



## China, paarden (Global Champions Tour (Shanghai))

Code: **PRDUV-80** Versie: 1.0.1

Ingangsdatum: 16-03-2026

Eigenaar: NVWA T&I, team Export

Versie	Datum	Wijziging ten opzichte van vorige versie
1.0.0	16-04-2024	In maart 2024 is een certificaat tot stand gekomen voor de tijdelijke export van paarden naar China voor deelname aan de Global Champions Tour in Shanghai. Dit certificaat is goedgekeurd door de EU.
1.0.1	12-03-2026	Aanpassing van de instructie bij de eerste optie van deel (v) van verklaring 11.

### 1 DOEL EN TOEPASSINGSGBIED

Deze instructie geldt voor de tijdelijke export van paarden naar China voor deelname aan de Global Champions Tour in Shanghai. De instructie beschrijft de voorwaarden die gelden voor de invoer in China, de controles die de NVWA hiervoor moet uitvoeren, en de gegevens die het bedrijfsleven moet aanleveren aan de NVWA.

Over de certificeringseisen die gelden voor de tijdelijke export van paarden naar China zijn officiële bilaterale afspraken gemaakt. Deze afspraken zijn bindend, van deze afspraken kan dus niet worden afgeweken.

### 2 WETTELIJKE BASIS

#### 2.1 EU-regelgeving

- Verordening (EU) 2016/429
- Verordening (EU) 2017/625
- Uitvoeringsverordening (EU) 2018/1882
- Gedelegeerde verordening (EU) 2020/688
- Verordening (EG) nr. 1/2005

#### 2.2 Nationale wetgeving

- Wet dieren

#### 2.3 Overige

- Bilaterale afspraken tussen de EU en China.

### 3 DEFINITIES

Begrip	Definitie
PEQ	pre-export isolatie

### 4 WERKWIJZE

De tijdelijke export van paarden naar China voor deelname aan de Global Champions Tour in Shanghai is toegestaan.

Toelichting bij het certificaat:

**4.1 Algemeen:**

- Raadpleeg vooraf de instructie Tijdelijke Maatregelen Derde Landen (TMDL-01) op mogelijke exportbeperkingen. Als in de TMDL-01 informatie staat die in strijd is met een landeninstructie dan is de informatie vermeld in de TMDL-01 leidend.
- Voorafgaand aan de verzending dient een importvergunning te worden verkregen van de autoriteiten van China (GACC).
- Alle pagina's dienen te worden voorzien van een handtekening en stempel van de certificerende NVWA-dierenarts, waarbij gebruik dient te worden gemaakt van een andere kleur inkt dan de afdruk van het certificaat.
- De correct en volledig ingevulde 'MOVEMENT INFORMATION OF THE HORSE DURING THE 60 DAYS PRIOR TO ENTRY INTO PEQ' (Annex I) (bijlage 3) dient tijdens de aanvraag te worden geüpload in e-CertNL. Iedere pagina van dit document dient door de certificerende NVWA-dierenarts te worden voorzien van een handtekening en stempel, waarbij gebruik dient te worden gemaakt van een andere kleur inkt dan de afdruk van het certificaat.
- De 'TRANSPORT INFORMATION' (Annex II) (bijlage 4) en 'ACKNOWLEDGEMENT BY THE CONSIGNOR OR HIS AUTHORISED AGENT' (Annex III) (bijlage 5) dienen tijdens de aanvraag te worden geüpload in e-CertNL. Iedere pagina van deze documenten dient door de certificerende NVWA-dierenarts te worden voorzien van een handtekening en stempel, waarbij gebruik dient te worden gemaakt van een andere kleur inkt dan de afdruk van het certificaat.
- Alle laboratoriumuitslagen dienen tijdens de aanvraag te worden geüpload in e-CertNL. Iedere pagina van deze uitslagen dient door de certificerende NVWA-dierenarts te worden voorzien van een handtekening en stempel, waarbij gebruik dient te worden gemaakt van een andere kleur inkt dan de afdruk van het certificaat.

*Certificaat: zie bijlage*

*I, the undersigned, an official veterinarian authorized by the competent veterinary authority(3) of the exporting country/place to certify horses for export, hereby declare that:*

**CERTIFICATION ON MOVEMENT INFORMATION OF THE HORSE  
DURING THE 60 DAYS PRIOR TO ENTRY INTO PEQ**

**Verklaring 1:**

*During the 60 days immediately preceding export from the country/place of export<sup>(2)</sup>, this horse has only been in the countries/places in the list of Scheduled Countries/Places<sup>(2)</sup>. All of the countries/places listed in Annex I are included in the list of Scheduled Countries/Places<sup>(2)</sup>;*

Deze verklaring kan worden afgegeven op basis van een correct en volledig ingevulde 'MOVEMENT INFORMATION OF THE HORSE DURING THE 60 DAYS PRIOR TO ENTRY INTO PEQ' (bijlage 3). De 'Scheduled countries/places' zijn: alle EU-lidstaten, Zwitserland, Verenigde Staten van Amerika, Verenigd Koninkrijk, Qatar, grootstedelijk gebied van Mexico City (in overeenstemming met Uitvoeringsverordening (EU) 2021/404) en de Verenigde Arabische Emiraten.

**Verklaring 2:**

*During the 60 days immediately preceding export from the country/place of export<sup>(2)</sup>, this horse has stayed in or has been imported into the scheduled countries/places for the events of Global Champions Tour in Shanghai or for other purposes as stated and in the sequence listed in Annex I;*

Deze verklaring kan worden afgegeven op basis van een correct en volledig ingevulde 'MOVEMENT INFORMATION OF THE HORSE DURING THE 60 DAYS PRIOR TO ENTRY INTO PEQ' (Annex I) (bijlage 3).

**Verklaring 3:**

*I have read, certified as seen and attached to this certificate, all certification if available (original certificates or certified copies<sup>(5)</sup>) issued for this horse being exported from the countries/places listed in Annex I.*

Deze verklaring kan worden afgegeven op basis van de (eventuele) originele of gewaarmerkte kopieën van certificaten, benodigd om te kunnen worden geëxporteerd naar en geïmporteerd in de, op de correct en volledig ingevulde 'MOVEMENT INFORMATION OF THE HORSE DURING THE 60 DAYS PRIOR TO ENTRY INTO PEQ' (Annex I) (bijlage 3), landen.

Het is de verantwoordelijkheid van belanghebbende om deze originele of gewaarmerkte kopieën van deze certificaten bij te voegen bij het exportcertificaat.

**HEALTH INFORMATION OF THE HORSE**

Verklaring 4:

*I have today, examined the horse identified in Part I. of this certificate within 24 hours prior to it leaving the pre-export quarantine (PEQ) premises in the country/place of export and found it to be free from clinical signs of infectious or contagious disease, free from visible external parasites and fit to travel<sup>(6)</sup>;*

Deze verklaring kan worden afgegeven op basis van een klinische inspectie van het te exporteren paard, uitgevoerd door de certificerende NVWA-dierenarts.

Indien de klinische inspectie niet binnen 24 uur voorafgaand aan het verlaten van de pre-export isolatievoorziening in het land/de plaats van export kan worden uitgevoerd, dienen de autoriteiten van China (GACC) hiervan op de hoogte te worden gesteld. De goedkeuring van GACC dient te worden overlegd aan de NVWA en bij het certificaat te worden gevoegd. Dit is de verantwoordelijkheid van belanghebbende.

