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| Name and Address of Exporter | **Name and Address of Importer** |
| AUSTRALIA |  JAPAN |
| Import Permit No |   |
| Description of Animal Reproductive Material |
| Number | Kind (Species and type; eg bovine semen) | Condition (Fresh/Frozen) | Identification (straw numbers, packing list) |
|  |  |  |  |
|  | **BOVINE SEMEN** | **FROZEN STRAWS** | **SEE ATTACHED** |
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| 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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|  |  |  |  |
| **Signature (pdf. doc only)** |  | **Date**  |  |
|  |  |  |  |
| Issuing Authority: Department of AgricultureName of donor bull: Breed of donor bull: Date of Birth: Registration number: Bull Code/s: Collection date/number of straws:Please refer to ‘summary of health testing’ – ATTACHMENT page 4Total number of straws: Identification marking on straws: Name and address of premise of origin (Collection Centre): Approval number of collection centre: Name and address of Exporter: Name and address of Importer:1. Australia has been free of foot and mouth disease, rinderpest, contagious bovine pleuropneumonia, bovine spongiform encephalopathy (BSE), vesicular stomatitis, lumpy-skin disease, rabies, Rift Valley fever, Aujeszky's disease, haemorrhagic septicaemia, and trypanosomiasis for at least six (6) months before collection of the exported semen.
2. The bull from which the exported semen was collected (hereinafter referred to as "the donor bull") has remained in Australia for at least six (6) months and has not been used for natural service.
3. There has been no clinical, microbiological or serological evidence of bluetongue, brucellosis, tuberculosis, paratuberculosis (Johne's disease), leptospirosis, infectious balanoposthitis, vibriosis (campylobacteriosis), trichomoniasis and enzootic bovine leucosis on the premises (including the AI centre, hereinafter referred to as "the premises of origin") for at least six (6) months immediately before commencement of the examinations in item 4.
4. The donor bull has undergone the following examinations with negative results within six (6) months immediately before collection of the exported semen.
	* 1. Bluetongue - agar gel immunodiffusion test (AGID)
		2. brucellosis - tube agglutination test (reaction less than 50 IU/ml)
		3. tuberculosis - tuberculin intradermal reaction test
		4. paratuberculosis (Johne's disease) - faecal culture test, ~~or Johnin intradermal reaction test~~ and complement fixation test (CFT)
		5. leptospirosis agglutination-lysis test (reaction less than 50% of agglutination at a dilution of 1:400 as to L pomona, L hardjo, L icterohaemorrhagiae, L canicola and L grippotyphosa)
		6. infectious balanoposthitis - clinical inspection
		7. vibriosis (campylobacteriosis) - culture test of preputial cavity washings
		8. trichomoniasis - microscopic examination of preputial washings and culture test
		9. enzootic bovine leucosis - agar gel immunodiffusion test (AGID)
5. The donor bull and other animals within the premises of origin were free of clinical evidence of any infectious diseases, at the time of collection of the exported semen.
6. The exported semen was collected and processed under the supervision of a veterinary official of the government authorities of Australia or a veterinarian accredited by the said government authorities at the facilities where sanitary conditions are secured.
7. The diluent used for processing the exported semen is free of animal infectious disease agents.
8. Ampules or straws used for packing the exported semen are marked with numbers etc of each donor bull and the date of each collection.
9. The container in which the semen is to be transported was sealed using seals bearing the marks: **xxxxxxxx**
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**Attachment - Schedule**

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| SUMMARY OF HEALTH TESTING CONDUCTED ON DONOR BULLName of donor bull: Registration number: Bull Code/s:  |
|   | **Collection Date** | **Collection Code** | **N˚ of straws** |   |
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| **Test** | **Method** | **Date** | **Result** |
| Bluetongue | AGID |   |   |
| Brucellosis | SAT <50IU/ml |   |   |
| Tuberculosis | Tuberculin intradermal reaction test |   |   |
| Johne’s disease | Faecal Culture |   |   |
| CFT |   |   |
| Leptospirosis |
| L.Pomona | MAT @ 1:400 |   |   |
| L.Hardjo | MAT @ 1:400 |   |   |
| L.Icterohaemorrhagiae | MAT @ 1:400 |   |   |
| L.Canicola | MAT @ 1:400 |   |   |
| L.Grippotyphosa | MAT @ 1:400 |   |   |
| Infectious Balanoposthitis | Clinical Inspection |   |
| Vibriosis (Campylobacteriosis) | Culture test of preputial cavity washings |   |   |
| Trichomoniasis | Microscopic examination of preputial washings and culture test |   |   |
| Enzootic bovine leucosis | AGID |   |   |

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| **Signature (pdf. doc only)** |  | **Date**  |