Model health certificate for blood and blood products from equidae for purposes outside the feed chain (BP-E) GBHC501 v1.0 May-23

L1 Consignor I.2 Certificate reference no. Address: I.2.a L3 Central competent authority I.2.a I.3 Central competent I.2.a I.3 Central competent I.5 Consignoe APHIS-VS Not in authority Address: APHIS-VS I.7 Country of origin ISO code I.8 Region of origin Code I.9 Country of migin ISO code I.10 Region of code I.7 Country of origin ISO code I.8 Region of code I.9 Country of code I.10 Region of code I.17 Econoringhom ISO code I.8 Region of code I.9 Country of code I.10 Region of code Code I.17 Econoringhom ISO code I.8 Region of code I.9 Country of code I.10 Region of code Code I.17 Econoringhom ISO code I.8 Region of code I.10 Region of code Code I.17 Econoringhom ISO code I.10 Region of code I.10 Region of code Code I.17 Econoringhom I.10 Region of code I.10 Region of code I.10 Region of code Code Marcesc Approval number: Addresss: <t< th=""><th>Part I. Details of the dispatched</th><th>d consignment</th><th></th><th></th><th></th><th></th><th></th></t<>	Part I. Details of the dispatched	d consignment							
Address: I.2.a I.3 Central competent I.4 Local competent Not in use I.3 Central competent I.4 Local competent I.5 Consignee Name: Address: Tel: Name: Address: Tel: Is Person responsible for the load in Great Britain Name: Address: Tel: I7 Country of origin ISO code I.8 Region of origin Code I.9 Country of Destination ISO I-10 Region of destination Code I.14 Place of origin Address: ISO code I.8 Region of origin Code I.9 Country of Destination ISO I-10 Region of destination Code I.14 Place of origin Approval number: Address: I.12 Place of destination I.10 Region of destination Code I.12 Place of destination I.14 Place of loading I.14 Date of departure I.14 Date of departure I.14 Date of departure I.15 Means of transport Cother I.16 Entry BCP I.16 Entry BCP I.17 Notimuse	I.1 Consignor		I.2 Certifi	I.2 Certificate reference no.					
Tel: 1.3 Central competent 1.4 Local competent authority Not in use 1.3 Central competent 1.4 Local competent authority APHIS-VS APHIS-VS I.5 Consignee Name: Address: Address: Tel: 1.7 Country of origin ISO code I.8 Region of origin Code I.9 Country of origin ISO code I.19 Date of origin ISO code I.19 Place of origin Name: Address: Address: H14 Place of departure Address: H14 Place of departure I.19 Place of loading I.14 Date of departure I.15 Means of transport I.16 Entry BCP Address: I.17 Not in Use I.17 Not in Use I.17 Not in Use	Name:								
Lite Not in use Southority authority Not in use APHIS-VS authority Lite Southority APHIS-VS				1					
Not in use APHIS-VS I.5 Consignee Name: Address: Tel: 16 Person responsible for the load in Great Britain Name: Address: Tel: I.7 Country of origin ISO code 18 Region of origin Code I.7 Country of origin ISO code 18 Region of origin Code I.7 Country of origin ISO code 18 Region of origin Code I.10 Region of code I.10 Region of origin Code I.10 Region of destination Name: Approval number: Address: Name: Approval number: Address: Name: Approval number: Address: I.13 Place of loading I.14 Date of departure I.15 Means of transport Address: I.16 Entry BCP Aeroplane Ship Railway wagon Road vehicle Other I.17 Not in use	l el:		I.2.a		I.4 Loca	I competent			
use APHIS-VS I.5 Consignee Name: Address: Tel: I.6 Person responsible for the load in Great Britain Name: Address: Tel: I.7 Country of origin ISO code I.8 Region of origin Code I.9 Country of Destination I.10 Region of code I.10 Region of code I.7 Country of origin ISO code I.8 Region of origin Code I.9 Country of Destination I.10 Region of code I.10 Region of code I.11 Place of origin Name: Address: I.12 Place of destination I.10 Region of code Code I.11 Place of origin Name: Address: I.12 Place of destination I.10 Region of code Code Name: Address: I.12 Place of destination I.10 Region of code Code Name: Address: I.12 Place of destination I.10 Region of code Code Name: Address: I.12 Place of destination I.10 Region of code I.10 Region of code Name: Address: I.12 Place of destination I.14 Date of departure I.13 Place of loading I.14 Date of departure I.15 Means of transport I.16 Renty BCP I.16 Entry BCP Aeroplane Ship I.17 NoTIN use I.16 Intrin List I.17 NoTIN use			N at in	authority	autho	ority			
