## AUSTREX SE ASIA Feeder/Slaughter Cattle Protocol Vendor Declaration Importing Countries: Indonesia / Malaysia / Philippines / Vietnam / Thailand



State: Property identification Code (PMC):  State: Prostroide:    State: Prostroide:	Please fill in details where applicable	icsia / ivialdysia / PNIII	hhiiles / vie	uiaiii / TilaliaiiQ		AUSTREX		
State: Footcode:    Fac:   Email:   Arrival date or   Quantity   Identification   Category*   Sex*	Trading Name (BLOCK LETTERS):							
tattle Description:    Arrival date or BOP*   Quantity   Identification   Gategory*   Sex*	Address of Property (Registered PIC address):							
Actival date or BOP* Quantity Indentification Brand/Tagy/Othe Sex* Sex* BOP* Quantity BoP* Quantity Indentification BoP* Sex* Sex* BOP* BOP* Quantity BoP* BoP* BoP* BoP* BoP* BoP* BoP* BoP*	State:		Postcode:					
Actival date or BOP* Quantity Indentification Brand/Tagy/Othe Sex* Sex* BOP* Quantity BoP* Quantity Indentification BoP* Sex* Sex* BOP* BOP* Quantity BoP* BoP* BoP* BoP* BoP* BoP* BoP* BoP*								
attice Description:  Bop* Quantity Brand/Tags/Othe Category* Sex* Sex* Sex* Sex* Sex* Sex* Sex* Sex*	Phone: Fax:			14				
Category: Preeder (8) / Freeder (9) / Freeder (9) / Fremale (5) / Fremale (6) / Fremale (7) / Fremal	Cattle Description:		Quantity		Category*	Sex*		
Category: Preeder (8) / Freeder (9) / Freeder (9) / Fremale (5) / Fremale (6) / Fremale (7) / Fremal								
Category: Preeder (8) / Freeder (9) / Freeder (9) / Fremale (5) / Fremale (6) / Fremale (7) / Fremal								
Category: Preeder (8) / Freeder (9) / Freeder (9) / Fremale (5) / Fremale (6) / Fremale (7) / Fremal								
Category: Preeder (8) / Freeder (9) / Freeder (9) / Fremale (5) / Fremale (6) / Fremale (7) / Fremal								
[Name] being the authorised management representative of [Property name] declare that the animals described above for the re export of [Property name] declare that the animals described above for the re export of [Cattle (type/species of stock) to (country) [Comply with net following conditions:  No lame, blind, injured, sick or substituted animals will be loaded on road transports to ship or holding facility.  To the best of my knowledge, livestock sourced for export comply with Australian flood safety requirements, including standards for chemical residues or environmental normalinants.  The animals for export have resided in Australia since birst.  Have come from properties free of any known outbreaks or clinical symptoms prior to shipment from the following diseases:  Johne's disease (paratuberculaiss) for five (3) years prior to export.  Johne's disease (paratuberculaiss) for five (3) years prior to export.  Johne's disease (paratuberculaiss) for five (3) years prior to export.  Johne's disease (paratuberculaiss) for five (3) years prior to export.  Johne's disease (paratuberculaiss) for five (3) years prior to export.  Johne's disease (paratuberculaiss) for five (3) years prior to export.  Johne's disease (paratuberculaiss) for five (3) years prior to export.  Johne's disease (paratuberculaiss) for five (3) years prior to export.  Johne's disease (paratuberculaiss) for five (3) years prior to export.  Johne's disease (paratuberculaiss) in five five (3) years prior to export.  Johne's disease (paratuberculaiss) in five five (3) years prior to export.  Johne's disease (paratuberculaiss) in five five (3) years prior to export.  Johne's disease (paratuberculaiss) in five five (3) years prior to export.  Johne's disease (paratuberculaiss) in five (3) years prior to export.  Johne's disease (paratuberculaiss) in five (3) years prior to export.  Johne's disease (paratuberculaiss) in five (3) years prior to export.  Johne's disease (paratuberculaiss) for five (3) years prior to export.  Johne's disease (paratuber	*BOP: Born on Property *Category: Breeder (B) / Feeder (F) / Slaughter (S) *Sex: Male (M) / Castrate (M-) / Female (F) / Female Spayed (F-)	<b>I</b>		-				
(Property name) declare that the animals described above for the re export of	DECLARATION							
re export of	l,	(Name) being the	authorised mai	nagement representa	tive of			