Verklaring 5:

*The horse has been continuously held for at least 48 hours immediately prior to export in the premises listed under Part II. of this certificate, which is a PEQ facility for holding horses to export to the events of Global Champions Tour in Shanghai;*

Deze verklaring kan worden afgegeven indien het te exporteren paard gedurende ten minste de laatste 48 uur voorafgaand aan de export naar China (Shanghai) heeft verbleven in een door de NVWA goedgekeurde pre-export isolatievoorziening (zie instructie 'pre-export quarantaine en isolatie' (HORQU-01)). Over de pre-export isolatie worden voorafgaand hieraan werkafspraken gemaakt tussen belanghebbende en de NVWA.

Verklaring 6:

*After due enquiry during the 60 days immediately preceding export:*

- (i) The horse has not been in any country/place, territory or part of a territory, (other than an officially recognised African Horse Sickness (AHS) Free Zone<sup>(7)</sup>), in which AHS has occurred in the last two years, or in which vaccination against this disease has been practised in the last 12 months;*
- (ii) The horse has not been in any country/place in which Venezuelan equine encephalomyelitis has occurred during the last two years;*
- (iii) The horse has not been in any country/place in which glanders has occurred during the last two years;*
- (iv) The horse has not been in any country/place in which dourine has occurred during the last two years;*
- (v) The horse has not been mated, either naturally or by artificial insemination, or been resident on dedicated horse breeding premises<sup>(8)</sup>;*

Op basis van de correct en volledig ingevulde 'MOVEMENT INFORMATION OF THE HORSE DURING THE 60 DAYS PRIOR TO ENTRY INTO PEQ' (Annex I) (bijlage 3) kan worden nagegaan in welke landen het te exporteren paard heeft verbleven gedurende de zestig dagen onmiddellijk voorafgaand aan de export naar China (Shanghai).

Deel (i) tot en met deel (iv) van deze verklaring kunnen worden afgegeven na controle van de dierziektesituatie in de landen waar het te exporteren paard heeft verbleven gedurende de zestig dagen onmiddellijk voorafgaand aan de export naar China (Shanghai). Afrikaanse paardenpest, Venezolaanse paardenencefalomyelitis, kwade droes en dourine zijn aangifteplichtige dierziekten. Informatie over de dierziektesituatie is [hier](#) te vinden.

Deel (v) van deze verklaring kan worden afgegeven op basis van een houdersverklaring of eigenaarsverklaring.

Verklaring 7:

*After due enquiry, during the 30 days immediately preceding export:*

- (i) The horse was continuously resident on holdings under veterinary supervision<sup>(9)</sup> in which none of the diseases listed below occurred during that time;*
- (ii) The horse did not exhibit any clinical signs of the diseases listed below;*

African horse sickness*	Equine influenza	St. Louis encephalomyelitis
Borna disease	Equine piroplasmiasis	Strangles (Streptococcus equi)
Contagious equine metritis*	Equine viral arteritis*	Surra*
Eastern equine	Glanders*	Venezuelan equine

encephalomyelitis*		encephalomyelitis*
Equine ehrlichiosis	Hendra virus infection	Vesicular stomatitis
Epizootic lymphangitis	Horse pox	Western equine encephalomyelitis*
Equine herpes virus 1 (paralytic or CNS form) infection	Japanese encephalitis*	West Nile/Kunjin virus infection*
Equine infectious anaemia*	Nipah virus infection	Dourine*
Rabies*	Anthrax*	

*The diseases with an asterisk (\*) listed in IV.7.(ii) are compulsorily notifiable in the country/place of export<sup>(10)</sup>.*

Deze verklaring kan worden afgegeven op basis van een verklaring met gelijke strekking van een dierenartspracticus of teamdierenarts.

Conform de bijlage bij Uitvoeringsverordening (EU) 2018/1882 zijn alle genoemde dierziekten met een asterisk (\*) (= Afrikaanse paardenpest, besmettelijke baarmoederontsteking bij paarden, paardenencefalomyelitis (oosterse en westerse), infectieuze anemie bij paarden, rabiës, infectie met het equine arteritis virus, kwade droes, Japanse encefalitis, miltvuur, surra, Venezolaanse paardenencefalomyelitis, Westnijkooft en dourine) aangifteplichtige dierziekten.

**Verklaring 8:**

*After due enquiry, during the 15 days immediately preceding export, the horse was continuously resident on holdings under veterinary supervision<sup>(9)</sup> in which anthrax has not occurred during that time.*

Deze verklaring kan worden afgegeven op basis van een verklaring met gelijke strekking van een dierenartspracticus of teamdierenarts.

**TESTING AND VACCINATION INFORMATION OF THE HORSE<sup>(12&13)</sup>**

**Verklaring 9:**

*Based on the certification and laboratory results provided,*

- (i) Blood samples have been taken from the horse within 14 days prior to export in the country/place of export or, in any of the countries/places listed in IV.2.. These tests results are valid for 60 days so long as the horse remains in the scheduled countries/places<sup>(2&13)</sup>;*
- (ii) The following tests were performed with negative results (unless otherwise stated) in each case<sup>(13)</sup>;*
- (iii) No vaccines have been administered to the horse within 14 days prior to export to Shanghai, China;*

Deel (i) en deel (ii) van deze verklaring kunnen worden afgegeven op basis van negatieve laboratoriumuitslagen van het te exporteren paard, aan te leveren door belanghebbende. De bloedmonsters dienen te zijn verzonden naar een laboratorium dat is goedgekeurd door de bevoegde autoriteit van het land van export (voor Nederland, zie '[Werkvoorschrift toegestane laboratoria dierziektetesten export derde landen](#)'), naar een laboratorium in het land/de plaats waar de bloedmonsters werden genomen, of naar het laboratorium van Böse GmbH in Duitsland.

Deel (iii) van deze verklaring kan worden afgegeven op basis van de vaccinatiegegevens in het paspoort van het te exporteren paard en op basis van de vluchtgegevens (vluchtreservering).

**Verklaring 10:**

*The original or certified copies of all health certificates, laboratory tests and vaccination certificates (unless recorded in the horse's passport) from all countries/places listed in Annex I have been endorsed by an official veterinarian and attached to this certificate<sup>(5)</sup>;*

De originele of gewaarmerkte kopieën van alle certificaten, laboratoriumuitslagen en vaccinatiegegevens (tenzij vermeld in het paspoort van het te exporteren paard) dienen bij de aanvraag te worden geüpload in e-CertNL en te worden ondertekend door de certificerende NVWA-dierenarts.

