AUSTRALIA Description of Animal Reproductive Material	Name and Addr	ess of Exporter	Name and Address of Importer			
Description of Animal Reproductive Material Number Kind (Species and type; eg bovine semen) BOVINE SEMEN FROZEN STRAWS SEE ATTACHED I, Dr, an approved (Name of SCC) SCC's Veterinarian declare that the goods described in the following pages have complied with the importing country requirements.	AUSTRALIA		URUGUAY			
Description of Animal Reproductive Material Number Kind (Species and type; eg bovine semen) BOVINE SEMEN FROZEN STRAWS SEE ATTACHED I, Dr, an approved (Name of SCC) SCC's Veterinarian declare that the goods described in the following pages have complied with the importing country requirements.						
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BOVINE SEMEN FROZEN STRAWS SEE ATTACHED I, Dr, an approved (Name of SCC) SCC's Veterinarian declare that the goods described in the following pages have complied with the importing country requirements.	Description of A	Animal Reproductive Mater	rial			
I, Dr, an approved (Name of SCC) SCC's Veterinarian declare that the goods described in the following pages have complied with the importing country requirements.	<u>Number</u>		Condition (Fresh/Frozen)		
I, Dr, an approved (Name of SCC) SCC's Veterinarian declare that the goods described in the following pages have complied with the importing country requirements.		eg bovine semen)			numbers, packing list)	
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	Signature (pdf.	doc only)		Date		
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- 1. Australia is officially free from Foot and Mouth Disease and BSE categorization (level I) declared by the Leading Scientific Committee of the European Commission (CCD).
- No cases of Schmallenberg disease have been recorded in Australia.
- 3. At the time of semen collection for export to Uruguay, the donor bulls were clinically healthy.
- 4. In the twelve months preceding the date of semen collection, no cases of bovine virus diarrhoea (BVD) occurred on the premises where the donor bulls have been kept.
- 5. The Holstein donors have been tested with negative results for BLAD and CVM. In addition, no anomalies derived from the presence of undesirable recessive genes have been detected in the donor bulls.
- 6. Prior to the entry to the Semen Collection Centres a minimum quarantine of 30 days has been observed. During this period of time, acceptable diagnostic tests with negative results were performed, for the following diseases/organisms:
 - a. Brucellosis
 - b. Tuberculosis
 - c. Leptospirosis
 - d. Paratuberculosis
 - e. Blue Tongue
 - f. Enzootic Bovine Leucosis
 - g. Infectious Bovine Rhinotracheitis
 - h. Campylobacteriosis
 - i. Trichomoniasis
- 7. For Infectious Bovine Rhinotracheitis if the bull is serologically positive, an aliquot of each semen collection was subjected to a virus isolation test, with negative results.
- 8. The Bull Collection Centres were isolated from other farms or buildings with domestic animals.
- 9. The donor bulls in the Centre have not been allowed to mate in a natural way while staying in the Centre, including the quarantine period, for a period of time of 3 (three) months at least, prior to initial semen collection.
- 10. The donor bulls have been tested with negative results for BLAD and CMV; in addition no anomalies derived from the presence of undesirable recessive genes have been detected.
- 11. The semen collection dates and the results of the most recent serological tests for donor bulls from which semen was collected for export to Uruguay are recorded in the attached appendix.
- 12. The testing of donor bulls was carried out within the period 6 months before or after semen collection.
- 13. The Semen Collection Centres are located in a Bluetongue Free Zone.
- 14. The donor bulls were:
 - (a) kept in a BTV free country or zone for at least 100 days before commencement of, and during, collection of the semen, or
 - (b) were subjected to a serological test to detect antibody to the BTV group, such as the BT competition ELISA or the BT AGID test, between 28 and 60 days after the last collection for this consignment, with negative results, or
 - (c) were subjected to a virus isolation test or polymerase chain reaction (PCR) test on blood samples collected at commencement and conclusion of, and at least every 7 days (virus isolation test) or at least every 28 days (PCR test) during, semen collection for this consignment, with negative results for BTV;

15.	the semen was collected, processed and stored in conformity with the provisions of either Appendix 3.2.1. or Appendix 3.2.2. of the OIE Code.
16.	The semen comes from Semen Collection Centres which have been approved by the Department of Agriculture, Fisheries and Forestry, Australian Quarantine and Inspection Service (AQIS), and which have been subject to ongoing veterinary inspections and that sanitary requirements have been fulfilled.
17.	All bulls in the Semen Collection Centres have met the requirements as stated in the Australian Bovine Semen Collection Standard, documented in Bovine Semen Collection Centres, SCARM Report 64.
18.	Prior to export, the container in which the semen is to be transported, was sealed using an Official Seal
	bearing the marks: Australian Government Seal No. XXXXXXXXXX

Schedule of donors and Test Results

Registered name: XXXXXXXXXXXXXXXXXXXXX Species: Bovine Breed: XXXXXXXXXXX Reg N°: XXXXXXXXXXX Date of birth: XXXXXXXXXXX Bull Codes: XXXXXXXXXX	XXXXX	XXXXX	XXXXX	Brucellosis (CFT @ 1:4) Tuberculosis Leptospirosis Hardjo	XX.XX.XXX Lab Report XXXXX Test date: Read date: XX.XX.XXXX	XX.XX.XXX Lab Report XXXXX Test date: Read date:
Species: Bovine Breed: XXXXXXXXXX Reg N°: XXXXXXXXXX Date of birth: XXXXXXXXXX				Leptospirosis Hardjo	Read date:	
Date of birth: XXXXXXXXXX					VV VV VVVV	
				(MAT @ 1:400)	Lab Report XXXXX	XX.XX.XXXX Lab Report XXXXX
				Leptospirosis Pomona (MAT @ 1:400)	XX.XX.XXXX Lab Report XXXXX	XX.XX.XXXX Lab Report XXXXX
				Paratuberculosis (ELISA)	XX.XX.XXXX Lab Report XXXXX	XX.XX.XXXX Lab Report XXXXX
				Bluetongue (ELISA)	XX.XX.XXXX Lab Report XXXXX	XX.XX.XXXX Lab Report XXXXX
Property of Origin				Enzootic Bovine Leucosis (ELISA)	XX.XX.XXXX Lab Report XXXXX	XX.XX.XXXX Lab Report XXXXX
XXXXXXXXX XXXXXXXXX PIC: XXXXXXXXX				I.B.R. (SNT @ 1:2)	XX.XX.XXXX Lab Report XXXXX	XX.XX.XXXX Lab Report XXXXX
TIC. AAAAAAAAA				Campylobacteriosis (Culture)	XX.XX.XX Lab Report XX.XX.XX Lab Report XX.XX.XX Lab Report	XX.XX.XXXX Lab Report XXXXX
Isolation Date at S.C.C: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				Trichomoniasis (Culture)	XX.XX.XX Lab Report XX.XX.XX Lab Report XX.XX.XX Lab Report	XX.XX.XXXX Lab Report XXXXX
				BLAD-CVM	Not App	licable
Total straws	XXXXX					

Signature (pdf. doc only)

Date