Veterinary certificate to EU

COUNTRY:

Corrigendum to Commission Implementing Regulation (EU) 2018/659 of 12 April 2018 on the conditions for the entry into the Union of live equidae and of semen, ova and embryos of equidae

(Official Journal of the European Union L 110 of 30 April 2018)

In Annex III to the Regulation, Part 1, Sections A, B and D are replaced with the following:

Section A

MODEL 1 – Model health certificate for imports of consignments of semen of equidae collected in accordance with Directive 92/65/EEC after 30 September 2014 and dispatched from an approved semen collection centre of origin of the semen

l.1.	Consignor Name	I.2. Certificate reference No I.2.a.					
	Address	I.3. Central competent authority					
ent	Tel.	I.4. Local competent authority					
1.5. I.7. I.7.	Consignee Name Address Postal code Tel.	I.6. Person responsible for the load in EU Name Address Postal code Tel.					
1.7.	Country of ISO code I.8. Region of code origin congin	I.9. Country of destination ISO code I.10. Region of destination Code					
	. Place of origin Semen centre □	I.12. Place of destination Semen centre ☐ Holding ☐					
Tar Tar	Name Approval number Address	Name Approval number Address					
	Postal code	Postal code					
I.13.	Place of loading	I.14. Date of departure					
I.15.	Means of transport Aeroplane □ Ship □ Railway wagon □	I.16. Entry BIP in EU					
	Road vehicle Other I Identification Documentary references	1.17.					
I.18.	. Description of commodity	I.19. Commodity code (HS code) 05 11 99 85					
		I.20. Quantity					
I.21.		I.22. Number of packages					
1.23.	Seal/Container No	1.24.					
1.25.	Commodities certified for: Artificial reproduction						
1.26.	For transit through EU to third country Third country ISO code	I.27. For import or admission into EU					
1.28.	Identification of the commodities						
s	Species (Scientific name) Donor identity	Date of collection Quantity					

Part II: Certification

II.3.

COUNTRY			Equine semen – Section A						
II. Health information	n	II.a. Certificate reference No	II.b.						
I, the undersigned, offi	cial veterinarian, of th	ne exporting country (²)(name of o	exporting country)						
certify that:									
export to	1. The semen collection centre (³), in which the semen described above was collected, processed and stored for export to the Union is approved and supervised by the competent authority in accordance with the conditions of Chapters I(I)(1) and I(II)(1) of Annex D to Directive 92/65/EEC (⁴);								
date the	II.2. During the period commencing 30 days prior to the date of first collection of the semen described above until the date the fresh or chilled semen was dispatched or until the 30 days storage period for frozen semen elapsed, the semen collection centre:								
II.2.1.		he exporting country or, in the case 6/EC (⁵), in that part of the territory of th	of regionalisation according to Article 13 of e exporting country which was:						
		red to be infected with African horse rective 2009/156/EC,	sickness in accordance with Article 5(2)(a)						
	— free from Ve	nezuelan equine encephalomyelitis for	a period of at least 2 years,						
	— free from gla	anders and dourine for a period of at lea	st 6 months;						
II.2.2.	fulfilled the conditi	ions for a holding laid down in Article 4(5) of Directive 2009/156/EC and in particular:						
(¹) either			v not all the animals of species susceptible to stered or killed and the holding has been free:						
	k		yelitis for a period of at least 6 months, equidae suffering from the disease are						
	r	negative result in an agar gel immunodif	for at least the period required to obtain a fusion test (AGID or Coggins test) carried out nimals were slaughtered on two occasions ng animals,						
		from vesicular stomatitis (VS) for a periocase,	od of at least 6 months from the last recorded						
	— f	rom rabies for a period of at least one m	nonth from the last recorded case,						
	— f	rom anthrax for a period of at least 15 d	ays from the last recorded case,]						
(¹) or	disease and the enceph the cas	e located in the holding have been slaud e holding was free for a period of a nalomyelitis, equine infectious anaemia,	vall the animals of species susceptible to that phtered or killed and the premises disinfected, at least 30 days from any type of equine vesicular stomatitis and rabies or 15 days in which following the destruction of the animals ily completed;]						
II.2.3.	contained only eq metritis,	uidae which were free of clinical signs	of equine viral arteritis and contagious equine						

