Government of Canada

SECTION I - IDENTIFICATION OF THE ANIMAL

REFERENCE NUMBER:

## **VETERINARY HEALTH CERTIFICATE**

## **EXPORT HORSES TO THE UNITED ARAB EMIRATES**

Name	
Breed	Age
Sex	Coat Colour
I.E.F. Passport	
FORE	LEFT SIDE  RIGHT SIDE  HIND  MUZZLE
DISTINCTIVE MA	RKS
Limbs	
LF	
RF	
LH	
RH	
Body	
ACQUIRED MARK	KS (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 - ORI	GIN AND DESTINATION OF ANIMALS
The horse was shi	pped from
	directly to
place of shipment	
place of destinatio	by train/truck/plane/boat n
Indicate the mode	of transport and name or flight number, whichever is the case.
Name of Exporter	



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REFERENCE NUMBI	ER:

Addı	ress		
Nam	e of Cons	ignee	
SEC	TION III		
l, the	e undersig	ned, certify that the animal described above meets the following conditions:	
a)		tes from a country where the following diseases are reportable: African horse sickness, dourine, glanders, ncephalomyelitis (all forms including VEE), infectious anaemia, vesicular stomatitis, rabies and anthrax.	
b)	The anin	nal was examined on this day and did not show any clinical signs of disease.	
c)	The anin	nal is not to be destroyed under a national eradication program for an infectious or contagious disease.	
d)	During the three (3) months preceding export (or since birth if the animal is less than three (3) months of age, or since entry if the animal was imported directly from the European Community during the previous three (3) months), it has been resident on holdings under veterinary supervision in the United States of America or Canada and thirty (30) days prior to dispatch apart from equidae not of equivalent health status, in isolation premises approved by the competent authority of the exporting country.		
e)	The anin	nal originates from Canada where:	
	i)	Venezuelan equine encephalomyelitis has not occurred during the last two (2) years;	
	ii)	dourine has not occurred during the last six (6) months;	
	iii)	glanders has not occurred during the last six (6) months;	
	iv)	either vesicular stomatitis has not occurred during the last (6) six months	
		OR the animal was tested on a sample of blood taken within twenty-one (21) days of export on by a virus neutralization test for vesicular stomatitis with negative results at a dilution of 1 in 12.	
		Delete that which is not used.	
	v)	In the case of an intact male older than one hundred and eighty (180) days, either Equine Viral Arteritis (EVA) has not been officially recorded during the last six (6) months,	
		OR the animal was tested on a sample of blood taken within twenty-one (21) days of export on by a virus neutralization test for EVA, with negative results at a dilution of 1 in 4,	
		OR an aliquot of entire semen taken within twenty-one (21) days of export on was tested by virus isolation test for EVA, with negative results, OR	
		the animal was vaccinated on against Equine Viral Arteritis under official veterinary supervision with a vaccine approved by the competent authority, according to the following programme for initial vaccination and has been re-vaccinated at regular intervals.	
		Delete that which is not used.	
		Programmes for initial vaccination against Equine Viral Arteritis	
	Instruction		
		ut vaccination programmes that do not apply to the animal described below.  pporting certification on testing before vaccination, vaccination and re-vaccination.	
	i)	Vaccination was carried out on the day a blood sample was taken that subsequently proved negative in a virus neutralization test at a dilution of 1 in 4:	
	OR ii)	Vaccination was carried out during a period of isolation of not more than fifteen (15) days under official veterinary supervision, commencing on the day a blood sample was taken that was tested during that time with negative result in a virus neutralization test at a dilution of 1 in 4.	
	OR		

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iii) Vaccination was carried out when the animal was at an age of one hundred and eighty (180) to two hundred and seventy (270) days, during a period of isolation under official veterinary supervision. During the isolation period two (2) blood samples taken at least ten (10) days apart proved a stable or declining antibody titre in a virus neutralization test for Equine Viral Arteritis.

## Delete that which is not used.

- f) The animal does not originate from any part of Canada considered infected with African horse sickness (Canada is free) and has not been vaccinated.
- g) The animal does not originate from a farm nor has it had contact with any horses which are the object of an investigation for health reasons such as:
  - i) in the case of equine encephalomyelitis during the six (6) months from the time the infected animals were removed;
  - ii) in the case of infectious anaemia during the time necessary to remove the infected animals and the period required to conduct two (2) negative Coggins tests with an interval of three (3) months between tests:
  - iii) in the case of vesicular stomatitis during the six (6) months.
  - iv) in the case of rabies during one (1) month from the last case.
  - v) in the case of anthrax during the fifteen (15) days from the last case.
  - N.B. In the case where all of the animals susceptible have been removed and the place has been disinfected, the time period required before export can take place is thirty (30) days from the date of removal and completion of disinfection except in the case of anthrax where the period is fifteen (15) days.
- h) The animal shows no signs of contagious equine metritis and does not originate from a premise which has been suspected of CEM during the last two (2) months nor has it been in direct or indirect contact for breeding with animals suspected or infected with CEM. Canada is free of CEM.
- i) To the best of my knowledge, the animal has not had contact with horses suffering from an infectious or contagious disease during the fifteen (15) days preceding the signing of this document.
- j) It was subjected to the following test carried out with negative results in a sample of blood taken within twenty-one (21) days of export on \_\_\_\_\_(date)
  - a Coggins test for Infectious Anaemia
- k) The animal has not been vaccinated for Venezuelan equine encephalitis.
- I) Either the animal has been vaccinated for Eastern and Western encephalitis using an

inactivated vaccine on \_\_\_\_\_\_\_(date) during the previous six (6) months but more than thirty (30) days from the date of export;
OR

It was subjected to two (2) hemagglutination inhibition tests for Eastern and Western encephalitis at a twenty-one (21) day interval with second sample being taken during the ten (10) days preceding export with negative results in the case on non vaccinates, or without an increase in antibody count, if it has been vaccinated more than 6 months ago.

Date of 1st test	Date of 2 <sup>™</sup> test	

## Delete that which is not used.

- m) During the sixty (60) days immediately prior to export, but not within fourteen (14) days of export, the horse received
  - EITHER i) two primary vaccinations against Equine Influenza, in accordance with the manufacturers recommendations.

ii) it received a booster dose to a previously certified course of primary vaccination.

Date of booster vaccination\_\_\_\_\_

\_\_\_\_\_ Batch \_\_\_

Delete that which is not used.

Type of vaccines

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OR

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- en during the last thirty (30) days in any State/Province in which Vesicular Stomatitis has been diagnosed in the previous six (6) months; has not been in contact with livestock that have been during the last thirty (30) days in any State/Province which VS has bee diagnosed in the previous six (6) months; has not been in contact with livestock that has been resident on infected holdings in the previous sixty (60) days. During the thirty (30) days immediately prior to export either: It has not been resident in any State/Province in which evidence of West Nile Virus has been found in the previous six (6) months, OR it has not been resident on any premises where clinical cases of West Nile Fever have been identified at this time AND it has been treated with an insect repellant, effective against WNV vectors, in accordance with the b) manufacturers instructions, during any period, in the fifteen (15) days immediately prior to export, that the horse was in a State/Province in which evidence of West Nile Virus has been found in the previous six (6) months. Name of product \_\_\_\_ \_ Active Ingredient\_ Delete that which is not used. **SECTION IV** The animal will be shipped in a vehicle which as been cleaned and disinfected with a disinfectant recognized in Canada. **SECTION V** This Certificate is valid for ten (10) days from the date of signature. Date Official Export Stamp Official Veterinarian Canadian Food Inspection Agency Government of Canada **OWNER'S DECLARATION** I, the undersigned, declare that: (capital letters)
- 1) The animal will be shipped from the point of shipping to the point of destination without coming into contact with horses not of equal health status and be done in a manner which maintains the health and well being of the animals.
- 2) The animal has been in Canada and/or the United States of America for a minimum of ninety (90) days before the date of this declaration.

Place and Date	Owner's Signature	
	Official Veterinarian	

