Modification history

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| Release | Comments |
| Release 1 | This version released with AMP Australian Meat Processing Training Package Version 8.0. |

| AMPOPR3X3 | Manage animal identification data |
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| Application | This unit describes the skills and knowledge required to receive livestock into lairage at a meat processing plant, using livestock identification data systems, such as the National Livestock Identification System (NLIS) or PigPass.  This unit applies to individuals who work as quality assurance managers or livestock clerks, who take responsibility for managing animal identification data for livestock from the point of arrival at an abattoir.  All work must be carried out to comply with workplace procedures, in accordance with state/territory health and safety, animal welfare regulations, legislation and standards that apply to the workplace.  No licensing, legislative or certification requirements apply to this unit at the time of publication. |
| Prerequisite Unit | Nil |
| Unit Sector | Operational (OPR) |

| Elements | Performance Criteria |
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| Elements describe the essential outcomes. | Performance criteria describe the performance needed to demonstrate achievement of the element. |
| 1. Receive livestock | 1.1 Identify workplace health and safety hazards, assess risks and implement control measures  1.2 Receive animal and accompanying documentation and check for completeness  1.3 Carry out physical check of received stock (head count) against the National Vendor Declaration (NVD), Post Sale Summary (PSS) or waybill  1.4 Check documentation for any status alerts and implement workplace procedures where required |
| 2. Check animal identification and origin | 2.1 Check animal for presence of identification tags or devices  2.2 Implement workplace procedure for non-identified stock  2.3 Record or scan animal identification for compliance with state regulations  2.4 Implement corrective action for any status alerts with NVDs and of Property Identification Codes (PICs) |
| 3. Report on animal identification data | 3.1 Upload data and complete animal identification records and reports according to workplace requirements  3.2 Complete records of issues arising and actions taken  3.2 Report issues with animal identification for livestock received at site to supervisor or manager |

| Foundation Skills  This section describes those language, literacy, numeracy and employment skills that are essential for performance in this unit of competency but are not explicit in the performance criteria. | |
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| Skill | Description |
| Reading | * Interpret procedures to operate animal identification system * Interpret information included on NVDs, ENVDs, PICs |
| Writing | * Keep paper-based and/or digital records associated with livestock identification system |
| Oral communication | * Follow up and resolve issues with original location or issues that arise with PICs, NVDs and ENVDs |

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| Unit Mapping Information | | | |
| Code and title current version | Code and title previous version | Comments | Equivalence status |
| AMPOPR3X3 Manage animal identification data | AMPA3101 Overview of the NLIS for sheep and goats | Unit merged into redesigned unit | Not equivalent |
| AMPOPR3X3 Manage animal identification data | AMPA3102 Overview of the NLIS program utilising RFIDs | Unit merged into redesigned unit | Not equivalent |
| AMPOPR3X3 Manage animal identification data | AMPA3103 Manage NLIS data for livestock in lairage | Unit merged into redesigned unit | Not equivalent |
| AMPOPR3X3 Manage animal identification data | AMPA3104 Manage NLIS data for sheep and goats in lairage | Unit merged into redesigned unit | Not equivalent |
| AMPOPR3X3 Manage animal identification data | AMPA3105 Manage NLIS for direct purchase of stock identified with an RFID | Unit merged into redesigned unit | Not equivalent |
| AMPOPR3X3 Manage animal identification data | AMPA3106 Manage NLIS for direct purchase of sheep or goats | Unit merged into redesigned unit | Not equivalent |
| AMPOPR3X3 Manage animal identification data | AMPA3107 Manage NLIS data for saleyard purchase of livestock | Unit merged into redesigned unit | Not equivalent |
| AMPOPR3X3 Manage animal identification data | AMPA3108 Manage NLIS for saleyard purchase of sheep or goats | Unit merged into redesigned unit | Not equivalent |
| AMPOPR3X3 Manage animal identification data | AMPA3109 Manage, report and upload NLIS slaughter data from RFIDs | Unit merged into redesigned unit | Not equivalent |
| AMPOPR3X3 Manage animal identification data | AMPA3110 Manage, report and upload mob based NLIS data for sheep and goats | Unit merged into redesigned unit | Not equivalent |
| AMPOPR3X3 Manage animal identification data | AMPA3111 Conduct start up procedures and preoperational checks on slaughter floor NLIS data equipment | Unit merged into redesigned unit | Not equivalent |
| AMPOPR3X3 Manage animal identification data | AMPA3112 Manage NLIS data from RFIDs on the slaughter floor | Unit merged into redesigned unit | Not equivalent |
| AMPOPR3X3 Manage animal identification data | AMPA3114 Undertake pre slaughter checks of NVDs and PICs for NLIS for sheep and goats | Unit merged into redesigned unit | Not equivalent |
| AMPOPR3X3 Manage animal identification data | AMPA3115 Undertake pre slaughter checks of NVDs, PICs and RFIDs | Unit merged into redesigned unit | Not equivalent |

