

	CONMENT AND RURAL AFFAIRS, NORTHERN
EALTH CERTIFICATE FOR EXPORT OF IN-	
	s indicus, Bison bison), WATER BUFFALO s)] FROM THE UNITED KINGDOM OF GREAT
RITAIN AND NORTHERN IRELAND TO THE	UNITED STATES OF AMERICA
1. Exporting country	2. Health certificate number:
and competent authority:	
GREAT BRITAIN DEFRA	•••••
·//	
A. ORIGIN 3. Approval number of the embryo co	N OF EMBRYOS
5. Approval number of the empryo co.	riection team.
4. Name and address of the embryo collection team:	5. Name and address of the consignor:
6. Country where embryos were collected:	7. Means of transport:
B. DESTINAT	ION OF EMBRYOS
8.1. Name and address of the consign	nee:
	Ιλ
8.2. Port of entry into the United S	States:

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Health certificate number C. IDENTIFICATION OF THE EMBRYOS

	.1 Tication	9.2 ID # on	9.3 ID # of	9.4 Breed of	9.5 Date of embryo	9.6 Number	9.7 Indicate
	of	# OII straws	dam/ID	dam/breed	collection	of	if sexed
	s/vials	Derawb	# of	of sire	correction	straws	semen
	e code)		sire	OI SIIC		BCLAWS	was used
(11002	e coue,		DIIC				wab abea
•							
10. Sea	al number	(s) of co	ontainer(s):			
		61	D. HEA	LTH INFORMA	TION		
				eam Veterina			
11.	collect examina	tion team ation or l	, hereina Dased on	fter "ECT", supporting	n of the des certify, ei documentatio o by an offi	ther by o n in my p	lirect possession
11.1.	export patholo in the	to the Un ogical ev:	nited Sta idence of ms or on	tes, there brucellosi any premise	ollection of was no clini s or tubercu s on which t	cal or losis (TH	3) found
11.2.	to the pasture any res	United S ed, or he strictions	tates, th ld with a s which w	e donor dam nimals of l	lection of e s were not c esser health hem ineligib tes.	orralled, status o	, or under
11.3.	to the and app	United St	tates, th althy and	e donor dam were found	lection of e s were inspe clinically	cted at I	least once
11.4.	and app		althy and		the day of cally free o	-	
11.5.	The dor tubercu		originate	d from herd	s officially	free of	
11.6	strike * Colle * Colle	out the o ected prio	other): or to Jun er June 1 alization	e 1, 2011, , 2011 from	applicable OR donors that Schmallenber	were neg g virus (gative to (using a

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11.7. The semen used for in vivo embryo production was collected in the same region as that in which the embryos were conceived (except for semen imported from United States and/or Canada). The semen used to fertilize the embryos for export to the United States was collected in an approved semen collection centre (SCC), in accordance with applicable legislation in force inGREAT BRITAIN..... (insert either Great Britain or Northern Ireland), and in accordance with the model health certificate for the import of bovid semen from UK (of GB/NI). At the time of collection of the semen,GREAT BRITAIN..... (insert either Great Britain or Northern Ireland) was considered by the USDA to be free of foot-and-mouth disease and rinderpest, as listed in Title 9 Code of Federal Regulations, Part 94 and other official publications.

In addition, the semen was either (retain the applicable statement and strike out the other):

Collected prior to June 1, 2011, OR

* Collected after June 1, 2011 from donors that were negative to two serum neutralization tests for Schmallenberg virus (using a 1:8 cut-off titre), with the first performed within 30 days prior to collection and the second between 28 and 60 days after collection. Tests were performed in a laboratory approved by the Competent Veterinary Authority. OR

* The bovid semen used to fertilize the embryos for export to the United States was legally imported from the United States or Canada from U.S. origin and/or Canadian origin donors. Copies of the export health certificate for this semen must accompany the shipment of embryos to the United States.

