

Fields Engineering and Technology, Manufacturing**Review of *Trailer Boat Systems* and *Boatbuilding* unit standards**

Subfield	Domain	ID
Motor Industry	Trailer Boat Systems	15463
Boating Industries	Boatbuilding	23257

The NZ Marine and Composites Industry Training Organisation (NZ Marine and Composites ITO) has completed the review of the unit standards listed above.

Date new versions published

November 2017

Planned review date

December 2022

Summary

NZ Marine and Composites ITO carried out a review to better align these unit standards to the graduate outcomes of the related marine industry New Zealand qualifications, and to reflect updated health and safety legislation. Industry and subject matter experts provided feedback and input into the review of these unit standards.

Main changes

- Unit standard titles and contents were updated to better reflect the standard outcomes.
- Guidance Information was updated to reflect the changes in legislation.
- One new unit standard was developed.

The last date for assessment of superseded versions of Category B unit standards is 31 December 2019

Detailed list of unit standards – classification, title, level, and credits

All changes are in **bold**.

Key to review category	
A	Dates changed, but no other changes are made - the new version of the standard carries the same ID and a new version number
B	Changes made, but the overall outcome remains the same - the new version of the standard carries the same ID and a new version number
C	Major changes that necessitate the registration of a replacement standard with a new ID
D	Standard will expire and not be replaced

Engineering and Technology > Motor Industry > Trailer Boat Systems

ID	Title	Level	Credit	Review Category
15463	Carry out a sea trial for a trailer boat	4	4	B

Manufacturing > Boating Industries > Boatbuilding

ID	Title	Level	Credit	Review Category
23257	Install and describe a production trailer boat fuel system Demonstrate knowledge of, and install a production trailer boat fuel system	4	5	B
30781	Demonstrate knowledge of marine engine operation	2	4	New