Prior to entering the semen collection centre the donor stallions and any other equidae located in the centre:

COUNTRY							Equine semen – Section
II. Health information				II.a. Certificate refere	ence No		II.b.
	II.3.1.	a Member Si regionalisatio	ate of	the Union during the	3 months period 13 of Directive) in the exportin	were directly imported fro g country or, in the case n that part of the territory
				d to be infected with ctive 2009/156/EC,	African horse s	ickness in acco	ordance with Article 5(2)(
		— free froi	vene	zuelan equine enceph	nalomyelitis for a	period of at leas	st 2 years,
		— free froi	n glan	ders and dourine for a	period of at least	t 6 months;	
(1) either	[II.3.2.			country of export wh (VS) for a period of at		day of admissic	on into the centre free fro
(¹) or	[II.3.2.	result at a se with the rele	rum d ant C	lution of 1 in 32 or a	VS ELISA carrie of Diagnostic Te	ed out with a ne sts and Vaccine	carried out with a negative result in accordances for Terrestrial Animals ntre;]
	II.3.3.	originated from point II.2.2;	m hole	lings which on the da	ay of admission o	onto the centre	fulfilled the requirements
II.4.	The seme	en described ab	ve wa	s collected from dono	r stallions which:		
	II.4.1.			nical sign of an infect ntre and on the day th			e time of admission onto th
	II.4.2.						ection in holdings where r gious equine metritis durir
	II.4.3.	collection and	betw				or to the date of first seme 4.5.1, II.4.5.2 and/or II.4.5
	II.4.4.	Manual of Di which is reco	gnost gnised	c Tests and Vaccines by the competent aut	for Terrestrial Ar hority and has th	nimals of the OII e tests referred	the relevant Chapter of the carried out in a laborato to hereinafter included in included in the case. (FC) No 882/2004 (7), and the case.
		tes	t) or a				sion test (AGID or Coggir uine infectious anaemia wi
		II.4.4.2. for	equin	e viral arteritis (EVA),			
		(¹) either [II.	1.4.2.1	. a serum neutralisa in four;]	ation test with a	negative result	at a serum dilution of or
		(¹) and/or [II.	1.4.2.2	. a virus isolation tes negative result on a			CR) or real-time PCR with the donor stallion;]
		thr no	ee spe	cimens (swabs) taker	from the donor	stallion on two c	ation test carried out o occasions with an interval o, the urethra and the foss

