Electronic NLIS (Sheep & Goats) Standards

(Applicable to sheep and goats born on or after 1 January 2017)
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Purpose

The purpose of this document is to specify the standards for the operation of the electronic tag based NLIS (Sheep & Goats) system in Victoria. These standards apply to all sheep and goats born on or after the commencement date (1 January 2017) that move after this date from or onto a Victorian property.

The expected outcome of the adoption of an electronic NLIS (Sheep & Goats) system in line with these standards will be compliance of sheep and goats born in Victoria after the commencement date with Australia’s National Livestock Traceability Performance Standards and the traceability requirements of Australia’s Primary Production and Processing Standard for Meat and Meat Products (FSC 4.2.3) which came into effect on 31 July 2015. Under (FSC4.2.3) a meat producer is any party involved in growing, supplying or transporting animals for human consumption.

These standards represent minimum mandatory requirements needed to ensure compliance with Victorian legislation for sheep or goats born on or after the commencement date. These standards need to be read in conjunction with legislation covering sheep and goats born before the commencement date.

Scope

These standards apply to:

1. All sheep and goats that were, or are likely to have been, born on or after the commencement date;
2. Their movements between premises where one or both locations are in Victoria, and;
3. Persons responsible for their management, husbandry and/or their dispatch to, receival at and transportation from premises including Victorian farms, residential properties, feedlots, saleyards, holding depots, artificial breeding centres, veterinary practices, export depots, knackeries, abattoirs and agricultural show venues.

Where a consignment or sale lot includes one or more sheep or goat born on or after the commencement date, the consignment or sale lot in its entirety is covered by these standards.

Interpretation

Each numbered section or part of the document covers a particular responsible party and contains the following information:

- Scope – specifies the parties to whom the section or part applies
- Objective — intended outcome(s) for each section of the standards
- Standards — minimum requirements that must be met under Victorian law
- Verifiable statements — standards are intended to be clear verifiable statements and are numbered with the prefix ‘S’.
- Notes — guidance in the context of the standards.
- Acronyms and terms— are described in the glossary.

Further detail on sheep and goats identification and traceability standards can be found in DEDJTR publications and at www.economicdevelopment.vic.gov.au
Reasons for sheep and goat traceability
Sheep and goats act as vectors in the spread of infectious diseases such as foot-and-mouth disease (FMD), anthrax and other diseases that have potentially significant market access and human health impacts. It is essential that sheep and goats of interest are able to be located quickly and accurately to manage the spread of disease and to address food safety related emergencies, e.g. associated with chemical contamination.

The ability to be able to quickly and reliably establish the property of residence of a sheep or goat is critical to underpin Victoria’s quality brand, to protect Victoria’s sheepmeat, wool, goat, beef, dairy and pork industries, and to capitalise on emerging market opportunities associated with food safety and provenance.

Effective tracking enables the prompt imposition of preventive measures and may assist in shortening the life of an epidemic thereby delivering considerable commercial and animal welfare benefits. The ability to accurately identify animals is also important during the collection of disease surveillance information, including when animals are sampled for during disease investigations for diagnostic purposes.

Likewise, the identification of animals provides a tool to assist with mitigating food safety risks. The ability to quickly pinpoint likely sources of disease or contamination greatly facilitates responses to food safety incidents. Product recalls or on-farm follow-up investigations are facilitated by the easy acquisition of information on where similarly affected animals might be located.

For addressing many animal health and food safety issues, a ‘whole of life’ approach by which animals can be tracked back to their farm of birth, should the need arise, is essential. The ability to trace forward in order to locate companions at various points in the life history of an animal is equally important from a disease control and food safety perspective because during an incident there is usually a need to promptly locate animals that may have moved from the premises where they were exposed.

Systems designed to enable animals to be tracked back to the farm on which they were born can also be used to help support claims by suppliers of meat and dairy products about features of the production systems that were used during an animal’s life, e.g. ‘grass fed’, as well as claims relating to food safety, product integrity and provenance.

Carcass tracking
Several Victorian sheep and goat processors are installing carcass tracking system that, once commissioned, will enable an animal’s electronic NLIS (Sheep) tag to be linked to its carcass from the point of slaughter to the chiller or boning room. This will then allow carcass characteristics, such as hot standard carcass weight and in time, carcass defect information collected on the ‘retain rail’ to be recorded and provided to producers on an individual animal basis through either the NLIS database or the Livestock Data Link system being developed by Meat & Livestock Australia Limited (MLA).

Traceability system
The importance of animal identification and traceability is recognised in the Terrestrial Animal Health Code of the World Organisation for Animal Health (OIE), and in a Codex Alimentarius standard that is dedicated to this subject1.

Animal traceability is far more than the identification of animals, as the use of brands, marks and identification devices is but one component in a series of parts that must be linked together to enable an animal or group of animals to be tracked along a production chain, and for their cohorts to be quickly located should the need arise. These components, when linked together, form a traceability system that can then be used to address animal health and food safety challenges.

The electronic NLIS (Sheep & Goats) system covered by these standards is an integrated package linking a number of components in a framework designed to address clearly defined biosecurity, food safety, market access and industry productivity related objectives.

