|--|

VETERINARY HEALTH CERTIFICATE EXPORT HORSES TO JAPAN

EXPO	RTER:					
ADDR	ESS:					
IMPOF	RTER:					
		<u> </u>				
Name	and Addr	ess of the Isolation Premises used for the Pre-Export Quarantine:				
I, the ι below,		d Official Veterinarian, duly authorized by the Government of Canada, do certify,	in respect to the animals described			
1.		imal originates from Canada, a country free of African horse sickness, glanders, r stomatitis and dourine.	horse pox, epizootic lymphangitis,			
2.	equine	have been no outbreaks of equine viral arteritis, equine encephalomyelitis, equine infectious anemia, equine influenza, e rhinopneumonitis, strangles, equine paratyphoid and equine piroplasmosis within three (3) months preceding the ting date in the breeding farm or the keeping premises of the exported horses.				
3.		ave been no outbreaks of Potomac horse fever within one (1) year prior to shipm s of the exported horses.	ent in breeding farm or the keeping			
shipment on premises approved for this purpose by an official of the Go		imal was kept isolated from any other animal not intended to be exported to Japa at on premises approved for this purpose by an official of the Government of Can ad by a salaried veterinarian of the Government of Canada and found to be in go nunicable diseases.	ada and, during that period, was			
	Name:	Embarkation quarantine (owner)				
	Address	: Embarkation quarantine (owner)				
5.	Each a	imal has passed with negative results within thirty (30) days of the date of shipm	ent:			
	a)	an immunodiffusion test or ELISA for equine infectious anemia (Delete unused option)				
		Date of test:				
	b)	a tube agglutination test for equine paratyphoid, negative if less than 1/320				
		Date of test:				
	c)	a complement fixation test for piroplasmosis and negative blood smears				
		Date of test:				
	d) <u>EVA</u> (Delete unused options)					
		a neutralization test for equine viral arteritis, negative is less than 1:4 for animals which are not vaccinated				
		Date of test:				
		However, if the horses is a vaccinated stallion then the following requirements r	nust be met:			
		i) to the best of my knowledge, a blood sample was taken from the vacci vaccination and the serum was subjected to the serum neutralization to				
		Date of test: Vaccine:				
		three (3) blood samples were taken from the vaccinated stallion; one (1) pre-embarkation quarantine facilities. These three (3) sera were subject simultaneously with no significant increase (no greater than fourfold be samples) or decrease in titres. The interval shall be about two (2) week taken within ten (10) days prior to the shipment.	cted to the serum neutralization test etween the first and second blood			
		Date of test: Date of test:				
		Date of test:				



*	Government of Canada	
	Canadian Food Inspection Agency	

Gouvernement du Canada Agence canadienne d'inspection des aliments

REFERENCE NUMBER:	

	if stable titres, then the said stallion shall be subjected to covering tests. The two (2) test mares to be used in the covering tests shall satisfy the requirements for horses exported to Japan and shall be isolated at the same pre-embarkation quarantine facilities together with the vaccinated stallion during the thirty (30) days prior to shipment to Japan, with negative results to the following tests:			
	a)	blood samples were taken from the two test mares immediately prior to entering pre-embarkation quarantine facilities, and were subjected to the serum neutralization test with negative results at 1:4.		
		Results - Mare 1		
		- Mare 2		
	b)	during the thirty (30) day pre-embarkation quarantine period, each of the two (2) test mares were covered by the vaccinated stallion twice a day for two days, and at the 14th day and the 28th day respectively after the last covering, blood samples were taken from each of the two test mares and were subjected to the serum neutralization test with negative results at 1:4.		
		Date of 1st test		
		Date of 2nd test		
	c)	the two (2) test mares were found to be free of signs or symptoms of equine viral arteritis during the thirty (30) day pre-embarkation quarantine period.		
Each a	nimal was vaccina	ted against equine influenza:		
i)	vaccinated twice	at four (4) to six (6) week interval prior to entering embarkation quarantine;		
OR				
ii)	vaccinated once (as a booster) within one year prior to entering embarkation quarantine.			
Dates o	of vaccination	Kind of vaccine		
(Delete	unused option)			
a)	Each animal was	s vaccinated against West Nile fever:		
	i) vaccina	ated twice at three (3) to six (6) week interval within one (1) year prior to shipment to Japan;		
	OR			
	ii) vaccina	ated once (as a booster) within one (1) year prior to shipment to Japan.		

OR

6.

7.

Dates of vaccination

Within 50 kilometers from the premises stabling the exported horses during fourteen (14) days immediately prior to shipment to Japan, no cases of West Nile Virus (WNV) infection were confirmed for sixty (60) days immediately prior to shipment to Japan. b)

Kind of vaccine

(Delete unused options)

- All equipment, containers and vehicles used for transportation of the animals were cleaned and disinfected with a disinfectant 8. approved by the CFIA and the horses did not come in contact with any other animal not intended for export to Japan.
- All hay, straw, feed, bedding used from the commencement of the embarkation quarantine to the arrival in Japan were of 9. Canadian origin and not known to be infected with causative agent of contagious diseases.



*	Government of Canada	Gouvernement du Canada
	Canadian Food Inspection Agency	Agence canadienne d'inspection des aliments

REFERENCE NUMBER:	
-------------------	--

10.	Des	cription	ı of	anima	ls
-----	-----	----------	------	-------	----

iu. Description of ar						
BREED	DATE OF BIRTH	SEX	DESCRIPTION			
			•			
Date	Official Exp	ort Stamp	Official Veterinarian Canadian Food Inspection Agency Government of Canada			

	71+1
lana	α
Cana	ua

This certificate is valid until: