	FROM		D-MOUTH	I DISEASE-F	REE			IEN EUROPEAN UNION
		ber State authority.		enance and		Health certific		
				A. O	RIGI	IN OF SEMEN		
3.	Approval	number of th	he semen o	collection cen	ter:			
	Name and center:	l address of	the seme	n collection	5.	Name and add	ress of the consi	gnor
6.	Country a:	nd place of l	oading		7.	Means of trans	sport	
				B. DEST	INA	TION OF SEM	IEN	
8.	Name and	address of t	he consign	iee				
				C. IDENT	IFIC	ATION OF SE	EMEN	
9.1	Name of donor bull	9.2 Breed	9.3Age	9.4Identificat Number	ion	9.5 Number of straws	9.6 Date of collection	9.7 Collection code
9.8.	. Seal num	ber of conta	ainer:					

D. HEALTH INFORMATION Section A (to be signed by the Center Veterinarian) 11. I, the undersigned Center Veterinarian of the described semen collection centre, hereinafter "SCC," certify that: 11.1. all bovine animals in the above SCC were: established as residents only if admitted by a formal process of quarantine, observation, and testing as 11.1.1 required by legislation in force, notably Annex B to Council Directive 88/407/EEC, as amended by Directive 2003/43/EC: 11.1.2. admitted to the SCC herd only after having been proven free of brucellosis, tuberculosis, bovine genital campylobacteriosis and trichomoniasis; 11.1.3. admitted to the SCC herd only after having been proven free of viremia from persistent bovine viral diarrhea virus infection before entry into the SCC resident herd; and 11.1.4. were tested annually for brucellosis, tuberculosis, bovine genital campylobacteriosis, and trichomoniasis. 11.1.5 The semen for export to the United States was either (retain the applicable statement and strike out the other) collected prior to June 1, 2011; OR The semen in the consignment was collected after June 1, 2011 from donors that were negative to two virus neutralization tests for Schmallenberg virus, with the first performed within 30 days prior to collection, and the second between 21 and 60 days after the last semen collection. Any donors that were positive by virus neutralization at a cutoff titer of 1:8 on the initial test were re-tested negative using a real-time RT-PCR assay (using whole blood) before they became eligible for collection. Any serologically positive resident donors were re-tested negative by real-time RT-PCR or virus isolation within 4 days after additional collection(s) for export to the U.S. Tests were performed in a laboratory approved by the national Competent Authority. 11.2. in the SCC: 11.2.1. the herd was tested for brucellosis, tuberculosis, bovine genital campylobacteriosis, and trichomoniasis in its entirety with negative results at the most recent herd test prior to the period of semen collection for export to the United States of America (USA); 11.2.2. no clinical or other evidence of brucellosis, tuberculosis, bovine genital campylobacteriosis, trichomoniasis or leptospirosis was found since the most recent herd test and prior to the embarkation of semen to the United States: 11.2.3. there was no evidence to indicate that the donors have been affected with tuberculosis or brucellosis during the 12 months prior to the collection of semen for export to the United States; 11.2.4. there was no clinical evidence of infection by bovine viral diarrhea virus, bluetongue virus, or infectious bovine rhinotracheitis virus during the 60 days prior to and during the period of collection of semen for export to the United States; and 11.2.5. all bulls passed a testing program with negative results consistent with the Terrestrial Animal Health Code of the OIE (Article 4.5.5) or as outlined in Council Directive 88/407/EEC, as amended, to detect persistent testicular bovine viral diarrhea virus infection prior to semen release. 11.3. each donor bull for the semen described above: 11.3.1. originated from a tuberculosis-free herd; 11.3.2. was not corralled, pastured, or held with animals of lesser health status or under any restrictions which would make them ineligible to export semen to the United States during the 60 days prior to and during the period of collection of semen for export to the United States; 11.3.3. was subjected with negative results to the test described in 11.4.1 to 11.4.4 within six months prior to or six months after collection of the semen described above;

- 11.3.4 was subjected with negative results to the tests for bluetongue virus group (BTV) described in 11.4.5;
- 11.3.5. was inspected on the date of semen collection and found to be free of clinical signs of diseases

	transmissible in semen.		
11.4. 11.4.1.		• health tests, the following tests wer • tuberculosis described in the OIE M	
11.4.2.			st, or the buffered plate agglutination
11 4 2	test), or an ELISA test for bovine b Diagnostic Tests and Vacc positively were retested wi fixation test;	prucellosis (indirect or competitive) is tines for Terrestrial Animals, under t ith negative results using a suitable c	in accordance with the OIE Manual of he condition that samples that react confirmatory test such as the complement
11.4.3.	campylobacteriosis (<i>Camp</i> , immunofluorescent antiboo that react positively must b preputial smegma with neg	be retested using a suitable confirmation gative results;	negative results. The ing test under the condition that samples tory test such as a PCR or culture of
11.4.4.	a PCR or a microscopic ex <i>foetus</i>) with negative result		megma for trichomoniasis (Trichomonas
11.4.5	the donor bull was tested w serum performed prior to t	with an AGID or ELISA test for the l	bluetongue virus (BTV) group on blood east every 60 days during the collection
11.4.5.1	the donor bull was tested w		V group with one negative test at the
11.4.5.2	the donor bull was tested w		st for BTV group with one negative test t least every 7 days during the period of
11.5.		nd processed under my supervision a ently marked with the name of the d	and placed in individual ampules or lonor, his registration number, or the
11.6.	semen collection equipmen thoroughly disinfected afte	er each use, and good laboratory prac	s or their secretions and excretions was ctices were followed during collection oduction of microbial contamination;
11.7.	antibiotics were added to the the standards described in a Control of Semen Produce css.org/about_css/disease	he semen and semen extender in ame "Certified Semen Services (CSS) M d for AI," Appendix I, website: <u>http</u> <u>control-2002.html</u> .	ounts and combinations consistent with inimum Requirements for Disease <u>p://www.naab-</u>
11.8.		er than frozen semen or embryos qua ters prior to use for export of semen	alified for shipment to the United States to the United States:
11.9. 11.10	the storage and shipping co	ontainers are either new or cleaned a was used to export semen to the Un	nd disinfected; and
12.1.	Date and place	12.2. Name and qualification of the Center Veterinarian	12.3. Signature and stamp of the Center Veterinarian