To achieve the required level of traceability, Victoria’s electronic system for tracking sheep and goats has the following elements:

a) A property registration system which involves the allocation of a unique identifying number known as a Property Identification Code (PIC) to premises, information on the species present, contact details for the person who is responsible for the animals and a mapping capability,

b) Means of physically identifying animals through the use of electronic NLIS (Sheep) ear tags,

c) Defined movement documentation requirements,

d) An official secure database, the NLIS database, on which tags are registered and where movement records are stored,

e) Standards and associated legal and quality assurance frameworks, developed with input from all sectors of the supply chain,

f) An ongoing program to educate industry participants about their responsibilities and to provide training and technical support,

g) Documented arrangements for performance monitoring, enforcement, evaluation and periodic review,

h) A query system that enables the history and whereabouts of individuals or groups and their cohorts to be established with ease and displayed in conjunction with spatial and temporal information, particularly in the context of an emergency response.

These standards focus on the obligations of industry participants in relation to premises registration, the means of identifying sheep and goats, movement document requirements and NLIS database reporting.

Electronic sheep and goats identification

Electronic ear tags approved by NLIS Limited for use as part of the NLIS (Sheep & Goats) comply with Australia’s NLIS Standard for Radio-Frequency Identification Tags as well as relevant Australian and international standards, namely AS5018-2001 and AS5019-2001, and ISO11784 and ISO 11785 respectively. Electronic NLIS (Sheep) tags are stamped with the NLIS Logo.

These tags offer the best ‘value for money’ solution for tracking sheep and goats in order to achieve the objectives of Victoria’s NLIS (Sheep & Goats) system.


Producers can purchase electronic NLIS (Sheep) tags by visiting the DEDJTR website at www.agriculture.vic.gov.au/nlis. Tags will typically be delivered within eight working days of the order being received.
NLIS Database

Australia’s NLIS database is used to register electronic NLIS (Sheep) tags prior to their dispatch by manufacturers to producers, and to receive, process, store and facilitate the prompt retrieval of information relating to the movement of sheep and goats between properties.

The standards governing the operation of the NLIS database, and information on the process for opening a database account, are available at www.nlis.com.au. Through their database account, industry participants are able to register movements involving sheep or goats between properties in accordance with their obligations under these standards.

Further information about the operation of the NLIS database can be obtained by contacting the database helpline on 1800 654 743 during business hours.

Livestock Production Assurance

The Livestock Production Assurance (LPA) program is industry’s voluntary on-farm market assurance program. LPA is designed to provide participants with the tools to demonstrate the compliance of their cattle, sheep and goats with the food safety and product integrity requirements of domestic and export markets. For producers choosing to participate in LPA, a current National Vendor Declaration (NVD) form must be supplied with all sheep and goat movements, including those between farms, or to a saleyard, abattoir, feedlot or live export depot.

Producers seeking information about LPA and about procedures for accessing LPA NVDs, should visit www.mla.com.au/Meat-safety-and-traceability/Livestock-Production-Assurance or phone the LPA helpline on 1800 683 111 during business hours.
Part 1: Producers

Scope
This Part of these standards applies to:

• persons owning and/or managing a property on which sheep or goats are bred, agisted, reared or kept;
• persons responsible for the husbandry of sheep or goats; and
• persons owning and/or managing sheep or goats moving off or onto a property at any point of the animal’s life for any reason.

Note:
These standards also apply to sheep and goats kept as pets.

Objective
To ensure that sheep and goats where appropriate are permanently and uniquely identified with an accredited electronic NLIS (Sheep) tag, enabling their movements to be recorded and to facilitate tracking as and when required.

Standards
S1.1 Property Identification

S1.1.1 All persons owning or managing a property, including a residential property, upon which sheep or goats are or will be kept must obtain and maintain a valid PIC assigned to that property by DEDJTR.

S1.1.2 Changes to any of the following information relating to a PIC must be notified to DEDJTR within two working days:

a) Owner contact details including name, address and contact phone number; or
b) Manager contact details including name, address and contact phone number; or

c) Changes to property boundaries involving their expansion through acquisition or agreement to graze sheep or goats, or their reduction through sale or the relinquishing of a lease or agistment right.
S1.2 Sheep and goats identification tags

S1.2.1
The only method of identification permitted in respect to these standards is through the attachment in accordance with the supplier’s instructions of an electronic NLIS (Sheep) accredited ear tag.

Note:
Electronic NLIS (Sheep) tags may be attached to either the right or left ear of sheep and goats.

S1.2.2
The identification of the following categories of sheep and goats with an electronic NLIS (Sheep) tag is voluntary;
a) Rangeland (feral) goats introduced into Victoria in transit directly to an abattoir for immediate slaughter,
b) Saanen, British Alpine, Toggenburg, Anglo Nubian, Melaan and Australian Brown dairy goat breeds,
c) The Elf breed of goats,
d) Sheep and goats that are deceased that are being consigned directly to a knackery,
e) Sheep and goats born before the commencement date,
f) Sheep and goats born after the commencement date on a property outside of Victoria and that are subsequently transported to Victoria provided that they are identified at the time of entry into Victoria in accordance with the legal requirements in the jurisdiction from which they were dispatched.