COUNTRY			Equine semen – Section A	
II. Health information		II.a. Certificate reference No	II.b.	
	(local tre transport	ples were in no case taken earlier than 7 days (syste atment) after antimicrobial treatment of the donor so medium with activated charcoal, such as Amies med y where they were subjected with a negative result to a	tallion and were placed in ium, before dispatch to the	
(¹) either	[11.4.4.3.1	the isolation of <i>Taylorella equigenitalis</i> after cultival conditions for a period of at least 7 days, set up with specimens from the donor animal, or 48 hours who cool during transport;]	nin 24 hours after taking the	
(¹) and/or	[11.4.4.3.2	the detection of genome of <i>Taylorella equigenitalis</i> carried out within 48 hours after taking the specimen		
programn		th the results specified in point II.4.4 in each case the drespectively in points 1.6(a), (b) and (c) of Chapter vs:		
(⁹) [II.4.5.1.	at least 3 the seme	or stallion was continuously resident on the semen colle 0 days prior to the date of the first collection and durin an described above, and no equidae on the semen co into direct contact with equidae of lower health status th	g the period of collection of llection centre came during	
	The tests described in point II.4.4 were carried out on samples taken (6) from the donor stallion at least once a year at the beginning of the breeding season or prior to the first collection of semen intended for imports into the Union of fresh, chilled or frozen semen and not less than 14 days following the date of the commencement of the residence period of at least 30 days prior to the first semen collection.]			
(⁹) [II.4.5.2.	The donor stallion was resident on the semen collection centre for a period of at least 30 days prior to the date of the first collection and during the period of collection of the semen described above, but left the semen collection centre under the responsibility of the centre veterinarian for a continuous period of less than 14 days, and/or other equidae on the semen collection centre came into direct contact with equidae of a lower health status.			
	stallion at the first of semen ar	s described in point II.4.4 were carried out on sample t least once a year at the beginning of the breeding se collection of semen intended for imports into the Union of not less than 14 days following the date of the commat least 30 days prior to the first semen collection,	eason or prior to the date of n of fresh, chilled or frozen	
and	chilled o	e period of collection of the semen intended for import frozen semen the donor stallion was subjected 4, as follows:		
	(a)	for equine infectious anaemia, one of the tests des last carried out on a sample of blood taken (6) not the collection of the semen described above;		
	(b)	for equine viral arteritis, one of the tests described		
	(¹) either	[in point II.4.4.2 was last carried out on a sampl 30 days prior to the date of the collection of the semi		
	(¹) or	[in point II.4.4.2.2 was carried out on an aliquot of donor stallion taken (6) not more than 6 months collection of the semen described above and a blood donor stallion during the 6 months period reacted serum neutralisation test for equine viral arteritis at than one in four;]	s prior to the date of the d sample taken (6) from the with a positive result in a	

COUNTRY Equine semen – Section A

II. Health information			II.a. Certificate reference No	II.b.		
			for contagious equine metritis, the test described carried out on three specimens (swabs) taken (6) not the date of the collection of semen described above			
		(¹) eithei	[on two occasions;]			
		(1) or	[on a single occasion and subjected to a PCR or rea	l-time PCR.]]		
	(⁹) [II.4.5.3.		stallion does not meet the conditions set out in points 1.6(a) and (b) of Chapter II D to Directive 92/65/EEC and the semen is collected for imports into the Union of nen.			
			described in points II.4.4.1, II.4.4.2 and II.4.4.3 were carried out on samples from the donor stallion at least once a year at the beginning of the breeding			
	the dor from th semen		tests described in points II.4.4.1 and II.4.4.3 were carried out on samples taken (⁶) from donor stallion during the storage period of the semen of a minimum period of 30 days in the date of the collection of the semen and before the semen is removed from the nen collection centre, not less than 14 days and not more than 90 days after the ection of the semen described above,			
	and	(¹) eithei	[the tests for equine viral arteritis described in point samples taken (6) during the storage period of the s of 30 days from the date of the collection of the semremoved from the semen collection centre or used, not more than 90 days after the date of the collecti above.]	emen of a minimum period en and before the semen is not less than 14 days and		
		(¹) or	[the non-shedder state of a donor stallion seropositive for equine viral at was confirmed by virus isolation test, PCR or real-time PCR carried out negative result on samples of an aliquot of the entire semen of the stallion taken (6) twice a year at an interval of at least 4 months and the stallion has reacted with a positive result at a serum dilution of at least of four in a serum neutralisation test for equine viral arteritis.]			
	II.4.6. underwe	nt the tes	ting provided for in points II.3.2 (¹) and II.4.5 on samp	oles taken on the following		

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

of		Start o	date (6)	Date of sampling for health tests (6)							
Identification of semen	Test programme	Donor	Semen collection	VS (¹) II.3.2	EIA		EVA II. 4.4.2.		EM 4.3.		
Identi	pro	residence			II.4.4.1.	Blood sample	Semen sample	1. sample	2. sample		

С

COUNTRY				Equine semen – Section A		
II. Health information			II.a. Certificate reference No	II.b.		
(1) either	[II.5.	No antibiotics were	e added to the semen;]			
(¹) or	[11.5.	The following antib diluted semen of n	oiotic or combination of antibiotics was added to produc ot less than (¹⁰):	ce a concentration in the final		
II.6.	The semer	n described above w	as:			
	II.6.1.		ed, stored and transported under conditions which con ad III(I) of Annex D to Directive 92/65/EEC;	nply with the requirements of		
	II.6.2.	•	of loading in a sealed container in accordance with re 92/65/EEC and bearing the number indicated in Box			
Notes						
Part I:						
Box I.11.:	The place	of origin shall corres	pond to the semen collection centre of the semen origi	n.		
Box I.22.:	The number	er of packages shall	correspond to the number of containers.			

