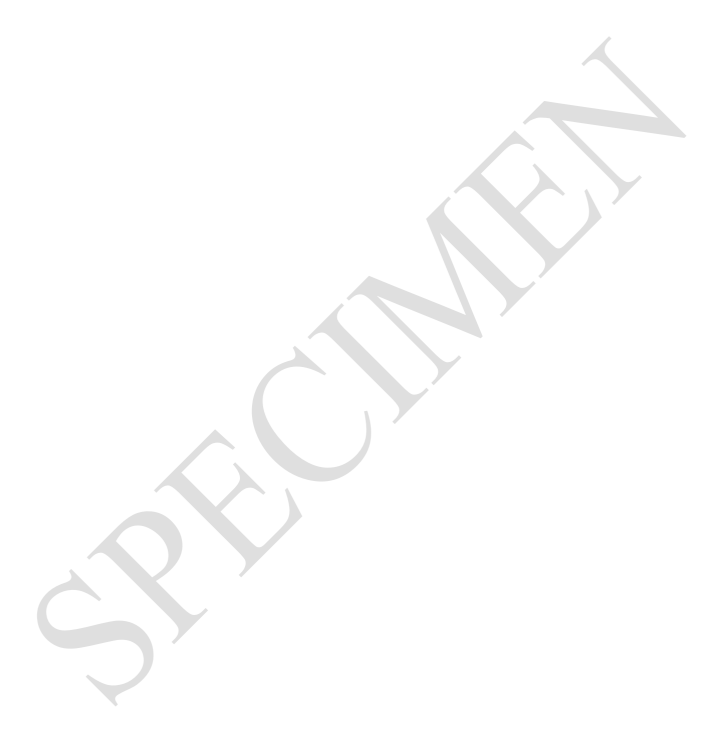
Model health certificate for imports of consignments of stocks of semen of equidae collected, processed and stored in accordance with Directive 92/65/EEC after 31 August 2010 and before 1 October 2014 and dispatched after 31 August 2010 from an approved semen collection centre of origin of the semen (Regulation 2018/659) GBHC047E

COUNTRY: Countries subject to transitional import arrangements (*)

Health certificate to Great Britain, Channel Islands and Isle of Man

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Version 1.0 Nov 1/7



COUNTRY: Countries subject to transitional import arrangements (*)

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	II. Health information II.a. Certificate reference number	II.b. UNN	
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- I, the undersigned, official veterinarian, of the exporting country $(^2)$ hereby (name of exporting country) certify that:
- II.1. The semen collection centre (3), in which the semen described above was collected, processed and stored for export to Great Britain is approved and supervised by the competent authority in accordance with the conditions of Chapter I(I)(1) and Chapter I(II)(1) of Annex D to Directive 92/65/EEC,
- II.2. during the period commencing 30 days prior to the date of first collection of the semen described above until the 30 days storage period for frozen semen elapsed, the semen collection centre:
 - II.2.1. was situated in the exporting country or, in the case of regionalisation according to Article 13 of Directive 2009/156/EC (8), in that part of the territory of the exporting country which was:
 - not considered to be infected with African horse sickness in accordance with Article 5(2) (a) and (b) of Directive 2009/156/EC (8),
 - free from Venezuelan equine encephalomyelitis for 2 years,
 - free from glanders and dourine for 6 months;
 - II.2.2. fulfilled the conditions for a holding laid down in Article 4(5) of Directive 2009/156/EC $(^8)$ and in particular:
 - (¹) either [II.2.2.1. following a case of a disease mentioned below not all the animals of species susceptible to the disease located on the holding were slaughtered or killed and the holding has been free:
 - from any type of equine encephalomyelitis for at least 6 months, beginning on the day on which the equidae suffering from the disease are slaughtered,
 - from equine infectious anaemia for at least the period required to obtain a negative result in an agar gel immunodiffusion test (Coggins test) carried out on samples taken after the infected animals were slaughtered on two occasions 3 months apart from each of the remaining animals,
 - from vesicular stomatitis for at least 6 months from the last recorded case,
 - from rabies for at least one month from the last recorded case,
 - from anthrax for at least 15 days from the last recorded case,]
 - (1) or [II.2.2.1. following a case of a disease mentioned below all the animals of species susceptible to the disease located on the holding have been slaughtered or killed and the premises disinfected, the holding has been free for at least 30 days from any type of equine encephalomyelitis, equine infectious anaemia, vesicular stomatitis and rabies or 15 days in the case of anthrax, beginning on the day on which following the destruction of the animals the disinfection of the premises was satisfactorily completed;]
 - II.2.3. contains only equidae which were free of clinical signs of equine viral arteritis and contagious equine metritis,
 - II.3 Prior to entering the semen collection centre the donor stallions and any other equidae located in the centre:

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Equine semen - Section B

II. Health	information	II.a. Certificate	II.b. UNN
		reference number	
II	3.1 were continuously resident for 3 mon from Great Britain during the 3 mon of regionalisation according to Art of the territory of the exporting co	ths period) in the exporting icle 13 of Directive 2009/15	country or, in the case 6/EC (8), in that part
	- not considered to be infected wi 5(2)(a) and (b) of Directive 200		accordance with Article
	- free from Venezuelan equine ence	phalomyelitis for at least 2	years,
	- free from glanders and dourine f	or at least 6 months;	
(¹) either	[II.3.2. originated from the country of centre free of vesicular stomat		
(1) or	[II.3.2. were subjected to a virus neutrout with negative result at a swithin 14 days prior to entering	erum dilution of 1 in 12 on	
	[II.3.3. originated from holdings which the requirements of point II.2		o the centre fulfilled
II.4.	The semen described above was collected	from donor stallions, which	:
	II.4.1. have not shown any clinical sign of admission onto the centre and		
	II.4.2. have been kept for 30 days prior no equine animal has shown any equine metritis during that per	clinical sign of equine vira	
	<pre>II.4.3. have not been used for natural m first semen collection and betwee points II.4.5.1, II.4.5.2 and/or</pre>	en the dates of the first sa	mple referred to in
	II.4.4. have undergone the following tes relevant Chapter of the Manual o Animals of the OIE, carried out programmes specified in point II authority:	f Diagnostic Tests and Vacci on samples taken in accordar	nes for Terrestrial ace with one of the
(¹) (⁵) ∈	either [II.4.4.1. an agar-gel immuno-di anaemia (EIA) with ne		for equine infectious
(1)	(5) or [II.4.4.1 an ELISA for equine in	nfectious anaemia (EIA) with	negative result;]
and $(^1)$ e.	ither [II.4.4.2. a serum neutralisation negative result at a	on test for equine viral art serum dilution of one in fo	
	(1) or [II.4.4.2. virus isolation test negative result on a	for equine viral arteritis n aliquot of the entire seme	

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cransicional imporc	arrangements (*)		
II. Health information		II.a. Certificate reference number	II.b. UNN
and II.4.4.3.	of Taylorella equigemtalis ejaculatory fluid or a sem	st for contagious equine mess collected with an intervolution of 7 men sample and from genital rethra and urethral fossa w	al of 7 days by isolation to 14 days from pre- swabs taken at least
	subjected with the results est programmes (⁶) detailed	=	
II.4.5.1.	period of collection of the	to the date of the first ne semen described above, a me during that time into d	collection and during the nd no equidae on the
	prior to the first semen of	ant II.4.4 have been carrie collection and at least 14 e residence period of at le	days following the date
II.4.5.2.	collection of the semen de responsibility of the cent	the first collection and described above, but has lefter eveterinarian for a contaidae on the collection cen	uring the period of t the centre under the inuous period of less
	(4) prior to the date of t collection period in the y	ant II.4.4 have been carrie he first semen collection of year the semen described ab ne date of the commencement	of the breeding season or ove was collected and at
and		nt II.4.4.1 for equine infe f blood taken (4) not more collected;	
and (1) either	[one of the tests describe last carried out on a sammy semen described above was	ole taken (4) not more than	
(¹) or	negative result on an alic (4) not more than 6 months a blood sample taken on th	or equine viral arteritis we quot of the entire semen of before the semen described he same date (4) reacted pour quine viral arteritis at a	the donor stallion taken d above was collected and sitive in a serum
and		at II.4.4.3 for contagious sen $(^4)$, not more than 60 deted.	
II.4.5.3.	=	nt II.4.4 have been carried first semen collection of twear the semen described ab	he breeding season or
and		nt II.4.4 have been carrie after the collection of the	

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II. Health information	II.a. Certificate	II.b. UNN
	reference number	

II.4.6. have undergone the testing provided for in points II.3.2 $(^1)$ and II.4.5 on samples taken on the following dates:

		Start	rt date (4) Date of sampling for health tests (4)					
Identification of semen	Test programme	Donor residence	Semen collection	VS (1) II.3.2	EIA II.4.4.1.	EVA II.4.4.2. CEM II.4.4.3.		.4.3.
Idei of 3	ч					Blood Semen sample	1. sample	2. sample
					4			

(1)	either	[TT.5.	No	antibiotics	were	added	t.o	t.he	semen:

(-)	or	[11.5.	The following antibiotic or combination of antibiotics was added to produce a
			concentration in the final diluted semen of not less than (7):

II.6. The semen described above was:

- II.6.1. collected, processed, stored and transported under conditions which comply with the requirements of Chapters II(I)(1)) and III(I) of Annex D to Directive 92/65/EEC;

Notes

(*) Those countries subject to the transitional import arrangements include: an EU member State; Liechtenstein; Norway and Switzerland.

