Assessment Requirements for MARL005
Demonstrate basic knowledge of marine control systems and automation
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Modification History
Release 1. New unit of competency.

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:

- accessing information and sketching diagrams to interpret and explain testing requirements related to control systems on commercial vessels
- assessing own work outcomes and maintaining knowledge of current codes, standards, regulations and industry practices
- explaining basic principles of marine automation and process control
- identifying and interpreting numerical and graphical information, including schematic diagrams, relevant to control systems on commercial vessels
- identifying and suggesting ways of rectifying faults and malfunctions in control systems on commercial vessels
- identifying methods, procedures and materials needed to operate and maintain control systems on commercial vessels
- imparting knowledge and ideas through verbal, written and visual means
- providing accurate and reliable information
- providing appropriate level of detail in responses
- reading and interpreting written information related to the operation of control systems on commercial vessels.

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:

- Australian Standards for drawing symbols/layouts for schematic diagrams
- characteristics and functions of temperature, pressure and viscosity of fuel
- concept of ‘fail safe’ philosophy
- concepts of machinery space (UMS), and automated monitoring and control of machinery
- control and monitoring of ship machinery
- control loops
- instrument process and control terms
- mechanical and electrical sensors
- pneumatic and electrical instrumentation transmitters
- principles of:
  - process control
  - basic pneumatic systems and action of pneumatic instruments
  - basic electronic circuits
- safety devices, alarms and monitoring systems
- sensing and transmitting elements
- tests and procedures required to meet UMS requirements
- total bridge control
- work health and safety (WHS)/occupational health and safety (OHS) legislation, policies and procedures.

**Assessment Conditions**

Assessors must satisfy National Vocational Education and Training Regulator (NVR)/Australian Quality Training Framework (AQTF) assessor requirements.

Assessment must occur in workplace operational situations where it is appropriate to do so; where this is not appropriate, assessment must occur in simulated workplace operational situations that reflect workplace conditions.

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.

Resources for assessment must include access to:
- tools, equipment, machinery, materials and personal protective equipment currently used in industry
- applicable documentation such as legislation, regulations, codes of practice, workplace procedures and operational manuals
- range of relevant exercises, case studies and/or simulations.

**Links**

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