Part II:

Box I.23.:

Box I.28.:

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
	EIA-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
Ins	structions:	

The identification of container and seal number shall be indicated.

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.

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

COUNTRY

Equine semen - Section A

II. Health information	II.a. Certificate reference No	II.b.
------------------------	--------------------------------	-------

The dates when samples were taken for laboratory testing prior to the first collection of the semen described above as required in points II.4.5.1, II.4.5.2 and II.4.5.3, shall be 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 point II.4.5.2. or II.4.5.3. shall be entered in the lower line of columns 5 to 9 in table, this being the boxes EIA-2, EVA-B2 or EVA-S2 and CEM-21 and CEM-22 in the example below.

	of	0	Start	date	Date of sampling for health tests					
	identification semen	Test gramme	Donor	Semen collection	VS II.3.2.	EIA II.4.4.1.	EVA II.4.4.2.		CEM II.4.4.3.	
	Identi	proc	O recidence				Blood sample	Semen sample	1. sample	2. sample
	A	В	в с	D	vs	EIA-1	EVA-B1	EVA-S1	CEM-11	CEM-12
		Б				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 I to Commission Implementing Regulation (EU) 2018/657 provided that 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.
- (3) Only approved semen collection centres listed in accordance with Article 17(3)(b) of Directive 92/65/EEC on the Commission website: http://ec.europa.eu/food/animal/semen_ova/equine/index_en.htm
- (4) Council Directive 92/65/EEC of 13 July 1992 laying down animal health requirements governing trade in and imports into the Community of animals, semen, ova and embryos not subject to animal health requirements laid down in specific Community rules referred to in Annex A(I) to Directive 90/425/EEC (OJ L 268, 14.9.1992, p. 54).
- (5) Council Directive 2009/156/EC of 30 November 2009 on animal health conditions governing the movement and importation from third countries of equidae (OJ L 192, 23.7.2010, p. 1).
- (6) Insert date in table in point II.4.6 (follow Guidance in Part II of the Notes).
- (7) Regulation (EC) No 882/2004 of the European Parliament and of the Council of 29 April 2004 on official controls performed to ensure the verification of compliance with feed and food law, animal health and animal welfare rules (OJ L 165, 30.4.2004, p. 1).
- (8) The agar gel immunodiffusion test (AGID or 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.
- (9) Cross out the programmes that do not apply to the consignment.
- (10) Insert names and concentrations.
- The signature and the stamp must be in a different colour to that of the printing.

Offic	Official veterinarian						
	Name (in capital letters):	Qualification and title:					
	Date:	Signature:					
	Stamp:						

$Section \,\, B$

MODEL 2 – 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

COUN.	TRY:					Veterinary certificate to EU	
	l.1.	Consignor Name		Certificate reference		I.2.a.	
		Address	1.3.	Central competent a	authority		
		Tel.	1.4.	Local competent au	thority		
Part I : Details of dispatched consignment	1.5.	Consignee Name Address	1.6.	Person responsible Name Address	for the load i	n EU	
tched co		Postal code Tel.		Postal code Tel.			
s of dispa	1.7.	Country of ISO code I.8. Region of origin Code	1.9.	Country of destination	ISO code I	I.10. Region of Code destination	
t I : Detail	l.11.	Place of origin Semen centre □	I.12.	Place of destination Semen centre		⊣olding □	
Par		Name Approval number Address	Name Approval number Address				
		Postal code	Postal code				
	I.13.	Place of loading	I.14. Date of departure				
	I.15.	Means of transport	I.16. Entry BIP in EU				
		Aeroplane Ship Railway wagon Railway					
		Road vehicle Other Identification					
		Documentary references					
	I.18.	Description of commodity		I.19. Commodity code (HS code 05 11 99 85			
						I.20. Quantity	
	I.21.					I.22. Number of packages	
	1.23.	Seal/Container No				1.24.	
	1.25.	Commodities certified for: Artificial reproduction					
	I.26. For transit through EU to third country			I.27. For import or admission into EU			
		Third country ISO code					
	1.28.	Identification of the commodities					
	Sı	pecies (Scientific name) Donor identity		Date of collec	ction	Quantity	