**Verklaring 11:**

- (i) Equine infectious anaemia*      *The immunodiffusion (Coggins) test on \_\_\_\_\_<sup>(14)</sup>;*
- (ii) Equine influenza<sup>(16)</sup>*      *During the 90 days immediately prior to export from its country/place of permanent or usual residency, but not within 14 days prior to export, the horse was administered:  
either<sup>(19)</sup>      A certified primary course of approved*

			<p>vaccinations against equine influenza comprising of at least 2 doses with an interval of 4 to 6 weeks;</p> <p>or<sup>(19)</sup> A certified booster vaccination against equine influenza which was given within 6 months of a certified primary course, or within 6 months of a certified booster vaccination where it, and any other previous booster vaccinations, had been administered annually within a regular 6-month period since the primary course;</p> <p>or<sup>(19)</sup> A vaccination against equine influenza according to the FEI rules;</p>
	and		<p>An Antigen ELISA or PCR test for equine influenza was carried out with negative result on a sample taken from the nasal passage during pre-export quarantine;</p>
(iii) Equine piroplasmosis	either <sup>(19)</sup>		<p>No case of equine piroplasmosis has occurred in the country/place of export in the last 2 years;</p>
	or <sup>(19)</sup>		<p>The indirect fluorescent antibody test (IFAT) or ELISA on _____<sup>(14)</sup> for <i>Theileria equi</i> and <i>Babesia caballi</i> with negative result (In the case of IFAT, negative result at a serum dilution of 1 in 80);</p>
(iv) West Nile/Kunjin virus infection	either <sup>(19)</sup>		<p>During the 30 days prior to export, the horse has not been present on any premises within 50 km of an officially reported clinical case of West Nile/Kunjin virus in horses;</p>
	or <sup>(19)</sup>		<p>The horse was tested on a sample of blood taken within 30 days of export,</p>
	either <sup>(19)</sup>		<p>In a IgM capture ELISA on _____<sup>(14)</sup> for West Nile/Kunjin virus with negative result;</p>
	Or <sup>(19)</sup>		<p>In an IgG ELISA on _____<sup>(14)</sup> for West Nile/Kunjin virus with positive result;</p>
	or <sup>(19)</sup>		<p>The horse has undergone a full vaccination program within the 12 months preceding export with a registered, inactivated vaccine according to the manufacturer's directions;</p>
(v) Vesicular stomatitis	either <sup>(19)</sup>		<p>No case of vesicular stomatitis has occurred in the country/place of export in the last 2 years;</p>
	or <sup>(19)</sup>		<p>During the 30 days prior to export, the horse was subjected to a virus neutralization test (VNT) for vesicular stomatitis on _____<sup>(14)</sup> with negative result at a serum dilution of 1 in 12 or C-ELISA with negative result;</p>
(vi) Glanders			<p>A complement fixation test for glanders carried out with negative result at a serum dilution of 1 in 5;</p>
	and		<p>There is no clinical sign of glanders on the day of shipment;</p>
	and		<p>Were kept for 60 days in an establishment free of glanders;</p>
(vii) Dourine			<p>A complement fixation test for dourine carried out with negative result at a serum dilution of 1 in 5;</p>
(viii) Surra			<p>A microscopic agent detection test carried out with negative result on a sample of blood;</p>
(ix) Equine viral arteritis (EVA)	either <sup>(19)</sup>		<p>The animal is an uncastrated male horse and was subjected to a test for EVA, as prescribed in the WOAHP Terrestrial Manual carried out:</p>
	either <sup>(19)</sup>		<p>On a single blood sample collected during the 28 days prior to shipment with negative result in a virus neutralisation test at a serum dilution of 1 in 4;</p>
	or <sup>(19)</sup>		<p>On an aliquote of its entire semen taken within 28 days prior to shipment with negative result in a virus isolation test;</p>
	or <sup>(19)</sup>		<p>On two blood samples collected at least 14 days apart at the age of between 6 and 9 months with stable or decreasing titre, immediately vaccinated for EVA and regularly revaccinated according to the manufacturer's instructions;</p>
	or <sup>(19)</sup>		<p>On a blood sample with positive result (above</p>

- 1:16) at a serum dilution of at least 1 in 4, and was subsequently tested with negative result in a test for equine arteritis virus as prescribed in the Terrestrial Manual on an aliquote of its entire semen taken within 120 days following the blood sample, and immediately vaccinated; and regularly revaccinated according to the manufacturer's instructions;*
- or<sup>(19)</sup> On a sample with negative result taken not earlier than 14 days after commencement of an isolation period that ended not earlier than 21 days following vaccination, and was regularly revaccinated according to the manufacturer's instructions;*
- or<sup>(19)</sup> The animal is not an uncastrated male horse and was subjected to a test for EVA, as prescribed in the Terrestrial Manual of the WOA, carried out:*
- either<sup>(19)</sup> On a single blood sample collected during the 28 days prior to export with negative result in a virus neutralisation test at a serum dilution of 1 in 4;*
- or<sup>(19)</sup> On two blood samples collected within 28 days prior to export at least 14 days apart with stable or decreasing titre;*

Deel (i) van deze verklaring kan worden afgegeven op basis van negatieve laboratoriumuitslagen van het te exporteren paard, aan te leveren door belanghebbende. De monsternamedatum dient te worden vermeld.

Bij deel (ii) van deze verklaring dienen de niet van toepassing zijnde opties te worden doorgehaald. Het eerste deel van deel (ii) van deze verklaring kan worden afgegeven op basis van de vaccinatiegegevens in het paspoort van het te exporteren paard en op basis van de vluchtgegevens (vluchtreservering).

Het tweede deel van deel (ii) van deze verklaring kan worden afgegeven op basis van negatieve laboratoriumuitslagen van het te exporteren paard, aan te leveren door belanghebbende.

Bij deel (iii) van deze verklaring dient de niet van toepassing zijnde optie te worden doorgehaald. Equine piroplasmosis is geen aangifteplichtige dierziekte in Nederland. De eerste optie van deel (iii) van deze verklaring dient dan ook standaard te worden doorgehaald.

De tweede optie van deel (iii) van deze verklaring kan worden afgegeven op basis van negatieve laboratoriumuitslagen van het te exporteren paard, aan te leveren door belanghebbende. De monsternamedatum dient te worden vermeld.

Bij deel (iv) van deze verklaring dienen de niet van toepassing zijnde opties te worden doorgehaald. Op basis van de correct en volledig ingevulde 'MOVEMENT INFORMATION OF THE HORSE DURING THE 60 DAYS PRIOR TO ENTRY INTO PEQ' (Annex I) (bijlage 3) kan worden nagegaan op welke bedrijven het te exporteren paard heeft verbleven gedurende de dertig dagen onmiddellijk voorafgaand aan de export naar China (Shanghai).

De eerste optie van deel (iv) van deze verklaring kan worden afgegeven na controle van de dierziektesituatie op de bedrijven waar het te exporteren paard heeft verbleven gedurende de dertig dagen onmiddellijk voorafgaand aan de export naar China (Shanghai). Westnijlkoorts is een aangifteplichtige dierziekte. Informatie over de dierziektesituatie is [hier](#) te vinden.

De tweede optie van deel (iv) van deze verklaring kan worden afgegeven op basis van de negatieve of positieve laboratoriumuitslagen van het te exporteren paard, aan te leveren door belanghebbende. De monsternamedatum dient te worden vermeld.

De derde optie van deel (iv) van deze verklaring kan worden afgegeven op basis van de vaccinatiegegevens in het paspoort van het te exporteren paard.

Bij deel (v) van deze verklaring dient de niet van toepassing zijnde optie te worden doorgehaald. De eerste optie van deel (v) van deze verklaring kan worden afgegeven op basis van het feit dat Nederland als 'historisch vrij' van vesiculaire stomatitis kan worden beschouwd. Mocht vesiculaire stomatitis in de toekomst toch worden gediagnosticeerd in Nederland, zal dit middels de basismonitoring worden gerapporteerd.

De tweede optie van deel (v) van deze verklaring kan worden afgegeven op basis van negatieve laboratoriumuitslagen van het te exporteren paard, aan te leveren door belanghebbende. De monsternamedatum dient te worden vermeld.

