

# DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT WELSH GOVERNMENT

DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS - NORTHERN IRELAND

No:

EXPORT OF HORSES TO SINGAPORE (PART A)

HEALTH CERTIFICATE

EXPORTING COUNTRY: UNITED KINGDOM

### FOR COMPLETION BY: OFFICIAL VETERINARIAN

# I. Identification of the animal

Name	Year of Birth	Sex	Colour	Breed/Description/Passport Number

The horse must be identified by means of an approved passport containing a silhouette and description. A full description using the sketch on page 2 of 189CON may also be completed. Whorls on head and neck should be described in the narrative and indicated by a small cross (x).

#### II. Origin of the animal

a) Name and address of exporter/owner\*:

b) Name and address of premises of origin of horse:

#### III. Destination of the animal

a) Country of destination: Singapore

- b) Name and address of consignee:
- c) AVA import permit number:
- d) Nature and identification of means of transportation:

#### IV. Health information

b)

I, the undersigned, certify that the animal described above meets the following requirements:

- a) The United Kingdom has been free from African horse sickness for the last 2 years prior to the date of export, and no vaccination is permitted in the United Kingdom against this disease;
  - \*The United Kingdom has been free from **Venezuelan equine encephalomyelitis** for the last 2 years prior to the date of export, and no vaccination is permitted in the United Kingdom against this disease;

\*no case of Venezuelan equine encephalomyelitis has occurred in the United Kingdom for the last 2 years prior to the date of export;

\*The United Kingdom has been free from **Eastern** and **Western equine** encephalomyelitis for the last 2 years prior to the date of export, and no vaccination is permitted in the United Kingdom against these diseases;

\*the horse has been vaccinated within 12 months but not within 30 days of export against Eastern and Western equine encephalomyelitis with inactivated vaccines approved by the Veterinary Authority of the United Kingdom.

Date of vaccination(s):

d) \*glanders is a notifiable disease in the United Kingdom and no case has been reported during the past 3 years;

or

or

or

\*glanders is a notifiable disease in the United Kingdom and no case has been reported for a period of at least 6 months and a surveillance programme is in place demonstrating the absence of the disease in accordance with OIE recommendations;

or

\*the horse was tested for glanders by the complement fixation test with negative result(s) within 30 days of export.

Date sampled:

e) \*The United Kingdom has been free from **trypanosomes** for the last 12 months prior to date of export;

or

\*no case of Surra and Dourine has occurred in horses in the United Kingdom for the last 12 months prior to the date of export;

or

\*the horse was tested for **Trypanosoma evansi** by enzyme-linked immunosorbent assay (ELISA) or the card agglutination test (CATT) with negative results within 30 days of export AND the horse was tested for **Trypanosoma equiperdum** by the complement fixation test with negative results within 15 days of export.

# Dates sampled:

f) \*The United Kingdom has been free from contagious equine metritis for the last 1 months prior to the date of export;

or \*the horse has never been mated or is gelded;

or

\*the horse was tested for contagious equine metritis by 3 samples taken at intervals not less than 7 days apart for bacterial culture with negative results within 30 days of export.

Dates sampled:

g) \*The United Kingdom has been free from equine infectious anaemia for the last 12 months prior to date of export;

\*the horse was tested for equine infectious anaemia by the immunodiffusion (Coggin's) test with negative results within 30 days of export.

Date sampled:

or

or

h) \*The United Kingdom has been free from equine viral arteritis for the last 12 months prior to date of export;

\*the horse was tested for equine viral arteritis by the serum neutralisation tests with negative results, or with stable or declining antibody titres at dilution of 1 in 4, twice 14 days apart, within 30 days of export.

Date sampled:

i) \*The United Kingdom has been free from equine piroplasmosis for the past 12 months;

or

\*the horse was treated with an approved long-acting broad spectrum parasiticide effective against ticks immediately following the taking of the blood sample, which was subjected to a fluorescent antibody test (IFAT) or competitive enzymelinked immunosorbent assay (C-ELISA) for equine piroplasmosis with negative results within 30 days of export;

Date sampled:

j) \*The United Kingdom has been free from **rabies** in the past 2 years;

or

\*during the 6 months prior to export, the horse has not suffered from or been exposed to nor been in premises infected with rabies, and

i) \*the horse has not been vaccinated against rabies;

or

ii) \*the horse was vaccinated against rables using an approved vaccine not less than 30 days and not more than 12 months prior to export;