Part II: Certification

COUNTRY Equine semen - Section B II. Health information II.a. Certificate reference No II.b. (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 the European Union 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, 11.2. 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: was situated in the exporting country or, in the case of regionalisation according to Article 13 of II.2.1. 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; 11.2.2. fulfilled the conditions for a holding laid down in Article 4(5) of Directive 2009/156/EC (8) and in particular: following a case of a disease mentioned below not all the animals of species susceptible to (1) either [II.2.2.1.

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,

the disease located on the holding were slaughtered or killed and the holding has been

- 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. contained 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:

II. He	ealth information		II.a. Certificate reference No	II.b.
	II.3.1.	State of the E regionalisation	usly resident for 3 months (or since entry if they were uropean Union during the 3 months period) in the e according to Article 13 of Directive 2009/156/EC (8) try which was during that period	xporting country or, in the case of
			dered to be infected with African horse sickness if Directive 2009/156/EC (8),	in accordance with Article 5(2)(a)
		— free from	Venezuelan equine encephalomyelitis for at least 2 y	vears,
		— free from	glanders and dourine for at least 6 months;	
(1) eithe	r [II.3.2.		n the country of export which was on the day of atitis (VS) for at least 6 months,]	admission into the centre free of
(¹) or	[II.3.2.		d to a virus neutralisation test for vesicular stomatium dilution of 1 in 12 on a blood sample taken (4) w	
	II.3.3.	originated from point II.2.2;	n holdings which on the day of admission onto the o	centre fulfilled the requirements of
II.4.	The semer	n described abo	ve was collected from donor stallions, which:	
	II.4.1.		n any clinical sign of an infectious or contagious disc on the day the semen was collected;	ease at the time of admission onto
	II.4.2.		ot for 30 days prior to the date of semen collection or clinical sign of equine viral arteritis or contagious eq	
	II.4.3.	and between t	used for natural mating during at least 30 days prior the dates of the first sample referred to in points II.4.5 collection period;	
	II.4.4.	the Manual of samples taker	ne the following tests, which meet at least the requir Diagnostic Tests and Vaccines for Terrestrial An in accordance with one of the programmes speci the competent authority:	nimals of the OIE, carried out on
	(¹) (⁵) either		agar-gel immuno-diffusion test (Coggins test) for equative result;]	uine infectious anaemia (EIA) with
	(¹) (⁵) or	[II.4.4.1. an E	ELISA for equine infectious anaemia (EIA) with negati	ve result;]
and	(¹) either		erum neutralisation test for equine viral arteritis (EV/ion of one in four;]	A) with negative result at a serum
	(¹) or		rus isolation test for equine viral arteritis (EVA) carruot of the entire semen of the donor stallion;]	ied out with negative result on an