Op basis van de correct en volledig ingevulde 'MOVEMENT INFORMATION OF THE HORSE DURING THE 60 DAYS PRIOR TO ENTRY INTO PEQ' (Annex I) (bijlage 3) kan worden nagegaan op welke bedrijven

het te exporteren paard heeft verbleven gedurende de zestig dagen onmiddellijk voorafgaand aan de export naar China (Shanghai).

Deel (vi) van deze verklaring kan worden afgegeven op basis van negatieve laboratoriumuitslagen van het te exporteren paard (aan te leveren door belanghebbende), op basis van een klinische inspectie uitgevoerd door de certificerende NVWA-dierenarts en na controle van de dierziektesituatie op de bedrijven waar het te exporteren paard heeft verbleven gedurende de zestig dagen onmiddellijk voorafgaand aan de export naar China (Shanghai). Kwade droes is een aangifteplichtige dierziekte. Informatie over de dierziektesituatie is [hier](#) te vinden.

Deel (vii) van deze verklaring kan worden afgegeven op basis van negatieve laboratoriumuitslagen van het te exporteren paard, aan te leveren door belanghebbende.

Deel (viii) van deze verklaring kan worden afgegeven op basis van negatieve laboratoriumuitslagen van het te exporteren paard, aan te leveren door belanghebbende.

Bij deel (ix) van deze verklaring dienen de niet van toepassing zijnde (sub)opties te worden doorgehaald.

De eerste optie van deel (ix) van deze verklaring is van toepassing op ongecastreerde (intacte) hengsten. De tweede optie van deel (ix) van deze verklaring is van toepassing op merries en ruinen. De subopties van de eerste optie van deel (ix) van deze verklaring kunnen worden afgegeven op basis van de laboratoriumuitslagen (negatieve laboratoriumuitslagen of stabiele of dalende titer) van het te exporteren paard (aan te leveren door belanghebbende) en de eventuele vaccinatiegegevens in het paspoort van het te exporteren paard.

De subopties van de tweede optie van deel (ix) van deze verklaring kunnen worden afgegeven op basis van de laboratoriumuitslagen (negatieve laboratoriumuitslagen of stabiele of dalende titer) van het te exporteren paard, aan te leveren door belanghebbende.

#### *PRE-EXPORT QUARANTINE (PEQ)*

*The PEQ premises were approved by GACC of the People's Republic of China for holding horses to be exported to the events of Global Champions Tour in Shanghai;*

Deze verklaring kan worden afgegeven voor een door de NVWA goedgekeurde pre-export isolatievoorziening.

#### Verklaring 12:

*During PEQ the horse was closely monitored, including daily recording of body temperature, and remained without clinical signs of an infectious or contagious disease;*

Het eerste deel van deze verklaring kan worden afgegeven indien het te exporteren paard gedurende ten minste de laatste 48 uur (zie verklaring 5) voorafgaand aan de export naar China (Shanghai) heeft verbleven in een door de NVWA en door de GACC goedgekeurde pre-export isolatievoorziening (zie instructie 'pre-export quarantaine en isolatie' (HORQU-01)). Over de pre-export isolatie dienen voorafgaand hieraan werkafspraken te worden gemaakt tussen belanghebbende en de NVWA, met name met betrekking tot de monitoring van het te exporteren paard, inclusief dagelijkse registratie van de lichaamstemperatuur.

Het tweede deel van deze verklaring kan worden afgegeven op basis van het logboek van de pre-exportisolatie, op basis van een klinische inspectie door een NVWA-dierenarts van het te exporteren paard tijdens de aanvangscontrole van de pre-exportisolatie en tijdens een tussentijdse controle van de pre-exportisolatie, en op basis van een klinische inspectie van het te exporteren paard door de certificerende NVWA-dierenarts, waaruit blijkt dat het te exporteren paard tijdens de pre-export isolatieperiode vrij is gebleven van klinische symptomen van infectieuze of besmettelijke dierziekten.

#### Verklaring 13:

*The horse was thoroughly examined for the presence of external parasites by an official veterinarian. A systematic approach was undertaken with close examination of ears, false nostrils, under body areas (axilla, inguinal, under mandible), perineum, mane and tail;*

Deze verklaring kan worden afgegeven op basis van een uitgebreide klinische inspectie van het te exporteren paard, uitgevoerd door de certificerende NVWA-dierenarts bijgestaan door een dierenartspracticus.

#### Verklaring 14:

*The horse was treated with a broad spectrum parasiticide, licensed/registered for use on horses, capable of killing ticks and used according to the manufacturer's recommendations during PEQ;*

Deze verklaring kan worden afgegeven op basis van een verklaring met gelijke strekking van de aan de pre-export isolatievoorziening verbonden dierenartspracticus of van de teamdierenarts.

#### Verklaring 15:

*The horse was treated with a broad spectrum anthelmintic, licenced/registered for use on horses, during PEQ;*

Deze verklaring kan worden afgegeven op basis van een verklaring met gelijke strekking van de aan de pre-export isolatievoorziening verbonden dierenartspracticus of van de teamdierenarts.

Verklaring 16:

*All horses in the PEQ remained free from evidence of infectious disease and had no contact with horses not of the same health status;*

Het eerste deel van deze verklaring kan worden afgegeven op basis van het logboek van de pre-exportisolatie, op basis van een klinische inspectie door een NVWA-dierenarts van het te exporteren paard tijdens de aanvangscontrole van de pre-exportisolatie en tijdens een tussentijdse controle van de pre-exportisolatie, en op basis van een klinische inspectie van het te exporteren paard door de certificerende NVWA-dierenarts, waaruit blijkt dat het te exporteren paard tijdens de pre-export isolatieperiode vrij is gebleven van klinische symptomen van infectieuze dierziekten.

Het tweede deel van deze verklaring kan worden afgegeven indien het te exporteren paard gedurende ten minste de laatste 48 uur (zie verklaring 5) voorafgaand aan de export naar China (Shanghai) heeft verbleven in een door de NVWA en door de GACC goedgekeurde pre-export isolatievoorziening (zie instructie 'pre-export quarantaine en isolatie' (HORQU-01)). Over de pre-export isolatie dienen voorafgaand hieraan werkafspraken te worden gemaakt tussen belanghebbende en de NVWA.

Verklaring 17:

*All horses which exhibit any clinical signs of respiratory diseases including pyrexia, nasal discharge, cough, etc. must be tested free from equine influenza virus;*

Deze verklaring kan worden afgegeven op basis van de werkafspraken over de pre-export isolatie die voorafgaand aan de pre-export isolatie dienen te worden gemaakt tussen belanghebbende en de NVWA, op basis van het logboek van de pre-exportisolatie, en op basis van een verklaring met gelijke strekking van de aan de pre-export isolatievoorziening verbonden dierenartspracticus of teamdierenarts.

Verklaring 18:

*No horses have been added to, or removed from, the PEQ group intended for export to China without official notification to GACC of the People's Republic of China;*

Deze verklaring kan worden afgegeven indien het te exporteren paard gedurende ten minste de laatste 48 uur (zie verklaring 5) voorafgaand aan de export naar China (Shanghai) heeft verbleven in een door de NVWA en door de GACC goedgekeurde pre-export isolatievoorziening (zie instructie 'pre-export quarantaine en isolatie' (HORQU-01)). Over de pre-export isolatie dienen voorafgaand hieraan werkafspraken te worden gemaakt tussen belanghebbende en de NVWA.

