



Australian Government

MARSS00005 Marine Engineering Class 3 Near Coastal Maintenance Skill Set

Release 1

MARSS00005 Marine Engineering Class 3 Near Coastal Maintenance Skill Set

Modification History

Release 1. New Skill Set.

Description

This Skill Set reflects additional maintenance responsibilities for people who are an Engineer Class 3 Near Coastal.

Pathways Information

The MAR Marine Engineering Class 3 Near Coastal Maintenance Skill Set is part of the MAR Maritime Training Package.

This Skill Set meets the workshop skill equivalent or trade requirement for entry to progress from the MAR50613 Diploma of Maritime Operations (Marine Engineering Class 3 Near Coastal) to the MAR50213 Diploma of Maritime Operations (Engineer Watchkeeper).

Before undertaking this Skill Set, candidates seeking certification should check with AMSA to determine additional certification requirements.

Licensing/Regulatory Information

Readers should ensure that they have also read the part of the Training Package that outlines licensing and regulatory requirements.

Skill Set Requirements

MARB013	Maintain and repair marine electrical and electronic equipment
MARB014	Maintain and repair shipboard machinery and equipment
MARC018	Employ tools, equipment and materials in a shipboard context

Target Group

People who hold a MAR50613 Diploma of Maritime Operations (Marine Engineering Class 3 Near Coastal), have Australian Maritime Safety Authority (AMSA) certification to work on a vessel with propulsion power of less than 3000 kW in the exclusive economic zone (EEZ), are required to undertake additional maintenance and trade skill responsibilities, and who wish to progress to the MAR50213 Diploma of Maritime Operations (Engineer Watchkeeper).

Suggested words for Statement of Attainment

The MAR Marine Engineering Class 3 Near Coastal Maintenance Skill Set reflects additional maintenance and trade skill responsibilities undertaken by someone with AMSA certification as a Marine Engineer Class 3 Near Coastal.

Custom Content Section

Not applicable.