

Assessment Requirements for AMPA3113 Prepare a kill sheet

Release: 1

Assessment Requirements for AMPA3113 Prepare a kill sheet

Modification History

Release	TP Version	Comment
1	AMPv2.0	Initial release

Performance Evidence

The candidate must prepare a kill sheet for a slaughter floor.

The candidate must:

- · review stock arrival documentation
- prepare kill sheet
- modify a kill sheet to meet changes to production scheduling
- make adjustments to the kill sheet throughout the day
- interpret an abattoir's kill sheet
- reconcile kill sheets at the end of production
- explain the importance of the Property Identification Code (PIC) and NVD
- read and interpret NVDs
- advise livestock and slaughter floor staff of changes in the kill sheet and provide support as required
- communicate relevant to work instructions and Standard Operating Procedures (SOPs) effectively with slaughter floor and livestock supervisors
- take appropriate steps to minimise workplace health and safety risks when working with livestock

Knowledge Evidence

The candidate must demonstrate a factual, technical, procedural and theoretical knowledge of:

- the NLIS system, including the origin and nature of the system, its commercial importance, role in food safety and reporting requirements, role in traceability
- NLIS status, abbreviations and what they mean, and the required actions to be taken in response
- · regulatory requirements which impact on when stock must be presented for processing
- workplace requirements that impact on the order in which categories of stock are presented
- workplace arrangements for dealing with non-tagged animals
- kill sheet distribution requirements
- impact of kill sheet changes on lairage and production staff

Approved Page 2 of 3

Assessment Conditions

Assessment must be conducted in the workplace.

As a minimum, the following three forms of assessment must be used:

- quiz of underpinning knowledge
- workplace demonstration
- · workplace referee or third-party report of performance over time

Assessors must satisfy the current standards for RTOs.

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=5e2e56b7-698f-4822-84bb-25adbb8443a7

Approved Page 3 of 3