Note:
A tagging exemption applies to dairy goat breeds because the vascular ears of these breeds may become infected following the attachment of an ear tag, leading is welfare concerns and the potential for a high incidence of tag loss. The Elf breed of miniature goat has only rudimentary ears that cannot easily be tagged.

S1.2.3
With the exception of the exempt classes of sheep and goats specified in S1.2.2 –
a) sheep and goats born on or after the commencement date on a Victorian property must be tagged with an electronic NLIS (Sheep) Breeder tag before leaving that property; and
b) all sheep and goats likely to have been born in Victoria on or after the commencement date that have been introduced onto a Victorian property and that are not identified with a visual or electronic NLIS (Sheep) tag, must be tagged with a pink electronic NLIS (Sheep) Post-breeder tag before leaving that property.
c) all sheep or goats born outside of Victoria on or after the commencement date that are introduced onto a Victorian farm or feedlot after (date to be inserted following consultation) must be tagged with a pink electronic NLIS (Sheep) Post-breeder tag before leaving that property.

Note:
NLIS (Sheep) tags are used for the identification of both sheep and goats. There are no tags accredited specifically for use in goats.

Note:
For introduced sheep and goats that are not identified with an electronic NLIS (Sheep) tag, the person responsible for the animals must have evidence, e.g. an accompanying NVD form containing age or date of arrival information, if they wish to claim that the animals do not need to be identified with an electronic NLIS (Sheep) tag.

Note:
Unless an exemption applies (see S1.2.2), sheep and goats born after the commencement date being dispatched to an interstate location must be identified with an electronic NLIS (Sheep) tag.
S1.2.4
Sheep and goats may be dispatched from a property without an electronic NLIS (Sheep) tag if;

a) The person in charge has received permission in writing from an authorised DEDJTR animal health or veterinary officer because their sheep or goats cannot be safely tagged on the property on which they reside prior to dispatch, or

b) There is an extreme emergency such as imminent threat from a bushfire or floods, in which instance the minimum information specified in S1.5.1 must be recorded and reported to the NLIS database within fourteen days of the date of departure of the sheep or goats, or

c) The goats are rangeland (feral) goats and are leaving a property operating under a traceability plan approved in writing by DEDJTR.

S1.2.5
If a sheep or goat on a farm, feedlot or depot loses its electronic NLIS (Sheep) tag, the tag must be replaced according to S1.2.3 before the animal leaves the property on which it resided when the tag was lost.

S1.2.6
Other than in the context of the slaughter of sheep or goats in an abattoir or the processing of carcases in a knackery, electronic NLIS (Sheep) tags must not be removed from a sheep or goat (unless tested using an electronic tag reader and found to be not functioning; see S1.2.11), or damaged or disfigured in any way.

S1.2.7
Sheep and goats must be identified with only one electronic NLIS (Sheep) tag at any point in time.

S1.2.8
Sheep and goats must not be identified with an NLIS (Cattle) tag or bolus, and electronic NLIS (Sheep) tags must not be used to identify cattle, camelids, pigs or deer.

S1.2.9
Electronic NLIS (Sheep) tags are issued for use on a specific property (PIC) and must not be applied to sheep and goats on a property assigned a different PIC unless approved in writing to do so by an authorised DEDJTR officer.

Note:
The PIC on which issued NLIS (Sheep) tags are to be used is printed on the tag. The PIC forms the first eight characters of the NLIS number on electronic NLIS (Sheep) tags. Arrangements for registering unused tags against a different PIC can be made by calling the DEDJTR NLIS Helpline on 1800 678 779 during office hours.

S1.2.10
Electronic NLIS (Sheep) tags must be used to identify the species, ie sheep or goats, against which they have been registered on the NLIS database.

Note:
When ordering electronic NLIS (Sheep) tags, producers are required to nominate whether the tags will be used to identify sheep or goats. Supplied tags are registered by the manufacturer on the NLIS database against the species on which they will be used. Electronic NLIS (Sheep) tags are issued by suppliers with packaging clearly designating whether they are intended for the identification of sheep or goats.

S1.2.11
Where the transponder in an electronic NLIS (Sheep) tag on a sheep or goat located on a farm, feedlot or depot cannot be read electronically –

a) that NLIS tag must be removed and replaced in accordance with S1.2.3 before the sheep or goat leaves the farm or feedlot on which it resides;

b) the non-functioning NLIS device number may be linked with the replacement NLIS (Sheep) tag on the NLIS database.
S1.3 Movement information and documentation

S1.3.1 A movement document must be generated by the person dispatching, or person authorising the dispatch of, sheep or goats from a farm, feedlot or depot to a destination other than a knackery. The movement document must be accurate in respect to each animal in the mob and must include –

a) The PIC of the property from which the sheep or goats are to be dispatched;
b) The date of dispatch of the sheep or goats;
c) The number and description of sheep or goats to be dispatched;
d) The name of the person creating the document;
e) The date the document is made;
f) A unique identifying number;
g) Whether the sheep or goats in the consignment were bred on the PIC from which they are being dispatched or not; and
h) The intended destination of the sheep or goats, which may be the PIC of the destination property, the street address of the destination property, or in the case of a movement to a saleyard or abattoir the name of the saleyard or abattoir.

