Health certificate No.....

HEALTH CERTIFICATE FOR EXPORT OF EQUINE EMBRYOS INTO THE UNITED STATES OF AMERICA FROM COUNTRIES NOT AFFECTED WITH CONTAGIOUS EQUINE METRITIS							
1. Country	2. Health	2. Health certificate No.					
A. ORIGIN OF EMBRYOS							
3. Approval number of the embryo collection/production team							
4. Name and address of the embryo collection/production team:	5. Name a	nd address of the consignor					
6. Country and place of loading	7. Means of	of transport					
	B. DESTINATION OF	EMBRYOS					
8.1. Name and address of the cor8.2. Port of entry into the United							
C. IDENTIFICATION OF THE EMBRYOS							
9. Identification of straws (Freeze Code)							
9.1. Identification mark 9.2. Numb	0.0.0.11	9.4. Place of collection					
10. Seal number of container:							

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D. HEALTH INFORMATION				
Section A (to be signed by the Team Veterinarian)				
11. I, the undersigned Team Veterinarian of the described embryo collection team (ECT), certify that:				
	Prior to the collection of the embryos covered by this certificate, the donor mare:			
11.1.1. 11.1.2.	has been in the exporting country no less than 60 days; has resided at the holding of origin no less than 30 days, and			
11.1.2.1.	this holding has been free for no less than six months from dourine, glanders and equine infectious anemia (EIA), and			
11.12.2.	. during the six months, no clinical signs of contagious equine metritis (CEM) have been detected in equidae kept on the holding.			
11.2.	The donor mare			
11.2.1. 11.2.2.	has not been used for natural breeding for a period of no less than 60 days prior to the collection of embryos, has been free from any quarantine or movement restrictions for a period of no less than 60 days prior to collection of embryos,			
11.2.3.	was in the centre isolated from equidae not certified and tested to the same standards under the supervision of the team veterinarian,			
11.2.4.	was subjected to the following health tests while in isolation			
11.2.4.1.	an agar gel immunodiffusion test or enzyme-linked immunosorbent assay for equine infectious anemia with negative results taken within 30 days after entry into isolation and at 180 day interval, if it remains in supervised isolation			
11.2.4.2.				
11.2.5.	was inspected on the date of the collection of the embryos covered by the certificate and was found free of clinical signs of contagious and infectious diseases.			
11.3. T 11.3.1.	The embryos covered by this certificate comply with the following processing conditions: the laboratory processing the embryos is protected against rodents and insects and is constructed with materials which permit effective cleaning and disinfecting and is cleansed and disinfected following each embryo processing;			
11.3.2.	while embryos for the export to the United States are being handled prior to storage, no embryos of a lesser health status were processed,			
11.3.3.	during collection and processing of the embryos, any biological product of animal origin used in media or solutions for collection, washing, or storage is free of pathogenic microorganisms, and equipment is either new, disposable and discarded after use or has been sterilized prior to use by approved methods according to the Manual of the International Embryo Transfer Society, third edition (IETS Manual). Fetal bovine serum or serum albumin was sourced from Canada, the United States, Australia, or New Zealand, or has undergone irradiation treatment prior to use;			
11.3.4.	the embryos were washed according to the IETS Manual and enzymatic (trypsin) treatment was not used,			
11.3.5.	only embryos from the same flush were washed together,			
11.3.6.	following washing, each embryo was examined over the entire surface at not less than 50x magnification, found to have an intact zona pellucida, and found to be free from adherent material.			
11.4. 11.4.1. 11.4.2.	The embryos covered by this certificate comply with the following storage and shipping conditions: following washing and microscopic examination, they were either processed for immediate shipment or were sealed in straws, frozen in virgin liquid nitrogen, and stored in virgin liquid nitrogen, frozen embryos were stored separately from any embryos not collected for shipment to the United States,			
11.4.2.	straws contain only embryos obtained from the same donor, and have been identified in accordance with the IETS Manual.			

11.5. The embryos covered by this certificate were conceived as a result of artificial insemination of the donor mare or							
by fertilization of oocytes collected from the donor mare with semen:							
11.5.1. origina	originating from a semen collection centre ("SCC"), that is approved or licensed by the national veterinary						
authorities as a SCC for export of equine semen to the United States;							
11.5.2. collect	ected from a donor stallion that complies, based on supporting documentation, with the animal health						
require	ements for export of fi	esh/chill	ed/frozen semen to the United	States, ar	nd in particular, with the following		
requirements:							
11.5.2.1.	the stallion was isolated from equidae not certified and tested to the same standards,						
11.5.2.2.	the stallion was not used for natural breeding during at least 60 days prior to the collection of the semen,						
11.5.2.3.	the stallion was tested:						
11.5.2.3.1	with a complement fixation test for dourine with negative results at a dilution of 1 in 5 within 30 days						
	after entry into isolation and at 180 days interval, if it remains in the supervised isolation, and				•		
11.5.2.3.2			or CEM (if the stallion was from a CEM affected country) carried out during				
isolation on culture specimens t							
fossa glandis, including the diverticulum of the fossa glandis on three separate occasions, with at least							
	hours between collections, all with negative results after a cultivation of 7 to 14 days.						
12.1. Date and	place	12.2.	Name and qualification of	12.3.	Signature and stamp of the Team		
			the Team Veterinarian		Veterinarian		

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Section B	Section B (to be signed by the Official Veterinarian after the Team Veterinarian has signed)							
13. I,	, the undersigned Official Veteri	narian of	certify that:					
	the exporting country is free of African horse sickness (AHS).							
13.3. th	the ECT/EPT is approved by the competent veterinary authority where the embryos were collected							
	the processing laboratory is under the direct supervision of the team veterinarian, and is subjected to regular inspection by the national veterinary services,							
	6. the laboratory tests mentioned in 11.2.4.1., 11.2.4.2., 11.5.2.3.1. and 11.5.2.3.2. were carried out with the required negative results in laboratories approved by the competent veterinary services,							
13.7. he re								
cc th	collected for shipment to the United States, until placed in the shipping container and sealed with official seals of the country of origin. The seal numbers have been recorded on the health certificate.							
13.8. the embryos are routed directly to the United States from exporting country no stops en route other than those provided on the USDA import permit.								
14.1. Date	e and place	14.2. Name and qualification of the Official Veterinarian	14.3. Signature and stamp of the Official Veterinarian					
Notes:								
(a) A separate certificate must be issued for each consignment of embryos.								
(b) The	(b) The original of this certificate must accompany the shipment.							