

SHAFT SURVEY REPORT

Marine Safety (Domestic Commercial Vessel) National Law Act 2012 Marine Order 503 (Certificates of survey – national law) 2013

Australian Maritime Safety Authority

This report is the National Regulator's preferred method for surveyors to monitor and record the shaft survey for a domestic commercial vessel. 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			
vessei name		Onique identifier			
Name of surveyor					
Shaft fabricator Fabricators name (N/A	A if unknown)				
Shaft details					
Material (new shafts or if known)		Diameter	Diameter		
Propeller taper		Coupling & coup	Coupling & coupling taper		
Gland packing area		Bearing area	Bearing area		
Key and keyway	Straightness	Straightness Propeller (Type, Diameter)			
Bearings (Type, Mater	Propeller (Type				
Dearings (Type, Material)		Tropeller (Type,	Toponor (Type, Blamotor)		
Shaft Measurements		L =		1	
Item	Survey checks		Y/N/NA	Surveyor Comments/ drawing / document reference	
	Visual inspection of shaft, tapers a Visual inspection of couplings and				
Shaft Inspection	Dimensional check				
	Bluing of tapers In accordance with the approved plans (initial only)			_	
Surveyor's declara		siane (initial erity)	1		
declare that:					
I have conducted s	3 Certificates of Survey, and that to			ith the applicable standards as set out ion/s carried out I am satisfied that the	
	stralian Maritime Safety Authority us administration of the Marine Safety				
	cknowledge that the Australian Mari document that the National Regulato			nal Regulator, may ask that I provide in relation to this recommendation.	
ignature of surveyor		Date			