The following conditions:  No lame, blind, injured, sick or substituted animals will be loaded on road transports to ship or holding facility.  To the best of my knowledge, livestock sourced for export comply with Australian food safety requirements, including standards for chemical residues or environmental ontaminants.  The animals for export have resided 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 (paratuberculosis) for five (5) years prior to export.  Bluetroque, Boylom Malignant Catantarfa freev, Mucosai disease/boxine virus disrrhea (MD/SVD), Q-Every, Infectious Boxine Rhinotrachetis / IPV, Haemorrhagic septicaemia, phemeral fever, leptospirosis & Enzootic Boxine Leucosis for three (3) years prior to export.  Anaplasmosis, Babesiosis, Sporadic boxine Leucosis for three (3) years prior to export.  Theileriasis, Cysticercosis, Intestinal Salimonella infections (Salmonellosis) and Hendra virus for six (6) months prior to export.  Thichomycosis (Ringworm), Contagious Ophthalmia (Fink Evg.), Actinomycosis and Dermatophilosis  The cattle originate from an officially Tuberculosis free herd for at least the last eighteen (18) months prior to export.  All cattle(s) during the 30 days prior to shipment are free from clinical evidence of any diseases.  That cattle originate from an officially Tuberculosis free herd for at least the last eighteen (18) months prior to export  All cattle(s) during the 30 days prior to shipment are free from clinical evidence of any diseases.  That 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 ealth, as determined by Codex Alimentarius food safety standards.  ALL ALMAMALS MUSTAS BE TAGGEGED WITH AN NUS TAG AT TIME OF ENTRY TO EXPORT YARD  **RE-EXPORT Livestock Transport (in accordance with ASEL V3.0 2020)  **Less of the season of the season of the s		(Property name) d	(Property name) declare that the animals described above for the					
No lame, blind, injured, sick or substituted animals will be loaded on road transports to ship or holding facility.  To the best of my knowledge, livestock sourced for export comply with Australian food safety requirements, including standards for chemical residues or environmental ontaminants.  The animals for export have resided in Australia since birth.  Have come from properties free of any known outbreaks or cilinical symptoms prior to shipment from the following diseases:  Johne's disease (granta/berculosis) for five (5) years prior to export.  Bluetongue, Bovine Malignant Catarrhal fever, Mucocal diseases/bovine virus diarrhea (MD/BVD), Q-Fever, Infectious Bovine Rhinotracheitis / IPV, Haemorrhagic septicaemia, phemeral fever, Jeptospirosis & Enzootic Bovine Leucosis for three (3) years prior to export.  Japalasmosis, Babesiosis, Sporadic bovine encephalomyelitis, Surra, bovine genttal campylobacteriosis, trichomoniasis & Anthrax for twelve (12) months prior to export.  Ji Tichomycosis (Ringworm), Contagious Ophthalmia (Pink Eye), Actinomycosis and Dermatophilosis  The cattle originate from an officially Tuberculosis free herd for at least the last eighteen (18) months prior to export.  Ji That 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 ealth, as determined by Codex Alimentarius food safety standards.  Ji The cattle have never been fed any kind of processed animal proteins excluding milk proteins.  ***********************************	·	e/species of stock) to (cou	ntry)			comply with		
To the best of my knowledge, livestock sourced for export comply with Australian food safety requirements, including standards for chemical residues or environmental ontaminants.  The animals for export have resided 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 (paratuberculosis) for five (§) years prior to export.  Bluetongue, Boyen Maligiannt Catarrial fever, Mucorai disease/boxine virus diarrhea (MD/BVD), Q-Fever, Infectious Bovine Rhinotracheitis / IPV, Haemorrhagic septicaemia, phemeral fever, leptospiorsis & Enzootic Bovine euccosis for three (§) years prior to export.  Anaplasmosis, Babesiosis, Sporadic bovine encephalomyelitis, Surra, bovine gentital campylobacteriosis, trichomoniasis & Anthrax for twelve (12) months prior to export.  Theileriasis, Cysticercosis, Intestinal Salmonella infections (Salmonellosis) and Hendra virus for six (6) months prior to export.  Thickinomycosis (Ringworm), Contagious Ophthalmia (Pink Eye), Actinomycosis and Dermatophilosis  The cattle originate from an officially Tuberculosis free herd for at least the last eighteen (18) months prior to export  All Cattle(s) during the 30 days prior to shipment are free from clinical evidence of any diseases.  That and 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 ealth, as determined by Codex Alimentarius food safety standards.  The cattle have never been fed any kind of processed animal proteins excluding milk proteins.  ***ALL ANIMALS MUST BE TAGGED WITH AN NLIS TAG AT TIME OF ENTRY TO EXPORT YARD Pre-Export Uvestock Transport (in accordance with ASEL V3.0 2020)  Bease refer to the Australian Standards of Uvestock Export V3.0 2020 https://www.agircuture.gov.au/export/controlled-goods/live-animals/livestock/australian-standards-livestock travel plan has been completed for all journers more than 8			a facilita					