		Veterinarian of(in en was collected) certify that:	sert name of Member State of the	
13.1.		semen was collected is considered by st, as listed in 9 CFR Part 94 and other semen collection:		
13.2.		semen was collected is free of contag	ious hovine pleuroppeumonia.	
13.3.	the donor animals for the set	men to be exported to the United State the semen was collected for a minimum	s have been part of the national herd	
13.4.	the semen collection centre, hereinafter "SCC," was approved by the competent authority of the Member State where the semen was collected;			
13.5.	health tests required for export to the United States of bovine 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;			
13.6.	the laboratory tests mentioned in 11.4.2. to 11.4.5.2. were carried out with negative results in a laboratory approved by the competent veterinary services;			
13.7.	collected were sourced from	ommercial semen extenders in the Men countries considered by USDA to be CFR Part 94 and other official publica	free from foot-and mouth disease	
13.8.		the United States was maintained under	er lock and key or in the custody of	
	shipping container and seale			
13.9.	none of the semen for expor	ed with official seals of the Member St t to the USA has been stored or transp	ate where the semen was collected;	
13.9. 13.10	none of the semen for expor produced under less than eq the integrity of the total shi approved SCC units and col	ed with official seals of the Member St	ate where the semen was collected; orted in containers with semen tions for semen produced in different	
13.10	none of the semen for expor produced under less than eq the integrity of the total shi approved SCC units and col appropriate); the shipping containers were	ed with official seals of the Member St t to the USA has been stored or transp uivalent animal health conditions; pment and continuity of storage conditions	ate where the semen was collected; orted in containers with semen tions for semen produced in different his health certificate (delete as e competent authority of the	
13.10 13.11 13.12.	none of the semen for expor produced under less than eq the integrity of the total shi approved SCC units and col appropriate); the shipping containers were exporting Member State, and the semen is routed directly no stops en route other than	ed with official seals of the Member St t to the USA has been stored or transp uivalent animal health conditions; pment and continuity of storage condi- lected in the Member State listed on the e sealed with an approved seal from the d the seal number is recorded on the he to the United States from the Member those provided on the USDA import p	ate where the semen was collected; orted in containers with semen tions for semen produced in different his health certificate (delete as e competent authority of the ealth certificate; State in which it was collected with permit; and	
13.10 13.11 13.12.	none of the semen for expor produced under less than eq the integrity of the total shi approved SCC units and col appropriate); the shipping containers were exporting Member State, and the semen is routed directly no stops en route other than	ed with official seals of the Member St t to the USA has been stored or transp uivalent animal health conditions; pment and continuity of storage condi- lected in the Member State listed on the e sealed with an approved seal from the d the seal number is recorded on the he to the United States from the Member those provided on the USDA import p completed Section A of this certificate	ate where the semen was collected; orted in containers with semen tions for semen produced in different his health certificate (delete as e competent authority of the ealth certificate; State in which it was collected with permit; and	
13.1013.1113.12.13.13.	none of the semen for expor produced under less than eq the integrity of the total shi approved SCC units and col appropriate); the shipping containers were exporting Member State, and the semen is routed directly no stops en route other than the Center Veterinarian that	ed with official seals of the Member St t to the USA has been stored or transp uivalent animal health conditions; pment and continuity of storage condi- lected in the Member State listed on the e sealed with an approved seal from the d the seal number is recorded on the he to the United States from the Member those provided on the USDA import p completed Section A of this certificate	ate where the semen was collected; orted in containers with semen tions for semen produced in different his health certificate (delete as e competent authority of the ealth certificate; State in which it was collected with permit; and e is authorized by the National	
13.1013.1113.12.13.13.	none of the semen for expor produced under less than eq the integrity of the total shi approved SCC units and col appropriate); the shipping containers were exporting Member State, and the semen is routed directly no stops en route other than the Center Veterinarian that Veterinary Service to perfor	ed with official seals of the Member St t to the USA has been stored or transp- uivalent animal health conditions; pment and continuity of storage condi- lected in the Member State listed on the e sealed with an approved seal from the d the seal number is recorded on the heat to the United States from the Member those provided on the USDA import p completed Section A of this certificate m this service. 14.2.Name and qualification of the	ate where the semen was collected; orted in containers with semen tions for semen produced in different his health certificate (delete as e competent authority of the ealth certificate; State in which it was collected with bermit; and e is authorized by the National 14.3. Signature and stamp of the	
13.1013.1113.12.13.13.	none of the semen for expor produced under less than eq the integrity of the total shi approved SCC units and col appropriate); the shipping containers were exporting Member State, and the semen is routed directly no stops en route other than the Center Veterinarian that Veterinary Service to perfor	ed with official seals of the Member St t to the USA has been stored or transp- uivalent animal health conditions; pment and continuity of storage condi- lected in the Member State listed on the e sealed with an approved seal from the d the seal number is recorded on the heat to the United States from the Member those provided on the USDA import p completed Section A of this certificate m this service. 14.2.Name and qualification of the	ate where the semen was collected; orted in containers with semen tions for semen produced in different his health certificate (delete as e competent authority of the ealth certificate; State in which it was collected with bermit; and e is authorized by the National 14.3. Signature and stamp of the	