

Australian Government

MARM016 Survey hull and superstructure of a commercial vessel

Release: 1

MARM016 Survey hull and superstructure of a commercial vessel

Modification History

Release 1. New unit of competency.

Application

This unit involves the skills and knowledge required to undertake a survey of hull and superstructure of a commercial vessel according to relevant regulations. It includes planning survey, carrying out survey and providing survey report.

This unit applies to people working in the maritime industry as a domestic commercial vessel marine surveyor and may form part of accreditation requirements for surveyors under Australian legislation.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

Pre-requisite Unit

Not applicable.

Competency Field

M-Marine Surveying

Unit Sector

Not applicable.

Elements and Performance Criteria

Elements describe the essential outcomes.		Performance criteria describe the performance needed to demonstrate achievement of the element.		
1	Plan and prepare for survey task	1.1	Relevant standards for vessel hull and superstructure are accurately identified and accessed to support survey task	
		1.2	Vessel survey regime is identified and relevant regulatory requirements, organisational requirements and procedures for survey scope are accessed and reviewed	
		1.3	Vessel survey regime is confirmed against regulatory and organisational requirements	
		1.4	Survey scope and depth is confirmed against relevant regulatory and organisational requirements	

- 1.5 Survey purpose, objectives and variations are discussed with relevant personnel
- 1.6 Operational limits, certificate of operations and previous certificates of survey are reviewed to identify and take into consideration any special conditions, equivalent solutions, specific areas of operations and other regulatory limitations, exceptions or conditions that may impact on survey task
- 1.7 Survey equipment and tools to carry out survey are accurately identified, selected and checked prior to survey
- Types of hull common to domestic commercial vessels are 2 Confirm hull type 2.1 and material accurately identified and regulatory or additional standards construction are accessed and reviewed for use in survey
 - 2.2 Common materials used in hull construction and superstructure are identified and regulatory or additional standards are accessed and reviewed for use in survey
 - 2.3 Construction, type of hull and materials are confirmed prior to survey by accessing vessel records
 - 3.1 Survey of hull and superstructure is carried out according to regulatory requirements
 - 3.2 Changes to operational equipment or equivalent solutions are identified and examined for fitness both in or out of water as required by survey schedule
 - 3.3 Watertight openings and skin fittings are inspected for compliance
 - 3.4 Deformation and integrity of hull and superstructure are inspected for compliance
 - 3.5 Paint and coatings are inspected for condition
 - 3.6 Cathodic protection is inspected where applicable
 - 3.7 Superstructure weather tightness is checked for integrity
 - 3.8 Appendages are inspected for integrity
 - Report and act on 4.1 Non-compliance is detected, recorded and reported according non-compliance to regulatory and organisational requirements
 - 4.2 Specialist support services are identified and sourced as appropriate

Conduct periodic 3 survey of hull and superstructure

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- 4.3 Risks arising from detected non-compliance are reported and communicated to relevant personnel
- 4.4 Relevant provisions of legislation appropriate to level of risk detected are identified and followed
- 4.5 Appropriate reports and documentation relating to survey are developed and managed according to organisational and regulatory requirements

Foundation Skills

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

Range of Conditions

Range is restricted to essential operating conditions and any other variables essential to the work environment.

Relevant standards must include:	Australian/New Zealand Standards (AS/NZS) class manufacture guidelines Marine Orders National Standard for the Administration of Marine Safety (NSAMS) section 4 National Standard for Commercial Vessels (NSCV) safety data sheets (SDS)/material safety data sheets (MSDS) safety of life at sea (SOLAS) Uniform Shipping Law (USL) work health and safety/occupational health and safety (WHS/OHS) class of vessel survey depth and level of vessel
Relevant regulatory requirements include one or more of the following:	 AS/NZS, in particular: AS/NZS ISO 9001: 2008 Quality Management Systems – requirements Marine Safety (Domestic Commercial Vessel) National Law

- NSAMS Section 4
- NSCV
 - Part B General Requirements
 - Part C Vessel Construction
 - Part E Operational Practices
- condition
- initial
- modification/further building
- periodic survey (in or out of water)
- repair/damage
- communication equipment
- draft survey hydrometer
- drill
- entry authority
- hammer/welder's hammer
- meat piercing thermometer
- mirror
- personal protective equipment such as respirators, gloves, overalls, boots, hearing protection, goggles, masks
- photographs
- plastic sampling bags
- pocket calculator
- recording equipment:
 - camera
 - dictaphone
 - lap top computer
 - notebook
- sampling equipment:
 - silver nitrate test kit for chlorides
 - test kit equipment
 - thermometers
 - water-detecting paste
- scraper

box

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- screwdriver
- small mallet
- sounding tapes

catamaran

- storage equipment/facilities
- tape measure /measuring wheel
- Types of hull include one

or more of the following:

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Survey equipment and tools include one or more of the following:

Survey scope and depth

includes one or more of

the following:

- foils • non water displacement • shallow draft single wave piercing vessels defined as commercial vessels in Marine Safety Domestic commercial (Domestic Commercial Vessel) National Law vessels must include: aluminium • Materials include one or cement more of the following: • composite • fibreglass steel • timber twelve months • Survey schedule include twenty-four months one or more of the following: thirty-months five year cycle with NSAMS: • periodic survey (either annual or bi-annual) change of class survey • safety equipment only survey damage/repair or condition surveys
 - equivalent solution or deemed-to-satisfy surveys
 - SMS components
 - in water
 - out of water
 - cooling water systems
- skin fittings include one or doppler log
 - drain plugs
 - hatch
 - inlet valve
 - sea chest
 - stabilisers
 - blisters
 - chemical attack
 - cracking
 - degradation
 - distortion
 - dry rot
 - isolated damage

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Watertight openings and

Deformation and integrity

include one or more of the

following:

more of the following:

Paint and coatings include one or more of the following:	 leaching out of trim structural failure ultra violet (UV) breakdown water ingress weathering anti fouling copper sheathing gel based
Appendages include one or more of the following:	 bilge keels keel coolers rudders stabilisers
Specialist support services include one or more of the following:	 analytical laboratories chemical (sewage systems) electrical naval architects non-destructive evaluation (NDE) services noise pressure vessel testing
Appropriate reports and documentation include one or more of the following:	 certificate of operation certificate of survey statements of compliance survey report

Unit Mapping Information

This unit replaces and is equivalent to MARM5006A Survey hull and superstructure of a commercial vessel

Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=772efb7b-4cce-47fe-9bbd-ee3b1d1eb4c2