_	UNITED KINGDOM		Animal health certificate to the EU					
	I.1 Consignor/Exporter			I.2 Certificate ref	erence	I.2a		
	Name							
	Address		I.3 Central Comp					
				DEPARTMENT FO FOOD & RURAL	OR ENVIRONMENT, AFFAIRS			
				I.4 Local Compet	ent Authority	- /		
	Country	ISO co	untry code	ANIMAL AND P	LANT HEALTH AGENCY			
	I.5 Consignee/Importer			I.6 Operator responsible for the consignment				
	Name			Name				
nt	Address			Address				
Part I: Description of consignment								
0 U	Country	ISO country code		Country		ISO country code		
riptic	I.7 Country of origin	ISO co	untry code	I.9 Country of de	stination	ISO country code		
Desc	I.8 Region of origin	Code		I.10 Region of destination		Code		
rt I:	I.11 Place of dispatch	Registration/Approval No		I.12 Place of destination		Registration/Approval No		
Pa								
	Name			Name				
	Address			Address				
			C					
	Country	ISO co	untry code	Country	I	SO country code		
	I.13 Place of loading			I.14 Date and tim	e of departure			
	I.15 Means of transport			I.16 Entry Borde	r Control Post			
	□ Aircraft	□ Vessel		I.17 Accompanyi	ng documents			
	Railway Identification	□ Road veh	icle					
	I.18 Transport conditions	🗆 An	nbient	□ Chilled	Froz	en		
	I.19 Container number/Seal number							
	Container No		Seal No					
	I.20 Certified as or for							
	Germinal products	-						
	I.21					I.22 D For internal market		
	Third country	ountry code	1.23					
	I.24 Total number of packages	I.25 Total quantity	ntity I.26					

UNIT	ED KINGDOM			II.a Co	ertificate reference
I.27 1	Description of con	signment			
	CN code	Species	Subspecies/Category	Identification number	Quantity
	Туре	Approval or registration number of	plant/establishment/centre	Identification mark	Date of collection/production
2	CN code	Species	Subspecies/Category	Identification number	Quantity
	Туре	Approval or registration number of	plant/establishment/centre	Identification mark	Date of collection/production
3	CN code	Species	Subspecies/Category	Identification number	Quantity
	Туре	Approval or registration number of	plant/establishment/centre	Identification mark	Date of collection/production
4	CN code	Species	Subspecies/Category	Identification number	Quantity
	civeoue	Speeles	Subspecies, Category		Quantry
	Туре	Approval or registration number of	plant/establishment/centre	Identification mark	Date of collection/production
5					
	CN code	Species	Subspecies/Category	Identification number	Quantity
	Туре	Approval or registration number of	plant/establishment/centre	Identification mark	Date of collection/production

UNIT	TED KIN	IGDOM			II.a Certificate reference
		u1 • e			
	II. Hea	lth informa	lon		
	I, the	undersigned	official veterinarian	, of the exporting country ⁽¹⁾ hereby (name of export	
	certify	that :			
	II.1.			⁽²⁾ , in which the semen described in Part I was collected, processed and authority in accordance with the conditions of Chapter I(I)(1) and Cha	
	II.2.	-	he period commenci the semen collection	ng 30 days prior to the date of first collection of the semen described in n centre:	n Part I until the 30 days storage period for frozen semen
		П.2.1.		e exporting country or, in the case of regionalisation according to Artic ountry which was:	le 13 of Directive 2009/156/EC ⁽³⁾ , in that part of the territory
				red to be infected with African horse sickness in accordance with Artic enezuelan equine encephalomyelitis for 2 years,	cle 5(2)(a) and (b) of Directive 2009/156/EC ⁽³⁾ ,
			 – free from g 	landers and dourine for 6 months;	
		II.2.2.	fulfilled the condi	tions for a holding laid down in Article 4(5) of Directive 2009/156/EC	⁽³⁾ and in particular:
		⁽⁴⁾ either		wing a case of a disease mentioned below not all the animals of species thered or killed and the holding has been free:	s susceptible to the disease located on the holding were
				from any type of equine encephalomyelitis for at least 6 months, beginn lisease are slaughtered,	ning on the day on which the equidae suffering from the
