

Australian Government

MARC012 Monitor and manage vessel operations

Release: 1

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Modification History

Release 1. New unit of competency.

Application

This unit involves the skills and knowledge required to plan and oversee activities associated with the regulatory and operational requirements for the continued performance and safety of a coastal vessel.

This unit applies to people working in the maritime industry on a range of vessels up to 80 metres.

This unit has links to legislative and certification requirements.

Pre-requisite Unit

Not applicable.

Competency Field

C-Equipment Operations

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 Develop operationa strategies and procedures	tional 1.1	Action plan is developed to provide a clear and coherent direction according to organisational goals and objectives			
procedures	1.2	Work health and safety (WHS)/occupational health and safety (OHS) and environmental issues are identified, and strategies are implemented to minimise risk factors			
	1.3	Quality system is developed for vessel in line with industry standards, compliance and organisational requirements			
	1.4	Performance measures and operational targets are developed to conform with business plan			
	1.5	Procedures are established and implemented according to			

requirements

Plan vessel

operations logistics

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organisational and legislative requirements

- 1.6 Procedures are communicated to crew members
- 2 Supervise crew 2.1 Regulatory body requirements are correctly interpreted and applied
 - 2.2 Instructions for crew members are developed and implemented
 - 2.3 Crew members are briefed
 - 2.4 Liaison with regulatory body officials is undertaken
- 3 Plan resources for vessel operations 3.1 Vessel resource and equipment requirements are investigated and documented
 - 3.2 Resource needs are prioritised and matched to vessel budget, and priorities are confirmed after consultation with crew members
 - 3.3 Procurement plan with prioritised purchasing is devised and resources are procured accordingly
 - 4.1 Operational work plans are developed
 - 4.2 Operations are checked to ensure optimum use of human and physical resources
 - 4.3 Tasks are implemented according to plans and specifications
 - 4.4 Operational plans are implemented and crew members are briefed as to roles and responsibilities
 - 4.5 Operational plans are documented and amended according to procedures and crew expectations
 - 4.6 Proposed variations are investigated and negotiated in consultation with crew members
 - 5 Evaluate operational 5.1 Operational progress is closely monitored against required quality of work and adherence to both budget and time schedule
 - 5.2 Opportunities for preventative or corrective changes are identified using outcomes of monitoring activities and feedback from crew members
 - 5.3 Preventative and/or corrective action is recommended and implemented

- 5.4 Changes are communicated to appropriate persons in a logical and easily understood manner
- 5.5 Changes are monitored to confirm improvement in crew efficiency

Foundation Skills

This section describes those language, literacy, numeracy and employment skills that are essential to performance.

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

Range of Conditions

Specifies different work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included.

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

Action plan must include: • cargo plan

- dry-docking and slipping operations
- planned maintenance system
- safety management plan
- voyage planning

Work health and safety (WHS)/occupational health and safety (OHS) and environmental issues include:

- working at heights
- working in:
- confined spaces
- freezer spaces
- working overside on stages

Operational targets include	•	achievement of key performance indicators (KPIs) from the
one or more of the		business plan
following:	•	optimum fuel usage

- on time completion of survey and docking operations
- · passage planning to achieve safe and efficient routing

Vessel resource and equipment requirements include one or more of the following:	•	charts and publications for the intended voyage stores, fuel and spare parts sufficient for the voyage tools and equipment necessary to conduct planned maintenance
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Operational work plans	•	docking and repair plans
		managing confined space entry
		passage planning
	•	periodic survey requirements

Unit Mapping Information

This is a new unit. This unit is equivalent to MARC4002A Monitor and manage vessel operations.

Links

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