection hatch fitted?		☐ Yes ☐ No		
What type of fuel is used?		☐ Petrol ☐ Diesel		
If petrol, does the filler extend to the bottom of the tank?		☐ Yes ☐ No		
If petrol, is the pickup/suction to the top of tank?		☐ Yes ☐ No		
Is there a provision for a dra	ain?	☐ Yes	i □ No	
Is there a means of measuring the contents of the tank?		☐ Yes ☐ No		
If yes, indicate the type	of measuring device.			
	Result - In order (Y) / Not Ir	order (N) / No	t Applicable (NA	4)
Item	Survey checks		Y/N/NA	Surveyor Comments/ drawing / document reference
	Monitor tank construction			
Tank Construction	Conduct visual inspections ar dimensional checks	Conduct visual inspections and dimensional checks		
	In accordance with approved plans			
Pressure test	Witnessing of pressure test of tanks to required head			
Surveyor's declaratio	n			
declare that:				
	y(s) as indicated, of the above mentificates of Survey, and that to the cards.			
	an Maritime Safety Authority using ninistration of the Marine Safety (Do			
	wledge that the Australian Maritime ment that the National Regulator re			
ignature of surveyor			Date	