



AUSTRALASIAN LIVESTOCK TRADERS PTY. LTD.

Combined SE ASIA Feeder/Slaughter Protocol/Vendor Declaration
Countries: Indonesia / Malaysia / Vietnam / Thailand / Cambodia

Trading Name (BLOCK LETTERS)					PIC:	
Address of Property:						
	State:		Postcode:		Phone:	
Email:					Fax:	

CATTLE DESCRIPTION	ARRIVAL DATE OF BOP	QUANTITY	IDENTIFICATION / BRAND	CATEGORY ^:	SEX*

^: Feeder (F) or Slaughter (S) *Sex: Male (M), Castrated Male (M-), Female (F), Spayed Female (F-)

Declaration:

I, _____ (BLOCK LETTERS) being the authorized management representative of _____ (Property Name) declare the animals described above comply with the following conditions:

- No lame, blind, injured, sick or substituted animals will be loaded on road transport to registered premise.
- To the best of my knowledge, livestock sourced for export comply with Australian food safety requirements, including standards for chemical residues or environmental contaminants.
- The animals for export have been resident in Australia since birth.
- Have come from properties free of any known outbreaks or clinical symptoms prior to shipment from the following diseases:
 - Johne's disease, which officially reported during the 5 years prior to shipment.
 - Bluetongue, Bovine Malignant Catarrhal fever, Mucosal Disease/bovine virus diarrhea (MD/BVD), Q-Fever, Infectious Bovine Rhinotracheitis / IPV, Haemorrhagic septicaemia, Ephemeral fever, leptospirosis and Enzootic Bovine Leucosis for Three (3) years prior to export.
 - Anaplasmosis, Babesiosis, Sporadic bovine encephalomyelitis, Surra, bovine genital campylobacteriosis, trichomoniasis and Anthrax for twelve (12) months prior to export.
 - Theileriosis, Cysticercosis, Intestinal Salmonella infections (Salmonellosis), and Hendra virus for six (6) months prior to export.
 - Trichomyopsis (ringworm), Contagious Ophthalmia (Pink Eye), Actinomycosis and Dermatophilosis
 - All cattle during the 30 prior to shipment are free from clinical evidence of any diseases
- The cattle have never been fed with any kind of processed animal proteins. No cattle are within a withholding period or Export Slaughter Interval for antibiotics. The cattle do not contain hormone growth promotant residues at levels harmful to human health, as determined by Codex Alimentarius food safety standards. Cattle showed no clinical signs or abattoir evidence of enzootic bovine leucosis (EBL) during the last two years.
- The cattle have never been fed with any kind of mammalian-derived proteins except milk proteins.
- Female livestock have not been treated with a prostaglandin drug within 14 days of export, and not during the 60 day period before export unless they have been pregnancy tested immediately before prostaglandin treatment and declared to be in the first trimester of pregnancy or not detectably pregnant.
- Transport: All livestock moved to registered premise will be by transport operators that will abide by ASEL Version 2.3 Standard 2. The land transport of livestock for export must meet any relevant animal health and welfare and road transport requirements under state and territory legislation and relevant requirements under national Model Codes of Practice for the Welfare of Animals. FOR VIETNAM, THAILAND AND CAMBODIA: Trucks were cleaned and disinfected prior to use with a registered disinfectant.
- THAILAND ONLY: Cattle were resident on this property for the last six months prior to dispatch to the Registered Premise
- All animals must be tagged with a NLIS tag at time of entry to export yards

ORIGINAL VENDOR DECLARATION TO BE ATTACHED TO WAYBILLS & HANDED TO TRANSPORT DRIVER FOR CARRIAGE TO REGISTERED PREMISE

It is a requirement of the Australian Standard for the Export of Livestock (Ver. 2.3) "when receiving and identifying livestock, the registered premise operator must obtain a copy of the vendor declarations regarding the property of source and health and welfare status of the livestock before accepting the livestock for the purpose of preparation for export"

Signature: _____
 (Owner/Manager of Animals ONLY)

Date: _____

Pregnancy Test / Spayed Declaration
Halleen Australasian Livestock Traders Pty Ltd

Undertaking pregnancy testing in Australia must be completed by a registered veterinarian unless you are in Western Australia or Northern Territory where it may be completed by a competent pregnancy tester. This applies where sea journeys are less than 10 days in length.

If the livestock are spayed, then a declaration is to be completed by the owner / manager stating this.

CATTLE DESCRIPTION	QUANTITY	AGE	CATEGORY [^] :	SEX*

[^]: Feeder (F) or Slaughter (S) *Sex: Female (F), Spayed Female (F-)

Declaration for Pregnancy Testing

I, _____ (Pregnancy Tester) confirm that I have pregnancy tested the animals part of LNC _____ on _____ (insert date within 30 days of export) and have provided the results of the test for each animal against their individual NLIS number for cattle and all animals for export are declared not to be detectably pregnant.

I, _____ declare that the cattle described above and presented for export were all spayed, using the Willis dropped ovary technique, not less than 30 days prior to _____ (anticipated date of export) OR the cattle described above and presented for export were all spayed at least 280 days prior to _____ (anticipated date of export).

If the AAV is supervising the preparation of the consignment with performing physical examination of the animals, the following declaration must be made:

I, _____ (AAV) declare that I hold all the declarations made by the pregnancy testers who have physically examined the animals as part of LNC _____ and I declare that all procedures have been carried out in accordance with ASEL requirements.

I declare that the cattle pregnancy tested/spayed as per the requirements of ASEL V2.3 S1.9 (c)(i), (c)(ii), (c)(iii), d, e

Signature (Person who performed pregnancy test/spay)

Printed Name

Accreditation Number

Date

Commonwealth Legislation provides that giving false or misleading information is an offence, which can carry penalties of up to 5 years imprisonment.