REFERENCE NUMBER:

No of certificate: __

HEALTH CERTIFICATE

for the temporary admission of registered horses into the Community territory from Canada, Hong Kong, Japan, Republic of Korea, Macau, Malaysia (Peninsula) Singapore, Thailand, United States of America for a period of less than 90 days

rd country of dispatch ⁽¹⁾ :	CANADA
istry responsible:	CANADIAN FOOD INSPECTION AGENCY GOVERNMENT OF CANADA
DENTIFICATION OF THE HORS	E
me	
ed	Sex
e	Coat Colour
of identification document (pas	
idated by:	(Name of competent authority)
	(Name of competent authority)
FORE R	RIGHT SIDE HIND HIND L R
STINCTIVE MARKS	
ad	
nbs	
dy	

INSTRUCTIONS: Please ensure that the diagram and <u>written</u> 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).



REFERENCE NUM	BER:

II. ORIGIN AND DESTINATION OF THE HORSE

The	e horse is to be sent from :
	(Place of export)
to:	
	(Member State and place of destination)
Na	me and address of consignor:
Na	me and address of consignee:
	HEALTH INFORMATION ne undersigned, certify that the horse described above meets the following requirements:
(a)	It comes from a country where the following diseases are compulsorily notifiable: African horse sickness, dourine, glanders, equine encephalomyelitis (of all types including VEE), infectious anaemia, vesicular stomatitis, rabies, anthrax.
(b)	It has been examined today and shows no clinical sign of disease ⁽²⁾ .
(c)	It is not intended for slaughter under a national program of infectious or contagious disease eradication.
(d)	during the last 40 days immediately preceding the exportation it has been resident on holdings under veterinary supervision in: - the country of dispatch, and/or - Member States of the Community, and/or - United Arab Emirates, Australia Bulgaria Belarus, Capada, Switzerland, Cyprus, Czech Republic, Estonia

If it has been moved to the country of dispatch from a country listed in the third indent, it was imported with at least the same animal health requirements as if the horse was imported directly into the European Community.

Greenland, Hong-Kong, Croatia, Hungary, Iceland, Japan, Republic of Korea, Lithuania, Latvia, Former Yugoslav Republic of Macedonia, Macao, Malaysia (peninsula), Norway, New Zealand, Poland, Romania, Russia (1), Singapore, Slovak Republic, Slovenia, Thailand, Ukraine, United States of America, Federal Republic of

- (e) It does not come from the territory or in cases of official regionalization according to EEC legislation from a part of the territory of a third country in which:
 - (i) Venezuelan equine encephalomyelitis has occurred during the last two years;
 - (ii) dourine has occurred during the last six months;
 - (iii) glanders has occurred during the last six months;
 - (iv) vesicular stomatitis has occurred during the last six months (3),

Yugoslavia.

the animal was tested by a virus neutralizattion test for Vesicular stomatitis on this being within 10 days of export, with negative result at 1 in 12 (3) (4);

(v) in the case of uncastrated male animal older than 180 days, either equine viral arteritis has not been officially recorded during the last six months (3);

or

the animal was tested ⁽⁴⁾ on a sample of blood taken within 21 days of export on (5) by a virus neutralization test for equine viral arteritis with a negative result at a dilution of 1in 4; an aliquot of the entire semen taken within 21 days of export on was tested by virus isolation test for equine viral arteritis with negative results (3) (4); or

(5) against equine viral arteritis under the animal was vaccinated on official veterinary supervision with a vaccine approved by the competent authority, according to the following program for initial vaccination and has been re-vaccinated at regular intervals (3) (4).

Programs for initial vaccination against equine viral arteritis:

Instruction: Cross out vaccination programs that do not apply to the animal described above.

