Export Health Certificate

	I.1. Consignor					I.2. IMSOC Reference						
	Name				I.2.a. Local Reference							
	Address											
	Country ISO Code											
ŀ	* T O											
	I.5. Consignee					I.3. Central co						
ᆲ	Name				I.4. Local com	petent autr	nority					
ᆱ	Address Country ISO Code											
룂	Country		130 Cour	<u> </u>								
Part I : Details of consignment	I.7. Country of orig	in			ISO Code	I.9. Country o	f destinatio	n		ISO Code		
ö												
ĭ	I.8. Region of origin	n			Code	I.10. Region o	f destinatio	n				
<u>s</u>	I.11. Place of Dispatch					I.12. Place of destination						
国	Name					Name						
اط اط	Address					Address						
Ξl	Approval Number	•				Approval Number						
딢	Country		ISO C	Code		Country ISO Code						
Pa	IAO Dia ang Iao di					Ida Data and	C 1.					
	I.13. Place of Loadi	ng				I.14. Date and	time of dej	parture				
	Name											
	Address											
	Approval Number	•	100.0	2-3-								
	Country		ISO C	.oae								
Ī	I.15. Means of Tran	nsport				I.16 Entry Poi	nt					
	Mode	International	Identification	n								
		transport document										
		document										
Ì	I.18. Transport con	ditions				I.17. Accompa	I.17. Accompanying documents					
	Ambient ☐ Chilled ☐ Frozen ☐			Con	Controlled	Commercial						
				tem	perature \square	document reference		I	Date of issue			
						Country		I	Place of			
						country issue						
	I.19. Container No	/ Seal No										
ŀ	I 20 Certified as											
	Artificial reproduc	I.20. Certified as Artificial reproduction \square Breeding \square										
	Artificial reproduction \square Breeding \square											
Į		tion 🗀		I.21. For transit through a third country					I.22. For transit through Member State(s)			
•	I.21. For transit thr		ntry			I.22. For trans	sit through	Member State	e(s)			
	Country		ntry ISO Code			I.22. For trans	sit through	Member State	e(s)			
	Country EU Exit						sit through		_			
	Country EU Exit Authority EU Entry		ISO Code BCP code			I.22. For trans	sit through		SO Code			
	Country EU Exit Authority EU Entry Authority	rough a third cour	ISO Code			Country			_			
	Country EU Exit Authority EU Entry	rough a third cour	ISO Code BCP code						_			
-	Country EU Exit Authority EU Entry Authority I.24. Total quantity	rough a third cour	ISO Code BCP code			Country			_			
-	Country EU Exit Authority EU Entry Authority I.24. Total quantity	rough a third cour	ISO Code BCP code BCP code		CIFIED OR IN	Country I.25. Total gro			_			
-	Country EU Exit Authority EU Entry Authority 1.24. Total quantity 1.28. Description of 1.05 PRODUCTS O	rough a third cour	ISO Code BCP code BCP code	VHERE SPE		Country I.25. Total gro	oss weight	I	SO Code			
-	Country EU Exit Authority EU Entry Authority 1.24. Total quantity 1.28. Description of 1.05 PRODUCTS O	rough a third cour consignment of ANIMAL ORIGI oducts not elsewh	ISO Code BCP code BCP code	VHERE SPE		Country I.25. Total gro	oss weight	I	SO Code			
-	Country EU Exit Authority EU Entry Authority I.24. Total quantity I.28. Description of 1. 05 PRODUCTS O 0511 Animal pro	rough a third cour consignment of ANIMAL ORIGII oducts not elsewh	ISO Code BCP code BCP code	VHERE SPE		Country I.25. Total gro	oss weight	I	SO Code			
-	Country EU Exit Authority EU Entry Authority I.24. Total quantity I.28. Description of 1. 05 PRODUCTS O 0511 Animal pro 051199 Other 05119985 C	cough a third cour consignment F ANIMAL ORIGII oducts not elsewh	ISO Code BCP code BCP code	VHERE SPE	d; dead anima	Country I.25. Total gro CLUDED ls of Chapter 1	ess weight	I for human co	SO Code	nmodity		
-	Country EU Exit Authority EU Entry Authority 1.24. Total quantity 1.28. Description of 1. 05 PRODUCTS O 0511 Animal pro 051199 Other	rough a third cour consignment of ANIMAL ORIGII oducts not elsewh	ISO Code BCP code BCP code	VHERE SPE		Country I.25. Total gro CLUDED ls of Chapter 1	ess weight	I	SO Code	nmodity		
-	Country EU Exit Authority EU Entry Authority I.24. Total quantity I.28. Description of 1. 05 PRODUCTS O 0511 Animal pro 051199 Other 05119985 C	cough a third cour consignment F ANIMAL ORIGII oducts not elsewh	ISO Code BCP code BCP code N, NOT ELSEW ere specified o	VHERE SPE or included	d; dead anima	Country I.25. Total gro CLUDED ls of Chapter 1	oss weight	I for human co	onsumption Nature of cor	nmodity		
-	Country EU Exit Authority EU Entry Authority I.24. Total quantity I.28. Description of 1. 05 PRODUCTS O 0511 Animal pro 051199 Other 05119985 C	cough a third cour consignment F ANIMAL ORIGII oducts not elsewh	ISO Code BCP code BCP code N, NOT ELSEW ere specified o	VHERE SPE or included	d; dead anima	Country I.25. Total gro CLUDED ls of Chapter 1	oss weight	I for human co	onsumption Nature of cor	nmodity		
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-	Country EU Exit Authority EU Entry Authority I.24. Total quantity I.28. Description of 1. 05 PRODUCTS O 0511 Animal pro 051199 Other 05119985 C	cough a third cour consignment F ANIMAL ORIGII oducts not elsewh	ISO Code BCP code BCP code N, NOT ELSEW ere specified o	VHERE SPE or included	d; dead anima	Country I.25. Total gro CLUDED ls of Chapter 1	oss weight	I for human co	onsumption Nature of cor	nmodity		
-	Country EU Exit Authority EU Entry Authority I.24. Total quantity I.28. Description of 1. 05 PRODUCTS O 0511 Animal pro 051199 Other 05119985 C	cough a third cour consignment F ANIMAL ORIGII oducts not elsewh	ISO Code BCP code BCP code N, NOT ELSEW ere specified o	VHERE SPE or included	d; dead anima	Country I.25. Total gro CLUDED ls of Chapter 1	oss weight	I for human co	onsumption Nature of cor	nmodity		
-	Country EU Exit Authority EU Entry Authority I.24. Total quantity I.28. Description of 1. 05 PRODUCTS O 0511 Animal pro 051199 Other 05119985 C	cough a third cour consignment F ANIMAL ORIGII oducts not elsewh	ISO Code BCP code BCP code N, NOT ELSEW ere specified o	VHERE SPE or included	d; dead anima	Country I.25. Total gro CLUDED ls of Chapter 1	oss weight	I for human co	onsumption Nature of cor	nmodity		
-	Country EU Exit Authority EU Entry Authority I.24. Total quantity I.28. Description of 1. 05 PRODUCTS O 0511 Animal pro 051199 Other 05119985 C	cough a third cour consignment F ANIMAL ORIGII oducts not elsewh	ISO Code BCP code BCP code N, NOT ELSEW ere specified o	VHERE SPE or included	d; dead anima	Country I.25. Total gro CLUDED ls of Chapter 1	oss weight	I for human co	onsumption Nature of cor	nmodity		

