

# Assessment Requirements for AMPA3067 Bone carcase using mechanical aids (large stock)

Release: 1

# Assessment Requirements for AMPA3067 Bone carcase using mechanical aids (large stock)

## **Modification History**

Release	TP Version	Comment
1	AMPv2.0	Initial release

#### **Performance Evidence**

The candidate must remove all the primal cuts from a large stock carcase such as from beef, horse and buffalo while utilising mechanical aids.

The candidate must:

- confirm specifications including customer and workplace requirements
- demonstrate correct equipment set up, handling and basic maintenance requirements, where part of work instructions
- bone a carcase into a broad range of primal cuts from the forequarter and hindquarter in accordance with workplace requirements
- · use mechanical aids in the boning process in accordance with workplace requirements
- identify contamination and handle according to workplace requirements
- check and correct the accuracy of cutting lines
- comply with workplace health and safety requirements
- apply communication skills relevant to work instructions and Standard Operating Procedures (SOPs)

# **Knowledge Evidence**

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

- structure of the carcase as it relates to cutting lines
- personal hygiene and dropped meat procedures
- primal cutting lines as they relate to the structure of the carcase
- primal specifications
- procedure for cuts required to maximise yield for a given carcase
- work instruction for the removal of all primals to desired specifications.

#### **Assessment Conditions**

Assessment must be conducted in a registered, operating meat processing plant or premises.

Competency must be demonstrated at the normal rate of production for that plant.

Approved Page 2 of 3

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 - <a href="https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=5e2e56b7-698f-4822-84bb-25adbb8443a7">https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=5e2e56b7-698f-4822-84bb-25adbb8443a7</a>

Approved Page 3 of 3