References to European Union legislation within this certificate are references to direct EU legislation which has been retained in Great Britain (retained EU law as defined in the European Union (Withdrawal) Act 2018).

References to Great Britain in this certificate include Channel Islands and Isle of Man.

Part I:

- Box I.11.: The place of origin shall correspond to the semen collection centre of the semen origin.
- Box I.16: Do not use this box until the end of the transitional staging period.
- Box I.22.: The number of packages shall correspond to the number of containers.
- Box I.23.: The identification of container and seal number shall be indicated.
- Box I.28.: The donor identity shall correspond to the official identification of the animal.

The date of collection shall be indicated in the following format: dd/mm/yyyy.

II. Health information	II.a. Certificate reference no	II.b.UNN

Part II:

Guidance for the completion of the table in point II.4.6.

Abbreviations:

VS	Vesicular stomatitis (VS) testing if required in accordance with point II.3.2
EIA-1	Equine infectious anaemia (EIA) testing first occasion
E1A-2	EIA testing second occasion
EVA-B1	Equine viral arteritis (EVA) testing on blood sample first occasion
EVA-B2	EVA testing on blood sample second occasion
EVA-S1	EVA testing on semen sample first occasion
EVA-S2	EVA testing on semen sample second occasion
CEM-11	Contagious equine metritis (CEM) testing first occasion first sample
CEM-12	CEM testing first occasion second sample taken 7 days after CEM-11
CEM-21	CEM testing second occasion first sample
CEM-22	CEM testing second occasion second sample taken 7 days after CEM-21

Instructions:

For each semen identified in column A in correspondence with Box I.28, the test programme (II.4.5.1., II.4.5.2. and/or II.4.5.3.) must be specified in column B, and columns C and D must be completed with the dates required.

The dates when samples were taken for laboratory testing prior to the first collection of the semen described above as required in II.4.5.1., II.4.5.2. and II.4.5.3., are entered in the upper line of columns 5 to 9 of the table, this being the boxes marked with EIA-1, EVA-B1 or EVA-S1 and CEM-11 and CEM-12 in the example below.

The dates when samples were taken for repeat laboratory testing as required in accordance with II.4.5.2. or II.4.5.3. are entered in the lower line of columns 5 to 9 in table, this being the boxes E1A-2, EVA-B2 or EVA-S2 and CEM-21 and CEM-22 in the example below.

			Star	t date		Date of	for health	ı tests		
	ntification semen	Test programme	Donor residence	Semen collection	VS II.3.2	EIA II.4.4.1.	EVA II	.4.4.2.	CEM II.4	1.4.3.
И	of se						Blood	Semen	1.	2.
	но						sample	sample	sample	sample
	A	В	С	D	vs	EIA-1	EVA-B1	EVA-S1	CEM-11	CEM-12
						EIA-2	EVA-B2	EVA-S2	CEM-21	CEM-22

- (1) Delete as necessary.
- (2) Imports of equine semen are authorised from a third country listed in column 2 of Annex 1 to Commission Implementing Regulation (EU) 2018/659 provided the semen was collected in the part of the territory of the third country detailed in column 4 of that Annex from a donor stallion of the category of equidae indicated in columns 11, 12 or 13 of that Annex.

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tra	nsiti	onal	import	arrangements	(*)
TT.	Healt.h	infor	rmation		

II. Hea	alth information	II.a. Certificate reference no	II.b.UNN			
(3)	Only approved semen collection centres listed in accordance with Article 17(3)(b) of Council Directive 92/65/EEC					
(4)	Insert date in table in point II.4.6 (follow Guidance in Part II of the Notes)					
(5)	The agar gel immunodiffusion test (Coggins test) or the ELISA for equine infectious anaemia are not required for donor equidae which have continuously resided in Iceland since birth, provided that Iceland has remained officially free of equine infectious anaemia and no equidae and their semen, ova and embryos have been introduced into Iceland from outside prior to and during the period the semen was collected.					
(6)	Cross out the programmes that do not apply to the consignment.					
(7)	Insert names and concentrations.					
- The signature and the stamp must be in a different colour to that of the printing.						
Official Veterinarian						
Name (in capital letters):	Qualification and title:				
Date:		Signature:				
Stamp:						

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