REFERENCE NUMBER:	

VETERINARY HEALTH CERTIFICATE EXPORT OF PORCINE SEMEN TO KOREA

SE	CTION I					
Consignor:		Consignee:				
Ad	dress:	Address:				
Na		nen collected:				
Au	dress:					
Re	gistration Number:					
Im	port Permit Number:					
Na	me of Semen Production Centre or Farm of	Destination:				
SE	CTION II - Health Information					
	he undersigned Official Veterinary Officer of th	e Government of Canada, certify that to the best of my knowledge and				
1.		months from foot and mouth disease, Teschen disease, Japanese cular disease, African swine fever and rinderpest without vaccination.				
2.		has been resident for at least three (3) months in an artificial eterinary control and during this time has not been used for natural				
3.	The donor boar was inspected within the seven (7) days preceding collection and found to be healthy, free of evidence of infectious disease and showed no signs of any defect known to be transmitted genetically. Prior to the collection of semen there have been no symptoms of hog cholera, swine erysipelas, epizootic pneumonia, toxoplasmosis or atrophic rhinitis on clinical examination of the donor boar.					
4.	. The donor boar and the farm of origin are free of clinical evidence of swine parvovirus, toxoplasmosis, swine erysipelas, swine enzootic pneumonia, and atrophic rhinitis.					
5.		roduction centre has been free from clinical evidence of infectious pelas, swine enzootic pneumonia, swine parvovirus or other serious				
6.	During the six (6) month period prior to the collection of the semen for export, there has been no clinical or serolog evidence of transmissible gastroenteritis or swine influenza recorded in any swine resident at the semen productio centre.					
7.	All donor boars maintained at the artificial insemination centre are isolated from contact with other livestock and are required to pass tests internationally recognized for tuberculosis, brucellosis, leptospirosis, transmissible gastroenteritis, and Aujeszky's disease at six month intervals.					
	The last regime of such tests was performed	d on:				
8.	The donor boar described above showed ne	gative results at the time of the last tests performed for the following:				
	a) Tuberculosis - intradermal tuberculin	test, using OIE standard mammalian PPD tuberculin				
	b) Brucellosis - agglutination test at 1:50					
		sis test at 1:100 for serotypes <i>L. pomona, L. Sejr</i> oe				



d)

Transmissible gastroenteritis - SN or ELISA test

	e)	Aujeszky's disease - ELISA test		
	f)	porcine parvovirus - HI		
		or		
		the donor boars were vaccinated against porcine semen	parvovi	rus at least three (3) months prior to the collection of
		vaccination date:	_;	manufacturer:
		produce:	_;	batch number:
9.	causin	ary precautions were observed to prevent contaminate orginfectious diseases of domestic animals. Diluent priate quantities of antibiotics, in accordance with in	ts used	to extend the semen have been treated with
10. The diluent material used in preparation of the semen for export is of the following composition:				
11.	The a	rtificial insemination centre meets the recommenda	ations of	f the World Organization for Animal Health (OIE),

Terrestrial Animal Health Code for the collection and processing of porcine semen.

REFERENCE NUMBER:





SECTION II - Donor Identification:

DONOR BIRTH DATE/IDENTI FICATION	OWNER NAME/ADRESS	REGISTRATION NUMBER/ NAME	BREED	DATE OF COLLECTION	NUMBER OF STRAWS	VOLUME OF STRAWS	IDENTIFICATION CODE ON STRAWS
				•			
Total Number of straws in consignment:							

 Date	Official Export Stamp	Official Veterinarian	

Canadian Food Inspection Agency Government of Canada

