## HEALTH CERTIFICATE FOR EXPORTATION OF SWINE FROM UNITED STATES OF AMERICA TO JAPAN

Exporting Country:	UNITED STATES OF AMERICA
Country of Destination:	<u>JAPAN</u>
Issuing Authority:	UNITED STATES DEPARTMENT OF AGRICULTURE
Animal Identification:	see Attachment
I. NAME AND ADDRESS (	OF THE EXPORTER AND STABLING PREMISES:
II. DESTINATION OF TH	E ANIMALS:
1. Name and address of the in	nporter:
2. Means of transport:	
III. NAME AND ADDRRESS	S OF USDA-APPROVED ISOLATION FACILITY:

## IV. CERTIFICATION STATEMENTS:

- 1. The United States is free of foot-and-mouth disease, swine vesicular disease, rinderpest, African swine fever, classical swine fever/hog cholera, Teschen disease, and vesicular exanthema.
- 2. There has been no clinical evidence of vesicular stomatitis, Aujeszky's disease, atrophic rhinitis, transmissible gastroenteritis, porcine reproductive and respiratory syndrome (PRRS), tuberculosis, or brucellosis on the premises of origin of the swine for export for at least 12 months prior to the start of export isolation.

Health Certificate No.:
(Valid only if the USDA Veterinary
Seal appears over the certificate no.)

- 3. There has been no clinical evidence of hemorrhagic septicemia on the premises of origin for 6 months prior to the start of export isolation.
- 4. The swine for export have not been inoculated with *Brucella* or classical swine fever/hog cholera vaccine.
- 5. No swine have been introduced onto the premises of origin within 30 days prior to export isolation.

6. The animals have been in a USDA-approved export isolation facility for at least 7 day	6.	The animals have been in a	uSDA-approved	export isolation	facility for at least	7 days.
--	----	----------------------------	---------------	------------------	-----------------------	---------

From(dd/mm/yy) to	(dd/mm/yy)
-------------------	------------

- 7. The swine for export have shown no signs of infectious disease upon clinical inspection during export isolation.
- 8. All containers, vehicles, and loading areas of the ship or aircraft used in the export were cleaned and disinfected with USDA-approved disinfectant prior to transport of the swine for export.
- 9. The swine for export were isolated from any other cloven-hoofed animals and horses during the transportation period in the United States, and no cloven-hoofed animals or horses will be loaded with the swine for export at the time of shipment.
- 10. Feed and litter used during the transportation period of the swine for export are from the same source used for export isolation.
- 11. No additional feed or litter will be provided at any port of call throughout transportation to Japan.
- 12. After due inquiry, I am satisfied that the swine for export have not been fed garbage at any time.
- 13. Kinds of vaccine, name of the manufacture and dates of vaccination, are to be listed in the health certificate if vaccines have been given to the swine: \_\_\_\_\_

## V. TEST REQUIREMENTS:

The animals must be negative to the following tests during the time specified: *Indicate the test option selected, testing dates, and results in attachment* 

On farm testing within 30 days prior to the start of export isolation:

1. Tuberculosis: Intradermal test using bovine PPD

2. Brucellosis: Standard tube agglutination test at less than 50 (IU/ml) dilution

Health Certificate No.:	
(Valid only if the USDA Veterinar	J
Seal appears over the certificate no	

3. Vesicular stomatitis:	Complement fixation test at a 1:5 dilution OR serum neutralization test at a 1:32 dilution				
Testing during export isolation:	sorum noutanzation tost at a 1.32 anation				
1. PRRS*:	Immunoperoxidase monolayer assay <u>OR</u> indirect fluorescent antibody test at a 1:20 dilution				
*Note: All swine tested in isolation i eligible for export to Japan.	must be negative on this test in order for the entire group to				
2. Leptospirosis:	Agglutination test for <i>L. pomona</i> , with less than 50 percent agglutination at a dilution of 1:400				
	OR Two injections of dihydrostreptomycin at a rate of 25 mg/kg and interval of 14 days, with the second injection given during export isolation				
	One injection of long-acting oxytetracycline at a rate of 20 mg/kg given during export isolation				
VI. OTHER INFORMATION					
a premises that has been inspected outlined in VS Memorandum 59 procedures required for export of the swine must be in a USDA-a	on" means that the swine for export to Japan are confined on ed by a VS inspector and meets all of the requirements 2.105 before any animals are placed in isolation. All testing an be done if the swine are in an approved isolation facility. pproved facility for a minimum of 7 days and must remain moved to the port of embarkation.				
2. All swine in the export isolation group to be eligible for export to	must have a negative test for PRRS in order for any of the Japan.				
	detected during the quarantine period in Japan, the exported ealth requirements can be returned or slaughtered.				
Name of Issuing Authorized Veterinarian	Name of Endorsing Federal Veterinarian				
Signature of Issuing Authorized Veterinaria	Signature of Endorsing Federal Veterinarian				

Date

Date

Health Certificate No.:
(Valid only if the USDA Veterinary
Seal appears over the certificate no.)

## Attachment

Name & Registration Number	Breed	Sex	Age	Color	Brucellosis Test Date & Results	Tuberculosis Test Date & Results	Vesicular Stomatitis Test Date & Results	PRRS Test Date & Results	Leptospirosis  Test <u>OR</u> Treatment <u>OR</u> vaccine  Date & Results if  tested

Additional rows can be added if needed.