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| Links | Companion Volumes, including Implementation Guides, are available at VETNet:  <https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=5e2e56b7-698f-4822-84bb-25adbb8443a7> |

| TITLE | Assessment requirements for AMPOPR3X3 Manage animal identification data |
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| Performance Evidence | |
| An individual demonstrating competency must satisfy all of the elements and performance criteria in this unit.  There must be evidence that the individual has managed animal identification data and systems to receive and process at least one lot of livestock in a meat processing facility, including:   * checked animal identification devices, Property Identification Codes (PICs), National Vendor Declarations (NVDs), electronic NVDs (ENVDs) * identified status alerts and taken corrective actions * downloaded or compiled reports utilising animal identification data.   The individual must manage (National Livestock Identification System (NLIS) data for stock identified with Radio Frequency Identification Devices (RFIDs) from the point of arrival at an abattoir and whilst they are in lairage.  The individual must have:   * received stock * checked NLIS devices * communicated issues/matters arising to internal management * read and interpreted a pre-sale catalogue or vendor declaration * read and interpreted an NVD and PSS * used communication skills relevant to work instructions and Standard Operating Procedures (SOPs) to interact with agents or transporters, raised and explained issues and problems * used negotiation skills to resolve issues such as problems with original location, incomplete NVDs or Property Identification Codes (PICs) * used mathematical skills to verify stock arriving against number listed on NVD/PSS * taken appropriate steps to minimise workplace health and safety risks when working with livestock. | |

| Knowledge Evidence |
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| An individual must be able to demonstrate the knowledge required to perform the tasks outlined in the elements and performance criteria of this unit. This includes knowledge of:   * the animal identification system in use at site, including the origin and nature of the system, its commercial importance, role in food safety and importing country requirements, role in traceability * national and state regulatory requirements for animal tags for animal species received at worksite * database operations and how to download reports for various outputs * where to go for assistance with database issues * the animal identification system tagging, which may include Radio Frequency Identification Devices (RFIDs) and boluses for NLIS system, or tags and tattoos for pigs * purpose, nature of and regulations underpinning the use of PICs * purpose of NVDs and ENVDs and the information included * purpose, nature of and regulations underpinning the use of PICs * animal identification system devices including, scanners * PIC status codes, abbreviations and what they mean, and the required actions to be taken in response * issues that can arise with original location, incomplete NVDs or PICs, and associated corrective actions * the role of pre-sale catalogues and post-sale summaries (PSSs) from saleyards * the role of animal identification on kill sheets. |

| Assessment Conditions |
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| Assessment of the skills in this unit of competency must take place under the following conditions:   * physical conditions: * skills must be demonstrated in a meat processing workplace or an environment that accurately represents workplace conditions * resources, equipment and materials: * personal protective clothing and equipment * animal identification system (NLIS or PigPass) and associated devices * tagged livestock * specifications: * standard operating procedures associated with animal identification system.   Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards. |

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