- (a) Vaccination was carried out on the day a blood sample was taken that subsequently proved negative at a dilution of 1:4 by a virus neutralization test; or
- (b) Vaccination was carried out during a period of isolation of not more than 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



*	Government of Canada	Gouvernement du Canada
	Canadian Food	Agence canadienne

REFERENCE NUMBER:

apart proved a stable or declining antibody titre in a virus neutralization test for equine viral arteritis. It does not come from the territory or any part of a territory of a third country considered, in accordance with EEC legislation, as infected with African horse sickness. It was not vaccinated against African horse sickness. (3) It was vaccinated against African horse sickness on (g) It does not come from a holding which was subject to prohibition for animal health reasons nor had contact with equidae from a holding which was subject to prohibition for animal health reasons: (i) during six months in the case of equine encephalomyelitis, beginning on the date on which the equidae suffering from the disease are removed; (ii) in the case of infectious anaemia, until the date on which, the infected animals having been removed, the remaining animals have shown a negative reaction to two Coggins tests carried out three months apart; (iii) during six months in the case of vesicular stomatitis; (iv) during one month from the last recorded case, in the case of rabies; (v) during 15 days from the last recorded case, in the case of anthrax, or if all the animals of species susceptible to the disease located on the holding have been removed and the premises disinfected, the period of prohibition shall be 30 days, beginning on the day on which the animals were removed and the premises disinfected, except in the case of anthrax where the period is 15 days. (h) To the best of my knowledge, it has not been in contact with equidae suffering from an infectious or contagious disease during the 15 days prior to this declaration. It was subjected to a Coggins test for infectious anaemia on this being within three months of export, with negative results (4). (j) It was not vaccinated against Venezuelan equine encephalomyelitis during the last six months (4). (k) Either it was vaccinated against Western and Eastern equine encephalomyelitis with inactivated vaccine on ⁽⁵⁾ or Japanese B-encephalitis on ____ this being within six months and at least 30 days of export (4), it was subjected to haemagglutination inhibition tests to Western and Eastern equine encephalomyelitis on two occasions with an interval of 21 days between the two tests, the second of which must have been carried out during been vaccinated more than six (6) months ago (4) (6). (I) If the equidae comes from Thailand, it was subjected to a complement fixation tests for glanders on ___ (5), this within 10 days of export with negative results at 1 in 10 (4). and for dourine on (m) It was not vaccinated against West Nile Virus (3). or it was vaccinated against West Nile Virus with an inactivated vaccine on at least two occasions at an interval of between 21 to 42 days, the last vaccination being carried out not later than 30 days prior to dispatch on (3) (4) (5) IV. I have a written declaration signed by the owner or the representative ⁽³⁾, stating that: the horse will be sent directly from the premises of dispatch to the premises of destination without coming into contact with other equine animals not accompanied by such a certificate, in a vehicle cleansed and disinfected in advance with a disinfectant officially recognized in the country of dispatch, the conditions of point III (d) are fulfilled.

(c) Vaccination was carried out when the animal was at an age of 180 to 270 days, during a period of isolation under official veterinary supervision. During the isolation period two blood samples taken at least 10 days





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DECLARATION

I, th	e undersigned,	declare:
	(Owner	or representative ⁽³⁾ of the horse described above)
2.	I agree with the statement indicated	European Community for a period not longer than 90 days; n paragraph IV; nada (exporting country) since birth or entered Canada (exporting country) on
		(3) (5)
	Place, date	Signature
٧.	The certificate is valid for 10 days. In	the case of transport by ship, the time is prolonged by the time of the voyage.
	Place, date	Signature of the Official Veterinarian
Offi	icial Export Stamp	Name in block letters and capacity
	Date and place of entry into the terri	
	(St	mp and signature of the official EEC veterinarian)
Dat	e of export:	
VII.	term of the certificate must be ext dispatch. The total period of resid I, the undersigned, have examine	ves from the Member State referred to in point II to another Member State, the nded for a further 10 days by an official veterinarian of the Member State of nce on the territory of the Community must not be more than 90 days. the horse today and certify that it meets the conditions of Directive 90/426/EEC of point III (b), (c), (g) and (h) of this certificate.
Dat	e of examination	Place of examination
Pla	ce of destination	Stamp and signature of the official veterinarian
		Name in block capitals and capacity

Or part of the territory in accordance with Article 13 (2) of Directive 90/426/EEC.

This certificate must be issued on the day of loading of the animal for dispatch to the Member State of destination or on the last working day before embarkation and accompanied by the identification document (passport) during the time of residence in the Community.

Delete as appropriate.

The test(s) carried out, their results and the vaccination have to be entered in the identification document (passport).

⁽⁵⁾ Insert date.

WEE and EEE vaccination or testing requirements apply only to Canada and the United States of America; Japanese B-encephalitis vaccination applies to Hong-kong, Japan, Republic of Korea, Macau, Malaysia (Peninsula), Singapore, Thailand.