Note: The unique identifying number on a movement document can be a serial number or electronically generated date and time stamp. The unique identifying number will then be linked to the electronic NLIS (Sheep) tags on animals in the mob at the location where these tags are scanned.

Note: If a single movement document cannot accurately describe and record information about all animals in a mob, an additional movement document or documents should be used. It should also be possible to draft animals, if necessary, into groups relating to each of the movement documents used.

S1.3.2 The following are considered acceptable movement documents for the purposes of these standards;

a) NVD forms issued by LPA for use when sheep or goats, as the case may be, are moving between properties, and
b) An electronic or paper NVD in a form approved by notice published by DEDJTR.

S1.3.3 The person responsible for dispatching sheep or goats must ensure that an accurately completed movement document is provided to the receiver of the sheep or goats by no later than the time of their arrival at the destination property (PIC).

S1.3.4 The person generating a movement document must keep of copy of the document for two years. Copies of movement documents must be retrievable by the person generating the document within 24 hours of being requested to do so by a DEDJTR animal health or veterinary officer.

Note: The copy of the movement document can be stored electronically, including as a pdf on the NLIS database provided that it can be retrieved within 24 hours.

S1.3.5 The person must not dispatch sheep or goats that were introduced onto the property on which they are located before receiving the movement document supplied by the previous owner or manager, or the post-sale summary or vendor’s NVD supplied by the selling agent where the animals were acquired at a saleyard or public auction.
S1.4 Persons acquiring sheep or goats

S1.4.1 A person acquiring sheep or goats, at the time of purchase or where no sale occurs at the point when possession changes, must provide the person dispatching or releasing the sheep or goats, or selling agent in the case of a saleyard purchase, with the PIC of the property to which they will be taken.

Note: Where animals are to be taken to a depot or holding property, the PIC of this location must be provided, not the PIC of the ultimate destination of the animals.

S1.4.2 A person acquiring sheep or goats at a saleyard or public auction must at the time of purchase provide the selling agent with the PIC for the next property or the abattoir to which the sheep and goats are to be taken.

S1.5 Movement recording of sheep and goats moving between farms, feedlots and depots

S1.5.1 From (date to be inserted following consultation), where sheep or goats identified with an electronic NLIS (Sheep) tag have arrived on a farm, feedlot or depot directly from a Victorian or interstate farm, feedlot or depot (with a different PIC), the person receiving the sheep or goats must register on the NLIS database within 48 hours of their arrival or before they next move whichever is the sooner, the following information –

a) The PIC of the property from which the sheep or goats were dispatched;
b) The date of arrival of the sheep or goats;
c) The number of sheep or goats received;
d) The electronic number encoded on the transponder in each electronically readable electronic NLIS (Sheep) tag present on the introduced sheep or goats, and
e) Where an LPA NVD has been supplied by the consignor, the NVD serial number

Note: The recording of movements can be undertaken on behalf of the person receiving the animals by an agent or third party on the receiver’s behalf provided NLIS database standards are complied with.

Note: This section applies to movements directly between two farms involving sheep and goats acquired via internet based selling services, e.g. Auctions Plus.

Note: This section also applies to movements involving sheep and goats that are exempt from the requirement to be electronically tagged, and to sheep and goats kept as pets.
Scope
This Part of these standards applies to:
- Persons and businesses transporting sheep or goats between properties including to a saleyard, feedlot, depot, abattoir, knackery, veterinary or artificial breeding centre, or agricultural show, or for any other reason or purpose.

Objective
To ensure that sheep and goats are identified in accordance with these standards before dispatch.

Standards
S2.1 Transportation of sheep and goats

S2.1.1
A person must only take possession of and transport sheep and goats that are identified in accordance with these standards.

S2.2 Movement Document
S2.2.1
A person transporting sheep or goats must deliver to the person receiving the sheep or goats any movement document provided by the consignor by no later than the time the receiver takes possession of the sheep or goats.
Part 3: Livestock Agents

Scope
This Part of these standards applies to:

- persons involved in the sale of sheep or goats in a saleyard or at a public auction, including auctions held on a farm, at an agricultural show or exhibition.

Note:
This Part does not apply to agents involved in the trading of sheep and goats via the internet, eg Auctions Plus.

Objective
To ensure that sheep and goats are identified in accordance with these standards, and that their movement between auction venues and properties can be effectively and rapidly tracked.

Standards

S3.1 Sheep and goat identification tags

S3.1.1 The selling agent must ensure that before sheep and goats are sold, they are
a) correctly identified in accordance with these standards (see S.1.2 and S.1.3),
b) can be reliably linked to the PIC of the property from which they were consigned, and
c) that an NVD supplied and completed by the consignor has been received.