				from equine infectious anaemia for at least the period required to obtain Coggins test) carried out on samples taken after the infected animals weach of the remaining animals,	
			– t	from vesicular stomatitis for at least 6 months from the last recorded ca	ise,
			– t	from rabies for at least one month from the last recorded case,	
on			– t	from anthrax for at least 15 days from the last recorded case,]	
Part II: Certification		⁽⁴⁾ or	slaught	ing a case of a disease mentioned below all the animals of species susc tered or killed and the premises disinfected, the holding has been free f infectious anaemia, vesicular stomatitis and rabies or 15 days in the ca tion of the animals the disinfection of the premises was satisfactorily c	or at least 30 days from any type of equine encephalomyelitis, se of anthrax, beginning on the day on which following the
i		II.2.3.	contained only eq	uidae which were free of clinical signs of equine viral arteritis and con	tagious equine metritis,
цI	II.3.	Prior to	entering the semen of	collection centre the donor stallions and any other equidae located in th	e centre:
Pa		II.3.1.	months period) in	y resident for three months (or since entry if they were directly importe the exporting country or, in the case of regionalisation according to A porting country which was during that period	
			 not conside 	ered to be infected with African horse sickness in accordance with Artic	cle 5(2)(a) and (b) of Directive 2009/156/EC ⁽³⁾ ,
			 free from V 	Venezuelan equine encephalomyelitis for at least 2 years,	
			 free from g 	landers and dourine for at least 6 months;	
	⁽⁴⁾ either	[II.3.2.	originated from th	he country of export which was on the day of admission into the centre	free of vesicular stomatitis (VS) for at least 6 months,]
	⁽⁴⁾ or	[II.3.2.	sample taken ⁽⁵⁾ wi	a virus neutralisation test for vesicular stomatitis (VS) carried out with ithin 14 days prior to entering the centre;]	
		II.3.3.		oldings which on the day of admission onto the centre fulfilled the requ	uirements of point II.2.2.;
	II.4.			I was collected from donor stallions, which:	
		II.4.1.	have not shown a collected;	ny clinical sign of an infectious or contagious disease at the time of adu	mission onto the centre and on the day the semen was
		II.4.2.	-	r 30 days prior to the date of semen collection on holdings where no ec ious equine metritis during that period;	quine animal has shown any clínical sign of equine viral
		II.4.3.	referred to in poir	d for natural mating during at least 30 days prior to the date of first ser tts II.4.5.1., II.4.5.2. and/or II.4.5.3. and until the end of the collection p	period;
		II.4.4.	Terrestrial Anima	he following tests, which meet at least the requirements of the relevant is of the OIE, carried out on samples taken in accordance with one of t competent authority:	
		⁽⁴⁾⁽⁶⁾ either	[II.4.4.1. an ag	gar-gel immuno-diffusion test (Coggins test) for equine infectious anae	mia (EIA) with negative result;]
		(4)(6) or	[II.4.4.1. an E	LISA for equine infectious anaemia (EIA) with negative result;]	
	and	⁽⁴⁾ either		um neutralisation test for equine viral arteritis (EVA) with negative res	sult at a serum dilution of one in four;]
		⁽⁴⁾ or		us isolation test for equine viral arteritis (EVA) carried out with negative	

	GDOM							I.a Certificat	te reference	
and		II.4.4.3.	an agent identifica seven days by isol from genital swab	lation of <i>Taylorell</i> is taken at least fro	la equigenitalized on the penile s	after a cultiva heath, urethra	ation of 7 to 1- and urethral f	4 days from pre-ej ossa with negative	aculatory fluid o result in each ca	r a semen sample ase;
	II.4.5.	have been subjected with the results specified in II.4.4. in each case to at least one of the test programmes ⁽⁷⁾ detailed in points II.4.5.1., II.4.5.2. and II.4.5.3. as follows:								
		II.4.5.1.	The donor stallion during the period direct contact with	of collection of th	e semen descri	bed in Part I, a	and no equida			