Verklaring 19:

*If the country/place of export cannot be certified as being free of eastern and western equine encephalomyelitis, surra and screwworm for 3 months, then*

*Either<sup>(19)</sup> The horse was held in insect vector protected stables during PEQ period and treated with an effective insect vector repellent/insecticide on each occasion that it leaves the insect vector protected stables;*

*Or<sup>(19)</sup> The horses was allowed to undergo PEQ in a stable with an insect vector control programme being in place which included regular application of insect vector repellent or insecticide, tick monitoring programme and installation of electrical insect control devices;*

Het eerste deel van deze verklaring kan worden afgegeven na controle van de dierziektessituatie in Nederland. Paardenencefalomyelitis (oosterse en westerse) en surra zijn aangifteplichtige dierziekten in Nederland. E-CertNL controleert automatisch op aangifteplichtige dierziekten. Als de verklaring op geel gaat is informatie over de dierziektessituatie in Nederland [hier](#) te vinden.

De schroefwormvlieg (*Cochliomyia hominivorax*) komt niet voor in Nederland.

Indien Nederland vrij is van paardenencefalomyelitis (oosterse en westerse), surra en de schroefwormvlieg (*Cochliomyia hominivorax*), kunnen de twee opties in het tweede deel van deze verklaring worden doorgehaald.

In het tweede deel van deze verklaring dient de niet van toepassing zijnde optie te worden doorgehaald.

De eerste optie van het tweede deel van deze verklaring kan worden afgegeven indien het te exporteren paard werd gehouden in een stal, waaraan door de bevoegde autoriteit de status van 'tegen vectoren beschermde inrichting' (TVBI) is verleend overeenkomstig artikel 44 van Gedelegeerde Verordening (EU) 2020/689, en op basis van een verklaring met gelijke strekking van de aan de 'tegen vectoren beschermde inrichting' (TVBI) verbonden dierenartspracticus of teamdierenarts, waaruit blijkt dat het te exporteren paard werd behandeld met een effectief insectenwerend middel/insecticide elke keer dat het de 'tegen vectoren beschermde inrichting' (TVBI) heeft verlaten.

De tweede optie van het tweede deel van deze verklaring kan worden afgegeven indien het te exporteren paard tijdens de pre-export isolatieperiode werd gehouden in een stal waar een bestrijdingsprogramma tegen vectoren aanwezig was, waaronder de regelmatige toepassing van een insectenwerend middel of insecticide, een tekenmonitoringprogramma en de installatie van elektrische insectenbestrijdingsapparatuur.

**Verklaring 20:**

*During the period of PEQ, any horses leaving the approved PEQ premises would not be allowed to re-enter the premises again;*

Deze verklaring kan worden afgegeven indien het te exporteren paard gedurende ten minste de laatste 48 uur (zie verklaring 5) voorafgaand aan de export naar China (Shanghai) heeft verbleven in een door de NVWA en door de GACC goedgekeurde pre-export isolatievoorziening (zie instructie 'pre-export quarantaine en isolatie' (HORQU-01)). Over de pre-export isolatie dienen voorafgaand hieraan werkafspraken te worden gemaakt tussen belanghebbende en de NVWA.

**Verklaring 21:**

*During PEQ no horse has received a vaccination;*

Deze verklaring kan worden afgegeven op basis van de werkafspraken over de pre-export isolatie die voorafgaand aan de pre-export isolatie dienen te worden gemaakt tussen belanghebbende en de NVWA, op basis van het logboek van de pre-exportisolatie, en op basis van een verklaring met gelijke strekking van de aan de pre-export isolatievoorziening verbonden dierenartspracticus of teamdierenarts.

**Verklaring 22:**

*Any feedstuff used during quarantine or being prepared for the transport comes from areas free from WOAHP notifiable diseases affecting equidae and foot-and-mouth disease.*

Deze verklaring kan worden afgegeven op basis van de werkafspraken over de pre-export isolatie die voorafgaand aan de pre-export isolatie dienen te worden gemaakt tussen belanghebbende en de NVWA, en op basis van een verklaring met gelijke strekking van de isolatiehouder.

**CERTIFICATION VALIDITY**

*(The horse has been examined within 24 hours<sup>(6)</sup> prior to leaving the pre-export quarantine (PEQ) premises in the country/place of export<sup>(2)</sup> and this certification is valid for 7 days.)*

*I, the undersigned, an official veterinarian authorized by the competent veterinary authority<sup>(3)</sup> of the exporting country/place to certify horses for export, hereby declare that I have read and endorsed all the preceding sections of this certificate and have no reason to doubt the validity of the information contained.*

Het eerste deel van deze verklaring kan worden afgegeven op basis van een klinische inspectie van het te exporteren paard, uitgevoerd door de certificerende NVWA-dierenarts binnen 24 uur voorafgaand aan het verlaten van de pre-export isolatievoorziening.

**5 BEVOEGDHEDEN EN VERANTWOORDELIJKHEDEN**

De certificerende NVWA-dierenarts is bevoegd en verantwoordelijk voor het afgeven van het certificaat.

Bijlage 1: certificaat

VETERINARY CERTIFICATE FOR THE TEMPORARY EXPORT OF HORSES FROM THE NETHERLANDS  
TO THE PEOPLE'S REPUBLIC OF CHINA FOR COMPETING THE EVENTS  
OF GLOBAL CHAMPIONS TOUR IN SHANGHAI

**I. IDENTIFICATION OF THE HORSES**

Product no.	Name of the horse	Passport no.	Sex	Colour	Age

Import permit no. :

**II. ORIGIN OF THE HORSES**

Product no.	Name and address of the pre-export quarantine

Name and address consignor :

**III. DESTINATION OF THE HORSES**

Means of transport :

Identification of the means of transport :

Name and address consignee :

**IV. HEALTH ATTESTATION**

I, the undersigned, an official veterinarian authorized by the competent veterinary authority<sup>(3)</sup> of the exporting country/place to certify horses for export, hereby declare that:

**CERTIFICATION ON MOVEMENT INFORMATION OF THE HORSE  
DURING THE 60 DAYS PRIOR TO ENTRY INTO PEQ**

1. During the 60 days immediately preceding export from the country/place of export<sup>(2)</sup>, this horse has only been in the countries/places in the list of Scheduled Countries/Places<sup>(2)</sup>. All of the countries/places listed in Annex I are included in the list of Scheduled Countries/Places<sup>(2)</sup>;
2. During the 60 days immediately preceding export from the country/place of export<sup>(2)</sup>, this horse has stayed in or has been imported into the scheduled countries/places for the events of Global Champions Tour in Shanghai or for other purposes as stated and in the sequence listed in Annex I;
3. I have read, certified as seen and attached to this certificate, all certification if available (original certificates or certified copies<sup>(5)</sup>) issued for this horse being exported from the countries/places listed in Annex I.