The animals for export have resided 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 (paratuberculosis) for five (5) years prior to export.  Bluetongue, Bovine Malignant Catarrhal fever, Mucosal disease/bovine virus diarrhea (MD/8VD), Q-Fever, Infectious Bovine Rhinotracheitis / IPV, Haemorrhagic septicaemia, phemeral fever, leptospirosis & Enzocitic Bovine Leucois for three (3) years prior to export.  Anaplasmosis, Babesiosis, Sporadic bovine encephalomyelitis, Surra, bovine gentital campylobacteriosis, trichomoniasis & Anthrax for twelve (12) months prior to export.  Trichomycosis (Ringworm), Contagious Ophthalmia (Plink Eye), Actinomycosis and Bernatophilosis  The cattle originate from an officially Tuberculosis free her for a telast the last eighteen (18) months prior to export  All cattle(s) during the 30 days prior to shipment are free from clinical evidence of any diseases.  That 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 ealth, as determined by Codex Alimentarius food aside styl sandards.  ALL ANIMALIS MUST BE TRAGEGO WITH AN NLIS TAG AT TIME OF ENTRY TO EXPORT YARD Trace-Export Livestock Transport (in accordance with ASEL V3.0 2020)  Bease refer to the Australian Standards of Livestock Export V3.0 2020 https://www.agriculture.gov.au/export/controlled-goods/live-animals/livestock/australian-standards-livestock travel plan has been completed for all journeys more than 8 hours duration, and interstate journeys greater than 2 hours (ASEL S2.1.1)  vestock were inspected prior to loading and any animals showing signs consistant with rejection criteria in S1.1.6, fable 1 or any other condition that may cause animal health and welfare to declinuring transit or export preparation, were not loaded (ASEL S1.1.6, 2.1.1)  vestock were inspected prior to loading and any animals	·		-	g standards for chemica	l residues or envi	ronmental		
Have come from properties free of any known outbreaks or clinical symptoms prior to shipment from the following diseases:  Johne's disease (paratuberculosis) for five (5) years prior to export.  Johne's disease (paratuberculosis) for five (5) years prior to export.  Johne's disease (paratuberculosis) for five (5) years prior to export.  Janaplasmosis, Babesiosis, Sporadic bovine eucosis for three (3) years prior to export.  Janaplasmosis, Babesiosis, Sporadic bovine encephalomyelitics, Surra, bovine gentital campylobacteriosis, trichomoniasis & Anthrax for twelve (12) months prior to export.  J'Trichomycosis, Intestinal Salmonella infections (Salmonellosis) and Hendra virus for six (6) months prior to export.  J'Trichomycosis, Intestinal Salmonella infections (Salmonellosis) and Hendra virus for six (6) months prior to export.  J'Trichomycosis, Intestinal Salmonella infections (Salmonellosis) and Hendra virus for six (6) months prior to export.  J'Trichomycosis, Intestinal Salmonella infections (Salmonellosis) and Hendra virus for six (6) months prior to export.  J'Trichomycosis, Intestinal Salmonella infections (Salmonellosis) and Bendra virus for six (6) months prior to export.  J'Trichomycosis, Intestinal Salmonella infections (Salmonellosis) and Bendra virus for six (6) months prior to export.  J'Trichomycosis, Intestinal Salmonella infections (Salmonellosis) and Bendra virus for six (6) months prior to export.  J'Trichomycosis (Ringworm), Contagious Ophthalmia (Pink Eye), Actinomycosis and Dermatophilosis  The Cattle divinity of the six (6) months prior to export.  J'Trichomycosis (Ringworm), Contagious Ophthalmia (Pink Eye), Actinomycosis and Dermatophilosis  J'Tractinomycosis (Ringworm), Contagious Ophthalmia (Pink Eye), Actinomycosis and Dermatophilosis  J'Tractinomycosis (Ringworm), Contagious Ophthalmia (Pink Eye), Actinomycosis and Dermatophilosis  J'Tractinomycosis (Ringworm), Contagious Ophthalmia (Pink Eye), Actinomycosis and Dermatophilosis  ALL ANIMALS MUST BE TaGget Davit Interval of Interval o	contaminants.	, ,	,					
) John's disease (paratuberculosis) for five (5) years prior to export.  John's disease (paratuberculosis) for five (5) years prior to export.  John's disease (paratuberculosis) for five (5) years prior to export.  John's disease (paratuberculosis) for three (3) years prior to export.  John's disease (paratuberculosis) se Enzootic Bovine euccosis for three (3) years prior to export.  John's disease (paratuberculosis) se Enzootic Bovine encephalomyelitis, Surra, bovine gentital campylobacteriosis, trichomoniasis & Anthrax for twelve (12) months prior to export.  John's disease (paratuberculosis (paratuberculosis) for three (3) years prior to export.  John's disease (paratuberculosis (paratuberculosis) for three (3) years prior to export.  John's disease (paratuberculosis (paratuberculosis) for the paratuberculosis of paratuberculosis paratubercu	3. The animals for export have resided in Australia since birth.							
