

Assessment Requirements for AMPA2109 Store carcase product

Release: 1

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Modification History

Release	TP Version	Comment
1	AMPv2.0	Initial release

Performance Evidence

The candidate must move carcases safely and hygienically into and out of freezers and chillers using a rail system.

The candidate must:

- measure and record temperature if part of workplace requirements
- move carcase according to workplace, health and safety, hygiene and sanitation, Quality Assurance (QA) and regulatory requirements
- store carcase product according to workplace, health and safety, hygiene and sanitation, QA and regulatory requirements
- explain workplace requirements related to storing carcase product
- · use communication skills relevant to work instructions

Knowledge Evidence

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

- handling procedures for carcase product
- hygiene and sanitation requirements related to storing carcase product
- methods of product transfer
- workplace health and safety requirements to reduce potential risks
- potential workplace health and safety risks related to storing carcase product, transferring carcases on a rail, and working in a cold environment
- regulatory requirements related to storing carcase product
- importance of storing product at the required ambient temperature

Assessment Conditions

Assessment must be conducted in a large-scale chilling or freezing facility.

Competency must be demonstrated under normal operating conditions.

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

• quiz of underpinning knowledge

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- 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

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