**HEALTH INFORMATION OF THE HORSE**

4. I have today, examined the horse identified in Part I. of this certificate within 24 hours prior to it leaving the pre-export quarantine (PEQ) premises in the country/place of export and found it to be free from clinical signs of infectious or contagious disease, free from visible external parasites and fit to travel<sup>(6)</sup>;
5. The horse has been continuously held for at least 48 hours immediately prior to export in the premises listed under Part II. of this certificate, which is a PEQ facility for holding horses to export to the events of Global Champions Tour in Shanghai;
6. After due enquiry during the 60 days immediately preceding export:
  - (i) The horse has not been in any country/place, territory or part of a territory, (other than an officially recognised African Horse Sickness (AHS) Free Zone<sup>(7)</sup>), in which AHS has occurred in the last two years, or in which vaccination against this disease has been practised in the last 12 months;
  - (ii) The horse has not been in any country/place in which Venezuelan equine encephalomyelitis has occurred during the last two years;

- (iii) The horse has not been in any country/place in which glanders has occurred during the last two years;
  - (iv) The horse has not been in any country/place in which dourine has occurred during the last two years;
  - (v) The horse has not been mated, either naturally or by artificial insemination, or been resident on dedicated horse breeding premises<sup>(8)</sup>;
7. After due enquiry, during the 30 days immediately preceding export:
- (i) The horse was continuously resident on holdings under veterinary supervision<sup>(9)</sup> in which none of the diseases listed below occurred during that time;
  - (ii) The horse did not exhibit any clinical signs of the diseases listed below;

African horse sickness*	Equine influenza	St. Louis encephalomyelitis
Borna disease	Equine piroplasmosis	Strangles (Streptococcus equi)
Contagious equine metritis*	Equine viral arteritis*	Surra*
Eastern equine encephalomyelitis*	Glanders*	Venezuelan equine encephalomyelitis*
Equine ehrlichiosis	Hendra virus infection	Vesicular stomatitis
Epizootic lymphangitis	Horse pox	Western equine encephalomyelitis*
Equine herpes virus 1 (paralytic or CNS form) infection	Japanese encephalitis*	West Nile/Kunjin virus infection*
Equine infectious anaemia*	Nipah virus infection	Dourine*
Rabies*	Anthrax*	

The diseases with an asterisk (\*) listed in IV.7.(ii) are compulsorily notifiable in the country/place of export<sup>(10)</sup>.

8. After due enquiry, during the 15 days immediately preceding export, the horse was continuously resident on holdings under veterinary supervision<sup>(9)</sup> in which anthrax has not occurred during that time.

#### TESTING AND VACCINATION INFORMATION OF THE HORSE<sup>(12&13)</sup>

9. Based on the certification and laboratory results provided,
- (i) Blood samples have been taken from the horse within 14 days prior to export in the country/place of export or, in any of the countries/places listed in IV.2.. These tests results are valid for 60 days so long as the horse remains in the scheduled countries/places<sup>(2&13)</sup>;
  - (ii) The following tests were performed with negative results (unless otherwise stated) in each case<sup>(13)</sup>;
  - (iii) No vaccines have been administered to the horse within 14 days prior to export to Shanghai, China;
10. The original or certified copies of all health certificates, laboratory tests and vaccination certificates (unless recorded in the horse's passport) from all countries/places listed in Annex I have been endorsed by an official veterinarian and attached to this certificate<sup>(5)</sup>;
11. (i) Equine infectious anaemia                      The immunodiffusion (Coggins) test on \_\_\_\_\_<sup>(14)</sup>;
- (ii) Equine influenza<sup>(16)</sup>                      During the 90 days immediately prior to export from its country/place of permanent or usual residency, but not within 14 days prior to export, the horse was administered:
- either<sup>(19)</sup> A certified primary course of approved vaccinations against equine influenza comprising of at least 2 doses with an interval of 4 to 6 weeks;

			or <sup>(19)</sup>	A certified booster vaccination against equine influenza which was given within 6 months of a certified primary course, or within 6 months of a certified booster vaccination where it, and any other previous booster vaccinations, had been administered annually within a regular 6-month period since the primary course;
			or <sup>(19)</sup>	A vaccination against equine influenza according to the FEI rules;
		and		An Antigen ELISA or PCR test for equine influenza was carried out with negative result on a sample taken from the nasal passage during pre-export quarantine;
(iii)	Equine piroplasmosis	either <sup>(19)</sup>		No case of equine piroplasmosis has occurred in the country/place of export in the last 2 years;
		or <sup>(19)</sup>		The indirect fluorescent antibody test (IFAT) or ELISA on _____ <sup>(14)</sup> for Theileria equi and Babesia caballi with negative result (In the case of IFAT, negative result at a serum dilution of 1 in 80);
(iv)	West Nile/Kunjin virus infection	either <sup>(19)</sup>		During the 30 days prior to export, the horse has not been present on any premises within 50 km of an officially reported clinical case of West Nile/Kunjin virus in horses;
		or <sup>(19)</sup>		The horse was tested on a sample of blood taken within 30 days of export, either <sup>(19)</sup> In a IgM capture ELISA on _____ <sup>(14)</sup> for West Nile/Kunjin virus with negative result;
			or <sup>(19)</sup>	In an IgG ELISA on _____ <sup>(14)</sup> for West Nile/Kunjin virus with positive result;
		or <sup>(19)</sup>		The horse has undergone a full vaccination program within the 12 months preceding export with a registered, inactivated vaccine according to the manufacturer's directions;
(v)	Vesicular stomatitis	either <sup>(19)</sup>		No case of vesicular stomatitis has occurred in the country/place of export in the last 2 years;
		or <sup>(19)</sup>		During the 30 days prior to export, the horse was subjected to a virus neutralization test (VNT) for vesicular stomatitis on _____ <sup>(14)</sup> with negative result at a serum dilution of 1 in 12 or C-ELISA with negative result;
(vi)	Glanders			A complement fixation test for glanders carried out with negative result at a serum dilution of 1 in 5;
		and		There is no clinical sign of glanders on the day of shipment;

		and	Were kept for 60 days in an establishment free of glanders;
(vii)	Dourine		A complement fixation test for dourine carried out with negative result at a serum dilution of 1 in 5;
(viii)	Surra		A microscopic agent detection test carried out with negative result on a sample of blood;
(ix)	Equine viral arteritis (EVA)	either <sup>(19)</sup>	The animal is an uncastrated male horse and was subjected to a test for EVA, as prescribed in the WOAAH Terrestrial Manual carried out:
		either <sup>(19)</sup>	On a single blood sample collected during the 28 days prior to shipment with negative result in a virus neutralisation test at a serum dilution of 1 in 4;
		or <sup>(19)</sup>	On an aliquote of its entire semen taken within 28 days prior to shipment with negative result in a virus isolation test;
		or <sup>(19)</sup>	On two blood samples collected at least 14 days apart at the age of between 6 and 9 months with stable or decreasing titre, immediately vaccinated for EVA and regularly revaccinated according to the manufacturer's instructions;
		or <sup>(19)</sup>	On a blood sample with positive result (above 1:16) at a serum dilution of at least 1 in 4, and was subsequently tested with negative result in a test for equine arteritis virus as prescribed in the Terrestrial Manual on an aliquote of its entire semen taken within 120 days following the blood sample, and immediately vaccinated; and regularly revaccinated according to the manufacturer's instructions;
		or <sup>(19)</sup>	On a sample with negative result taken not earlier than 14 days after commencement of an isolation period that ended not earlier than 21 days following vaccination, and was regularly revaccinated according to the manufacturer's instructions;
		or <sup>(19)</sup>	The animal is not an uncastrated male horse and was subjected to a test for EVA, as prescribed in the Terrestrial Manual of the WOAAH, carried out:
		either <sup>(19)</sup>	On a single blood sample collected during the 28 days prior to export with negative result in a virus neutralisation test at a serum dilution of 1 in 4;
		or <sup>(19)</sup>	On two blood samples collected within 28 days prior to export at

least 14 days apart with stable or decreasing titre;

