VETERINARY HEALTH CERTIFICATE EXPORT OF BREEDING SWINE TO VIETNAM

SE.	CTION I - ORIGIN					
i)	Country of Origin:	CANADA				
ii)	Issuing Authority:	CANADIAN FOOD INSPECTION AGENCY GOVERNMENT OF CANADA				
iii)	Region:					
iv)	Consignee Name:					
	Consignee Address:					
v)	Consignor Name:					
	Consignor Address:					
SE	CTION II - Sanitary Req	uirements				
I, the undersigned Official Veterinarian, duly authorized by the Canadian Food Inspection Agency (CFIA), do hereby certhat:						
1.	The swine originate from Canada, a country officially free from foot-and-mouth disease, rinderpest, Teschen disease, African swine fever, swine vesicular disease, Aujeszky's disease, classical swine fever (hog cholera), and swine brucellosis.					
2.	The swine originate from a farm known to be free from transmissible gastroenteritis, mycoplasmosis (M. hyopneumoniae), atrophic rhinitis, and porcine reproductive and respiratory syndrome (PRRS) for the last twelve (12) months, on the basis of information obtained from a provincial swine improvement program or their equivalent and approved by the CFIA or on the basis of documented serological and microbiological information provided to the CFIA by the owner.					
3.	The swine originate from a farm where no clinical signs of porcine parvovirus infection has been declared within 12 months.					
4.	The swine originate from	n herds where no cases of trichinosis has occurred for the last three (3) years.				

- 5. After due inquiry, the swine have not been fed garbage at any time.
- 6. Within thirty (30) days prior to departure, the swine were tested with negative results for the following diseases:
 - a) Mycoplasma hyopneumoniae ELISA

OR

the swine were vaccinated with an inactivated Mycoplasma hyopneumoniae bacterin licenced by the Canadian Food Inspection Agency; ⁽¹⁾

Name of the product:

b) Transmissible gastroenteritis - by the serum neutralization test at 1:4 dilution

OR

ELISA test; (1)

c) PRRS - indirect immunofluorescence test

OR

ELISA test; (1)

d) Leptospirosis by microagglutination test at 1:400 dilution for L. australis, L. autumnalis, L. batavia., L. canicola, L. grippotyphosa, L. hebdomanis, L. icterohemorrhagiae, L. mitis (hyos), L. poi, L. pomona, L. taesaxkoebing and L. sejroe,

OR

the swine were treated with long-acting oxytetracycline at a rate of 20 mg/kg during the embarkment-quarantine;



	e)	The swine were treated for	or internal an	ıd external ı	parasites;				
	Name of the product:				Date:				
f) The swine were vaccinated against parvovirus with a product licenced by the Canadian Food Inspectio									
	Name of the product:								
8.	At dis	At the time of loading, the swine were examined by an official veterinarian and found free of clinical signs of infectious diseases and showed no evidence of external parasites.							
	During the implementation of this certificate, there were no outbreaks of the Office International des Epizooties (OIE) List A diseases pertaining to swine species.								
(1)	Cro	ss off legibly the non app	olicable stat	ement.					
SEC	CTI	ON III - Identification							
		TATTOO OR TAGS	AGE	SEX	BREED	DESCRIPTION			
						*			
Tota	al n	umber of animals:							
		ertificate is valid until:							
Date					Official Veterinarian Canadian Food Inspection Agency Government of Canada				
Offi	Official Export Stamp				Name of Official Veterinarian (in block letters)				

REFERENCE NUMBER:

