

## VETERINARY HEALTH CERTIFICATE EXPORT OF RACEHORSES PARTICIPATING IN AN INTERNATIONAL RACE IN JAPAN (AND THE RACEHORSE'S TRAINING PARTNER)

SECTION I - ORIGIN(S) AND DESTINATION OF THE HORSE

Name and address of consignor:

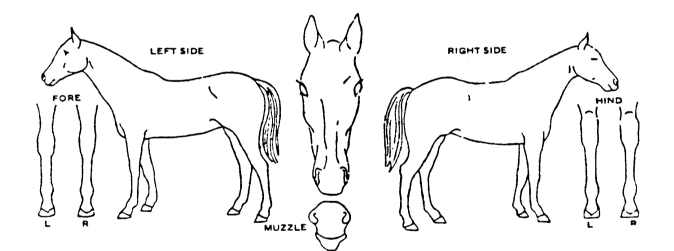
Name and address of consignee:

Name and address of stabling premises:

Names and addresses of other stabling premises within 60 days to shipment to Japan:

Names of all countries and duration of stay (dates of import and export) in which the horse has been resident within 60 days to shipment to Japan:

SECTION II - ANIMAL IDENTIFICATION



COLOR SE	EX DATE OF BIRTI	BREED	NAME AND TATTOO/MICROCHIP

#### SECTION III - HEALTH INFORMATION

I, the undersigned official veterinarian, duly authorized by Canadian Food Inspection Agency, certify that after due enquiry and to the best of my knowledge and belief, the animal described above meets the following requirements:

1. Within the 60 days immediately prior to shipment to Japan,

- (1) The horse has been resident only in the Listed Countries <sup>(2)</sup>.
- (2) The horse has only been in Listed Countries <sup>(2)</sup> which have been free from African horse sickness and Venezuelan equine encephalomyelitis for at least 2 years.
- (3) The horse has been stabled at premises under veterinary supervision which have been free from the Listed diseases <sup>(3)</sup> for at least 60 days prior to shipment to Japan, and the horse has not shown clinical signs of the Listed diseases <sup>(3)</sup>.
- (4) The horse has not been resident in horse breeding premises, and has not been used for natural mating and/or artificial insemination.



*	*			Gouvernement du Canada Agence canadienne d'inspection des aliments	REF		
2.	The	e hors	e meets o	ne of the following rec	quirements: (delete unused options and	initial)	
	(1)	The	horse has	been tested for the fo	llowing within the 30 days prior to shipme	ent to Japan, with negative results.	
		i)	Equine in	fectious anemia: ELIS	SA or AGID		
			Test used	1:	Date of test:		
		ii)	Equine pi	roplasmosis: Blood s	mear test and Complement Fixation test		
			Date of B	lood smear test:	Dat	e of CF test:	
		iii)	Equine vi	ral arteritis: Serum ne	eutralization test		
			Date of te	est:			
	or						
	(2)	After	the tests	were performed, the h	ollowing diseases within the 60 days prior horse had no contact with other horses no days prior to shipment to Japan) other th	to shipment to Japan, with negative results. It of the same health status (having the same nan at the time of training and racing.	
		i)	Equine in	fectious anemia: ELI	SA or AGID		
			Test used	d:	Date of test:		
		ii)	Equine pi	roplasmosis: Blood s	mear test and Complement Fixation test		
			Date of B	lood smear test:	Date of CF t	est:	
		iii)	Equine vi	ral arteritis: Serum ne	eutralization test		
			Date of te	est:			
		statu vecto of th	is other that or protecte e Listed di	an at the time of traini d facilities, treated wi seases <sup>(3)</sup> in regular c	ng and racing under official CFIA supervision th an insect repellent each time prior to le linical inspections conducted by a CFIA v		
required, the following tests have bee				ing tests have been p ch the test is not requ	performed with negative results within 30 of ired (see Test Country <sup>(4)</sup> ). For details on	<sup>(4)</sup> for which testing for the following diseases is days prior to shipment to Canada or other Listed tests and the dates they were performed, see	
		i)	Equine tr	ypanosomiasis: Blood	d smear test and either ELISA or the Com	plement Fixation test	
		ii)	Glanders	: Mallein test or the C	omplement Fixation test		
		iii) Nipah virus infection: ELISA or Serun neutralization test					
4.	req oth	If the horse has, in the 60 days prior to shipment to Japan, been in a Test Country <sup>(4)</sup> for which testing for Vesicular stomatitis is required, a Serum Neutralization test has been performed with negative results within 14 days prior to shipment to Canada or other Listed Countries <sup>(2)</sup> for which the test is not required (see Test Country <sup>(4)</sup> ). For details on test and the dates it was performed, see attached Veterinary Health Certificate(s).					
5.	wit	The horse has been vaccinated against Equine influenza twice at an interval of 4 to 6 weeks (or once in the case of a booster) within 6 months prior to shipment to Japan. In case a live vaccine has been used, the horse has not been vaccinated within 2 weeks prior to shipment to Japan.					
	Тур	be of v	/accine:		Date(s) of vaccination:		
6.					confirmed on the premises where the hors g the last 14 days prior to shipment to Jap	se was stabled during the last 60 days and in a pan. *	
	or						
					WNV using a vaccine approved by the go of a booster) during one year before ship	vernment of the Listed Country <sup>(2)</sup> twice at an ment to Japan. *	
		Туре	e of vaccine	e:	Date(s) of vaccination	n:	
	* D	elete	unused o	ptions and initial			
7.	The	e hors	horse was vaccinated against the following diseases:				
		Nam	e of Disea	se	Type of Vaccine	Vaccination Date	
	i)						
	ii)						
	iii)						
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¥	Government of Canada	Gouvernement du Canada
	Canadian Food Inspection Agency	Agence canadienne d'inspection des aliments

## (Remarks: complete if vaccinated against any disease other than Equine influenza and West Nile fever.)

8. During the 60 days prior to shipment of the horse to Japan (including transportations between Listed Countries <sup>(2)</sup>), all containers, land vehicles and loading places of a ship or aircraft used for transportation of horses were fully cleaned and disinfected previously with a disinfectant approved by the government authorities of Listed Countries <sup>(2)</sup>.

## SECTION IV - COMPLEMENTARY CERTIFICATION

I, the undersigned official veterinarian, hereby certify to have given the exporter/owner the following instructions:

- During the 60 days prior to shipment of the horse to Japan (including transportations between Listed Countries <sup>(2)</sup>), the horse must not be loaded together with any animal (equine or cloven-hoofed animals) other than horses participating in international racehorses being held in Japan or one of the Listed Countries <sup>(2)</sup>.
- 2. During the 60 days prior to shipment of the horse to Japan (including transportations between Listed Countries <sup>(2)</sup>), no additional feed and/or litter can be provided at any anchorage sites during the transportation of the horse.
- 3. All containers, land vehicles and loading places of a ship or aircraft used for transportation of the horse have to be fully cleaned and disinfected previously with a disinfectant approved for use in Canada.

Date	Signature of Owner/Exporter	
Address of Owner/Exporter		
This certificate is valid until: _	5	
Date	Official Veterinarian (name and signature) Canadian Food Inspection Agency Government of Canada	Official export stamp

## NOTES:

#### Returning horse (1):

A racehorse that participates in an international horserace in a Listed Country <sup>(2)</sup>, and returns to Japan within 60 days (duration from the day of export from Japan to the day of import to Japan).

## Listed Countries <sup>(2)</sup>:

Canada, France, Germany, Hong Kong, Ireland, Italy, Singapore, the United Arab Emirates, the United Kingdom .

# Listed diseases (3):

Anthrax, Epizootic lymphangitis, Equine infectious anemia, Equine influenza, Equine encephalitis (Eastern and Western equine encephalomyelitis, Japanese encephalitis), Equine morbillivirus (Hendra virus infection), Equine paratyphoid, Equine piroplasmosis, Equine rhinopneumonitis, Equine trypanosomiasis, Equine viral arteritis, Glanders, Horse pox, Nipah virus infection, Rabies and Vesicular stomatitis.

## Test Country <sup>(4)</sup>:

- Equine piroplasmosis: Canada, France, Germany, Hong Kong, Ireland, Italy, Singapore, the United Arab Emirates, the United Kingdom.
- Equine infectious anemia: Canada, France, Germany, Hong Kong, Ireland, Italy, Singapore, the United Arab Emirates, the United Kingdom.
- Equine trypanosomiasis: Italy, the United Arab Emirates
- Equine viral arteritis: Canada, France, Germany, Hong Kong, Ireland, Italy, Singapore, the United Arab Emirates, the United Kingdom.
- Glanders: None
- Nipah virus infection: Singapore
- Vesicular stomatitis: None