

Government Gouvernement du Canada

Canadian Food Inspection Agency d'inspection des aliments

REFERENCE NUMBER:	
INDI DINDINGE NOMBEN.	

## VETERINARY HEALTH CERTIFICATE

## **EXPORT OF SWINE TO KOREA**

Expor	ter:					
Addre	ss:					
Impor	ter:					
Addre	ess:					
Shippi	ng date:	Port of Exit:Transporter/Flight No:				
	undersig bed beld	ned Veterinarian, duly authorized by the Government of Canada, hereby certify with respect to the swine by that:				
1.	The a	nimals have been examined and found to be free of any clinical evidence of communicable disease.				
2.	for the rinder	nimals originate from Canada, a country which is free from foot and mouth disease and classical swine fever e past twelve (12) months; from swine vesicular disease, porcine enterovirus (Teschen Disease) and pest for the past two (2) years; from African swine fever and peste des petits ruminants for the past three (3); and vaccination against these diseases has not been carried out in Canada.				
3.	The solution a) b) c) d)	wine originated from premises on which there has been no clinical, serological, or pathological evidence of: swine brucellosis for five (5) years, bovine tuberculosis for two (2) years, rabies or porcine transmissible gastroenteritis (TGE) for one (1) year, and anthrax, leptospirosis, porcine epidemic diarrhea virus (PED), porcine deltacoronavirus, or swine atrophic rhinitis for six (6) months prior to export.				
4.	the Pr by CF	wine originated from premises that are serologically free from PRRS antibodies based upon data provided by covincial Swine Improvement Programs or their equivalent recognized by CFIA and all official tests conducted IIA were negative.				
5.	The s	wine have not been vaccinated against Aujeszky's disease.				
6.		n 30 days prior to export, the exported animals have been subjected to an intradermal tuberculin test with ive results.				
	Date of Test:					
7.		nimals have been maintained in a pre-embarkation quarantine facility approved and supervised by the dian Food Inspection Agency for thirty (30) days prior to shipment.				
8.	evider swine	g the quarantine period, the animals were inspected and found to be sound, healthy and free of any clinical nce of communicable disease including hog cholera, Teschen disease, Aujeszky's disease, anthrax, rabies, atrophic rhinitis, swine erysipelas, trichinosis or other swine diseases subject to federal control, and the have been subjected to tests at an officially approved laboratory with negative results for:				
	*a)	brucellosis (B. suis) - fluorescence polarisation assay (FPA) or CF or ELISA or BPAT				
		Indicate test used:				
		Date of Test:Result:				
		Name of Official Laboratory				



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*b)	leptospirosis (L. pomona, sejroe, hardjo, tarassovi, grippotyphosa) - microagglutination test; or, for swine clinically negative for leptospirosis, the animals were injected on two (2) occasions at an interval of fourteen (14) days with long acting tetracycline at a dosage of 20mg/kg of body weight. The second injection to be within three (3) days of export.			
	Date of Test:Result:			
	Name of Official Laboratory:			
	Date of Second Injection:			
*c)	transmissible gastroenteritis - virus neutralization test OR ELISA, with negative results, OR a certificate of vaccination of the parent sow;			
	Date of Test:Result:			
	Name of Official Laboratory:			
d)	porcine delta coronavirus – PCR (pooling by 5)			
	Date of Test: Result:			
	Name of Official Laboratory:			
e)	porcine epidemic diarrhea virus – PCR (pooling by 5)			
	Date of Test:Result:			
	Name of Official Laboratory:			
*f)	PRRS - indirect immunofluorescence or ELISA			
	Date of Test:Result:			
	Name of Official Laboratory:			
	*Delete the option not used.			
	nimals were treated with ivermectin within seven (7) days of shipment at the dosage recommended by the facturers, on:			
Date:				
by (ro	ute of administration)			
*The	animals have been vaccinated or treated with the following:			
Name	of Product:Dosage:			
Manu	facturer:Date:			
*Dele	te if not applicable.			

12. During transportation from the premises of origin to Korea, the animals for export have had no contact with other animals or materials that were not quarantined simultaneously, and all the crates, pens, equipment, vehicles, and the vessel or aircraft used to transport these animals were thoroughly cleaned and disinfected with disinfectants approved by the Canadian Food Inspection Agency (CFIA).

\_\_\_\_to \_\_\_\_

Name of Farm of Origin:

Location:

Name and location of quarantine premises:

13. All fodder, litter, and other material supplied during the period of embarkation quarantine and during transportation for the animals to be exported was sanitary and was provided from the same lot of origin as the animals to be exported.

Period of Quarantine from \_\_\_\_

10.

11.

REFERENCE	NI IMBER:	

## 14. Identification of the animals:

ARTAG OR ATTOO	DATE OF	BIRTH	SEX	BREED	DESCRIPTION OF ANIMALS
			50		
ate		Official	Export Stamp	Official Veterinaria	 an
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Canadä