en 1/4

	JROPEAN I	UNION			(CL) Frozen equine semen		
Part II: Certification	II. Health information						
		I, the unde	ا rsigned official veterinarian, certify	the following:			
	II.1.	1, 110 111110	(insert EU Member State of origin or, in case of regionalisation, a region thereof)				
		(Trypanoso	recognised by the OIE as free from	African horse sickness and it is free from dourine criteria laid down in the correspondent Chapter of the			
	II.2.	The semen	collection centre(1) on which the se	men to be exported was colle	ected:		
		II.2.1.	is officially approved, controled an origin;	t authority of the country of			
		II.2.2.	has been qualified by the SAG to ex	port semen of animals of the	e equine species to Chile;		
		II.2.3.	is under direct supervision of a vet	erinarian employed by the co	entre;		
		II.2.4.	has infrastructure and biosecurity keeping animals, ensuring the mai	-	-		
		II.2.5.	has infrastructure and dependenci with the laws of the country of orig		elfare needs, in accordance		
		II.2.6.	restricts entrance of animals to the authorised by the veterinarian of t		ils that have been previously		
		II.2.7.	restricts entrance of persons to the authorised by the veterinarian of t		vho have been previously		
		II.2.8.	staff working in the centre must hat have contact with other animals the products and comply with the biose	at could pose health risk for	donors of the centre or its		
		II.2.9.	maintains a register of health of all	donor animals;			
		II.2.10.	maintains a record of the daily pro traceable.	duction of semen and ensure	es that semen produced is		
	II.3.	The donor requireme	animals: to be used for the collection of semen to be sent to Chile meet the following onts:				
	(2)either	○ [II.3.1.	they have been resident during the last 3 months before the semen was collected in the exporting country or a region thereof];				
	(2)or	○ [II.3.1.	they have been resident during the country or a region thereof which State or a region thereof in case of	complies with point II.1	nen was collected in a (insert EU Member		
		II.3.2.	at the time of their admission to the have not shown any clinical sign of transmitted by semen;				
		II.3.3.	they have not been used for natura collection and during the collection		prior to the first semen		
		II.3.4.	they and other animal on the holdi shown signs of contagious diseases collection until 30 days after the co	affecting the species during	the period of 90 days prior to		
	II.4.	The officia	al quarantine:				
		II.4.1.	For admission to the collection cen under official control of at least 30		indergone an isolation period		
		II.4.2.	This isolation, has been carried out	in:			
	(2)either		a facility of the semen collection centre which was authorised for such purpose by the competent authority];				
	(2)and/or	□ [II.4.2.1.	a facility of the holding of origin of purpose by the competent health a				
			(i) it was under the contro country of origin;	l and supervision of the com	petent authority of the		
			(ii) maintains a register of	health and of movements of	all donor animals;		

