EU	EUROPEAN UNION Export Health Certificate (Porcine semen to the United States [1.2. Certificate reference number] [1.2. a. TRACES reference number]						
Part I: Details of dispatched consignment	I.1. Consignor Name Address	I.2. Certificate reference number I.2.a.TRACES reference number: I.3. Central Competent Authority					
	Country	I.4. Local Competent Authority					
	1.5. Consignee Name	I.6. No.(s) of related original certificates No.(s) of accompanying documents					
	Address						
	Country I.7 Country of origin ISO code I.8. Region of origin	I.9. Country of destination ISO code I.10. Region of destination					
	I.11 Place of origin	I.12. Place of destination					
	I.13. Place of loading	I.14. Date and time of departure					
	I.15. Means of transport	I.16 Entry Point					
	Aeroplane Ship Railway wagon Road vehicle Other Identification:	I.17. CITES					
	Number(s): 1.18 Temperature of products	I.19. Total Gross Weight I.20. Total number of packages					
	1.21. Seal/Container number						
	I.22 Commodities certified for :						
	1.23. Transit through 3rd country	I.24. For Export					
	I.25. Identification of the commodities						
	Species Breed Donor Identity	Date(s) of Collection Approval number of the Center Quantity					

Part II: Certification

II. Health information II.a. Certificate reference number II.b.TRACES reference number:

I, the undersigned official veterinarian, hereby certify that I have verified the information provided to me by the Center Veterinarian in charge of the semen collection center listed in Box I.11: and that:

The semen described in this certificate:

II.1. Was collected, processed and stored in a semen collection center, hereinafter "SCC," approved and supervised by the veterinary competent authority of EU member statein accordance with Council Directive 90/429/EEC, as last amended.

Name of SCC

Address of SCC

SCC Center Approval No.

Veterinarian

Veterinarian

- II.2. Was either(1) maintained solely under the control of the Center Veterinarian for the above SCC
- II.3. or(1) Initially maintained under the control of the Center Veterinarian for the above SCC, and subsequently under the control of the Center Veterinarian for a different semen collection center, hereinafter "SCC2", currently approved by the veterinary competent authority(2) in accordance with Council Directive 90/429/EEC as last amended.

Name of SCC2

Address of SCC2

SCC2 Center Approval

No. Veterinarian

Veterinarian

- II.4. Was kept separate (3) from other semen not intended for export to the United States.
- II.5. Was shipped in a new or thoroughly cleaned and disinfected container (that, in the case of frozen semen, was charged with fresh, unused liquid nitrogen) that was sealed with an intact, tamperproof seal recognized by the competent veterinary authority of the member country, and as recorded in Box I.21.

Each semen donor (and teasers, if used)

- II.1. Was established as a resident of an approved SCC only if admitted by a formal process of quarantine, observation, and testing, in accordance with Council Directive 90/429/EEC, as last amended.
- II.2. Was transported to the SCC in a vehicle that was cleaned and disinfected.
- II.3. The EU Member State is designated by the USDA to be free of foot-and-mouth disease (FMD), African swine fever, and swine vesicular disease, as indicated in 9 CFR Part 94 and other official publications.
- II.4. Was not imported into EU member state of origin listed in Box I.7 from a region that is not recognized by the USDA in 9 CFR Part 94(4) as free of foot-and-mouth disease, and swine vesicular disease, or designated by USDA in 9 CFR Part 94 as affected with African swine fever.
- II.5. Did not originate from orwas not imported into EU member state listed in Box I.7 from a region where classical swine fever (CSF) is known to occur (except for the APHIS- defined European CSF region), as indicated in 9 CFR Part 94(4) and other official APHIS publications; has not been commingled with domestic swine that at any time were in any of these regions; and has not transited such regions unless moved directly through the region in a sealed means of conveyance with the seal determined to be intact upon arrival at the point of destination.
- II.6. Either(1) Has not been in, or commingled with anydomestic swine from, a restricted zone(5) in the APHIS-defined European CSF region established because of an outbreak of CSF in domestic swine or wild boar;
- II.7. Or (1) has been in a restricted zone (5) in the APHIS-defined European CSF region established because of an outbreak of CSF in domestic swine, but was not commingled with any domestic swine of such a region, and was not collected for export to the United States, from the time of detection until the designation of restricted zone was removed by the Competent Veterinary Authority of EU member state or until 6 months following depopulation of the domestic swine on affected premises in the restricted zone and the cleaning and disinfection of the last affected premises in the zone, whichever time was later. Dates of outbreak designation and removal of restrictions:
- II.8. Or (1) has been in a restricted zone (5) in the APHIS-defined European CSF region established because of the detection of CSF in wild boar; but was not commingled with any domestic swine of such a region and was not collected for export to the United States from the time of detection until the designation of restricted zone is removed by the Competent Veterinary Authority of EU member state. Dates of outbreak and removal of restrictions:
- II.9. Has not transited a restricted zone(5) as described in II.6-8, unless moved directly through the zone in a sealed means of conveyance with the seal determined to be intact upon arrival at the point of destination, or unless the semen was collected after the periods described.
- II.10. During the 60 days prior to semen collection for export to the United States, was/were not corralled, pastured, or held with other animals under any restrictions due to animal health concerns.
- II.11. All testing performed as required by the protocol to import swine semen from member states of the EU per the protocol: USDA APHIS | Import Swine and Germplasm