I-5 Consignee Name: Address: Tel: 1-8 Person responsible for the load in Great Britain Name: Address: Tel: 1.7 Country of origin ISO code 1-8 Region of origin ISO code 1.7 Country of origin ISO code 1-8 Region of origin ISO code 1.7 Country of origin ISO code 1-8 Region of origin Code 1.7 Country of origin ISO code 1-8 Region of origin Code 1.11 Place of origin Approval number: Address: I-10 Region of code Code 1.11 Place of origin Address: I-12 Place of destination Custom warehouse Name: Approval number: Address: I-14 Date of departure 1.13 Place of loading I-14 Date of departure I-16 Entry BCP I-13 Place of loading I-16 In try BCP I-16 Entry BCP I-16 Aeroplane Ship I-17 Not in tise I-17 Not in tise I-17 Not in tise I-16 Entry BCP									
Name: Address: Tel: Name: Address: Tel: L7 Country of origin ISO code L8 Region of origin Code origin SO code L9 Country of code L11 Place of origin SO code L9 Country of code L11 Place of origin Name: Code of destination Address: Integration Code of destination Address: Name: Approval number: Address: Name: Approval number: Address: Integration Integration Intame: Integration Integration Approval number: Address: Integration Address: Integration Integration Intame: Integration Integration Approval number: Integration Integration Integration Integration Integration			use	AFTIIS-VS					
Name: Address: Tel: Name: Address: Tel: L7 Country of origin ISO code L8 Region of origin Code origin SO code L9 Country of code L11 Place of origin SO code L9 Country of code L11 Place of origin Name: Code of destination Address: Integration Code of destination Address: Name: Approval number: Address: Name: Approval number: Address: Integration Integration Intame: Integration Integration Approval number: Address: Integration Address: Integration Integration Intame: Integration Integration Approval number: Integration Integration Integration Integration Integration									
Name: Address: Tel: Name: Address: Tel: L7 Country of origin ISO code L8 Region of origin Code origin SO code L9 Country of code L11 Place of origin Destination Code destination Name: Address: Code of destination Address: Name: Approval number: Address: Name: Address: Name: Approval number: Address: I.13 Place of loading I.14 Date of departure I.15 Means of transport I.16 Entry BCP Address: I.17 NotTin use Other Identification:									
Address: Tel: Name: Address: Tel: 1.7 Country of origin ISO code 1.8 Region of origin Code 1.9 Country of Destination ISO code 1.10 Region of Code 1.11 Place of origin Name: Adproval number: Address: 1.12 Place of destination Code destination Code destination Name: Address:				No Person responsible for the load in Great					
Tel: Address: Tel: 1.7 Country of origin ISO code I.8 Region of origin 1.1 Place of origin SO code I.9 Country of Destination Name: Address: 1.12 Place of destination Name: Address:									
L7 Country of origin ISO code L8 Region of origin Code ISO code L10 Region of code Code L11 Place of origin Name: Approval number: Address: L12 Place of destination Address:									
Interview origin Destination code destination Interview Interview Interview Interview Interview Address: Address: Address: Address: Address: Name: Approval number: Address: Address: Name: Approval number: Address: Name: Approval number: Address: Interview Name: Address: Name: Interview Address: Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Interview Interview Interview Interview									
Interview origin Destination code destination Interview Interview Interview Interview Address: Interview Address: Name: Approval number: Address: Address: Name: Approval number: Address: Address: Name: Approval number: Address: Interview Name: Address: Name: Interview Address: Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Interview Interview									
Interview origin Destination code destination Interview Interview Interview Interview Interview Address: Address: Address: Address: Address: Name: Approval number: Address: Address: Name: Approval number: Address: Name: Approval number: Address: Interview Name: Address: Name: Interview Address: Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Interview Interview Interview Interview									
Interview origin Destination code destination Interview Interview Interview Interview Interview Address: Address: Address: Address: Address: Name: Approval number: Address: Address: Name: Approval number: Address: Name: Approval number: Address: Interview Name: Address: Name: Interview Address: Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Interview Interview Interview Interview									
Interview origin Destination code destination Interview Interview Interview Interview Interview Address: Address: Address: Address: Address: Name: Approval number: Address: Address: Name: Approval number: Address: Name: Approval number: Address: Interview Name: Address: Name: Interview Address: Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Interview Interview Interview Interview									
