	I.1. Consignor					I.2. IMSOC Reference					
	Name					I.2.a. Local Reference					
	Address										
	Country			ISO Code							
	I.5. Consignee					I.3. Central competent authority					
	Name						petent authority				
en	Address										
nun	Country ISO Code										
Part I : Details of consignment	.7. Country of origin ISO Code					I.9. Country of destination ISO Code				ISO Code	
ſĊ	I.8. Region of origi	n			Code	I.10. Region of destination					
S 0	I.11. Place of Dispa				Coue	I.12. Place of o					
ail	Name					Name					
et	Address					Address					
:	Approval Number	•				Address Approval Number					
τI	Country			ISO Code		Country ISO Code					
Paı											
	I.13. Place of Loadi	ing				I.14. Date and time of departure					
	Name Address										
	Approval Number	•									
	Country			ISO Code							
	-			100 0040							
	I.15. Means of Tran	-		1		I.16 Entry Poi	nt				
	Mode	Internatio: transport	nal	Identification							
		document									
	I.18. Transport cor	ditions		1		I.17. Accompanying documents					
	Chilled 🗌	Controlled		Frozen 🗆 🛛	Ambient 🛛	Commercial					
	temperature					document Date of issue					
						Country Place of					
	I.19. Container No / Seal No					issue					
	1.19. Container No	/ Seal NO									
	I.20. Certified as	_									
	Artificial reproduction 🗆										
	I.21. For transit th	rough a thii	d coun	try 🗆		I.22. For transit through Member State(s)					
	Country			ISO Code							
	EU Exit Authority			BCP code		Country ISO Code I.25. Total gross weight NCLUDED als of Chapter 1 or 3, unfit for human consumption					
	EU Entry			BCP code							
	Authority			ber code							
	I.24. Total quantity	/									
	I.28. Description of	f consignme	ent								
	1.05 PRODUCTS O	F ANIMAL	ORIGIN	I, NOT ELSEWHERE	SPECIFIED OR IN						
	0511 Animal pr	oducts not	elsewh	ere specified or inclu	ided; dead anima						
	051199 Other										
	05119985	Other									
	Commodity		Specie	S	Breed/Categor	У	Date of collection/production		Manufacturing	g plant	
	Quantity					Identification number					

II. Health info	ormation									
	Section A (to be signed in Section IV by the Semen Collection Center Veterinarian);									
	I, the undersigned, Center Veterinarian of the described semen collection center, hereinafter "SCC", certify that:									
II.1.	The semen described in this certificate:									
II.1.1.	was collected in a Member State that is recognized by the USDA to be free of African horse sickness, in accordance with the list of USDA-recognized animal health status of countries/area as listed on the internet at:									
	http://www.aphis.usda.gov/import_export/animals/animal_disease_status.shtml									
	and was free of this disease at the time of semen collection;									
II.1.2.	was collected and processed in a semen collection center, hereinafter "SCC", that was approved by the competent authority of the EU Member State in which the semen is collected and processed in accordance with Directive 92/65/EEC and under the supervision of the center veterinarian in charge of it;									
II.1.3.	was collected and processed using equipment that was new or that has been cleaned and sanitized prior to use under the supervision of the center veterinarian;									
II.1.4.	was collected after the first set of specimens described under point III.1.6. was cultured negative;									
II.1.5.	was processed with semen extender containing									
(1)either	□ [milk originated from a country or a region recognized at the time of semen collection by the USDA as free of foot-and-mouth disease and rinderpest as listed in 9 CFR Part 94 and other publications;]									
(1)and/or	[egg originated from a country or a region recognized at the time of semen collection by the USDA as ee of Newcastle disease as defined in the Article II.9.3 of the OIE Terrestrial Animal Health Code, 20th dition, 2011 and not affected with highly pathogenic influenza H5N1 as listed in 9 CFR Part 94 and her publications;]									
II.1.6.	was placed in individual ampoules or straws which are permanently marked with the identification of the donor, the date of collection and the name or approval number of the SCC as recorded in Section C;									
II.1.7.	was maintained after processing under lock and key or in the custody of the center veterinarian in a segregated storage area in the SCC until it was placed in a shipping container that is new or that has been cleaned and disinfected and, for frozen semen, was charged only with virgin liquid nitrogen;									
III.1.	The donor stallion(s):									
III.1.1.	has/have been free from any quarantine or movement restrictions for not less than 60 days prior to semen collection;									
III.1.2.	was/were not used for natural breeding commencing 15 days prior to diagnostic testing as described in points III.1.5. and III.1.6. throughout the time the donor stallion(s) is/are in the SCC, and during semen collection for export to the United States;									
III.1.3.	has/have been isolated under the supervision of the veterinarian in charge of the SCC from equidae not certified and tested to the same standards described in points III.1.5. and III.1.6. or under any restrictions which would make them ineligible as semen donors for export to the United States;									
III.1.4.	was/were inspected on the day of semen collection and was/were found free of evidence of contagious and infectious diseases;									
III.1.5.	was/were tested for dourine in a laboratory approved by the competent veterinary authority of the EU Member State with negative results using a complement fixation test at a dilution of 1:5 on samples taken within 30 days after entry into isolation and at 180 day intervals if the donor(s) remain(s) isolated under the supervision of the veterinarian in charge of the SCC;									
	Dates of Laborator Results Name and address of the approved laboratory sampling y testing method									
	II.1. II.1.1. II.1.1. II.1.2. II.1.3. II.1.4. II.1.5. (1)either (1)and/or II.1.6. II.1.7. III.1.7. III.1.1. III.1.2. III.1.3. III.1.3.									