Note:
While there is a requirement that the owners of sheep and goats must ensure that before they are dispatched to a saleyard, they are correctly identified in accordance with these standards (see S.1.2 and S.1.3), persons facilitating their sale are required to ensure that the animals are correctly identified and traceable. The obligation on selling agents to ensure that the livestock they sell are correctly identified and are traceable is not a new requirement. Agents are covered under the definition of ‘owner’ in the Livestock Disease Control Act 1994, and have for many years been required to ensure that the cattle, sheep, goats and pigs they offer for sale are correctly identified and traceable. Agents are also ‘meat producers’ under the national Production and Processing Standard for Meat (FSC 4.2.3) which came into effect on 31 July 2015, and must comply with the Standard.

S3.1.2 Electronic NLIS (Sheep) tags are issued for use on a specific property (PIC) and must not be applied to sheep or goats on a property with a different PIC.

Note:
Vendors and their agents are not permitted to bring NLIS (Sheep) tags to a saleyard or auction venue for the purposes of tagging sheep or goats that are intended for sale.

S3.1.3 Where an electronic NLIS (Sheep) tag on a sheep or goat is unable to be read electronically at a saleyard or public auction –
a) that NLIS tag may be removed by the selling agent and replaced in line with S12.11 before the animal is released to the purchaser;
b) the non-functioning NLIS device number may be aligned(linked) with the new NLIS tag on the NLIS database.
3.2 Electronic reading of tags on animals offered for sale

S3.2.1
From (date to be inserted following consultation), where a selling agent takes possession of a consignment of sheep or goats and one or more animals is or may be identified with an electronic NLIS (Sheep) tag, the selling agent must ensure that the consignment is scanned using a functioning electronic tag reader and tag transponder number/s recorded.

S3.2.2
From (date to be inserted following consultation), where a selling agent takes possession of a consignment consisting of sheep or goats born in Victoria after the commencement date, at least tags on the number of head exceeding the designated action level advised by DEDJTR must be scanned and their encoded transponder numbers successfully recorded.

Note:
Agents should assume that all sheep and goats consigned from a Victorian property that are identified with an NLIS (Sheep) tag in the ‘year of birth’ colour relating to the year of the commencement date are electronically tagged and need to be scanned.

Note:
Agents and saleyards will be advised by DEDJTR of the action level that will apply. The action level will from time to time be reviewed by the Sheep and Goats Identification Advisory Committee. Following consideration of the advice received, DEDJTR may change the action level.

S3.2.3
Where the number of head in a consignment containing sheep or goats born in Victoria after the commencement date that are successfully scanned does not exceed the action level, the selling agent must take the following remedial action;

- rescan the consignment until the action level is exceeded, or
- examine each sheep or goat in the consignment and replace any missing or non-functioning electronic NLIS (Sheep) tags using post-breeder tags issued for use at the saleyard and then rescan the consignment, or
- returning the consignment to the vendor.

S3.2.4
A record must be made at the time of scanning, and retained and be retrievable for one year, of consignments containing sheep or goats born in Victoria on or after the commencement date where the number of head that were read electronically did not exceed the action level, along with the remedial action taken.

S3.2.5
Scanning of the electronic NLIS (Sheep) tags on sheep and goats, along with remedial action where required, must be completed before the sheep or goats are released to the purchaser or the purchaser’s transporter.

S3.3 Records regarding the sale of sheep or goats

S3.3.1
From (date to be inserted following consultation), the selling agent must record the following details for each sale lot of sheep or goats that were or may have been born after the commencement date or that contain one or more animals that have been identified with an electronic NLIS (Sheep) tag, and provide this information to the saleyard operator by close of business on the day following the sale;

a) Date of the sale,
b) PIC from which the sheep or goats were consigned,
c) Number of head in the sale lot,
d) Electronic transponder number for each NLIS (Sheep) tag successfully scanned,
e) The destination PIC provided by the buyer, or by the vendor for a sale lot that was passed in,
f) Whether the vendor’s movement document states that the sheep or goats as the case may be were bred on the PIC from which they were dispatched or not, and
g) If an LPA NVD was supplied by the vendor, the NVD serial number.
S3.4 Post sale documentation

S3.4.1 A copy of the movement document supplied by each vendor must be kept by the selling agent for two years from the date of the sale and be retrievable within 24 hours of being requested to do so by a DEDJTR animal health or veterinary officer.

Note: Agents that upload pdf files of movement documents to the NLIS database in conjunction with movement records are satisfying this storage requirement.

S3.5 Provision of documentation to buyers

S3.5.1 Where the destination PIC provided by a buyer is an abattoir, a post-sale summary, or copies of the NVDs supplied by vendors, must be provide to the operator of the abattoir by midnight on the day of sale.

S3.5.2 Where the destination PIC provided by a buyer does not relate to an abattoir, a post-sale summary or a copy of the NVD supplied by the vendor must be provided to the purchaser by no later than seven days after the date of the sale.

S3.5.3 A person introducing sheep or goats onto his/her property must not dispatch those sheep or goats until a correctly completed post-sale summary supplied by the selling agent, or a copy of the NVD supplied by the consignor, has been received.

S3.5.4 A post-sale summary provided by a selling agent to a purchaser must include:
   a) Sale venue;
   b) Date of the sale;
   c) Selling agent’s name;
   d) Number of head in each purchased lot;
   e) Unique identifier associated with the consignor’s movement document
   f) The PICs present on the electronic NLIS (Sheep) and visually readable NLIS (Sheep) tags present on the sheep or goats in the lot.
   g) Destination PIC provided by the purchaser; and
   h) Whether the sheep and goats in each sale lot were bred on the property from which they were dispatched or not.

