Title	Interpret, select, and assemble components of yacht spars and rigging		
Level	4	Credits	6

Purpose	People credited with this unit standard are able to: interpret rigging components from a rig design and specification plan; select identified rigging components; and assemble rigging components ready for fitting.

Classification	Boating Industries > Boatbuilding
Available grade	Achieved
Available grade	Achieved

#### **Guidance Information**

- 1 All work practices must meet recognised codes of practice and documented workplace policies and procedures for personal, product, and worksite health and safety, and must meet the obligations required under the Health and Safety at Work Act 2015 and Resource Management Act 1991, and any subsequent amendments.
- 2 Definitions Job specifications refers to standard requirements of the job being undertaken. Workplace policies and procedures refers to the documented procedures and policies providing guidelines of the tasks and activities carried out in the workplace. This typically includes relevant health and safety policies to manage risk in the workplace.
- 3 The outcomes of this unit standard do not include ordering, assembly, and fabrication of standing and running coiled rigging.

# Outcomes and performance criteria

### Outcome 1

Interpret rigging components from a rig design and specification plan.

### Performance criteria

- 1.1 Rigging components for a complete rig are interpreted from a design and specification plan in list form in accordance with job specifications.
  - Range may include but is not limited to spars, furling system, mast jacks, standing rigging, running rigging, spreaders, wind gear, outhaul, vang, reefing, headsail luff foils.

# Outcome 2

Select identified rigging components.

## Performance criteria

2.1 Rigging components are selected from stock in accordance with job specifications.

### Outcome 3

Assemble rigging components ready for fitting.

### Performance criteria

3.1 Components are assembled prior to fitting in accordance with job specifications.

Replacement information	This unit standard, unit standard 25119, unit standard 25121, unit standard 25122, and unit standard 25151 replaced unit standard 9951 and unit standard 9952.
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Planned review date	31 December 2024
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### Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	21 November 2008	N/A
Rollover and Revision	2	25 July 2019	N/A

Consent and Moderation Requirements (CMR) reference	0136
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This CMR can be accessed at http://www.nzqa.govt.nz/framework/search/index.do.

### Comments on this unit standard

Please contact the NZ Marine and Composites ITO <u>training@nzmarine.com</u> if you wish to suggest changes to the content of this unit standard.