	II Health info	mation						_			
	II. Health info	rmation									
	III.1.6.	prior to semen collection and prior to the release of the donor stallion(s) and semen from isolation, was/were scrubbed and cultured negative in laboratories approved by the competent authority to culture for contagious equine metritis (CEM) under the supervision of the veterinarian in charge of the SCC, utilising the following procedure:									
tification	III.1.6.1.	for 5 consecutive days, the prepuce, penis, fossa glandis and urethral sinus of the donor stallion(s) must be aseptically cleaned and washed (scrubbed) while in full erection, with a solution of not less than 2.0% chlorhexidine. The entire penile area must be then thoroughly coated (packed) with an antibiotic ointment containing nitrofurazone, silver sulfadiazine or other agent recognized by the competent authority of the EU Member State as effective against the CEM agent;									
Part II: Certification	III.1.6.2.	specimens The collect	ginning at least 7 days after the last consecutive day of scrubbing and packing, 3 separate sets of 4 ecimens each must be collected at intervals of not less than 72 hours between collection of each set. The collections must be made from the surface of the fossa glandis, the area of the urethral process and to the urethral fossa, the distal urethra, and the penile sheath, respectively;								
		Dates of sampling	Laborator 1 y testing method	Results	Name and a	address of the a	approved labo	ratory			
	III.1.6.3		-	•		of specimens is es can be consi	•	tive. Note: a minimu e.	ım of 7		
	IV.	The teaser:	:								
	(1)either	 [was not 	t used.]								
	(1)or	∘ [was a p	as a phantom teaser mare.]								
	(1)or	○ [was a li	ive teaser ma	re provide	ed that						
		(1)either	○ [she has r	never beer	n used for na	tural or artifici	al breeding pr	ior to entrance into	the SCC.]		
		(1)or	as described swabs from the mare m	l in III.1.5 the clitora ust be trea State. The	and III.1.6. Fo al sinuses and ted for CEM e mare must l	or CEM, one spo d clitoral fossa. in a manner ap	ecimen each n If any teaser r oproved by the	gative for dourine an uust be taken with se nare tests positive fo competent authorit ttive results at least	eparate or CEM, ty of the		
		Date and place	Name and s qualificati on of the Center Veterinari an	Signature	and stamp o	f the Center Ve	terinarian				

	II. Health info	rmation									
	Section B (to be signed at the end of the certificate by the Official Veterinarian);										
	V.1. The semen collection center was approved by the competent authority of the Member State where the										
		semen was collected;									
Part II: Certification	V.2.	The Center Veterinarian that completed Section A of this certificate is authorized by the National Veterinary Service to perform this service.									
	V.3.	The donor animals for the semen to be exported to the United States have been part of the national flock/herd of the Member State where the semen was collected and are free from any movement or quarantine restrictions, according to point III.1.1 above;									
	V.4.	Health tests required for export to the United States of equine semen were performed by testing methods recognized by the Office International des Epizooties (OIE) Manual of Diagnostic Tests and Vaccines for Terrestrial Animals, as acceptable for international trade;									
	V.5.	The laboratory tests mentioned in in a laboratory approved by the competent ver		ied out with negative results							
	V.6.	The EU Member State, , is free of African horse sickness.									
	V.7.	The semen to be exported to the United States was maintained under lock and key or in the custody of the SCC veterinarian, and segregated from other semen of lesser health status, until it was placed in the shipping container and sealed with official seals of the exporting Member State;									
	V.8.	None of the semen for export to the USA has been stored or transported in containers with semen produced under less than equivalent animal health conditions;									
	V.9.	The entire shipment exported under this certificate (including semen that might have been collected in more than one approved semen collection center by the same SCC veterinarian) has been maintained under continuous oversight of the Official Veterinarian until the conveyance is scheduled to depart for the United States.									
	V.10.	The shipping containers were sealed with an official seal of the exporting Member State, and the seal number is recorded on the health certificate;									
	V.11.	The semen is routed directly to the United States from the Member State in which it was collected with no stops en route other than those provided on the USDA import permit.									
	Notes	es									
	Part I:										
	Box I.12.:	Place of destination : this information is not co	ompulsory.								
	Box I.25.:	Donor identity: shall correspond to the official identification of the animal.									
		Date of collection shall be indicated in the following format: dd/mm/yyyy.									
		Approval number of the centre : shall correspond to the approval number of the semen collection centre of origin of the semen									
		Quantity : shall correspond to the number of straws.									
	Part II:										
	(1)	Delete as appropriate.									
	• The signature and the stamp must be in a different colour to that of the printing. Certifying Officer										
			Qualification and title								
	Name (in cap Date of signa Stamp		Qualification and title Signature								