

HEALTH CEF EXPORTING FOR COMPLE	COUNTRY :		ED KING CIAL VI						
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I. Id Passpor	entificat	ion of th Breed	_	mal Name		Age	Sex	Mi	crochip
Number		X							Number
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he	ad and ne	ck should	d be de	escribed i	n the narr	ative and i	ndicated by a	a small cro	ss (x).
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a)	Name	and add	iress o	of exporter					
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b)	Name	e and add	lress o	of stabling	g premises	of the expo	rted horse:		
b)	Name	e and add	lress c	of stabling	) premises	of the expo	rted horse:		
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## III. Destination of the animal

b) Means of transportation (Airline and flight number):

## IV. Health Information

I, the undersigned official veterinarian authorised by the Veterinary Authority of the United Kingdom certify that the horse described above:

- a) has been in the exporting country since birth, or for a continuous period of at least 60 days prior to shipment.
- b) comes from a country where the following diseases are notifiable: dourine, glanders, equine encephalomyelitis of all types including Venezuelan equine encephalomyelitis, Eastern and Western equine encephalomyelitis, Japanese encephalitis, equine infectious anaemia, contagious equine metritis, vesicular stomatitis, rabies, anthrax.
- c) comes from a country free of the following diseases for the 12 months preceding export: dourine, glanders, vesicular stomatitis; and in which anthrax has not been reported in horses during the preceding 12 months.

d) comes from a country free of the following diseases for the 24 months preceding export: equine encephalomyelitis of all types including Venezuelan equine encephalomyelitis; and no case of EIA has been associated with any premises where the animals were kept during the three months prior to shipment.

e) within two months prior to export has been resident on properties / a property where contagious Equine Metritis was not observed.

f) within two months prior to export has been resident on properties / a property where West Nile Virus was not reported.

\*If the horse was vaccinated, the dates, vaccine and batch numbers must be recorded on both the health certificate and in the passport;

Date of vaccination Name of vaccine: Batch number:

- g) within six months prior to export has been resident on properties/a property where strangles was not reported
- h) has been examined today (immediately prior to export) and is visibly free of external parasites, shows no clinical signs of disease and is fit for travel.
- i) was under quarantine at a government approved quarantine for a period of at least 30 days prior to export.
- j) was subjected to the following tests on samples of blood taken during pre-export quarantine, with negative results: (Copies of test results must be attached to the health certificate and test results must be entered on the health certificate and in the passport. All tests must be done at a government approved laboratory in accordance with the OIE Manual of Diagnostic Tests and Vaccines for Terrestrial Animals.)
  - i. equine infectious anaemia: a Coggins Test. Date sample
  - ii. dourine: complement fixation test. Date sample taker
  - iii. glanders: complement fixation test. Date sample take
- k) for Surra: Was subject to the ISO 17025 accredited CATT at APHA Weybridge with negative results. (1) Date sample taken
- 1) was tested three (3) times with negative results for CEM, including Paylorella equigenitalis and Taylorella asinigenitalis, during pre-export quarantine using a bacterial culture method at a government approved laboratory in accordance with the OIE Manual of diagnostic Tests and Vaccines for Terrestrial Animals at intervals of not less than seven (7) days between tests:
  - i. in the case of a stallion, colt, gelding or jack, swabs must be taken from the penile sheath (lamina interna), urethra and urethral fossa including the urethral sinus for each of the three tests.
  - ii. in the case of a non-pregnant mare, jenny or filly older than 18 months, swabs must be taken from the endometrium, clitoral fossa and clitoral sinus (paediatric swabs) for each of the three tests.
  - iii. in the case of a pregnant mare, jenny or filly younger than 18 months, swabs must be taken from the clitoral fossa and clitoral sinus (paediatric swabs) for each of the three tests;

In accordance with the OIE Terrestrial Manual, stallions / colts / geldings / mares / fillies should not be washed with disinfectant or treated with local or

systemic antibiotics from at least seven (7) days prior to taking the first set of swabs until the last set of swabs has been taken.

Test dates must be specified on the health certificate, a copy of each of the laboratory results must be attached to the health certificate.