phemeral fever, leptospirosis & Enzootic Bovine Leucosis for three (3) years prior to export.  Anaplasmosis, Babesiosis, Sporadic bovine encephalomyelitis, Surra, bovine gentital campylobacteriosis, trichomoniasis & Anthrax for twelve (12) months prior to export.  The leriasis, Cysticercosis, Intestinal Salmonella infections (Salmonellosis) and Hendra virus for six (6) months prior to export.  The cattle originate from an officially Tuberculosis free herd for at least the last eighteen (18) months prior to export.  All cattle(s) during the 30 days prior to shipment are free from clinical evidence of any diseases.  That 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 ealth, as determined by Codex Alimentarius food safety standards.  The 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 ealth, as determined by Codex Alimentarius food safety standards.  The 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 ealth, as determined by Codex Alimentarius food safety standards.  The 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 ealth, as determined by Codex Alimentarius food safety standards.  The cattle are within a within	<ol> <li>Have come from properties free of any known outbreaks or clinical sympa</li> <li>Johne's disease (paratuberculosis) for five (5) years prior to export.</li> </ol>	ptoms prior to shipment fron	the following d	iseases:				
Anaplasmosis, Babesiosis, Sporadic bovine encephalomyelitis, Surra, bovine gentital campylobacteriosis, trichomoniasis & Anthrax for twelve (12) months prior to export.  The cattle originate from an officially Tuberculosis free herd for at least the last eighteen (18) months prior to export.  All cattle(s) during the 30 days prior to shipment are free from clinical evidence of any diseases.  The cattle originate from an officially Tuberculosis free herd for at least the last eighteen (18) months prior to export.  All cattle(s) during the 30 days prior to shipment are free from clinical evidence of any diseases.  All the anaplasmosis of the authority of the substitution of the s			ever, Infectious	Bovine Rhinotracheitis	/ IPV, Haemorrha	gic septicaemia,		
Trichomycosis (Ringworm), Contagious Ophthalmia (Pink Eye), Actinomycosis and Dermatophilosis  The cattle originate from an officially Tuberculosis free herd for at least the last eighteen (18) months prior to export  All cattle(s) during the 30 days prior to shipment are free from clinical evidence of any diseases.  All cattle(s) during the 30 days prior to shipment are free from clinical evidence of any diseases.  That 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 eaith, as determined by Codex Alimentarius food safety standards.  The cattle have never been fed any kind of processed animal proteins excluding milk proteins.  **ALL ANIMALS MUST BE TAGGED WITH AN NLIS TAG AT TIME OF ENTRY TO EXPORT YARD **Tre-Export Livestock Transport (in accordance with ASEL V.3.0 2020)  Itelease refer to the Australian Standards of Livestock Export V.3.0 2020 https://www.agriculture.gov.au/export/controlled-goods/live-animals/livestock/australian-standards-livestock travel plan has been completed for all journeys more than 8 hours duration, and interstate journeys greater than 2 hours (ASEL S.2.1.1)  westock have been mustered & handled to prepare for land transport to maintain health, welfare and fitness for travel. Feed and water curfews have been observed (ASEL S.2.1.1, 2.1.3).  vestock were inspected prior to loading and any animals showing signs consistant with rejection criteria in S1.1.6, Table 1 or any other condition that may cause animal health and welfare to declire uring transit or export preparation, were not loaded (ASEL S.1.1.6, 2.1.1)  sustance any weblices are of appropriate design, clean & maintained in good working order for the type of livestock being transported. Transport operators are responsible for this requirement & mulaintain a journey logbook (ASEL S2.1.1)  vestock dirafted & loaded for transport by land were separated by class, species & size. Livestock with horns over 12cm wer	c) Anaplasmosis, Babesiosis, Sporadic bovine encephalomyelitis, Surra, bov	vine gentital campylobacterio	sis, trichomonia	sis & Anthrax for twelve	(12) months prio	r to export.		
The cattle originate from an officially Tuberculosis free herd for at least the last eighteen (18) months prior to export  All cattle(s) during the 30 days prior to shipment are free from clinical evidence of any diseases.  That 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 ealth, as determined by Codex Alimentarius food safety standards.  All ANIMALS MUST BE TAGGED WITH AN NLIS TAG AT TIME OF ENTRY TO EXPORT YARD  TO EXPORT Livestock Transport (in accordance with ASEL V3.0 2020)  The cattle have never been fed any kind of processed animal proteins excluding milk proteins.  ALL ANIMALS MUST BE TAGGED WITH AN NLIS TAG AT TIME OF ENTRY TO EXPORT YARD  TO EXPORT Livestock Transport (in accordance with ASEL V3.0 2020)  The cattle have never been fed any kind of processed animal proteins excluding milk proteins.  ALL ANIMALS MUST BE TAGGED WITH AN NLIS TAG AT TIME OF ENTRY TO EXPORT YARD  TO EXPORT Livestock Transport (in accordance with ASEL V3.0 2020)  The cattle on the Australian Standards of Livestock Export V3.0 2020 https://www.agriculture.gov.au/export/controlled-goods/live-animals/livestock/australian-standards-livestock travel plan has been completed for all journeys more than 8 hours duration, and interstate journeys greater than 2 hours (ASEL S2.1.1)  revestock have been mustered & handled to prepare for land transport to maintain health, welfare and fitness for travel. Feed and water curfews have been observed (ASEL S2.1.1, 2.1.3).  revestock were inspected prior to loading and any animals showing signs consistant with rejection criteria in S1.1.6, Table 1 or any other condition that may cause animal health and welfare to decliruring transit or export preparation, were not loaded (ASEL S1.1, 2.1.1)  results a construction of the proof to export preparation, were not loaded (ASEL S1.1, 2.1.1)  results a construction of the proof to export preparation, were not loaded (ASEL S1.1, 2.1.1	d) Theileriasis, Cysticercosis, Intestinal Salmonella infections (Salmonellosis	s) and Hendra virus for six (6)	months prior to	export.				