COUNTRY			Equine semen – Section B
II. Health information		II.a. Certificate reference No	II.b.
and	II.4.4.3.	an agent identification test for contagious equine metritis (occasions on samples collected with an interval of 7 days equigenitalis after a cultivation of 7 to 14 days from pre-ejaculat and from genital swabs taken at least from the penile sheath, with negative result in each case;	by isolation of <i>Taylorella</i> ory fluid or a semen sample
II.4.5.		n subjected with the results specified in II.4.4. in each case nes (6) detailed in points II.4.5.1, II.4.5.2 and II.4.5.3 as follows:	to at least one of the test
	II.4.5.1.	The donor stallion was continuously resident on the semen c 30 days prior to the date of the first collection and during the semen described above, and no equidae on the semen collection time into direct contact with equidae of lower health status than the semen collection.	e period of collection of the ion centre came during that
		The tests described in point II.4.4 have been carried out on sa first semen collection and at least 14 days following the date or residence period of at least 30 days.	
	II.4.5.2.	The donor stallion was resident on the semen collection centre the date of the first collection and during the period of collecti above, but has left the centre under the responsibility of the continuous period of less than 14 days, or other equidae on the direct contact with equidae of lower health status.	ion of the semen described e centre veterinarian for a
		The tests described in point II.4.4 have been carried out on sa date of the first semen collection of the breeding season or colle semen described above was collected and at least 14 days commencement of the residence period of at least 30 days,	ection period in the year the
and		the test described in point II.4.4.1 for equine infectious anaemi sample of blood taken (4) not more than 90 days before the se collected;	
and	(¹) either	[one of the tests described in point II.4.4.2 for equine viral arteri sample taken (4) not more than 30 days before the semen described in point II.4.4.2 for equine viral arteri sample taken (5) not more than 30 days before the semen described in point II.4.4.2 for equine viral arteri sample taken (6) not more than 30 days before the semen described in point II.4.4.2 for equine viral arteri sample taken (6) not more than 30 days before the semen described in point II.4.4.2 for equine viral arteri sample taken (6) not more than 30 days before the semen described in point II.4.4.2 for equine viral arteri sample taken (7) not more than 30 days before the semen described in point II.4.4.2 for equine viral arteri sample taken (8) not more than 30 days before the semen described in point II.4.4.2 for equine viral arteri sample taken (8) not more than 30 days before the semen described in point II.4.4.2 for equine viral arteri sample taken (9) not more than 30 days before the semen described in the seme	
	(¹) or	[a virus isolation test for equine viral arteritis was carried out aliquot of the entire semen of the donor stallion taken (4) not mo semen described above was collected and a blood sample to reacted positive in a serum neutralisation test for equine viral armore than one in four,]	re than 6 months before the aken on the same date (4)
and		the test described in point II.4.4.3 for contagious equine metr samples taken (4), not more than 60 days before the semen des	
	II.4.5.3.	The tests described in point II.4.4 have been carried out on sa date of the first semen collection of the breeding season or collesemen described above was collected,	
and		the tests described in point II.4.4 have been carried out on 14 and 90 days after the collection of the semen described above	

II. Health	information		II.a.	Certificate r	eference No			II.b.	
	II.4.6.	have under following da		ting provide	ed for in poi	ints II.3.2 (1)	and II.4.5	on samples to	aken on the
of		Start o	date (4)		I	Date of samplin	g for health te	sts (4)	
Identification of semen	Test	Donor	Semen	VS (1)	EIA		A II. 1.2.		ΞM .4.3.
Identif	Drog	residence	collection	II.3.2	II.4.4.1.	Blood sample	Semen sample	1. sample	2. sample
(1) either	[11.5.	No antibiotio	s were added	to the sem	en;]				
(¹) or	[11.5.	The followin diluted seme	g antibiotic or en of not less	combinatio than (⁷):	n of antibiotio	cs was addec	I to produce	a concentratio	n in the final
									;]
II.6.	The seme	n described al	bove was:						
	II.6.1.		rocessed, stor I)(1) and III(I)				which compl	ly with the req	uirements of
	II.6.2.		place of load Directive 92/6					oint 1.4 of Cha 23.	apter III(I) of
Notes									
Part I:									
Box I.11.:	The place	of origin shall	correspond to	the semen	collection ce	entre of the se	emen origin.		
Box I.22.:	The numb	er of package	s shall corresp	oond to the	number of co	ontainers.			
Box I.23.:	The identif	ication of con	tainer and sea	al number st	nall be indica	ted.			
Box I.28.:	The donor	identity shall	correspond to	the official	identification	of the anima	l.		
	The date of	of collection sh	nall be indicate	ed in the foll	owing format	t: dd/mm/yyyy	/ .		