Date of vaccination:

k) \*no case of Hendra-virus infections were reported in horses in the countries of residence for the last 3 months prior to export;

or

\*if Hendra-virus infections were reported in horses in the countries of residence for the last 3 months prior to export:

 i) \*in the case of an unvaccinated horse, the horse will be subjected to a pre-export quarantine for 21 days continuously prior to export, under veterinary supervision and has been tested for Hendra virus infection by ELISA test with negative results within 14 days prior to export;

Date sampled:

or

ii) \*in the case of a vaccinated horse, the vaccinations are up-to-date (proof of vaccination must be submitted, which could be in the form of a vaccination certificate and registration on a vaccination database), the horse will be subjected to a pre-export quarantine for 21 days continuously prior to export, under veterinary supervision and did not show any clinical signs of Hendra Virus infection during the 21 day pre-export quarantine;

Date of vaccination:

1) \*no case of Nipah virus infection has been reported in horses in the United Kingdom for the last 2 years prior to the date of export;

\*no case of Nipah virus infection has been reported in horses in the United Kingdom for the past 6 months, or as specified by AVA, prior to the date of export and the horse has undergone two 2 weeks' preexport isolation at premises approved by AVA and tested during pre-export isolation for Nipah virus infection with negative results prior to export;

during the 90 days prior to export, the horse has not suffered from or been exposed to nor been in premises infected with **Equine Influenza (EI)**, and was vaccinated against EI according to manufacturer's recommendation with an inactivated or recombinant vaccine approved by the United Kingdom, between 21 and 90 days before shipment either with a primary course or a booster;

all tests were carried out in a laboratory approved by the Veterinary Authority of the United Kingdom and AVA;

- the horses had been resident only in the United Kingdom and other countries permitted by AVA regulations continuously for at least 3 months immediately prior to export;
- p) during the 3 months prior to export, the horse has not suffered from or been exposed to nor been in premises infected with any condition or disease including the following: equine infectious anaemia, equine viral encephalomyelitis, horse pox, scabies, anthrax, dourine, surra, strangles, epizootic lymphangitis, ulcerative lymphangitis, equine rhinopneumonitis, equine viral arteritis, equine piroplasmosis, equine influenza, vesicular stomatitis, Getah virus infection, Hendra virus infection, Nipah virus infection, West Nile virus infection or any other disease of horses notifiable in the United Kingdom;
- q) during the 6 months prior to export, the horse has not suffered from or been exposed to nor been in premises infected with any condition or disease including the following: glanders

Continued on PART B 189CON

\*delete as applicable

or



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- IV. Health information (continued)
- r) the horse was treated with an approved long-acting broad spectrum parasiticide effective against ticks within 14 days of export;
- s) \*the horse had not been vaccinated with any vaccine within 30 days of export;

or \*the horse had been vaccinated within 30 days with a vaccine or vaccines approved by AVA;

Name of vaccine: Purpose of vaccine:

Date of vaccination:

- t) the horse had been examined and was found clinically healthy and free from external parasites and any clinical signs of infectious or contagious disease at time of export.
- \* delete as appropriate
- V. This certificate is valid for 7 days.

Stamp

Signed .....

Name In DIOCK
letters:
Official Veterinarian

Left side R Fore legs Right side Hind legs 1 R	<ul> <li>INSTRUCTIONS</li> <li>FITHER complete silhouette and description OR enter number of passport/ identification certificate</li> <li>White markings to be shown in red.</li> <li>Mark the diagram with the exact position of any distinguishing marks, scars or brands. Brands to be drawn in position. Scars to be marked and indicated with an arrow ( → ).</li> <li>Whorls should be marked with a cross(X).</li> <li>Stars or blazes on the face and any other marking to be drawn in on the diagrams showing position and shape as accurately as possible.</li> <li>Please ensure that the diagram and the written description agree.</li> <li>If no markings, this fact should be stated.</li> </ul> Date
Name Breed Co	lour Age Sex
Head/Neck	
Limbs LF	
RF	
LH	
RH Body	
Acquired marks (scars, tattoos etc )	• /
The horse certified on this health certificate	is as described in horse
passport/identification certificate number: .	
Signature:	