All cattle(s) during the 30 days prior to shipment are free from clinical evidence of any diseases.  That 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 ealth, as determined by Codex Alimentarius food safety standards.  The cattle have never been fed any kind of processed animal proteins excluding milk proteins.  ALL ANIMALS MUST BE TAGGED WITH AN NLIS TAG AT TIME OF ENTRY TO EXPORT YARD  The Export Livestock Transport (in accordance with ASEL V3.0 2020)  The easted of the Australian Standards of Livestock Export V3.0 2020 https://www.agriculture.gov.au/export/controlled-goods/live-animals/livestock/australian-standards-livestock travel plan has been completed for all journeys more than 8 hours duration, and interstate journeys greater than 2 hours (ASEL S2.1.1)  The vestock have been mustered & handled to prepare for land transport to maintain health, welfare and fitness for travel. Feed and water curfews have been observed (ASEL S2.1.1, 2.1.3).  The vestock were inspected prior to loading and any animals showing signs consistant with rejection criteria in S1.1.6, Table 1 or any other condition that may cause animal health and welfare to decling uring transit or export preparation, were not loaded (ASEL S1.1.6, 2.1.1)  The province of papropriate design, clean & maintained in good working order for the type of livestock being transported. Transport operators are responsible for this requirement & musiantain a journey (plopook (ASEL S2.1.1)  The vestock drafted & loaded for transport by land were separated by class, species & size. Livestock with horns over 12cm were separated from other livestock (ASEL S2.1.1).  Torking dogs are not transported in the same pens as livestock. Livestock will be unloaded and rested as specified in ASEL S2.1.1 and in accordance with state/territory legislation.  The province of the	e) Trichomycosis (Ringworm), Contagious Ophthalmia (Pink Eye), Actinomy	ycosis and Dermatophilosis						
That 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 ealth, as determined by Codex Alimentarius food safety standards.  The cattle have never been fed any kind of processed animal proteins excluding milk proteins.  ALL ANIMALS MUST BE TAGGED WITH AN NLIS TAG AT TIME OF ENTRY TO EXPORT YARD INTERPRETAGE OF CONTROL OF TAGGED WITH AN NLIS TAG AT TIME OF ENTRY TO EXPORT YARD INTERPRETAGE OF CONTROL OF TAGGED WITH AN NLIS TAGG	,	• , ,	prior to export					
The cattle have never been fed any kind of processed animal proteins excluding milk proteins.  ALL ANIMALS MUST BE TAGGED WITH AN NLIS TAG AT TIME OF ENTRY TO EXPORT YARD  TO SEPENDATE Livestock Transport (in accordance with ASEL V3.0 2020)  The cattle have never been fed any kind of processed animal proteins excluding milk proteins.  ALL ANIMALS MUST BE TAGGED WITH AN NLIS TAG AT TIME OF ENTRY TO EXPORT YARD  TO SEPARATE LIVESTOCK Transport (in accordance with ASEL V3.0 2020)  The cattle have never been fed any kind of processed animal proteins excluding milk proteins.  ALL ANIMALS MUST BE TAGGED WITH AN NLIS TAG AT TIME OF ENTRY TO EXPORT YARD  TO SEPARATE LIVESTOCK TRANSPORT (in accordance with ASEL V3.0 2020)  The cattle have never been fed any kind of processed animal proteins excluding milk proteins.  ALL ANIMALS MUST BE TAGGED WITH AN NLIS TAG AT TIME OF ENTRY TO EXPORT YARD  The cattle have never been fed any kind of processed animal proteins and the service of the control of the percentage of the purpose of the service of the poor of the percentage of the purpose of the percentage of the process of the percentage of the	5) That no cattle are within a withholding period or export slaughter interv	,	lo not contain ho	ormone growth promot	ant residues at lev	els harmful to		
lease refer to the Australian Standards of Livestock Export V3.0 2020 https://www.agriculture.gov.au/export/controlled-goods/live-animals/livestock/australian-standards-livestock travel plan has been completed for all journeys more than 8 hours duration, and interstate journeys greater than 2 hours (ASEL S2.1.1) vestock have been mustered & handled to prepare for land transport to maintain health, welfare and fitness for travel. Feed and water curfews have been observed (ASEL S2.1.1, 2.1.3). vestock have been mustered & handled to prepare for land transport to maintain health, welfare and fitness for travel. Feed and water curfews have been observed (ASEL S2.1.1, 2.1.3). vestock were inspected prior to loading and any animals showing signs consistant with rejection criteria in S1.1.6,Table 1 or any other condition that may cause animal health and welfare to declinating transit or export preparation, were not loaded (ASEL S1.1.6, 2.1.1)  Insure any vehicles are of appropriate design, clean & maintained in good working order for the type of livestock being transported. Transport operators are responsible for this requirement & mulaintain a journey logbook (ASEL S2.1.1)  Investock drafted & loaded for transport by land were separated by class, species & size. Livestock with horns over 12cm were separated from other livestock (ASEL S2.1.1).  Involving dogs are not transported in the same pens as livestock. Livestock will be unloaded and rested as specified in ASEL S2.1.1 and in accordance with state/territory legislation.  It unloading, the livestock become the responsibility of the management personnel of the PEQ/registered premises. Livestock will be unloaded into registered premises by competent stock handler manner that prevents injury and minimises stress. Distressed or injured livestock must be given immediate assistance. Humane euthanasia is to be carried out if necessary (ASEL S2.1.1)  Investock must be unloaded as soon as possible after arrival at the registered premises (ASEL S3.1.13). Livestock must be i		xcluding milk proteins.						