EN

COUNTRY Equine semen – Section B

II.	Health information	II.a.	Certificate reference No	II.b.	_
-----	--------------------	-------	--------------------------	-------	---

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

EIA-1 Equine infectious anaemia (EIA) testing first occasion

EIA-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 EIA-2, EVA-B2 or EVA-S2 and CEM-21 and CEM-22 in the example below.

	ı of	0	Start	date	Date of sampling for health tests										
	ldentification semen	Test gramme	Donor	Semen	vs	EIA	EVA II.4.4.2.		CEM II.4.4.3.						
	Identi	bro			1 0		0	residence	collection	II.3.2.	II.4.4.1.	Blood sample	Semen sample	1. sample	2. sample
Ī	۸	В	С	D	VC	EIA-1	EVA-B1	EVA-S1	CEM-11	CEM-12					
	Α	D	C	U	VS	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 I to Commission Implementing Regulation (EU) 2018/657 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.

EN

II.	Health information	II.a. Certificate reference No	II.b.						
(3)	Only approved semen collection centres listed in accordance with Article 17(3)(b) of Council Directive 92/65/EEC on the Commission website: http://ec.europa.eu/food/animal/semen_ova/equine/index_en.htm								
(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.								
(8)	OJ L 192, 23.7.2010, p. 1.								
_	The signature and the stamp must be in a different colour to that of the printing.								
Offic	ial veterinarian								
	Name (in capital letters): Qualification and title:								
	Date: Signature:								
	Stamp:								

Section D

MODEL 4 – Model health certificate for imports of consignments of semen of equidae collected, processed and stored in accordance with Directive 92/65/EEC after 30 September 2014 and of consignments of stocks of semen of animals of the equine species collected, processed and stored in accordance with Directive 92/65/EEC after 31 August 2010 and before 1 October 2014 or before 1 September 2010 and dispatched after 31 August 2010 from an approved semen storage centre

COUN	TRY:							Veterinary certifica	te to EU	
	l.1.	Consignor Name				Certificate referen		I.2.a.		
		Address			I.3. Central competent authority					
+		Tel.				Local competent a	uthority			
Part I : Details of dispatched consignment	1.5.	Consignee Name Address			I.6. Person responsible for the load in EU Name Address					
atched c		Postal code Tel.	Postal code Tel.							
s of dispa	1.7.	Country of ISO code origin	I.8. Region of origin	Code	1.9.	Country of destination	ISO code	I.10. Region of destination	Code	
rt I : Detai	l.11.	Place of origin Semen centre			I.12. Place of destination Semen centre ☐ Holding ☐					
Pari		Name Appro	oval number		Name Approval number Address					
		Postal code			Postal code					
	I.13.	Place of loading			I.14. Date of departure					
	I.15.	Means of transport			I.16. Entry BIP in EU					
		Aeroplane Ship	☐ Railway wag	jon 🗖						
		Road vehicle Oth Identification Documentary references		I.17. No(s) of CITES						
	I.18.	Description of commodity			I.19. Commodity code (HS code 05 11 99 85					
								I.20. Quantity		
	I.21.							I.22. Number of packs	ages	
	1.23.	Seal/Container No						1.24.		
	1.25.	Commodities certified for	:							
		Artificial reproduction								
	1.26.	For transit through EU to	third country]	I.27. For import or admission into EU					
		Third country IS	SO code							
	1.28.	Identification of the comm	nodities							
	s	pecies (Scientific name)	Donor ide	ntity	Date of collection Quantity					