Note: Selling agents must provide sufficient information to purchasers to enable purchasers to link each animal in a consolidated mob containing two or more sale lots to a consignor and to that consignor’s movement document. Should the need arise, purchasers will then have sufficient information to enable a sale lot to be drafted from the consolidated mob.

S3.6 Purchasing of sheep or goats by an agent

S3.6.1 Where the buyer of sheep or goats at a public auction is a livestock agent and he/she is uncertain of the destination PIC of the sale lot at the time of purchase, the agent may provide their Agents’ PIC to the selling agent, but then must transfer the purchased animals on the NLIS database to the PIC to which they were taken within seven days of the date of the sale.

S3.7 Auctions on farms and at public events

S3.7.1 Where a public auction occurs at a venue other than a saleyard, e.g. on-farm or at a showground, the responsibility for creating and uploading movement files as specified in S4.41 to the NLIS database lies with the selling agent, and must be completed within two working days of the sale.
Scope
This Part of these standards applies to:
• persons operating a public saleyard at which sheep or goats are sold, and
• agents conducting a public auction on a farm, at a showground or other venue that is not a public saleyard.

Objective
To ensure that electronic NLIS (Sheep) tags are able to be read, linked to the PIC from which sheep and goats were dispatched and the PIC to which the animals are sent, enabling the movement to be registered on the NLIS database.

Standards
S4.1 Property Identification
S4.1.1 Persons operating a saleyard must obtain and hold a current PIC relating to their premises issued by DEDJTR.

S4.2 Sheep and goats tags
S4.2.1 Pink electronic NLIS (Sheep) Post-breeder tags on which are recorded the PIC of the saleyard must be available for use on sheep born after, or likely to have been born on or after the commencement date that arrive untagged for sale.

S4.2.2 The saleyard operator or their authorised representative (which may be the selling agent) must keep an auditable record of the use of electronic NLIS (Sheep) Post-breeder tags to identify animals that were found not to be identified in accordance with these standards, at the time these tags are used. The record must link the:
   a) NLIS number or transponder number of the tag or tags used,
   b) Date of use,
   c) Person attaching the tag/s,
   d) PIC of origin of the sheep or goats, and
   e) The destination PIC provided by the buyer.

S4.2.2 The record regarding electronic NLIS (Sheep) tag use must be kept for at least one year and be retrievable within 24 hours of being requested to do so by a DEDJTR animal health or veterinary officer.
S4.3 Sheep and goat sales

S4.3.1 By (date to be inserted following consultation) the saleyard operator must ensure that functioning equipment and software is available to enable all sheep and goats that are identified with an electronic NLIS (Sheep) tag to be scanned and linked to the PIC of property from which they were dispatched.

S4.3.2 If on a sale day scheduled after (date to be inserted following consultation), the saleyard operator does not expect to have functioning equipment and software available to efficiently scan electronic NLIS (Sheep) tags, the operator must provide DEDJTR no later than five working days prior to the sale with a protocol for the visual inspection of a minimum of 5 per cent of sheep in each arriving consignment to check that the PICs on both visual and electronic NLIS (Sheep) tags are recorded on accompanying movement documents. The plan must also describe the remedial action proposed where one or more of the checked tags have PICs not recorded on the accompanying movement document, or if one or more sheep are not identified with an NLIS (Sheep) tag. The costs associated with implementing the protocol in every respect will be borne by the saleyard operator. DEDJTR at its discretion may accept or reject the proposed protocol.

S4.4 Movement file

S4.4.1 From (date to be inserted following consultation), the saleyard must upload to the NLIS database within two working days of a sale for each sale lot a movement file containing:

a) The date of sale;

b) The PIC of the property from which the sheep or goats were dispatched;

c) The number of head in the sale lot including animals without an electronic NLIS (Sheep) tag or with a tag that was not read electronically;

d) The transponder identification number of each electronically read NLIS (Sheep) tag;

e) The serial number on the movement document (if a serial number is present) accompanying the sheep or goats; and

f) Where the sheep or goats have not been purchased for slaughter within 48 hours in a Victorian abattoir, the destination PIC provided by the buyer.

S4.4.2 Where a public auction occurs at a venue other than a saleyard, eg on-farm or at a showground or exhibition, the responsibility for creating and uploading movement files as specified in S4.4.1 to the NLIS database lies with the selling agent, and must be completed within two working days of the sale.
Scope
This Part of these standards applies to:

- persons owning, operating, or employed in processing of sheep or goats and their carcases, including licensed abattoirs and knackeries.

Objective
To ensure that sheep and goats are identified in accordance with these standards, and that their last property of residence, not being a saleyard, prior to arriving at the abattoir or knackery can be rapidly established.

To ensure that all sheep and goats that are identified with an electronic NLIS (Sheep) tag when processed have their tag scanned and recorded as ‘deceased’ on the NLIS database.

Standards

S5.1 Property Identification
S5.1.1 A person owning or operating an abattoir or knackery that processes sheep or goats must obtain and hold a current PIC relating to their premises issued by DEDJTR.