lease refer to the Australian Standards of Livestock Export V3.0 2020 https://www.agriculture.gov.au/export/controlled-goods/live-animals/livestock/australian-standards-livestock travel plan has been completed for all journeys more than 8 hours duration, and interstate journeys greater than 2 hours (ASEL S2.1.1) vestock have been mustered & handled to prepare for land transport to maintain health, welfare and fitness for travel. Feed and water curfews have been observed (ASEL S2.1.1, 2.1.3).  vestock were inspected prior to loading and any animals showing signs consistant with rejection criteria in S1.1.6, Table 1 or any other condition that may cause animal health and welfare to declinuring transit or export preparation, were not loaded (ASEL S1.1.6, 2.1.1)  nsure any vehicles are of appropriate design, clean & maintained in good working order for the type of livestock being transported. Transport operators are responsible for this requirement & mulaintain a journey logbook (ASEL S2.1.1)  vestock drafted & loaded for transport by land were separated by class, species & size. Livestock with horns over 12cm were separated from other livestock (ASEL S2.1.1).  forking dogs are not transported in the same pens as livestock. Livestock will be unloaded and rested as specified in ASEL S2.1.1 and in accordance with state/territory legislation.  t unloading, the livestock become the responsibility of the management personnel of the PEQ/registered premises. Livestock will be unloaded into registered premises by competent stock handler manner that prevents injury and minimises stress. Distressed or injured livestock must be given immediate assistance. Humane euthanasia is to be carried out if necessary (ASEL S2.1.1)  vestock must be unloaded as soon as possible after arrival at the registered premises (ASEL S3.1.13). Livestock must be individually inspected at unloading to determine whether they are suitable reparation for export (ASEL S3.1.15)  AUSTREX retains the right to reject cattle that are not transported and deliv	_		TIME OF ENTI	RY TO EXPORT YARI	ס			
vestock have been mustered & handled to prepare for land transport to maintain health, welfare and fitness for travel. Feed and water curfews have been observed (ASEL S2.1.1, 2.1.3).  vestock were inspected prior to loading and any animals showing signs consistant with rejection criteria in S1.1.6, Table 1 or any other condition that may cause animal health and welfare to declinuring transit or export preparation, were not loaded (ASEL S1.1.6, 2.1.1)  nsure any vehicles are of appropriate design, clean & maintained in good working order for the type of livestock being transported. Transport operators are responsible for this requirement & mu laintain a journey logbook (ASEL S2.1.1)  vestock drafted & loaded for transport by land were separated by class, species & size. Livestock with horns over 12cm were separated from other livestock (ASEL S2.1.1).  Vorking dogs are not transported in the same pens as livestock. Livestock will be unloaded and rested as specified in ASEL S2.1.1 and in accordance with state/territory legislation.  t unloading, the livestock become the responsibility of the management personnel of the PEQ/registered premises. Livestock will be unloaded into registered premises by competent stock handler manner that prevents injury and minimises stress. Distressed or injured livestock must be given immediate assistance. Humane euthanasia is to be carried out if necessary (ASEL S2.1.1)  vestock must be unloaded as soon as possible after arrival at the registered premises (ASEL S3.1.13). Livestock must be individually inspected at unloading to determine whether they are suitable reparation for export (ASEL S3.1.15)  AUSTREX retains the right to reject cattle that are not transported and delivered in accordance with ASEL V3.0 Standard 2 - Land transport of livestock ignature - (VENDOR/AUTHORISED MANAGEMENT REPRESENTATIVE ONLY):    Date:		<del>_</del>	rolled-goods/live-a	animals/livestock/australia	an-standards-livesto	ck		
vestock were inspected prior to loading and any animals showing signs consistant with rejection criteria in S1.1.6, Table 1 or any other condition that may cause animal health and welfare to declinuring transit or export preparation, were not loaded (ASEL S1.1.6, 2.1.1)  Insure any vehicles are of appropriate design, clean & maintained in good working order for the type of livestock being transported. Transport operators are responsible for this requirement & mulaintain a journey logbook (ASEL S2.1.1)  Investock drafted & loaded for transport by land were separated by class, species & size. Livestock with horns over 12cm were separated from other livestock (ASEL S2.1.1).  Invoking dogs are not transported in the same pens as livestock. Livestock will be unloaded and rested as specified in ASEL S2.1.1 and in accordance with state/territory legislation.  It unloading, the livestock become the responsibility of the management personnel of the PEQ/registered premises. Livestock will be unloaded into registered premises by competent stock handler manner that prevents injury and minimises stress. Distressed or injured livestock must be given immediate assistance. Humane euthanasia is to be carried out if necessary (ASEL S2.1.1)  Vestock must be unloaded as soon as possible after arrival at the registered premises (ASEL S3.1.13). Livestock must be individually inspected at unloading to determine whether they are suitable reparation for export (ASEL S3.1.15)  AUSTREX retains the right to reject cattle that are not transported and delivered in accordance with ASEL V3.0 Standard 2 - Land transport of livestock ignature - (VENDOR/AUTHORISED MANAGEMENT REPRESENTATIVE ONLY):  In the contraction of the properties of the properties of the properties of the type of livestock in a contraction of the properties of th			-					
