According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control numbers for these information collections are 0579- 0020, 0036, 0048, 0101, 0156, 0278, and 0432. The times required to complete these information collections is estimated to average .25 to 1.5 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

OMB Approved 0579- 0020, 0036, 0048, 0101, 0156, 0278, and 0432

PARTMENT

			Certificate Number		
1. Consignor:		2. Consignee	:		
3. Country Of Origin:		4. State Of O	rigin:		
USA					
5. Country Of Destination: Taiwan		6. Zone Of De	estination: **********************	******	
7. Place Of Origin:		8. Port Of Em	barkation / Border Crossing:		
9. Estimated Date Of Shipment:		10. Means Of Transport:			
11. ***********************************	*****	12. CITES Permit Number: ************************************			
13. Description Of Commodity: Swine		14. Date Of Inspection:			
15. Total Quantity:		16. Additional Information:			
17. Total Number Of Packages/Containers:					
18. Identification / Seal Numbers:					
19. Commodities Intended Use:		20. Type Of A	dmission:		
21. Identification Of Commodities:					
(See next page)					
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***********	*****	*****	********	*******	

Veterinary Authority UNITED STATES DEPARTMENT OF AGRICULTURE	Date Of Issue	Certificate Number	
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STATE	
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. Identification Of Com	imodities: Conti	nued					
Animal Identification	Scientific Name	Common Name	Bre ed	S e	Age	(indicate months or years) or Date of Birth	Other Animal Identification/ Farm Tag
Number				Х			
*****	****	****	****	***	****	* * * * * * * * * * * * * * * * * * * *	· * * * * * * * * * * * * * * * * * * *
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Veterinary Authority	Date Of Issue	Certificate Number	
UNITED STATES DEPARTMENT OF AGRICULTURE			1000

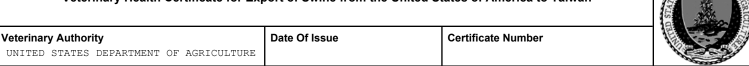
SPARTMENT

Additional	Field((s)):
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Taiwan Import Permit Number (if required):
Name and Address of the Establishment of Origin:
Start and End Dates of Pre-Export Isolation:
Name and Address of the Exporter (if same as Consignor, "N/A"):
Name and Address of the Importer (if same as Consignee, "N/A"):
Total Quantity of Animals for Export:

Certification Statements:

- I, the undersigned USDA accredited veterinarian, attest that the pigs for export fulfil the requirements stipulated in the following statements:
- 1. The country (United States) or zone of origin is officially free from foot and mouth disease (FMD), classical swine fever (CSF) and African swine fever (ASF).
- 2. The province (U.S. state) of origin has been without vesicular stomatitis (VS) cases in the previous year, prior to export.
- 3. The pigs for export have not be vaccinated against FMD, CSF, pseudorabies, brucellosis, PRRS and ASF.
- 4. The pigs for export have been kept for at least three (3) months prior to export, or since birth, in the establishments where no cases of brucellosis, enterovirus encephalomyelitis (Teschen/Talfan disease), tuberculosis (Mycobacterium bovis, M. caprae and M. tuberculosis), pseudorabies (Aujeszky's disease), swine vesicular disease, vesicular exanthema, porcine reproductive and respiratory syndrome (PRRS), and swine hemorrhagic septicemia (pasteurellosis) have been confirmed in the previous year prior to export.
- 5. The pigs for export have been kept for at least three (3) months prior to export, or since birth, in the establishments where no cases of atrophic rhinitis, actinobacillus pleuropneumonia, transmissible gastroenteritis (TGE), leptospirosis, toxoplasmosis, swine influenza, swine erysipelas, and Nipah virus encephalitis have been confirmed in the past 6 months prior to export.
- 6. The pigs for export have been isolated under the supervision of a USDA accredited veterinarian for at least 14 days prior to export. During the isolation period, pigs were examined and found to be in a healthy condition, without any clinical signs of disease.
- 7. For any of the following diseases that the United States has not been free from for the past five (5) years, the pigs for export have been tested negative result during the isolation period, conducted by laboratories approved by the U.S. government. Date of sampling, name of diagnostic laboratory, test methods used, dates and results of the tests are recorded on the tables below.
- Foot and mouth disease (FMD): The United States has been free of foot and mouth disease (FMD) for five (5) years.