Porcine semen to the United States

	II. Health infor	mation	II.a. Certificate reference number	II.b.TRACES reference number:		
	Additional (post-collection) certifications:		l.		
		II.6. There were no signs of infectious or contagious diseases in any donor animals in the semen collection center during the time from the last collection of semen until the test				
	results	results described in paragraph II.2 are known.				
	II.7. Anyou	II.7. Any outbreaks of communicable disease reported by the SCC after collection from the donors listed in this certificate, but prior to the time of the shipment's consignment to				
u	the United States, have been investigated and resolved by the national Competent Authority.					
tio	II.8. There have been no cases reported or suspected of foot-and-mouth disease, African swine fever or swine vesicular disease in the country or region of origin between the					
Certification	time when the semen for export to the United States was last collected and the date of shipment.					
rtii	Notes					
Cel	Notes This certificate must be issued within 30 days of arrival of the consignment in the United States.					
		w should be marked, and the numerical or alphanumerical sequences should include the SCC approval number, donor breed, individual animal ID and date of semen collection.				
art II:	The sealed shipping containers must be delivered to the port of embarkation for direct shipment to the United States with no stops other than those provided for on the USDA					
Par		D. 17				
	Box I.2.a.:	Part I: TRACES reference number: In case the certificate is produced via the TRACES system	a unique reference number assigned by the TRACE	S system is indicated		
	Box I.11:	Place of origin: shall correspond to the semen collection center as defined in Ar		•		
	Box I.20:	Number of packages shall correspond to the number of containers.				
Box 1.21: Container numbers (or other identifying information) and seal number(s) must be listed.						
	Box I.25:	Approval number of the center shall correspond to the approval number of the s Date of collection: shall be indicated in the following format: dd/mm/				
		Donor identity: shall include the official identification mark of the animal		f 15 July 2008 on the identification and registration of		
		pigs (OJ L 213, 8.8.2008, p.321).				
		Quantity: Number of straws used in the shipment for each donor.				
		Part II:				
	(1)	Delete as appropriate				
	(2)	In cases where porcine semen was collected, processed, and stored in EU member state the U.S. comiss of onimal health partificates for Intra community trade, as set of				
	the U.S., copies of animal health certificates for Intra-community trade, as set out in Annex D to Directive 90/429/EEC, must accompany the shipment. (3) Semen collected for export to the U.S. may not be stored in the same container with other porcine (or runninant) semen. Storage containers must be locked (or scaled and held in alocked					
	(3)	and maintained under the custody of the approved SCC veterinarian.	er pareme (or ramman) semen storage communes in	association (or state and 12 to 11 alocal a 100 m)		
	(4)					
	(5)	(5) A restricted zone for CSF (as defined in 9 CFR Part 94) refers to an area, delineated by the relevant competent veterinary authorities of the region in which the area is located, that surrounds				
		includes the location of an outbreak of CSF in domestic swine, or detection of the disease in wild boar; and from which the movement of domestic swine is restricted.				
	•	The signature and the stamp must be in a different color from that of the printing.				
	Official veterinarian or official inspector					
	Official vetell					
		ne (in Capital):	Qualification and title:			
	Loc Dat	al Veterinary Unit	LVU N°: Signature:			
	Star		oignaute.			
J						