uring transit or export preparation, were not loaded (ASEL S1.1.6, Z.1.1)  Insure any vehicles are of appropriate design, clean & maintained in good working order for the type of livestock being transported. Transport operators are responsible for this requirement & mulaintain a journey logbook (ASEL S2.1.1)  Vestock drafted & loaded for transport by land were separated by class, species & size. Livestock with horns over 12cm were separated from other livestock (ASEL S2.1.1).  Vorking dogs are not transported in the same pens as livestock. Livestock will be unloaded and rested as specified in ASEL S2.1.1 and in accordance with state/territory legislation.  It unloading, the livestock become the responsibility of the management personnel of the PEQ/registered premises. Livestock will be unloaded into registered premises by competent stock handler manner that prevents injury and minimises stress. Distressed or injured livestock must be given immediate assistance. Humane euthanasia is to be carried out if necessary (ASEL S2.1.1)  Vestock must be unloaded as soon as possible after arrival at the registered premises (ASEL S3.1.13). Livestock must be individually inspected at unloading to determine whether they are suitable reparation for export (ASEL S3.1.15)  AUSTREX retains the right to reject cattle that are not transported and delivered in accordance with ASEL V3.0 Standard 2 - Land transport of livestock ignature - (VENDOR/AUTHORISED MANAGEMENT REPRESENTATIVE ONLY):  Ignature:  Date:	Livestock have been mustered & handled to prepare for land transport to maintain	health, welfare and fitness for t	ravel. Feed and w	ater curfews have been ob	oserved (ASEL S2.1.1	, 2.1.3).		
vestock drafted & loaded for transport by land were separated by class, species & size. Livestock with horns over 12cm were separated from other livestock (ASEL S2.1.1).  Vorking dogs are not transported in the same pens as livestock. Livestock will be unloaded and rested as specified in ASEL S2.1.1 and in accordance with state/territory legislation.  It unloading, the livestock become the responsibility of the management personnel of the PEQ/registered premises. Livestock will be unloaded into registered premises by competent stock handler manner that prevents injury and minimises stress. Distressed or injured livestock must be given immediate assistance. Humane euthanasia is to be carried out if necessary (ASEL S2.1.1)  vestock must be unloaded as soon as possible after arrival at the registered premises (ASEL S3.1.13). Livestock must be individually inspected at unloading to determine whether they are suitable reparation for export (ASEL S3.1.15)  AUSTREX retains the right to reject cattle that are not transported and delivered in accordance with ASEL V3.0 Standard 2 - Land transport of livestock ignature - (VENDOR/AUTHORISED MANAGEMENT REPRESENTATIVE ONLY):  Ignature:  Date:	Livestock were inspected prior to loading and any animals showing signs consistant during transit or export preparation, were not loaded (ASEL S1.1.6, 2.1.1)	with rejection criteria in S1.1.6,	Table 1 or any oth	er condition that may caus	se animal health and	welfare to decline		
Vorking dogs are not transported in the same pens as livestock. Livestock will be unloaded and rested as specified in ASEL S2.1.1 and in accordance with state/territory legislation.  It unloading, the livestock become the responsibility of the management personnel of the PEQ/registered premises. Livestock will be unloaded into registered premises by competent stock handler manner that prevents injury and minimises stress. Distressed or injured livestock must be given immediate assistance. Humane euthanasia is to be carried out if necessary (ASEL S2.1.1)  vestock must be unloaded as soon as possible after arrival at the registered premises (ASEL S3.1.13). Livestock must be individually inspected at unloading to determine whether they are suitable reparation for export (ASEL S3.1.15)  AUSTREX retains the right to reject cattle that are not transported and delivered in accordance with ASEL V3.0 Standard 2 - Land transport of livestock ignature - (VENDOR/AUTHORISED MANAGEMENT REPRESENTATIVE ONLY):  Ignature:  Date:	Ensure any vehicles are of appropriate design, clean $\&$ maintained in good working maintain a journey logbook (ASEL S2.1.1)	order for the type of livestock b	eing transported.	Transport operators are re	esponsible for this r	equirement & must		
