Veterinary Health Certificate for Export of Horses from the United States of America to South Korea

Vetermary Health Sertificate for Export	or norses from the officer office	of America to could Note	
/eterinary Authority INITED STATES DEPARTMENT OF AGRICULTURE	Date Of Issue	Certificate Number	
MITED STATES DEFARITMENT OF AGRICULTURE			Some of the same

APPENDIX 2

EVA-Vaccinated Stallion Tested Using Virus Isolation (one stallion per page)

For the virus isolation on semen, vaccinated stallions shall be isolated at an export quarantine facility for 30 days prior to shipping and virus isolation on semen shall be conducted during the quarantine as follows:

- 1) Before the semen collection, no disinfectants shall be used in cleaning the collection tools and external genitalia of the stallions.
- 2) Semen shall be collected using an artificial vagina or a condom. The samples for the virus isolation shall be taken from the sperm-rich fraction of the collected semen.
- 3) The virus isolation in accordance with the procedures described in the OIE's "Manual of Diagnostic Tests and Vaccines for Terrestrial Animals" shall be carried out on the collected semen with a negative result.

Stallion Name	
Stallion Age	
Registration # or ID # or Tattoo #	
Name and Date of Initial EVA Vaccination/	
Name and Date of Most Recent EVA Vaccination/	

EVA Serology

<u>561010gy</u>	TEST	COLLECTION DATE	RESULT & DATE FINALIZED
Stallion:	•		
Pre-Vaccination EVA	SN @ 1:4		
Post-Vaccination EVA:			
#1 (Prior to export isolation)	SN ¹		
#2 (During export isolation)	SN ¹		
#3 (During export isolation)	SN ¹		

^{1.} All post-vaccination EVA serum neutralization laboratory testing must be carried out simultaneously and result in no significant (4-fold) increase or decrease across all three samples.

EVA Semen Virus Isolation

Semen Collection Date	Semen Testing Method	Date Result Finalized	Result
	VIRUS ISOLATION		

Veterinary Health Certificate for Export of Horses from the United States of America to South Korea

OF THE OWNER OWN
TS COLUMN
周一一周
Ves es /

Veterinary Authority	Date Of Issue	Certificate Number
THITTED CHATTER DEDARATEMENT OF ACDITION		

APPENDIX 3

VA-Vaccinated Stallion Tester	J Using Test Breeding (d	one stallion per page)	
Stallion (name or microchip):			
Name and Date of Initial EVA Vaccination/			
Name and Date of Most Recent EVA Vaccination/			
	<u>TEST</u>	COLLECTION DATE	RESULT and DATE FINALIZED
Pre-Vaccination EVA	SN @ 1:4		
Post-Vaccination EVA #1	SN ¹		
(Prior to export isolation)	<u> </u>		
(Prior to export isolation) Post-Vaccination EVA #2 (During export isolation)	SN ¹		

are #1 ² (name or microchip):			
	<u>TEST</u>	COLLECTION DATE	RESULT and DATE FINALIZED
Pre-Mating EVA (Prior to export isolation)	SN @ 1:4		
Breeding Date #1 (twice a day)	XXXXXXXXXXX		XXXXXXX
Breeding Date #2 (twice a day)	XXXXXXXXXXX		XXXXXXX
Post-breeding EVA #1	SN @ 1:4		
Post-breeding EVA #2	SN @ 1:4		
Any clinical signs of EVA? (for 30 days of export isolation)	Clinical Exam	xxxxxxxxxx	

Mare #2 ² (name or microchip):			
	<u>TEST</u>	COLLECTION DATE	RESULT and DATE FINALIZED
Pre-Mating EVA (Prior to export isolation)	SN @ 1:4		
Breeding Date #1 (twice a day)	XXXXXXXXXXX		XXXXXXX
Breeding Date #2 (twice a day)	XXXXXXXXXXX		XXXXXXX
Post-breeding EVA #1	SN @ 1:4		
Post-breeding EVA #2	SN @ 1:4		
Any clinical signs of EVA? (for 30 days of export isolation)	Clinical Exam	xxxxxxxxxx	

- 1. All post-vaccination EVA serum neutralization laboratory testing must be carried out simultaneously and result in no significant (4-fold) increase or decrease across all three samples.
- 2. Test mares must meet import requirements of South Korea

PEI= pre-export isolation (quarantine)