

Australian Maritime Safety Authority

LOAD LINE SURVEY

Marine Safety (Domestic Commercial Vessel) National Law Act Marine Order 507 (Load Line Certificates – national law) National Law – Marine Surveyors Accreditation Guidance Manual

This report is the National Regulator's preferred method for surveyors to monitor and record the load line survey (initial or periodic) for a Domestic Commercial Vessel in accordance with the requirements of the *Marine Safety (Domestic Commercial Vessel) National Law Act.*

Survey details

Vessel name	Unique identifier					
Name of surveyor						
Place of Initial Load Line Survey	Survey type					
	Initial / Periodic / Renewal					

Result - In order (✓) / Not In order (×) / Not Applicable (NA)

Item	Survey checks	√/×/NA	Surveyor Comments/ drawing / document reference	
Vessel's Load Line Certificate	Examine vessels Load Line certificate	choose		
Freeboard statement	Examine vessels freeboard statement	choose		
Vessel's Load Line Conditions of Assignment	Examinant vessels conditions of assignment Visual inspection for changes / modifications	choose		
Current approved Loading & Stability Manual(s) available to the Master	Examine vessels stability book Check stability information reflects current vessel operations	choose		
Question Master / Owner if there have been any modifications to the vessel since the Load Line was assigned	Discuss with vessel owner / master	choose		
Modification documentation	Examine modification approvals	choose		
Deck Line and Load Line mark are legible, permanently marked and correctly positioned	Visual inspection for Corrosion, damage and legibility	choose		
Superstructure end bulkheads & openings therein in good condition	Visual inspection for Corrosion, damage and legibility	choose		
Access openings in Bulkheads - Watertight doors are effective	Visual inspection for Corrosion, damage and legibility	choose		
Watertight & Weathertight Door(s) (generally)	Visual inspection for Corrosion, damage and legibility	choose		
Watertight & Weathertight Door(s) Testing (at Initial and Renewal Surveys or as required)				
Door Name / Location	Witness test	choose	Test Type – Hose / Leak / Chalk	

Item	Survey checks	√/×/NA	Surveyor Comments/ drawing / document reference
			(strike out as appropriate)
Door Name / Location	Witness test	choose	Test Type – Hose / Leak / Chalk (strike out as appropriate)
Door Name / Location	Witness test	choose	Test Type – Hose / Leak / Chalk (strike out as appropriate)
Door Name / Location	Witness test	choose	Test Type – Hose / Leak / Chalk (strike out as appropriate)
Door Name / Location	Witness test	choose	Test Type – Hose / Leak / Chalk (strike out as appropriate)
Door Name / Location	Witness test	choose	Test Type – Hose / Leak / Chalk (strike out as appropriate)
Cargo and other Hatchways - closing covers	Visual inspection and test of closing covers in position 1 & 2 (sealing arrangements, cleats)	choose	
Watertight & Weathertight Hatches (generally)	Visual inspection for corrosion, damage and legibility	choose	
Watertight & Weath	ertight Hatches Testing (at Initial and F	Renewal Surv	veys or as required)
Door Name / Location	Witness test	choose	Test Type – Hose / Leak / Chalk (strike out as appropriate)
Door Name / Location	Witness test	choose	Test Type – Hose / Leak / Chalk (strike out as appropriate)
Door Name / Location	Witness test	choose	Test Type – Hose / Leak / Chalk (strike out as appropriate)
Door Name / Location	Witness test	choose	Test Type – Hose / Leak / Chalk (strike out as appropriate)
Door Name / Location	Witness test	choose	Test Type – Hose / Leak / Chalk (strike out as appropriate)
Door Name / Location	Witness test	choose	Test Type – Hose / Leak / Chalk (strike out as appropriate)
Ventilators	Visual inspection of condition Visual inspection of closing devices are operable (gaskets, dogs, hinges)	choose	
	Visual inspection of condition	choose	
Air pipes	Visual inspection of closing devices	choose	

Visual inspection of closing devices are operable (gaskets, dogs, hinges)

Visual inspection for watertightness

Visual inspection of piping and valves (internal inspection 5 yearly)

Visual inspection of piping and valves (internal inspection 5 yearly)

and structural integrity

Watertight integrity of cargo ports

Discharges

Inlets

choose

choose

choose

choose

Item	Survey checks	√/×/NA	Surveyor Comments/ drawing / document reference
Scuppers	Visual inspection of piping and valves (internal inspection 5 yearly)	choose	
Side Scuttles	Examine Glasses and hinged deadlights	choose	
Freeing ports	Confirm Ability to shed water from exposed deck	choose	
Protection for crew, deckhouses of adequate strength	Visual inspection for Corrosion, damage and legibility	choose	
Protection for crew, efficient guardrails or bulwarks around periphery	Visual inspection for Corrosion, damage and legibility	choose	
Protection for crew, guardrails, life lines, gangways from crew quarters to working parts of vessel	Visual inspection for Corrosion, damage and legibility	choose	
Protection for crew, deck cargo stowage clear of access ways, guardrails, lifelines	Visual inspection for Corrosion, damage and legibility	choose	
Structural strength has been maintained	Conduct hull survey out of water 5 yearly Visual inspection	choose	

Surveyor's declaration

I declare that:

- I have conducted survey(s) as indicated, of the above-mentioned vessel, in accordance with the applicable standards as set out in Marine Order 503 Certificates of Survey & 507 Load Line Certificates, and that to the extent evident from the inspection/s carried out I am satisfied that the vessel meets the standards.
- 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 recommendation.

Signature of surveyor

Date