t unloading, the livestock become the responsibility of the management personnel of the PEQ/registered premises. Livestock will be unloaded into registered premises by competent stock handler manner that prevents injury and minimises stress. Distressed or injured livestock must be given immediate assistance. Humane euthanasia is to be carried out if necessary (ASEL S2.1.1)  vestock must be unloaded as soon as possible after arrival at the registered premises (ASEL S3.1.13). Livestock must be individually inspected at unloading to determine whether they are suitable reparation for export (ASEL S3.1.15)  AUSTREX retains the right to reject cattle that are not transported and delivered in accordance with ASEL V3.0 Standard 2 - Land transport of livestock ignature - (VENDOR/AUTHORISED MANAGEMENT REPRESENTATIVE ONLY):  Ignature:  Date:								
manner that prevents injury and minimises stress. Distressed or injured livestock must be given immediate assistance. Humane euthanasia is to be carried out if necessary (ASEL S2.1.1)  vestock must be unloaded as soon as possible after arrival at the registered premises (ASEL S3.1.13). Livestock must be individually inspected at unloading to determine whether they are suitable reparation for export (ASEL S3.1.15)  AUSTREX retains the right to reject cattle that are not transported and delivered in accordance with ASEL V3.0 Standard 2 - Land transport of livestock ignature - (VENDOR/AUTHORISED MANAGEMENT REPRESENTATIVE ONLY):  Ignature:  Date:	Working dogs are not transported in the same pens as livestock. Livestock will be u	unioaded and rested as specified	in ASEL S2.1.1 and	in accordance with state/	territory legislation	•		
AUSTREX retains the right to reject cattle that are not transported and delivered in accordance with ASEL V3.0 Standard 2 - Land transport of livestock ignature - (VENDOR/AUTHORISED MANAGEMENT REPRESENTATIVE ONLY):  ignature:  Date:				_				
ignature - (VENDOR/AUTHORISED MANAGEMENT REPRESENTATIVE ONLY):  ignature:  Date:	Livestock must be unloaded as soon as possible after arrival at the registered premipreparation for export (ASEL S3.1.15)	ises (ASEL S3.1.13). Livestock mu	ist be individually i	nspected at unloading to o	determine whether	they are suitable fo		
ignature: Date:	AUSTREX retains the right to reject cattle that are not transp	ported and delivered in acco	dance with ASE	L V3.0 Standard 2 - Lan	d transport of live	estock		
<u> </u>		IVE ONLY):						
(declaration signed)	Signature:		Date -			=		

## AUSTREX

## **AUSTREX Pregnancy Test / Spay Declaration**

Pregnancy testing must be carried out by a registered veterinarian or competent pregnancy tester. If spaying is the preferred method, then the declaration is to be completed by the owner / manager including the NLIS identification number and date of the procedure.

A FULL RFID LIST IS TO BE SUPPLIED WITH THIS DECLARATION OF ALL ELIGIBLE FEMALES PREGNANCY TESTED/SPAYED. THIS IS TO BE SIGNED & DATED ON DAY OF PREGTESTING BY THE COMPETENT PREGNANCY TESTER OR REGISTERED VETERINARIAN OF WHOM CARRIED OUT THE PREGNANCY TESTING.

The vendor declaration for spayed cattle must be accompanied by documentation which includes individual NLIS identification numbers, pregnancy status and date(s) of the procedure. If documentation identifying spayed cattle by NLIS <u>cannot</u> be provided, those cattle must be pregnancy tested to comply with ASEL and EAN 2018-03 requirements for female cattle presented for export.

Identification Brand/Tags/Other		Quantity	Age	Category*	Sex*				
			1						
*Category: Breeder (B), Feeder (F), Slaugh	nter (S)	*Sex: Female (F), Female Spaye	:d (F-)		,				
1. Declaration for Pregnancy Testin	ng								
<u>l,</u>	(Name), AUTHORISED PREGNANCY TESTER of								
		(Property) declare the cattle desc	(Property) declare the cattle described above and presented for						
export were all pregnancy tested or	n the date of	(insert date within 30 days of export)							
and are not detected as pregnant. I declare that the cattle were pregnancy tested as per the requirements of ASEL S1.4.5 c,d									
Signature - ALITHORISED DREGNANCY	, TECTED.	ACCREDITATIO	N NUMBER / DREG CL	JECK WITMBED.					
Signature - AOTHORISED FREGUARCE	Signature - AUTHORISED PREGNANCY TESTER: ACCREDITATION NUMBER / PREG CHECK NUMBER:								
Date (declaration signed):									
2. Declaration for Spaying									
1	(Name) t	peing VENDOR/AUTHORISED MANAGEME	NT DEDDESENTATIV	/E of					
1,	(Name), b								
		(Property) declare the cattle desc	•						
		e, not less than thirty (30) days prior to							
(anticipated date of export) OR the	cattle described above and p	presented for export were all spayed at lea	st 280 days prior to						
(insert the anticipated date of expo	rt). I declare that the cattle v	were spayed as per the requirements of AS	SEL S1.4.5 a, b.						
C' VENDOD ANTHODISED MA	AND CONTRACT DEDDECEMENTATIVE								
Signature - VENDOR/AUTHORISED MA	ANAGEMENT REPRESENTATIVE:	4							
Date (declaration signed):									

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

LIVESTOCK DESCRIPTION:

Page 2 of 2