Interview origin Destination code destination Interview Interview Interview Interview Interview Address: Address: Address: Address: Address: Name: Approval number: Address: Address: Name: Approval number: Address: Name: Approval number: Address: Interview Name: Address: Name: Interview Address: Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Intarview Interview Interview Interview Interview Interview									
I.11 Place of origin Name: Approval number: Address: I.13 Place of loading I.15 Means of transport I.15 Means of transport Aeroplane Ship Railway wagon Road vehicle I.17 Not in use	I.7 Country of origin ISO code		Code				Code		
Name: Approval number: Address: Approval number: Address: Name: Approval number: Address: Name: Approval number: Address: I.13 Place of loading I.15 Means of transport Aeroplane Ship Aeroplane Other Identification: Identification:		origin		Destination	code	destination			
Name: Approval number: Address: Approval number: Address: Name: Approval number: Address: Name: Approval number: Address: I.13 Place of loading I.15 Means of transport Aeroplane Ship Aeroplane Other Identification: Identification:									
Approval number: Address: Name: Approval number: Address: Name: Approval number: Address: Name: Approval number: Address: I.13 Place of loading I.15 Means of transport I.16 Entry BCP Aeroplane Ship Aeroplane Railway wagon Road vehicle I.17 Not in use				1.12 Place of destination					
Address: Name: Approval number: Address: Address: Introduction Name: Address: Name: Address: Address: Introduction Intage: Introduction Intage: Intege: Address: Intege: Intage: Intege: Address: Intege: Intage: Intege: Address: Intege: Intage: Intege: Address: Intege: Intage: Intage: Intage: Intage: <td></td> <td></td> <td></td> <td colspan="4">Custom warehouse</td>				Custom warehouse					
Address: Approval number: Address: Name: Approval number: Address: I.13 Place of loading I.14 Date of departure I.15 Means of transport I.16 Entry BCP Adroplane Ship Railway wagon Road vehicle I.17 Not in use Identification:									
Name: Approval number: Address: I.14 Date of departure I.13 Place of loading I.14 Date of departure I.15 Means of transport I.16 Entry BCP A Aeroplane Ship Alway wagon Road vehicle Other I.17 Not in use									
Approval number: Address: Name: Approval number: Address: I.13 Place of loading I.14 Date of departure I.15 Means of transport I.16 Entry BCP Aeroplane Ship Railway wagon Road vehicle Other Identification:				Address:					
Approval number: Address: Name: Approval number: Address: I.13 Place of loading I.14 Date of departure I.15 Means of transport I.16 Entry BCP Aeroplane Ship Railway wagon Road vehicle Other Identification:									
Approval number: Address: Name: Approval number: Address: I.13 Place of loading I.14 Date of departure I.15 Means of transport I.16 Entry BCP Aeroplane Ship Railway wagon Road vehicle Other Identification:						<			
Address: Name: Approval number: Address: I.13 Place of loading I.13 Place of loading I.14 Date of departure I.15 Means of transport I.16 Entry BCP Aeroplane Ship Railway wagon Road vehicle I.17 Not in use Identification:	Name: Approval number:								
Approval number: Address: I.13 Place of loading I.14 Date of departure I.15 Means of transport I.16 Entry BCP Aeroplane Ship I.17 Not in use I.17 Not in use Identification:									
Address: I.13 Place of loading I.14 Date of departure I.15 Means of transport I.16 Entry BCP Aeroplane Ship Railway wagon Road vehicle Other I.17 Not in use Identification: I.17 Not in use	Name:								
I.13 Place of loading I.14 Date of departure I.15 Means of transport I.16 Entry BCP Aeroplane Ship Railway wagon Road vehicle Other I.17 Not in use Identification: Identification:									
I.15 Means of transport I.16 Entry BCP Aeroplane Ship Railway wagon Road vehicle Other I.17 Not in use Identification: Identification:				114 Date of departure					
Aeroplane Ship Railway wagon Road vehicle Other I.17 Not in use Identification:	1.13 Place of loading			1.14 Date of departure					
Aeroplane Ship Railway wagon Road vehicle Other I.17 Not in use Identification:									
Aeroplane Ship Railway wagon Road vehicle Other I.17 Not in use Identification:	1.15 Means of transport			I.16 Entry BCP					
Railway wagon Road vehicle Other Identification:				, , , , , , , , , , , , , , , , , , ,					
Other Identification:				I.17 Not in use					
Identification:									
Documentation references:	Identification:								
Documentation references:									
Documentation references:									
Documentation references:									
Documentation references:									
	Documentation references:								