Dates samples taken: 1) 2)

m) was tested twice during the pre-export quarantine at the government approved laboratory in accordance with the OIE Manual of Diagnostic Tests and Vaccines for Terrestrial Animals for equine viral arteritis by virus neutralisation test at an interval of 21 days between tests; with the following results:

EITHER

\*both negative, Dates samples taken

tin the case of a mare, filly or gelding that tests serologically positive, a stable or declining titre must be demonstrated. For this purpose paired samples must be tested on the same day in the same laboratory and must be titrated to an end point, Dates samples taken

OR;

\*in the case of a colt or stallion that tests serologically positive, proof must be furnished that the positive titre is a result of vaccination. For this purpose proof must be furnished that the colt or stallion was isolated for a minimum of 7 days prior to the first vaccination and subjected to a serological test for EVA on day 7 of quarantine with negative results; immediately vaccinated and isolated for 21 days after vaccination and then revaccinated regularly according to the recommendations of the vaccine manufacturer. Proof of negative serology prior to vaccination must be entered in the passport and attached to the health certificate. All the vaccinations must be certified in the passport. Date prevaccination sample taken

Test dates must be specified on the health certificate, a copy of the laboratory results must be attached to the health certificate and test results must be entered in the passport.

- n) tested negative for equine influenza virus at a government approved laboratory by an RT-PCR test for equine influenza on nasal swabs as described in the OIE Manual of Diagnostic Tests and Vaccines for Terrestrial Animals, conducted on samples collected on two occasions with an interval of at least 7 days between samples, the second sample collected less than 5 days before shipment. Test dates must be specified on the health certificate, a copy of the laboratory results must be attached to the health certificate and test results must entered in the passport.
- has received, during the 60 days immediately prior to export, but not within 14 days of export,

EITHER

at least two (2) primary vaccinations against equine influenza using an epidemiologically relevant vaccine given 21 and 42 days apart. Dates of vaccinations and vaccine used must be specified in the health certificate a certified in the passport;

Date of First vaccination Date of Second vaccination

,Vaccine Used ,Vaccine Used

OR

a booster vaccination against equine influenza using an epidemiologically relevant vaccine which was given within six (6) months of certified primary course or booster vaccination. Booster vaccinations must have been administered at regular six (6) monthly intervals since the primary course. Dates of vaccinations and vaccine used must be specified in the health certificate and certified in the passport;

Date of booster vaccination

,vaccine used

Note: According to the OIE Expert Surveillance Panel on Equine Influenza Vaccine Composition, vaccines for the international market should contain both clade 1 and clade 2 viruses of the Florida sublineage. Clade 1 is represented by A/eq/South Africa/04/2003-like or A/eq/Ohio/2003-like viruses.

Clade 2 is represented by A/eq/Richmond/1/2007-like viruses. The last vaccination (both primary vaccinations or booster vaccination) should be done with an epidemiologically relevant vaccine.

STATING ADDICATION

Continued on 4814CON



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

DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS NORTHERN IRELAND

No: .....

Import Permit Number:

EXPORT OF REGISTERED HORSES TO SOUTH AFRICA HEALTH CERTIFICATE

EXPORTING COUNTRY: UNITED KINGDOM FOR COMPLETION BY: OFFICIAL VETERINARIAN

- Health Information (Continued from 4814EHC) IV.
  - has been treated within 7 days of export during pre-export isolation for internal and external parasites with an effective remedy registered for use in the country of origin. The treatment for internal parasites should be with a product/products (q effective against Nematodes (including Ascarids, Large and Small Strongyles, Oxyurids and Strongyloides, Cestodes and Trematodes. Date of treatment, name of remedy and name of active ingredient must be specified on the health certificate and entered in the passport.

q) showed no clinical signs of rabies on the day prior to or on the day of shipment.

r)in the case of a mare or filly clder t pregnancy test and must be certified as: r than 18 months, must have been subjected to a

i. \*non-pregnant.

or

ii. \*pregnant: the last service dat specified and this date may not be more than 240 days prior to dat hip ent.

\* delete as appropriate

This certificate is valid for 10 days. v.

Stamp Signed ..... ..RCVS Name in block letters: ..... Official Veterinarian Date ..... Address ..... J, 

NB: Stamp and signature to be in ink of a colour not used in printing the certificate