en 2 / 4

EU	JROPEAN U	UNION		(CL) Frozen equine semen			
	II. Health info	ormation					
			(iii) has infrastructure and biosecurity measures that per in accordance with the laws of the country of origin]				
ا	II.5.	The diagnostic tests(3) to which the donor animals were subjected with negative results in each case during the period of isolation under official control:					
		II.5.1.	Equine Infectious Anaemia: Agar gel immunodiffusion (Coggins	test) or an ELISA(2).			
tior		II.5.2.	Equine viral arteritis:				
Part II: Certification	(2)either	○ [II.5.2.1.	non-vaccinated animals: serum neutralisation test];				
	(2)or	○ [II.5.2.1.	vaccinated animals: certification of a negativity serological serving vaccination or negative results in a viral isolation test carried or detection of the equine arteritis viral genome in a semen sample	it on a semen sample or			
		II.5.3.	Contagious equine metritis: tests carried out on two occasions we than seven days between them by isolation of the Taylorella equiculture. The samples should be taken from the penile sheath, urand from the terminal urethra or pre-ejaculatory fluid of sampling)	igenitalis by bacteriological			
		II.5.4.	Equine rhinopneumonitis (Equine herpesvirus–1):				
	(2)either	○ [II.5.4.1.	non-vaccinated animals: serum neutralisation test];				
	(2)or	○ [II.5.4.1.	vaccinated animals: vaccination certification carried out not moless than 30 days before the collection];	re than 12 months and not			
	(2)or	○ [II.5.4.1.	non-vaccinated seropositive animals: paired serum neutralisation sample taken 7 days after the beginning of the isolation period a result is acceptable if the second sample shows an increase of no initial antibody titre.]	and second 14 days later. The			
	II.6.	The semen	to be exported:				
		II.6.1.	was handled and the doses were prepared in accordance with the recent version of the OIE Terrestrial Animal Health Code;	ne provisions of the most			
		II.6.2.	was diluted using additives and diluents not contaminated with to which the appropriate quantities of antibiotics were added ac recognized by the competent authority:	1 0 1			
		II.6.3.	the straws must be identified at least with identification of the d	onor animal.			
		II.6.4.	may only be exported 30 days post collection;				
		II.6.5.	after collection and until it is exported to Chile, was stored in corexport, separate from any other semen not complying with Chile at a place approved by the competent authority of the exporting sterilised packing or aseptic procedures and fresh liquid nitroge for another purpose.	ean's health requirements, country, using only			
	Notes						
	Part I:						
	Box I.11.:	: Place of origin: shall correspond to the semen collection or storage centres approved for export to Cl from which the semen is dispatched					
	Box I.20.:	Number of packages: shall correspond to the number of containers.					
	Box I.21.:	Identification of container and seal number shall be indicated.					
	Box I.25.:	Donor iden	identity: shall correspond to the official identification of the animal.				
		Date of admission to the centre: shall be indicated in the following format: dd/mm/yyyy.					
		Date of collection: shall be indicated in the following format: dd/mm/yyyy.					

en 3/4

EUROPEAN UNION (CL) Frozen equine semen II. Health information Part II: (1) Only semen collection centres listed in accordance with Article 11(4) of Directive 92/65/EEC on the Commission website: web page and listed in the Register of Authorized establishments for export to Chile: Part II: Certification

web page

(2) Delete as necessary.

(3) Diagnostic tests must be carried out in official laboratories or laboratories officially recognised by the competent authority of the country in which the semen was collected, and they will not be requested if the country or area of origin has been declared by the OIE as free of one or more diseases included in

this point.

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

The certificate must be issued in Spanish and in the language of the EU Member State of origin.

Certifying Officer

Qualification and title Name (in capital letters)

Date of signature Signature

Stamp

4/4 en