Reference Number:	

## VETERINARY HEALTH CERTIFICATE EXPORT OF HORSES TO TAIWAN

EXPORTER:		IMPORTER:	
ADDRESS:		ADDRESS:	
SECTION I - ANIMAL IDENTIFICATION:			
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NAME & TATTOO	SEX	DATE OF BIRTH	BREED	COLOUR
DISTINCTIVE MARKS				
Head:				
Limbs:				
LF	_			
RF	~			
. /				
LH				
RH				
Body				
ACQUIRED MARKS				
(Scars, tattoos, freezemarking etc.)				

INSTRUCTIONS: Please ensure that the diagram and written description agree. White markings to be shown in red. Whorls to be marked as (x). Scars to be marked and indicated with an arrow (->). If no markings, mark this as (0).

## SECTION II -HEALTH INFORMATION

I, the undersigned Official Veterinarian, designated by the competent central authority of Canada, certify that after due enquiry and to the best of my knowledge and belief, the animal described below complies with the following conditions:

- 1. The horse originates from Canada, a country which has been free from glanders and African horse sickness for the preceding five (5) years.
- 2. The premises of origin has been free of dourine, equine epizootic encephalomyelitis, equine infectious anemia, epizootic lymphangitis and equine piroplasmosis for the preceding twelve (12) months.
- 3. The premises of origin has been free of contagious equine metritis, horse pox, infectious arteritis of horses, strangles, pseudoglanders, equine rhinopneumonitis and salmonella abortus equi for the preceding six (6) months.
- 4. Canada has been free of vesicular stomatitis for the previous year.



	gative results:	Date of Test
i)	equine piroplasmosis - CFT	
ii)	equine infectious anemia - immunodiffusion test	
iii)	contagious equine metritis - bacteriological culture test from the reproductive organs shall be carried out at least three (3) occasions at intervals of not less than seven (7) days (The test may be dispensed from the animal under the age of two (2) or gelding.)	1 <sup>st</sup> culture:
iv)	equine viral arteritis - serum neutralization test	
v)	salmonellosis (Sal. abortus equi) - tube agglutination test	
vi)	vesicular stomatitis - SNT	
N.	b) The district has been free of the following disea List	
or ii)	pre-embarkation quarantine facility for a minimum of fo by a veterinary inspector of the Canadian Food Inspect following test with negative result:  West-Nile virus-ELISA  (delete unused option) Using an inactivated vaccine and one of the vaccination a) vaccinated twice at an interval of 21 to 42 days, with prior to export,	test: (Date of test)
	In both cases, indicate the last two dates of vaccination	: 1 <sup>st</sup> vaccination date:
Th	ne horse was examined during the pre-embarkation quara	2 <sup>nd</sup> vaccination date:
	ne horse was examined during the pre-embarkation quara ne animal was/was not vaccinated against equine influenz	2 <sup>nd</sup> vaccination date:antine period and remained clinically healthy.
Th Th pro		2 <sup>nd</sup> vaccination date:  antine period and remained clinically healthy.  a. (Delete as appropriate.)  contacting animals other than those which meet the cleaned and disinfected. The horse shall not be
Th Th pro tra	te animal was/was not vaccinated against equine influenz te horse was transported to the place of loading without o ovisions for export to Taiwan in vehicles that have been o	2 <sup>nd</sup> vaccination date:  antine period and remained clinically healthy.  a. (Delete as appropriate.)  contacting animals other than those which meet the cleaned and disinfected. The horse shall not be
Th Th pro tra	te animal was/was not vaccinated against equine influenz te horse was transported to the place of loading without of ovisions for export to Taiwan in vehicles that have been of this shipped through a country where glanders is known to	2 <sup>nd</sup> vaccination date:  antine period and remained clinically healthy.  a. (Delete as appropriate.)  contacting animals other than those which meet the cleaned and disinfected. The horse shall not be

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