## 輸出検疫証明書 EXPORT QUARANTINE CERTIFICATE

Ministry of Agriculture, Forestry and Fisheries, Japanese Government

証明書番号 Certificate No.

申請者住所 Address of applicant

発行年月日 Date of issue 氏名(法人にあっては、その名称及び代表者の氏名) Name (In case of juridical person, state its title and name of representative)

下記は、家畜伝染予防法の規定に基く検査の結果、家畜の伝染性疾病の病原体をひろげるおそれが ないことを証明する。

This is to certify that the undermentioned animals are free from any evidence of disseminating causative agent of any animal infectious disease in consequence of the inspection referred to the Domestic Animal Infections Diseases Control Law.

動	物の種類及び品種 Species of animals	
頭	数 Total head of animals	
X	性別 Sex	
	年   令   別 Age	
分	用 途 別 <sub>Use</sub>	
生	產 地 Country of Origin	
荷	送人住所氏名 Name & address of consignor	
荷	受人住所氏名 Name & address of consignee	
<u>ع</u> ج	5 載 地 及 びとう 載 年 月 Date & place of shipment	
رلا	う 載 船 舶(航 空 機) A Name of ship or flight	
け	い 留 期 間 Quarantine period	
検	査 方 法 及 び 結 界 Method & result of inspection	
備	考 Remarks	

農林水產省動物検疫所 Animal Quarantine Service

> 家畜防疫官 Animal Quarantine Officer

> > 氏名 (Signature)

## I. Identification of the pigs

Breed	Identification number	Sex	Age

## **II.** Origin of the animals

(a)	Name	and	address	of th	he farms	of origin:		 	 	 
(b)	Name	and	address	of q	luarantine	facilities:		 	 	 

## **III. Health Information**

I, the undersigned, certify that pigs described above meet the following requirements:

- 1. Japan has been free from the following diseases, for a period of time as specified below prior to export and vaccinations for all of the following diseases have not been practiced in Japan.
  - 1) Foot and mouth disease, vesicular exanthema and Nipah virus infection: 1 year
  - 2) Vesicular stomatitis and swine vesicular disease: 2 years
  - 3) African swine fever and Teschen disease: 3 years
  - 4) Rinderpest: 5 years
- 2. There has been no outbreak of classical swine fever for at least the past 1 year prior to exportation within a 10km radius of the farms where pigs were raised and produced.
- 3. There were no clinical, serological or microbiological evidence of the following diseases, for a period of time as specified below, before the commencement of the embarkation quarantine, in the farm of origin:
  - 1) Porcine brucellosis: 3 years
  - 2)Porcine reproductive respiratory syndrome (PRRS), Aujeszky's disease, transmissible gastroenteritis (TGE), rabies, Japanese encephalitis in pig, atrophic rhinitis of pigs and porcine epidemic diarrhea: 1 year
  - 3) Anthrax, leptospirosis: 6 months

4. The farm of origin has been supervised for sanitary by the veterinarians, and to the best of their knowledge, they have not confirmed any cases of tuberculosis in the farms of origin for the past 1 year.

5. Pigs have not been vaccinated against classical swine fever and brucellosis and Aujeszky's disease from birth.

6. Pigs have been raised in Japan for at least 6 months immediately prior to export or since their birth.

7. For at least 30 days prior to shipment, pigs were isolated and inspected by government veterinarians in the facility which the veterinary authority of Japan approves as safe according to the livestock quarantine standards and also pigs were not in contact with other animals once the export quarantine was commenced.

Quarantine period started on \_\_\_\_\_\_ended on \_\_\_\_\_\_

8. Pigs were shown to be healthy based on the individual clinical test conducted during the quarantine isolation period stipulated in article 7 above and any evidence of the infectious disease of pig including referred in article 2 was not found on the day of shipment.

And pigs were found negative to the following test (\*delete if not applicable) in Animal Quarantine Service;

a. Brucellosis ( <i>Brucella abortus</i> ) :Buffered <i>Brucella</i> antigen test or Complement Test or ELISA
or Fluorescence polarization assay or tube agglutination test (negative: <1/50 dilution)*
date of test
b. Classical swine fever :Fluorescence antibody virus neutralization or Neutralising peroxidase-
linked assay or ELISA*
date of test
c. Tuberculosis :Intradermal tuberculin test
date of test
d.Aujeszky's disease :ELISA or virus neutralization test* (Tests were conducted twice with an
interval at least 30 days and second test was conducted within 15 days of shipping):
date of testand
e. Leptospirosis (L. pomona, L. sejroe. L. hardjo, L. tarassovi, L. grippotyphosa)
Agglutination-lysis test:
date of test
or
Treatment with long acting tetracycline (20mg/body weight(kg)) twice with the interval of 14
days during the quarantine at the embarkation quarantine facility(the second treatment were
done within 3 days prior to shipment) and negative to the clinical test*:
date of treatment and clinical test and

Animal Quarantine Service Ministry of Agriculture, Forestry and Fisheries, Japan

f. PRRS: Immuno-peroxidase monolayer assay **or** Indirect fluorecent antibody **or** ELISA\* date of test

g.TGE: virus neutralization or ELISA\*

- 9. Pigs were treated with insecticide to eradicate internal and external parasites and blood-feeding insects at the embarkation quarantine facility within 7 days of the date of their shipment.

Name of medicine	Treatment method	date of treatment	amount of treatment

- 10. The quarantine facility and containers, vehicles, vessels/aircraft were used for the transportation of pigs were cleaned and disinfected using disinfectants approved by the government of Japan.
- 11. Pigs will be exported directly from Japan to Korea.
- 12. Hay, litter, and feed etc. used during the embarkation quarantine period or transport were hygienic and shall not be contaminated with pathogens of infectious disease. They were stored at the embarkation quarantine facility prior to the commencement of embarkation quarantine. Additional materials will not be purchased during transport.

Signature of issuer:

Name in block letters:

Organization:

Date of issue:

Official stamp