I.18 Description of commodity								
I.19 Commodity code (HS code)	I.21 Temperature of products Ambient Chilled Frozen		I.23 Seal / Container No.					
I.20 Quantity	I.22 Number of packages		I.24 Type of packaging					
I.25 Commodity certified for Technical use								
I.26 For transit through Great Britain to thi Third country	rd country ISO Code	I.27 For import or admission into Great Britain						
I.28 Identification of the commodities								
Species (Scientific name)		Approval number of establishments / Manufacturing plant						





Part II. Certification

Animal Health

I, the undersigned official veterinarian, declare that I am aware of the relevant requirements of the GB legislation, and certify that the animal by-products described in Part I of this certificate consist of blood or blood products from equidae that satisfy the health requirements below:

AH/T115 Territory requirements

have been obtained from animals that originate from the EU Member States or from a third country, territory or part thereof listed as per GB requirements where the following diseases are compulsorily notifiable: African horse sickness, dourine, glanders (*Burkholderia mallei*), equine encephalomyelitis (all types including Venezuelan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies, anthrax;

AH/T116 Territory requirements

blood products have been produced from blood which fulfils the conditions referred in AH/E008, AH/E303, AH/A702, AH/A051 and AH/A610 and:

- (*)**EITHER** [has been collected from equidae which have been kept for a period of at least three months, or since birth if less than three months old, prior to the date of collection on holdings under veterinary supervision in the country of collection which during that period and the period of blood collection has been free of:
 - (a) African horse sickness for two years;
 - (b) Venezuelan equine encephalomyelitis for a period of at least two years;
 - (c) glanders

(*) *EITHER* [for a period of three years;]

- (*)**OR** [for a period of six months where the animals have passed the post-mortem inspection for glanders in the slaughterhouse referred to in AH/E303, including a careful examination of mucous membranes from the trachea, larynx, nasal cavities and sinuses and their ramifications, after splitting the head in the median plane and excising the nasal septum;]
- (d) in the case of blood products other than serum and plasma, vesicular stomatitis for six months;]
- (*)**OR** [has been subjected to at least one of the following treatments, followed by an effectiveness check, for the inactivation of possible causative pathogens for African horse sickness, equine encephalomyelitis of all types including Venezuelan equine encephalomyelitis, equine infectious anaemia, vesicular stomatitis and glanders (*Burkholderia mallei*):
 - (*) *EITHER* [heat treatment at a temperature of 65°C for at least three hours;]
 (*) *AND/OR* [irradiation at 25 kGy by gamma rays;]
 (*) *AND/OR* [change in pH to pH 5 for two hours;]
 (*) *AND/OR* [heat treatment of at least 80°C throughout their substance;]]

AH/E008 Establishment requirements (holding)

have been derived from blood which was collected from equidae which have been kept for at least 30 days prior to the date of and during blood collection on holdings under veterinary supervision which were not subject to a prohibition as per GB legislation;

AH/E111 Establishment requirements

blood products come from an establishment or plant approved or registered by the competent authority of the third country meeting the specific conditions required by GB legislation;

AH/E303 Establishment requirement (slaughterhouse)

have been derived from blood from equidae which was collected under the supervision of a veterinarian in slaughterhouses approved in accordance with GB requirements, in slaughterhouses approved and supervised

Version 1.0 May-23

Page ____ of ____



by the competent authority of the country of collection and in facilities approved and supervised by the competent authority of the country of collection for the purpose of collecting blood from equidae for the production of blood products for purposes other than feeding for farmed animals;

AH/A051 Animal requirements

which had no contact with equidae from a holding which was subject to a prohibition order for animal health reasons pursuant to GB legislation;

AH/A610 Animal requirements

for which the period for the prohibition order referred to in AH/E008 and AH/A051 has been determined as follows:

- (*)**EITHER** [not all the animals of species susceptible to the disease located on the holding have been slaughtered, in which case the period of prohibition must be at least as per GB requirements set out in the notes for completion;]
- (*) **OR** [all the animals of species susceptible to the disease located on the holding have been slaughtered and the premises were disinfected, in which case the period of prohibition must be 30 days beginning on the date on which the animals were slaughtered, and the premises disinfected, except in the case of anthrax, where the period of prohibition shall be 15 days;]

AH/A702 Animal requirements

have been derived from blood which was collected from equidae which on inspection on the date of blood collection did not show clinical signs of any of the compulsorily notifiable diseases listed as per GB requirements;

AH/P017 Product requirements

all precautions have been taken to avoid contamination of the blood and blood products with pathogenic agents during production, handling and packaging;

AH/P159 Product requirements

consist exclusively of blood or blood products of equidae not intended for human or animal consumption;

AH/P522 Product requirements

blood and blood products were packed in sealed impermeable containers clearly labelled "NOT FOR HUMAN OR ANIMAL CONSUMPTION" and bearing:

- (a) in the case of blood, the approval number of the establishment of collection;
- (b) in the case of blood products, the approval number of the establishment of production;

AH/P550A Storage

the product was stored in enclosed storage;

^(*) Keep as appropriate.

Official Veterinarian / Official Inspector

By signing this certificate, I certify that the requirements laid out above and in the accompanying notes for completion have been met.

Name (in capital letters):

Qualification and title:

Date:

Signature:

Stamp:

The signature and the stamp must be in a different colour to that of the printing.