Title	Machine shear fine and mid micron wool sheep		
Level	3	Credits	35

Purpose	People credited with this unit standard are able to: select and set up comb and equipment for shearing; catch and present fine and mid micron wool sheep for shearing; monitor and adjust equipment to maintain performance during fine and mid micron wool sheep shearing; and adjust shearing technique to meet fine and mid micron wool sheep variability, maintain quality output, and handle sheep humanely during shearing.
---------	---

Classification	Wool Harvesting > Shearing
Available grade	Achieved

Guidance Information

- 1 Legislation relevant to this unit standard includes but is not limited to:
 - Health and Safety at Work Act 2015;
 - Animal Welfare Act 1999; and any subsequent amendments.
- 2 Resource documents include but are not limited to:

Safe Sheep Shearing Good Practice Guidelines, available from Worksafe at https://worksafe.govt.nz/dmsdocument/122-safe-sheep-shearing-good-practice-guidelines

Shearing and Clip Preparation Code of Practice, available from the NZ Wool Classers Association at

https://www.woolclassers.org.nz/images/resources/NZWCA_2016_Clip_preparation_ _document.pdf

Code of Welfare: Sheep and Beef Cattle, available from the Ministry of Primary Industries at <u>https://www.mpi.govt.nz/dmsdocument/1450-sheep-and-beef-cattle-animal-welfare-code-of-welfare</u>.

3 Definitions

Fine wool – wool with a mean fibre diameter of less than 25 microns e.g. Merino, Polworth.

Mid micron wool – wool with a mean fibre diameter of 25-31 microns e.g. Corriedale Halfbred, Cheviot

Minimum industry output requirements – 5-12 sheep to be shorn in one hour's continuous shearing.

Minimum industry quality requirements – the minimum number of skin cuts, tassels, second cuts, and ridges.

On-farm procedures – refer to the verbal or written instructions to staff on procedures for animal care, welfare, and management.

Sustained output – ability to consistently shear at or above minimum industry output requirements, to the pattern, and with minimum stress to the sheep or the learner. *Variability* – sheep breed, class, temperament, condition, density, temperature, timing, wool faults and staple length.

3 Assessment

To build a portfolio of evidence for the assessment of this unit standard, learners are required to maintain a logbook detailing the output, quality of shearing, and range of variables, with entries signed off by an employer or contractor. The logbook must be maintained until all performance criteria as detailed in this unit standard have been met.

Outcomes and performance criteria

Outcome 1

Select and set up comb and equipment for shearing.

Performance criteria

- 1.1 Select comb in accordance with evaluation of sheep variability and on-farm procedures.
 - Range sheep variability may include but is not limited to fibre density and length, sheep condition, temperature; comb thickness – new, half worn, thin; bevel – short, medium, long; evidence of at least one of – winter comb, lifter.
- 1.2 Select equipment and set up based on the assessment of shearing conditions to ensure optimum yield and shearing output.

Range combs, cutters.

Outcome 2

Catch and present fine and mid micron wool sheep for shearing.

Performance criteria

- 2.1 Catch and present sheep for shearing using knowledge of sheep behaviour.
- 2.2 Control and move sheep to the stand in a manner that enables consistent application of the shearing pattern.

Outcome 3

Monitor and adjust equipment to maintain performance during fine and mid micron wool sheep shearing.

Performance criteria

3.1 Monitor and adjust equipment to maintain performance, optimise yield, and shearing output.

> Range combs, cutters.

Outcome 4

Adjust shearing technique to meet fine and mid micron wool sheep variability, maintain quality output, and handle sheep humanely during shearing.

Performance criteria

4.1 Adjust shearing pattern to meet individual sheep requirements.

> variability may include but is not limited to - pre-lamb belly, cotts, Range wool pull.

- 4.2 Adjust the number of lows to meet individual sheep requirements and maximise shearing output.
- Adjust footwork and body positioning to achieve shearing rhythm consistent with 4.3 the shearing pattern.
- 4.4 Maintain shearing output and guality in accordance with a sustained output and minimum industry quality requirements.
- 4.5 Monitor and adjust equipment to maintain performance, optimise yield and shearing output.
- 4.6 Handle sheep during shearing in accordance with the Animal Welfare Act 1999.

Planned review date

Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	26 July 2003	31 December 2023
Review	2	21 August 2009	31 December 2023
Review	3	12 December 2019	N/A

Consent and Moderation Requirements (CMR) reference	0052			
This CMR can be accessed at http://www.nzga.govt.nz/framework/search/index.do.				

Comments on this unit standard

Please contact the Primary Industry Training Organisation <u>standards@primaryito.ac.nz</u> if you wish to suggest changes to the content of this unit standard.