REFERENCE NUMBER:

VETERINARY HEALTH CERTIFICATE EXPORT OF HORSES TO MACAO

SECTION I - EXPORTING COUNTRY: CANADA

SECTION II - ANIMAL IDENTIFICATION	
Registered name of the animal:	
Breed:	Sex:
Colour:	Age:
LEFT SIDE FORE MUZZLE	RIGHT SIDE
DISTINCTIVE MARKS	-
Head:	
Limbs LF:	
RF:	
LH:	
RH:	
Body:	
ACQUIRED MARKS (Scars, tattoo, freezemarking etc.):	
	en description agree. White markings to be shown in s to be marked and indicated with an arrow (→). If no
SECTION II - ORIGIN OF ANIMAL	
Address of Premises of Origin:	
Name of Consignor:	
Address :	
Address of isolation premises:	



			REFERENC	E NUMBER:
SECTI	ON III -	DESTINATION OF ANI	MAL	
Name	of Cons	signee:		
Addre	ss :			
Addre	ss of Pr	remises of Destination	:	
Trans	port cor	mpany:		Mean of transport:
SECTI	ON IV -	HEALTH INFORMATION)N	
			of the Canadian Food Inspection Agence animal described above, that:	ry, duly authorized by the Government of
1.	admitt	ed only into the following		ly prior to shipment or was temporarily tates, Australia, New-Zealand, U.S.A, Japan, s) according appropriate certificates attached
	Date o	of entry:	Date of exit:	Country:
	Date o	of entry:	Date of exit:	Country:
2.	The horse has been examined today and was found healthy and free from clinical evidence of infectious or contagious disease and external parasites.			
3.	approv		rom all other horses and continuously he full time government salaried veterinari	eld in pre-export quarantine premises, ian, at least for the last twenty-four (24) days
4.	The ho	orse was not vaccinated	during the two (2) weeks prior to the ex	port date.
5.	African horse sickness, dourine, glanders, equine encephalomyelitis (all types including VEE), equine infectious anemia, vesicular stomatitis, contagious equine metritis, rabies and anthrax are reportable diseases in Canada and vaccination against African horse sickness or Venezuelan equine encephalomyelitis has not been practiced in the last twelve (12) months.			
6.	The ar		of the country in which the following dis	eases have not occurred for the period
	i) ii) iii) iv) v) vi)	African horse sickness dourine - one (1) year glanders - two (2) yea vesicular stomatitis - t Borna disease - one (Surra - one (1) year;	; rs; wo (2) years;	
7.	During the three (3) months prior to export, no case of epizootic lymphangitis, equine infectious anemia, equine influenza, equine viral abortion (equine rhinopneumonitis) due to equine herpes 1, equine encephalomyelitis, equine viral arteritis, equine piroplasmosis, horse pox, rabies, Lyme disease, Potomac fever or any other notifiab disease of horses occurred in the premises where the horse was resident.			
8. Within twenty-one (21) days before shipment, the horse was subjective case. The tests were performed in laboratories approved by the C carried out, their results and vaccination(s) have to be entered in the contraction of the contraction		ed in laboratories approved by the Cana	dian Food Inspection Agency. The test(s)	
	a)	Vesicular stomatitis - s with negative result at		(date of test)
	b)	· ·	mia - agar gel immunodiffusion test (Coo	
9.	Within twenty-four (24) days before shipment, the horse was subjected to a blood test with negative results for equine viral arteritis (EVA). Two serum neutralization tests on two (2) blood samples not less than ten (10) days apart (the second sample must be taken within fourteen (14) days of export) with negative result at a dilution of 1:4, or showing no significant rise in titre (a significant rise is defined as an increase of four (4) fold or greater. The tests were performed in laboratories approved by the Canadian Food Inspection Agency. The test(s) carried out, their results and vaccination(s) have to be entered in the identification documents (passport):			
	Dates	of test:	and	(dd-mm-yyyy) .

10.	Equine piroplasmosis (Babesia equi and Babesia caballi)				
	either	her i) during the last two (2) years, no case of piroplasmosis has occurred in the country;			
	or ⁽¹⁾	ii)	on (date), being within twen blood sample was taken and submitted to the indirect immunofluct with negative result at a 1:80 dilution.	nty-one (21) days of shipment, a prescence test, for piroplasmosis	
11.	Glande	ers and d	lourine		
	either	i)	During the last two (2) years, no case of glanders and dourine has	s occurred in the country;	
	or ⁽¹⁾	ii)	on (date), being within twen blood sample was taken and submitted to a complement fixation to 1:10 dilution.	nty-one (21) days of shipment, a test for glanders and dourine at a	
12.	The horse is not known to have ever been mated with another horse(s) known to have ever been infected with <i>Taylorella equigenitalis</i> and has not, during the last two (2) months, been resident on any premises where contagious equine metritis has been confirmed in the previous two (2) years.				
13.	accordi	ing the m	was not (1) vaccinated against equine influenza using an officially a nanufacturer recommendations. The most recent vaccination was a onger than six (6) months prior to the date of export.		
	1. Nam	e of vac	cine:	Date:	
	2. Nam	e of vac	cine:	Date:	
	3. Nam	e of vac	cine:	Date:	
14.	nalomyelitis using an officially (date); nagglutination inhibition (HI) at export, with negative results (if months ago) (1);				
	Dates o	of test:	and	(dd-mm-yyyy).	
15.	at an in			thirty (30) days prior to export on	
			and	(dd-mm-yyyy).	
16.	During	the quar	rantine period, the horse was treated:		
	a)		oroad spectrum parasiticide containingingredient/s), effective against ticks:		
	b)	with a b	proad anthelmintic containing	(active ingredient/s).	
17.			ntainer for the transportation of the horse was cleaned and disinfect loading the animal.	ted using an officially approved	
18.	The horse was sent directly from the approved quarantine station to the point of export, and during transport had no contact with horses of a different certified health status.				
19.	The horse was examined by the official veterinarian within twenty-four (24) hours prior to export, and was found to be healthy and fit to travel.				
(1)	Cross o	off legibly	y the non applicable statement(s).		

REFERENCE NUMBER:

		REFERENCE NUMBER:	
Date	Official Export Stamp	Signature of Official Veterinarian Canadian Food Inspection Agency Government of Canada	
Name of Official Veter	inarian (in block letters)		

This certificate is valid for ten (10) days from the date of signature.