S5.1.2 All holding properties and depots used by a processor must hold a current PIC relating to each location issued by DEDJTR.

S5.2 Sheep and goats tags
S5.2.1 Electronic NLIS (Sheep) tags must not be removed for re-use or recycling without the written permission of DEDJTR.

S5.3 Movement documentation
S5.3.1 An abattoir operator must not slaughter a sheep or goat sourced from a Victorian or interstate property or saleyard unless the operator has in their possession:

a) An LPA NVD,

b) An alternative approved movement document (see S1.3.2), or

c) For sheep and goats purchased at a saleyard, a post-sale summary or a copy of the vendor’s NVD provided by the selling agent,

that records the last property (PIC) of residence not being a saleyard of the sheep or goat.

Note:
Processors should as part of the quality assurance arrangements have documented procedures for ensuring that incoming mobs are accompanied by correctly completed movement documents and that individual animals can be linked to their last farm, depot or feedlot of residence.
S5.3.2
A physical or electronic copy of the movement documentation described in S5.3.1 must be kept by processors for two years and be retrievable within 24 hours of being requested to do so by a DEDJTR animal health or veterinary officer.

Note:
Documents can be stored in hardcopy, or as an electronic copy linked to a kill file and submitted to the NLIS database.

S5.4 Sheep and goats identification
S5.4.1
Sheep and goats must not be slaughtered or processed unless they are identified in accordance with these standards (see S1.2.2 and S1.2.3), except –

a) Where sheep or goats have arrived untagged under a permit issued by a DEDJTR animal health or veterinary officer, or

b) Where their last property of residence (which may be a saleyard) prior to arriving at the abattoir or knackery has been established and a record made of the number of head that were untagged, the PIC of the property or saleyard from which they were sourced, and the accompanying movement document or post-sale summary.

S5.4.2
Once slaughtered, a sheep and goats carcase must be identified in a manner that maintains correlation with the PIC of the premises from which it was sourced (which may be a saleyard) until the point at which -

a) It has passed meat inspection and is deemed to be compliant with the Primary Production and Processing Standard for Meat and Meat Products, if destined for the human food chain; or

b) It has been inspected and deemed to be compliant with the Australian Standard for the Hygienic Production of Pet Meat, if destined for rendering or use as pet food.

S5.5 Movement recording
S5.5.1
The abattoir or knackery must upload a kill file to the NLIS database within two working days of the date of slaughter or processing in a knackery of sheep or goats.

S5.5.2
The kill file must include the;

a) PIC from which the sheep or goats were sourced (which may be the PIC of a saleyard or a holding property or depot),

b) Processing establishment identifier or PIC,

c) Date of slaughter/processing,

d) For sheep or goats consigned directly from a property, the movement document serial number; and

e) Where an electronic NLIS (Sheep) tag is present that can be read electronically, the electronic transponder number.

S5.5.3
On at least a weekly basis, the abattoir or knackery must monitor the numbers of electronic NLIS (Sheep) tags linked to its PIC on the NLIS database and ensure that the number of tags listed corresponds to the number of electronic NLIS (Sheep) tagged animals held in the lairage or recorded in kill files that are yet to be uploaded.

S5.5.4
The abattoir or knackery must take steps to confirm that uploaded kill files have been received and accepted by the NLIS database, and undertake prompt corrective action in response to all error messages relating to uploaded kill files generated by the NLIS database.

Note:
Processors should as part of their quality assurance arrangements have documented procedures for ensuring that the actions outlined in S5.5.3 and S5.5.4 are completed.

S5.5.5
The abattoir or knackery must dispose of electronic NLIS (Sheep) tags in a manner that prevents unauthorised recovery and re-use.
Draft for Consultation

Part 6: Agricultural shows and similar events

Scope
This Part of these standards applies to:

• persons organising or managing an agricultural show or other public event to which sheep and goats will be taken for public display.

Objective
To ensure that sheep and goats are identified in accordance with these standards and that their movement to and from the show/event can be tracked effectively and rapidly.

Standards

S6.1 Property Identification
S6.1.1 A person operating or organising an agricultural show, exhibition or other similar event must ensure that the property or location where the event is to be held has a current PIC issued by DEDJTR.

S6.2 Sheep and goats identification
S6.2.1 Sheep and goats admitted to an agricultural show or other similar event must be identified in accordance with these standards.

S6.3 Movement recording
S6.3.1 A person operating an agricultural show, exhibition or similar event must ensure that:

a) Sheep and goats attending and returning to the PIC from which they came have their electronic NLIS (Sheep) tags read and recorded against the showground/event location PIC on the NLIS database (known as a ‘sighted movement’) within two working days of their departure from the show/event, or

b) Sheep and goats moving onto the showground/event location have their electronic NLIS (Sheep) tags read and transferred both onto and off the PIC of the showground/event location as per S1.5.1.

S6.3.2 From (date to be inserted following consultation), a person who acquires a sheep or goat at an agricultural show or similar event (but not in the context of a public auction) must register the arrival of the sheep or goat on their property on the NLIS database in accordance with S1.5.1.
Part 7: Export Depot Operators

Scope
This Part of these standards applies to:

• persons operating export registered premises or depots or employed by a live sheep or goats export business (‘the exporter’).

Objective
To ensure that sheep and goats are identified in accordance with these standards, and that their movement between properties and their subsequent export are recorded on the NLIS database so that exported animals can be effectively and rapidly tracked.

Standards
These standards are in addition to the requirements placed on producers by Part 1 of these standards and are to be read in conjunction with Part 1.

S7.1 Property Identification
S7.1.1
The exporter must ensure that all properties upon which sheep or goats are to be held during the export preparation period, including pre-export quarantine and export feedlot properties, have a current PIC issued by DEDJTR.

S7.2 Movement recording
S7.2.1
From (insert date), where sheep or goats leave Australia from a port or airport in Victoria, the exporter must ensure that all electronic NLIS (Sheep) tags on the sheep and goats are read and the movement is recorded on the NLIS database within two days of the date of export. The ‘exported’ PIC of ‘EEEEEEEE’ (also known as the ‘8Es’) is to be used as the destination PIC.

S7.2.1
The exporter must monitor on at least a weekly basis the numbers of electronic NLIS (Sheep) tags linked to PICs in the live export supply chain on the NLIS database and ensure that the number of tags listed corresponds to the number of electronic NLIS (Sheep) tagged animals held on each PIC.
Commencement date
Date after which sheep and goats born in Victoria are required to be identified with an electronic NLIS (Sheep) tag before they move, unless a tagging exemption applies.

Consignment
One or more sheep or goats leaving a property.

Department (DEDJTR)
Victorian Department of Economic Development, Jobs, Transport and Resources

Electronic NLIS (Sheep) Breeder Tag
Electronic NLIS (Sheep) Breeder Tags are either yellow or coloured in accordance with the national ‘year of birth’ colour system, and are used by a breeder to permanently identify sheep or goats before they leave their property of birth.

Electronic NLIS (Sheep) Post-breeder Tag
Electronic NLIS (Sheep) Post-breeder Tags are pink and can be used to permanently identify introduced sheep or goats that are not already identified with an electronic NLIS (Sheep) Breeder or Post-breeder Tag, or sheep or goats that have lost their NLIS (Sheep) tag.

Kill file
The electronic file generated by an abattoir or knackery and submitted to the NLIS database to register movements of sheep or goats and their processing.

Livestock Production Assurance (LPA)
Livestock Production Assurance is the livestock industry’s voluntary on-farm food safety and market assurance program.

Meat Producer*
Means a business, enterprise or activity that involves the growing, supply or transportation of animals for human consumption. A meat producer must have a system to identify the persons –
   a) from whom animals were received; and
   b) to whom animals were supplied.

(* as defined in the Production and Processing Standard for Meat (FSC 4.2.3) which came into effect nationally on 31 July 2015)

MLA
Meat and Livestock Australia.

Movement
Any movement involving one or more sheep or goats between two properties with different PICs.

Movement document
The document completed by the person consigning or selling sheep or goats and used to describe the sheep and goats and record the locations where the movement commenced and ended, and includes LPA National Vendor Declarations and compliant Post-sale summaries.
NLIS Database
National database operated by NLIS Limited that registers electronic NLIS (Sheep) tags and sheep, goat and cattle movements.

NLIS Limited
A wholly owned subsidiary company of Meat and Livestock Australia, that manages the NLIS database and operates the NLIS database helpdesk and accredits NLIS tags.

National Livestock Identification System (Sheep & Goats)
Known as the NLIS (Sheep & Goats), the national system operating throughout Australia for the identification and tracking of sheep and goats.

National Vendor Declaration (NVD)
Movement document completed by the person consigning or selling sheep or goats and used to describe the sheep and goats and record the locations where the movement commenced and ended.

NLIS Logo
Registered Trade Mark [993748] belonging to Meat and Livestock Australia used to designate that a livestock identification device has been approved as an NLIS Device.

Over the Hooks
Where sheep and goats are sent directly to an abattoir and paid for on a weight and grade basis post-slaughter.

Post-sale summary
A document provided by a selling agent to a purchaser of sheep or goats which includes:
   a) Sale venue;
   b) Date of the sale;
   c) Selling agent’s name;
   d) Number of head in each purchased lot;
   e) Destination PIC provided by the purchaser; and
   f) Whether the sheep and goats in the each sale lot were bred on the property from which they were dispatched or not.

Producer
A person, organisation or business engaged in the breeding, feeding or raising of sheep or goats, and includes feedlot operators, depot managers and persons keeping sheep or goats for commercial purposes, for lifestyle reasons or as pets.

Property
A parcel of land, consisting of one or more blocks within the one locality, operating as part of a livestock enterprise, hobby/lifestyle farm or residence and includes farms, feedlots, saleyards, holding depots, artificial breeding centres, veterinary practices, export depots, knackeries, abattoirs and agricultural show venues.

Property Identification Code (PIC)
The eight character alphanumeric code for a property as allocated by the relevant State or Territory authority. In the case of Victorian properties, PICs are assigned by DEDJTR.

Vendor
A person, organisation or company offering livestock for sale.