The tests described in point II.4.4. have been carried out on samples take following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of the residence period of at least following the date of the commencement of										
		II.4.5.2.	The donor stallion period of collection continuous period status.	n was resident on t on of the semen de of less than 14 da	the semen colle escribed in Part ays, or other ec	ection centre for I, but has left uidae on the c	or at least 30 c the centre un collection cent	ays prior to the da ler the responsibilities re came into direct	ity of the centre contact with equ	veterinarian for a uidae of lower he
			The tests describe season or collection	on period in the ye	ear the semen o	lescribed in Pa				
	and		commencement of the test described	-		-	ı was last carri	ed out on a sample	e of blood taken	⁵⁾ not more than 9
	1 (4	0	before the semen				··· • • ·		1 (1 (5) (4 20 1
		⁹ either	[one of the tests de the semen describ			une viral arter	itis was last ca	urried out on a sam	iple taken ⁽³⁾ not r	nore than 30 day
	(4	⁽ⁱ⁾ or	[a virus isolation t taken ⁽⁵⁾ not more t positive in a serun	than 6 months bef	ore the semen	described in P	art I was colle	cted and a blood s	ample taken on t	
	and		the test described	in point II.4.4.3. f	for contagious					re than 60 days b
		II.4.5.3.	semen described i The tests describe			ed out on same	ples taken ⁽⁵⁾ p	rior to the date of t	he first semen co	ollection of the b
			season or collection	on period in the ye	ear the semen o	lescribed in Pa	art I was colled	eted,		
	and		the tests described described in Part I		ave been carrie	d out on samp	oles taken ⁽⁵⁾ be	tween 14 and 90 d	ays after the coll	ection of the sem
TAC	horro									
II.4.6.	nave	undergone the	testing provided for	or in points II.3.2.	⁽⁴⁾ and II.4.5. o	n samples take	en on the follo	wing dates:		
11.4.6.				or in points II.3.2. date ⁽⁵⁾	⁽⁴⁾ and II.4.5. o	n samples take	Date of sam	pling for health tes		
11.4.6.			Start	date ⁽⁵⁾			Date of sam	pling for health tes VA II.	С	EM
11.4.6.	Identification of	Lest brogramme		-	(4) and II.4.5. o VS ⁽⁴⁾ II.3.2	EIA EIA	Date of sam	VA II. 4.4.2. Semen	С	EM 4.4.3. 2. sample
11.4.6.			Start	date ⁽⁵⁾ Semen	VS ⁽⁴⁾	EIA	Date of sam	pling for health tes VA II. 4.4.2.	С П.4	4.4.3.
11.4.6.			Start	date ⁽⁵⁾ Semen	VS ⁽⁴⁾	EIA	Date of sam	VA II. 4.4.2. Semen	С П.4	4.4.3.
11.4.6.			Start	date ⁽⁵⁾ Semen	VS ⁽⁴⁾	EIA	Date of sam	VA II. 4.4.2. Semen	С П.4	4.4.3.
11.4.6.			Start	date ⁽⁵⁾ Semen	VS ⁽⁴⁾	EIA	Date of sam	VA II. 4.4.2. Semen	С П.4	4.4.3.
11.4.6.			Start	date ⁽⁵⁾ Semen	VS ⁽⁴⁾	EIA	Date of sam	VA II. 4.4.2. Semen	С П.4	4.4.3.
11.4.6.			Start	date ⁽⁵⁾ Semen	VS ⁽⁴⁾	EIA	Date of sam	VA II. 4.4.2. Semen	С П.4	4.4.3.
11.4.6.			Start	date ⁽⁵⁾ Semen	VS ⁽⁴⁾	EIA	Date of sam	VA II. 4.4.2. Semen	С П.4	4.4.3.
11.4.6.			Start	date ⁽⁵⁾ Semen	VS ⁽⁴⁾	EIA	Date of sam	VA II. 4.4.2. Semen	С П.4	4.4.3.
11.4.6.			Start	date ⁽⁵⁾ Semen	VS ⁽⁴⁾	EIA	Date of sam	VA II. 4.4.2. Semen	С П.4	4.4.3.
11.4.6.			Start	date ⁽⁵⁾ Semen	VS ⁽⁴⁾	EIA	Date of sam	VA II. 4.4.2. Semen	С П.4	4.4.3.
	Identification of	Test programme	Start Donor residence	date ⁽⁵⁾ Semen collection	VS ⁽⁴⁾	EIA	Date of sam	VA II. 4.4.2. Semen	С П.4	4.4.3.
(⁴) <i>either</i>	III.5.	Lest brogramme	Start	date ⁽⁵⁾ Semen collection semen;]	VS ⁽⁴⁾ II.3.2	EIA II.4.4.1.	Date of sam	Pling for health tes EVA II. 4.4.2. Semen sample	C II.4	4.4.3.
(⁴)either	III.5.	sener sener Less broctanne No antibiotices The following	Start Donor residence	date ⁽⁵⁾ Semen collection semen;] ination of antibio	VS ⁽⁴⁾ II.3.2	EIA II.4.4.1.	Date of sam	Pling for health tes EVA II. 4.4.2. Semen sample	C II.4	4.4.3.
(⁴)either	[II.5. [II.5.	sener sener Less broctanne No antibiotices The following	Start Donor residence	date ⁽⁵⁾ Semen collection semen;] ination of antibio	VS ⁽⁴⁾ II.3.2	EIA II.4.4.1.	Date of sam	Pling for health tes EVA II. 4.4.2. Semen sample	C II.4	4.4.3.

