



Australian Government

**Assessment Requirements for MARF043
Operate survival craft, rescue boats and
lifesaving appliances (proficiency in
survival craft)**

Release: 1

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Modification History

Release 1. This is the first release of this unit of competency in the MAR Maritime Training Package.

Performance Evidence

Evidence required to demonstrate competence in this unit must be relevant to and satisfy all of the requirements of the elements and performance criteria on at least one occasion and include:

- acting appropriately in the prevailing circumstances and conditions in response to abandon ship and survival situations according to accepted safety practices and standards
- communicating effectively with others, as required, when operating survival craft and ancillary survival equipment
- conducting inspections of other survival equipment at intervals determined by the safety management system (SMS)
- conducting tests and pre-start checks of equipment at intervals determined by the SMS
- giving correct commands for launching and boarding survival craft and clearing the ship
- interpreting and applying International Convention for the Safety of Life at Sea (SOLAS) practices and regulations
- launching and operating various types of survival craft
- operating off-load and on-load release devices safely
- organising abandon vessel drills
- reading and interpreting instructions relevant to the safe operation of lifesaving appliances onboard a vessel
- recognising and interpreting muster signals, and taking action that is appropriate to emergency and complies with established procedures
- recovering survival craft and rescue boats and resetting release devices
- rowing and steering a survival craft and rescue boat
- selecting and using appropriate lifesaving appliances and communications equipment
- using a compass
- using portable radio equipment, pyrotechnics and other signalling equipment
- using survival craft equipment, including rigging devices to aid location.

Knowledge Evidence

Evidence required to demonstrate competence in this unit must be relevant to and satisfy all of the requirements of the elements and performance criteria and include knowledge of:

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- actions to be taken when aboard a survival craft, including:
 - apportionment of food and water
 - initial actions
 - routines for survival
 - use of equipment
 - actions to be taken to maximise detectability and location of survival craft
 - construction and outfit of survival craft and rescue boats
 - dangers associated with the use of on-load release devices
 - drills in launching and recovering rescue boats
 - drills in launching life rafts, including:
 - boarding a life raft from the water
 - davit-launched life rafts
 - throw-overboard life rafts
 - emergency muster abandon vessel signals and public address (PA) system
 - evacuation and recovery of survival craft and rescue boats, including:
 - clearing the ships side and actions to be taken
 - launching
 - launching survival craft and rescue boats in rough sea
 - marshalling life rafts and rescuing survivors from the sea
 - recovery of rescue boats in rough sea
 - recovery of survival craft and rescue boats
 - first aid and management of injured persons, including:
 - first aid kit
 - resuscitation
 - handling of survival craft and rescue boats in rough weather, including beaching
 - helicopter assistance and pick-up, including:
 - communicating with helicopter
 - evacuating from ship and survival craft
 - International Code of Signals (ICS), purpose and meaning of signals
 - International Maritime Organization (IMO) safety symbols
 - International Safety Management (ISM) Code, SMS plans, procedures, checklists and instructions
 - launching arrangements, including:
 - boat davits
 - float-free arrangements
 - free-fall
 - life raft davits
 - marine evacuation systems
 - rescue boat davits
 - lifeboat engine and accessories
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- maintenance procedures for survival craft and rescue boats
 - manoeuvring characteristics of survival craft and rescue boats
 - Maritime Labour Convention (MLC) amendments 2014
 - muster list
 - operation of survival craft and rescue boats, their launching appliances and arrangements and their equipment
 - principles concerning survival, including:
 - actions to be taken when aboard a survival craft
 - actions to be taken when called to survival craft stations
 - actions to be taken when in the water
 - actions to be taken when required to abandon ship
 - main dangers to survivors
 - training, drills and operational readiness
 - procedures and sequences for launching, carrying out pre-start engine checks and operating survival craft and rescue boats in a variety of sea and weather conditions
 - procedures for correctly operating and using lifesaving appliances and personal safety equipment on vessels and survival craft
 - relevant sections of applicable maritime regulations
 - relevant work health and safety (WHS)/occupational health and safety (OHS) legislation
 - rescue boat outboard engine
 - SOLAS regulations
 - strategies, including:
 - beaching survival craft
 - deploying exposure cover on an open lifeboat
 - handling survival craft in rough weather
 - maximising detectability of survival craft
 - rationing food and water
 - using rescue boat to marshal life rafts
 - using rescue boat to retrieve survivors in the sea
 - symptoms of hypothermia, its prevention and treatment
 - threats to survival on abandonment of a vessel and appropriate strategies for countering these threats
 - typical manoeuvring and engine characteristics for survival craft
 - types of emergency situations which may occur and precautions, including:
 - adverse reaction of dangerous goods and hazardous bulk materials
 - collision
 - explosion
 - fire
 - foundering
 - shifting of cargo
 - stranding
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- types of emergencies that require launching and operation of rescue boats, including:
 - abandon ship
 - man overboard
 - marshalling of survival craft
 - towing and rescue of survival craft from a shipwreck
 - types of survival craft, including:
 - lifeboats
 - life rafts
 - rescue boats
 - ways of maximising detectability and location of survival craft using radio lifesaving appliances, pyrotechnic distress signals, satellite emergency position indicating radio beacons (EPIRBs) and search and rescue transponders (SARTs).

Assessment Conditions

Assessors must hold credentials specified within the Standards for Registered Training Organisations current at the time of assessment.

Assessment must satisfy the Principles of Assessment and Rules of Evidence and all regulatory requirements included within the Standards for Registered Training Organisations current at the time of assessment.

Assessment processes and techniques must be appropriate to the language, literacy and numeracy requirements of the work being performed and the needs of the candidate.

Practical assessment must occur in a workplace, or realistic simulated workplace, under the normal range of workplace conditions.

Simulations and scenarios may be used where situations cannot be provided in the workplace or may occur only rarely, in particular for situations relating to emergency procedures and adverse weather conditions where assessment would be unsafe, impractical or may lead to environmental damage.

Resources for assessment must include access to:

- applicable documentation, such as legislation, regulations, codes of practice, workplace procedures and operational manuals
- tools, equipment, machinery, materials and relevant personal protective equipment (PPE) currently used in industry.

Links

Companion Volume implementation guide can be found in VetNet -

<https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=772efb7b-4cce-47fe-9bbd-ee3b1d1eb4c2>