Additional Field(s):

Certification Statements:

- b. African swine fever (ASF): The United States has been free of African swine fever (ASF) for five (5) years.
- c. Swine vesicular disease: The United States has been free of swine vesicular disease (SVD) for five (5) years.
- d. Brucella (Brucella abortus, Brucella melitensis, or Brucella suis): the pigs for export were subject to one of the following test methods for Brucella: either ELISA, complement fixation test, buffered Brucella antigen test (BBAT) or fluorescence polarization assay (FPA).
- e. Pseudorabies (Aujeszky's disease): the pigs for export were subject to one of the following test methods: either VN or ELISA.
- f. Vesicular stomatitis virus (VSV): the pigs for export were subject to one of the following test methods: either VN, ELISA or complement fixation test.
- g. Transmissible gastroenteritis (TGE): the pigs for export were subject to one of the following test methods: either ${\tt VN}$ or ${\tt ELISA}$.
- h. Porcine reproductive and respiratory syndrome (PRRS): the pigs for export were subject to one of the following test methods: polymerase chain reaction (PCR), indirect immunofluorescent antibody test (IIFA), immuno-peroxidase monolayer assay (IPMA), or ELISA.
- i. Senecavirus: the pigs for export were subject to test using polymerase chain reaction (PCR).
- j. Porcine epidemic diarrhea (PED): the pigs for export were subject to test using polymerase chain reaction (PCR).

OTHER INFORMATION:

The pigs for export shall be transported in cargo holds with clean containers that will have been treated with disinfectant approved by a competent authority of the exporting country.

The pigs for export will not transit through countries affected with African swine fever, foot-and-mouth disease, or classical swine fever in transit to their final destination.

No additional feed, straw and forage, bedding or other susceptible animals shall be loaded en route to the destination. The means of transport and transit shall comply with the WOAH Terrestrial Animal Health Code and the Live Animal Regulations of the International Air Transport Association (IATA).



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Veterinary Authority UNITED STATES DEPARTMENT	OF AGRICULTURE	Date Of Issue	Certificate Number		
Brucella Test Table					
Animal Identification Number	Date of Test S Collection	Test Method used	Name of Diagnostic Laboratory	Date of Test Result	Result of Test
Pseudorabies Test Table					
Animal Identification Number	Date of Test S Collection		Name of Diagnostic Laboratory	Date of Test Result	Result of Test
Vesicular Stomatitis Virus	 Fest Table				
Animal Identification Number	Date of Test S Collection		Name of Diagnostic Laboratory	Date of Test Result	Result of Test
Transmissible Gastroenteri	tis (TGF) Test Table				
Animal Identification	Date of Test S		Name of Diagnostic	Date of Test	Result of
Number	Collection		Laboratory	Result	Test
Porcine Reproductive and F		me (PRRS) Test Table			
Animal Identification Number	Date of Test S Collection	=	Name of Diagnostic Laboratory	Date of Test Result	Result of Test

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Veterinary Authority	Date Of Issue	Certificate Number	
UNITED STATES DEPARTMENT OF AGRICULTURE			10000

Veterinary Authority UNITED STATES DEPARTMENT OF AGRICULTURE		Date Of Issue		Certificate Number	4		
Senecavirus Test Table					I	The same of the sa	
Animal Identification Number	Date of Test S Collection	ample Tes	t Method Used	Name of Diagnostic Laboratory	Date of Test Result	Result of Test	
orcine Epidemic Diarrhea (PED) Test Table						
Animal Identification Number	Date of Test S Collectio		st Method Used	Name of Diagnostic Laboratory	Date of Test Result	Result of Test	
		'	'				
Name of Accredited Veterinarian			Name	Name of USDA Veterinarian			
Signature of Accredited Veterinarian			Signa	Signature of USDA Veterinarian			
Date			Date				