ED KINGDOM						II.a	a Certificate	e reference		
II.6.2.	-	ace of loading in a ated in Box I.19.	sealed container	in accordance	with point 1.4	of Chapter III(I)	of Annex D to I	Directive 92/65/I	EEC and bearing	
Notes										
This certificate is in	tended for entry	into the Union of	semen of equine	animals, incluc	ling when the	Union is not the	final destination	of the semen.		
In accordance with Energy Community this certificate inclu	, and in particula	r Article 5(4) of t	he Protocol on Ire	eland / Norther			-		-	
This animal health Regulation (EU) 20		e completed acco	rding to the notes	for the comple	etion of certific	cates provided for	r in Chapter 4 of	f Annex I to Con	nmission Implem	
Part I:										
Box I.11: 7	The place of dispa	atch shall correspo	ond to the semen of	collection centr	e of the semer	n origin.				
Box I.19: 7	The identification	of container and	seal number shall	be indicated.						
Box I.24: 7	otal number of p	oackages shall cor	respond to the nur	mber of contain	ners.					
			r identity shall co	-						
61	Date of collectio	n/production": T	he date of collecti	on shall be ind	icated in the fo	ollowing format:	dd/mm/yyyy.			
Part II:										
Guidance for the co	mpletion of the t	able in point II.4.	6.							
Abbreviations:										
VS			ing if required in		th point II.3.2					
EIA-1	-		IA) testing first o	ccasion						
EIA-2	-	second occasion								
EVA-B1	Equine vira	l arteritis (EVA) t	esting on blood sa	ample first occa	nsion					
EVA-B2	EVA testing	g on blood sample	second occasion							
EVA-S1	EVA testing	g on semen sampl	e first occasion							
EVA-S2		-	e second occasion							
CEM-11	Contagious	equine metritis (C	CEM) testing first	occasion first s	sample					
CEM-12		-	cond sample take	n 7 days after (CEM-11					
CEM-21	-	g second occasion	-							
CEM-22	CEM testing	g second occasion	second sample ta	iken 7 days afte	er CEM-21					
Instructions:	.1	1 4 .	1	107 11			11 11 4 5 2	\ (1 '0	· · · · · · · · · · · · · · · · · · ·	
		olumn A in corre	spondence with B lates required	ox 1.27, the tes	t programme ((11.4.5.1., 11.4.5.2	2. and/or 11.4.5.3.	.) must be specif	ied in column B,	
		-	ory testing prior to	the first colle	ction of the set	men described in	Part Las require	ad in II 451 II	452 and $\Pi 45$	
	-		ne table, this being							
			laboratory testing							
table, this be	ing the boxes EL	A-2, EVA-B2 or I	EVA-S2 and CEM	I-21 and CEM-	22 in the exam	nple below.				
Ŀ.	0	Star	t date			Date of sampl	ing for health tes	sts		
Identification of	semen Test programme					EVA II.4.4.2.			CEM II.4.4.3.	
ntifi	se st pr	Donor residence	Semen collection	VS II.3.2.	EIA II.4.4.1.					
Id	Te					Blood sample	Semen sample	1.sample	2.sample	
		~		1 10	EIA-1	EVA-B1	EVA-S1	CEM-11	CEM-12	
A	B	С	D	vs	EIA-2	EVA-B2	EVA-S2	CEM-21	CEM-22	
	1					VII to Commissi		Regulation (EU	J) 2021/404 prov	
semen wa	is collected in the	e part of the territo	n a third country l ory of the third co						of equine anima	
semen wa indicated	as collected in the in column 3 of the	e part of the territonat Annex.	ory of the third co	untry detailed i	in column 2 of	that Annex from	n a donor stallior	n of the category	of equine anima	
(2) Only sem	in column 3 of the collection centre of the co	e part of the territonat Annex. htres listed in acco	ory of the third co rdance with Artic	untry detailed i	in column 2 of	that Annex from	n a donor stallior	n of the category	of equine anima	
(2) Only sem https://ec	in column 3 of the collection centre of the co	e part of the territo nat Annex. atres listed in acco animals/semen/eq	ory of the third co rdance with Artic	untry detailed i	in column 2 of	that Annex from	n a donor stallior	n of the category	of equine anima	

UNITED KINGDOM	II.a Certificate reference
 (5) Insert date in table in point II.4.6 (follow Guidance in Part II of the Notes) (6) The agar gel immunodiffusion test (Coggins test) or the ELISA for equine infectious anaemia a resided in Iceland since birth, provided that Iceland has remained officially free of equine infections have been introduced into Iceland from outside prior to and during the period the sem (7) Cross out the programmes that do not apply to the consignment. (8) Insert names and concentrations. 	ious anaemia and no equine animals and their semen, ova and
Official veterinarian	
Name (in capital letters) Date Qualification and title	
Stamp Signature	