#### PRE-EXPORT QUARANTINE (PEQ)

The PEQ premises were approved by GACC of the People's Republic of China for holding horses to be exported to the events of Global Champions Tour in Shanghai;

12. During PEQ the horse was closely monitored, including daily recording of body temperature, and remained without clinical signs of an infectious or contagious disease;
13. The horse was thoroughly examined for the presence of external parasites by an official veterinarian. A systematic approach was undertaken with close examination of ears, false nostrils, under body areas (axilla, inguinal, under mandible), perineum, mane and tail;
14. The horse was treated with a broad spectrum parasiticide, licensed/registered for use on horses, capable of killing ticks and used according to the manufacturer's recommendations during PEQ;
15. The horse was treated with a broad spectrum anthelmintic, licenced/registered for use on horses, during PEQ;
16. All horses in the PEQ remained free from evidence of infectious disease and had no contact with horses not of the same health status;
17. All horses which exhibit any clinical signs of respiratory diseases including pyrexia, nasal discharge, cough, etc. must be tested free from equine influenza virus;
18. No horses have been added to, or removed from, the PEQ group intended for export to China without official notification to GACC of the People's Republic of China;
19. If the country/place of export cannot be certified as being free of eastern and western equine encephalomyelitis, surra and screwworm for 3 months, then  
Either<sup>(19)</sup> The horse was held in insect vector protected stables during PEQ period and treated with an effective insect vector repellent/insecticide on each occasion that it leaves the insect vector protected stables;  
Or<sup>(19)</sup> The horses was allowed to undergo PEQ in a stable with an insect vector control programme being in place which included regular application of insect vector repellent or insecticide, tick monitoring programme and installation of electrical insect control devices;
20. During the period of PEQ, any horses leaving the approved PEQ premises would not be allowed to re-enter the premises again;
21. During PEQ no horse has received a vaccination;
22. Any feedstuff used during quarantine or being prepared for the transport comes from areas free from WOAHP notifiable diseases affecting equidae and foot-and-mouth disease.

#### CERTIFICATION VALIDITY

(The horse has been examined within 24 hours<sup>(6)</sup> prior to leaving the pre-export quarantine (PEQ) premises in the country/place of export<sup>(2)</sup> and this certification is valid for 7 days.)

I, the undersigned, an official veterinarian authorized by the competent veterinary authority<sup>(3)</sup> of the exporting country/place to certify horses for export, hereby declare that I have read and endorsed all the preceding sections of this certificate and have no reason to doubt the validity of the information contained.

#### Notes:

- <sup>(1)</sup> The language of the exporting/importing country(ies) / place(s) may also be used providing that it appears below the English version on the same certification or as a separate document. In the event of any differences, the English version will prevail.
- <sup>(2)</sup> Country/Place of export: The country/place where the horse has been continuously held for at least 48 hours immediately prior to export in the premises listed under Part II., which is a PEQ facility approved by GACC China for holding horses to export to the events of Global Champions Tour in Shanghai, China. The country/place of export must be one of the countries/places listed in the scheduled countries/places. Scheduled countries/places: all Member States of European Union (EU), Switzerland, USA, United Kingdom, Qatar, Metropolitan Area of Mexico City (in accordance with EU Commission Implementing Regulation (EU) 2021/404) and United Arab Emirates.

- 
- (3) Competent veterinary authority: The government authority of the country/place of export, which is responsible to issue official certification for the export of horse.
- (4) The consignor or his authorized agent must complete the acknowledgement (Annex III) attached to this certificate.
- (5) Certified copies may be photocopies of the original importation certification bearing the name, title, signature, date and official stamp of the government veterinarian issuing the onward certification. If copies of health certificates and/or laboratory reports are not available to the exporting country/place then the tests will be deemed to have not taken place and must be performed in the exporting country/place.
- (6) If the examination cannot be carried out within 24 hours prior to leaving the PEQ premises in the country/place of export, GACC is to be advised and their approval documentation is attached to this certificate.
- (7) An official African horse sickness free zone of a country/place, territory or part of a territory complying with the requirements of the World Organisation for Animal Health (WOAH) and designated in accordance with Commission Implementing Decision 2021/404 of the European Union.
- (8) Breeding premises: Premises where any horse (or other equine species) has been mated, either naturally or by artificial insemination, during the 60 days immediately preceding export of the horse which is being certified for export to the events of Global Champions Tour in Shanghai, China.
- (9) Veterinary supervision includes supervision provided by treating /team veterinarians.
- (10) If the diseases with an asterisk (\*) are not compulsorily notifiable in the country/place of export, AQSI is to be advised and their approval documentation is attached.
- (11) All serological tests and vaccinations must be carried out in accordance with the latest version of the WOAH Manual of Standards for Diagnostic Tests and Vaccines if WOAH standards exist. The laboratory reports (or certified copies) for tests carried out must be attached to this certificate and officially endorsed by the certifying veterinarian. Proof of vaccinations (certified entries in the horse's passport are sufficient) must also be attached.
- (12) Blood samples must be sent to a laboratory approved by the veterinary authority of the country/place, where the samples are taken or to Böse GmbH Laboratory, Germany<sup>(3)</sup>.
- (13) If the samples were collected in any of the countries/places listed under Annex I, the results can be used by the country/place of export while they are still valid.
- (14) Enter date the blood sample was collected.
- (15) The horse was subject to testing because the horse originates from an official African horse sickness free zone of a country/place, territory or part of a territory in which African horse sickness has occurred in the last 2 years.
- (16) Additional certification regarding test for equine influenza at Annex IV is compulsory for all horses.
- (17) Country/place name to be inserted in Annex I prior to completion of this certification with entry and exit dates completed en route. Itinerary will be certified as appropriate.
- (18) If the country/place of export cannot be certified as being free of surra, or screwworm, or if the country cannot be certified as free from eastern (EEE) and western equine encephalomyelitis (WEE) for 3 months and the horses are not vaccinated and regularly re-vaccinated against EEE and WEE according to manufacturer's instructions, then the horse must be held in insect vector protected stables during PEQ period and treated with an effective insect vector repellent/insecticide on each occasion that it leaves the insect vector protected stables.
- (19) Delete as appropriate.
- If there is any requirement cannot be complied with and certified, please contact GACC of China immediately for further advice.
- All pages must be endorsed with the certifying official veterinarian's signature and official stamp using a different colour ink to the paper and print.

Bijlage 2: annex IV

Annex IV

ADDITIONAL CERTIFICATION REGARDING TEST FOR EQUINE INFLUENZA  
(This annex is compulsory for all horses.)

Name :		Colour :	
Sex :	Age :	Breed:	
Accompanying passport number :			
Name and address of pre-export quarantine facility :			

I, the undersigned, a government veterinarian authorized by the competent veterinary authority(3) of the exporting country/place to certify horses for export, hereby declare that the following listed requirements are complied with fully:

A sample collected from the nasal passage of the horse during the official pre-export quarantine (PEQ) period was subjected to either an antigen enzyme-linked immunosorbent assay (ELISA) test, or a polymerase chain reaction (PCR) test, for influenza A with negative result#.

# If a positive result is detected in the test for influenza A, the other horses in the same residence will be unable to comply with the requirement under IV.7.(i) that "the horse was continuously resident on holdings under veterinary supervision in which none of the diseases listed below (including equine influenza) occurred during that time (the 30 days immediately preceding export). GACC should be informed immediately for further advice.