COUNTRY Equine semen - Section D Ш Health information II.a. Certificate reference No II.b. I, the undersigned official veterinarian of the exporting country (2), hereby (name of exporting country) certify that: II.1. The centre (3) described in Box I.11 at which the semen to be exported to the Union was stored: Part II: Certification (1) either meets the conditions laid down in Chapter I(I)(1) and is operated and supervised in accordance with [II.1.1. the conditions laid down in Chapter I(II)(1) of Annex D to Directive 92/65/EEC (4);] (1) or [II.1.1. meets the conditions laid down in Chapter I(I)(2) and is operated and supervised in accordance with the conditions laid down in Chapter I(II)(2) of Annex D to Directive 92/65/EEC;] 11.2. The semen to be exported to the Union: has been collected, processed and stored for a minimum period of 30 days immediately following collection in an II.2.1. approved semen collection centre (5) operated and supervised in accordance with Chapters I(I)(1) and I(II)(1) of Annex D to Directive 92/65/EEC, which is (1) either [located in the exporting country;] [located in(2), and has been imported to the exporting country under conditions at (1) or least as strict as for imports of semen of animals of the equine species into the Union in accordance with Directive 92/65/EEC:1 11.2.2. was moved to the centre described in Box I.11 under conditions at least as strict as described in: (1) either [Model 1 in Section A of Part 1 of Annex III to Regulation (EU) 2018/657 (6);] (1) or [Model 2 in Section B of Part 1 of Annex III to Regulation (EU) 2018/657 (6);] (1) or [Model 3 in Section C of Part 1 of Annex III to Regulation (EU) 2018/657 (6);] (1) or [Model 1 in Section A of Part 2 of Annex II to Decision 2010/471/EU (6);] (1) or [Model 2 in Section B of Part 2 of Annex II to Decision 2010/471/EU (6);] (1) or [Model 3 in Section C of Part 2 of Annex II to Decision 2010/471/EU (6);] (1) or [Commission Decision 96/539/EC (6);] II.2.3. was stored under conditions which satisfy the terms of Annex D to Directive 92/65/EEC; 11.2.4. sent to the place of loading in a sealed container in accordance with point 1.4 of Chapter III(I) of Annex D to Directive 92/65/EEC and bearing the number indicated in Box I.23. **Notes** Part I: Box I.11.: The place of origin shall correspond to the semen storage centre of semen dispatch. The serial number of the individual official document(s) or health certificate(s) that accompanied the semen Box I.17.: described above from the approved semen collection centre of its origin to the described above semen storage centre shall be indicated. The original(s) of this/these document(s) or certificate(s) or the officially endorsed copy/copies of thereof must be attached to this certificate.

Qualification and title:

Signature:

EN

Name (in capital letters):

Date:

Stamp:

COUNTRY **Equine semen - Section D** П Health information II.a. Certificate reference No II.b. 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. The donor identity shall correspond to the official identification of the animal. Box I.28.: The date of collection shall be indicated in the following format: dd/mm/yyyy. Part II: Delete as necessary. $(^{1})$ Imports of equine semen are authorised from a third country listed in column 2 of Annex I to Commission Implementing Regulation (EU) 2018/657 provided that 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 column 11, 12 or 13 of that Annex. Only approved semen collection or storage centres listed in accordance with Article 17(3)(b) of Directive 92/65/EEC on the Commission website: http://ec.europa.eu/food/animal/semen_ova/equine/index_en.htm Council Directive 92/65/EEC of 13 July 1992 laying down animal health requirements governing trade in and imports into the Community of animals, semen, ova and embryos not subject to animal health requirements laid down in specific Community rules referred to in Annex A(I) to Directive 90/425/EEC (OJ L 268, 14.9.1992, p. 54). $(^{5})$ Only approved semen collection centres listed in accordance with Article 11(4) and Article 17(3)(b) of Directive 92/65/EEC on the Commission websites: https://ec.europa.eu/food/animals/live_animals/approved-establishments_en; http://ec.europa.eu/food/animal/semen_ova/equine/index_en.htm The original(s) of the document(s) or the health certificate(s) or the officially endorsed copy/copies thereof that accompanied the semen described above from the approved semen collection centre of the semen origin to the centre of the semen dispatch described in Box I.11 must be attached to this certificate. The signature and the stamp must be in a different colour to that of the printing. Official veterinarian