



Australian Government

Assessment Requirements for AHCWOL307 Document a wool clip

Release: 1

Assessment Requirements for AHCWOL307 Document a wool clip

Modification History

Release	TP Version	Comment
1	AHCv1.0	Initial release

Performance Evidence

The candidate must be assessed on their ability to integrate and apply the performance requirements of this unit in a workplace setting. Performance must be demonstrated consistently over time and in a suitable range of contexts.

The candidate must provide evidence that they can:

- develop the recording system for wool clips and bales
- communicate recording requirements clearly to wool handlers and pressers
- prepare and maintain records as required by the Code of Practice for the Preparation of Australian Wool Clips, legislation or enterprise
- observe, identify and react appropriately to work health and safety hazards
- observe the work and identify areas of the work or the facilities that could be improved
- communicate information and advice to the woolgrower on improvements

Knowledge Evidence

The candidate must demonstrate knowledge of:

- features of the Code of Practice for the Preparation of Australian Wool Clips and other relevant quality standards
- features of quality assurance schemes used in the organisation and in the industry, and their documentation requirements
- requirements for the completion of a clip specification
- employment conditions and agreements for a range of workers in a wool harvesting and preparation team
- documentation requirements for wool clip preparation and shearing operations

Assessment Conditions

Competency is to be assessed in the work place or workplace and simulated environments that accurately reflect performance in a real workplace setting.

Evidence of competency must be demonstrated in Fine/Superfine Merino, Medium/Strong Merino and Crossbred wool clips.

Assessors must satisfy current standards for RTOs and be currently registered with the Australian Wool Exchange as Australian Wool classers.

Links

Companion Volume implementation guides are found in VETNet -

<https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=c6399549-9c62-4a5e-bf1a-524b2322cf72>