Bijlage 3: annex I

Certificate No. : \_\_\_\_\_  
(issued by the Official Veterinary Services of country/place of export)**ANNEX I (1)****MOVEMENT INFORMATION OF THE HORSE DURING THE 60 DAYS PRIOR TO ENTRY INTO PEQ**

I, the official veterinarian, authorized by the competent veterinary authority<sup>(3)</sup> to certify horses for export, hereby declare that during the stay in the corresponding country/place/place below and after due enquiry the horse had

- (a) been held in premises, which have remained free from evidence of infectious or contagious disease;
- (b) only stayed in stable that was emptied, thoroughly cleansed and disinfected prior to the entry of the horse; and
- (c) not come into contact with horses of a lower health status, other than when competing in official FEI equestrian events.

1.	Country <sup>(2,17)</sup> :	Entry date:	Exit date:	Stamp:
Address of residency <sup>(17)</sup> :				
Purpose of residency :				
Signature:		Date:		
Name of Veterinarian:			Post:	

2.	Country <sup>(2,17)</sup> :	Entry date:	Exit date:	Stamp:
Address of residency <sup>(17)</sup> :				
Purpose of residency :				
Signature:		Date:		
Name of Veterinarian:			Post:	

3.	Country <sup>(2,17)</sup> :	Entry date:	Exit date:	Stamp:
Address of residency <sup>(17)</sup> :				
Purpose of residency :				
Signature:		Date:		
Name of Veterinarian:			Post:	

N.B. All pages must be endorsed with the certifying Official veterinarian's signature and official stamp using a different colour ink to the paper and print.  
(Revised)

\* Delete as appropriate

Part I of Annex I

Certificate No. : \_\_\_\_\_  
 (issued by the Official Veterinary Services of country/place of export)

**ANNEX I (2)**

4.	Country <sup>(2,17)</sup> :	Entry date:	Exit date:	Stamp:
Address of residency <sup>(17)</sup> :				
Purpose of residency :				
Signature:		Date:		
Name of Veterinarian:			Post:	

5.	Country <sup>(2,17)</sup> :	Entry date:	Exit date:	Stamp:
Address of residency <sup>(17)</sup> :				
Purpose of residency :				
Signature:		Date:		
Name of Veterinarian:			Post:	

6.	Country <sup>(2,17)</sup> :	Entry date:	Exit date:	Stamp:
Address of residency <sup>(17)</sup> :				
Purpose of residency :				
Signature:		Date:		
Name of Veterinarian:			Post:	

N.B. All pages must be endorsed with the certifying Official veterinarian's signature and official stamp using a different colour ink to the paper and print.  
 (Revised)

\* Delete as appropriate

Part 2 of Annex I

Certificate No. : \_\_\_\_\_  
 (issued by the Official Veterinary Services of country/place of export)

**ANNEX I (3)**

7.	Country <sup>(2,17)</sup> :	Entry date:	Exit date:	Stamp:
Address of residency <sup>(17)</sup> :				
Purpose of residency :				
Signature:		Date:		
Name of Veterinarian:			Post:	

8.	Country <sup>(2,17)</sup> :	Entry date:	Exit date:	Stamp:
Address of residency <sup>(17)</sup> :				
Purpose of residency :				
Signature:		Date:		
Name of Veterinarian:			Post:	

9.	Country <sup>(2,17)</sup> :	Entry date:	Exit date:	Stamp:
Address of residency <sup>(17)</sup> :				
Purpose of residency :				
Signature:		Date:		
Name of Veterinarian:			Post:	

10.	Country <sup>(2,17)</sup> :	Entry date:	Exit date:	Stamp:
Address of residency <sup>(17)</sup> :				
Purpose of residency :				
Signature:		Date:		
Name of Veterinarian:			Post:	

N.B. All pages must be endorsed with the certifying Official veterinarian's signature and official stamp using a different colour ink to the paper and print.  
 (Revised)

\* Delete as appropriate

Bijlage 4: annex II

Certificate No. : \_\_\_\_\_  
(issued by the Official Veterinary Services of country/place of export)

## **ANNEX II**

### **TRANSPORT INFORMATION [This section is to be certified by an authorized transportation agent.]**

- (a) The vehicle for the transport of the horse to the port of exit was cleaned and disinfected with an officially approved disinfectant and was treated with an officially approved insecticide to my satisfaction between the premises and the port and immediately prior to the loading of the animal.
- (b) During the transportation from the PEQ premises to the port of export in the country/place of export, the horse had no contact with animals not of the same certified health status.
- (c) If the horse was not transported directly from the PEQ premises to port of export, during the transportation from the PEQ premises in the country/place of export to the port of export (which must be either located in the country/place of export or in another Scheduled Country/place<sup>(3)</sup>), the horse had no contact with animals not of the same certified health status.
- (d) I am satisfied that the preparation for transport, and the disinfection of the compartment of the aircraft or vessel to be occupied by the horse and removable equipment, penning and containers, have met the recommendations of the latest edition of the OIE Animal Health Code and that the containers meet the design and species requirements recommendations of the International Air Transport Association.
- (e) Hay and straw as bedding material during transport is not permitted, instead treated wood shavings, sterilized peat or soft boards shall be used.

Signature : \_\_\_\_\_ Date : \_\_\_\_\_ Place : \_\_\_\_\_

Name in Block Letters: \_\_\_\_\_

Capacity: \_\_\_\_\_ Company: \_\_\_\_\_

Address: \_\_\_\_\_

Tel: \_\_\_\_\_ Fax: \_\_\_\_\_

Email: \_\_\_\_\_

N.B. All pages must be endorsed with the certifying Official veterinarian's signature and official stamp using a different colour ink to the paper and print.  
(Revised)

\* Delete as appropriate

Annex II

Bijlage 5: annex III

Certificate No. : \_\_\_\_\_  
(issued by the Official Veterinary Services of country/place of export)

## **ANNEX III**

### **ACKNOWLEDGEMENT BY THE CONSIGNOR OR HIS AUTHORISED AGENT**

I \_\_\_\_\_ (name) hereby acknowledge the following:

- (a) In the event of the horse identified in SECTION I of this Horse Information Document, arriving in China without the correct certification or in any other way not having met these requirements, the horse and any in-contact horse or thing may be detained in isolation, exported at the importer's expense or destroyed and disposed of at the importer's expense.
- (b) The horse must remain in a Government approved isolation premises, except during approved transport, training and competition until re-export.
- (c) The duration of stay in China shall not exceed 40 days unless approved by the GACC China.
- (d) Whilst in isolation in Shanghai, China, the horse may be subject to any testing or any treatment prescribed by GACC China the consignor's expense.
- (e) If the horse fails a test or shows signs of disease that horse and any in-contact horses may be, at the consignor's expense, detained in isolation for further testing and/or observation or exported or destroyed and disposed of without recompense.

Signature: \_\_\_\_\_ Date: \_\_\_\_\_ Place: \_\_\_\_\_

Name: \_\_\_\_\_

Position: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

Tel: \_\_\_\_\_ Fax: \_\_\_\_\_

Email: \_\_\_\_\_

Other contact details in event of an emergency outside normal working hours:

\_\_\_\_\_

N.B. All pages must be endorsed with the certifying Official veterinarian's signature and official stamp using a different colour ink to the paper and print.  
(Revised)

\* Delete as appropriate

Annex III