- 11.7.1 * (Retain if applicable or strike out if not applicable) If the embryos were fertilized with seved semen:
- 11.7.1.1 * The semen sexing facility used to sex the semen for export to the United States is located inGREAT BRITAIN.... (insert either Great Britain or Northern Ireland). The semen collection centre is under the supervision of an approved Centre Veterinarian, and is regularly inspected and approved in accordance with applicable legislation in force in the region mentioned above. The sexing facility followed the United States Department of Agriculture approved "Cleaning and Disinfection Standard Operating Protocol" while processing this semen for export to the United States, and has been approved by USDA APHIS
- 11.7.1.2 * The integrity of the semen shipment was maintained through the semen sexing process and no semen from other donors was mixed with semen during processing.
- 11.8. The embryos were collected using a closed collection system, and any instrument coming in contact with reproductive tract tissue or fluids was either new or equipment sterilized before use.
- 11.9. The embryos were washed at least 10 times and treated with trypsin in accordance with the latest edition of the Manual of the International Embryo Transfer Society. After the last wash, each embryo was examined microscopically over its entire surface

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at not less than 50x magnification. The zona pellucida of each embryo was found to be intact and free from any adherent material subsequent to washing.

- 11.10. Embryos from different donors were not washed together.
- 11.11. The storage and shipping containers were clean, recently disinfected, and empty prior to use for this project, and only fresh liquid nitrogen has been used.

* Delete as appropriate

12.1. Date and place 12.2. Name and address	12.3. Signature and
of Team Veterinarian	stamp of Team
	Veterinarian

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Veterir	narian has signed)
13.	I, the undersigned Official Veterinarian ofGREAT BRITAIN (insert either Great Britain or Northern Ireland), certify that:
13.1.	GREAT BRITAIN (insert either Great Britain or Northern Ireland) is considered by the USDA to be free from foot-and-mouth disease (FMD) and rinderpest as listed in Title 9 Code of Federal Regulations, Part 94 and other official publications, and was free of these diseases at the time of embryo collection;
13.2.	GREAT BRITAIN (insert either Great Britain or Northern Ireland) is free from contagious bovine pleuropneumonia;
13.3.	The donor dams were part of the national herd ofGREAT BRITAIN (insert either Great Britain or Northern Ireland) for a minimum of 60 days prior to collection and were free from any movement or quarantine restrictions prior to this 60 days;
13.4.	The embryos were collected from live cattle of documented health history and processed in accordance with the standards of the International Embryo Transfer Society (IETS) by an embryo collection team approved by the Competent Veterinary Authority in GREAT BRITAIN (insert either Great Britain or Northern Ireland) and in accordance with the applicable legislation in force in that region;
L3.5.	All diagnostic testing of the donor dams and sires were conducted in laboratories approved by the Competent Veterinary Authority to conduct such tests for export:
13.6.	All media additives of animal origin were sourced from countries considered by the USDA to be free from FMD and rinderpest. Trypsin of porcine origin was sourced from countries considered by the USDA to be free from FMD, rinderpest, classical swine fever and African swine fever as listed in 9 CFR Part 94 and other official publications. (https://www.aphis.usda.gov/wps/portal/aphis/ourfocus/importexport?ldmy&urile=wcm %3apath%3a%2Faphis_content_library%2Fsa_our_focus%2Fsa_animal_health%2Fsa_import_ into_us%2Fct_animal_disease_status);
13.7.	The embryos were maintained under lock and key or in the custody of the embryo collection team veterinarian until being sealed for direct transport to the United States;
13.8.	The Team Veterinarian that completed Section A of this certificate is authorized by the Competent Veterinary Authority to perform this service.
Britair	recognises separately the regions and the disease statuses of Great h and Northern Ireland as stipulated in the relevant section of the l Register (Vol. 86 No. 155).

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14.1. Date and place	14.2. Name and address of Official Veterinarian	14.3. Signature and stamp of Official Veterinarian	
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