Gouvernement du Canada Agence canadienne d'inspection des aliments

REFERENCE NUMBER:

VETERINARY HEALTH CERTIFICATE EXPORT OF FARMED ELK AND DEER TO THE UNITED STATES

Expo	rter:			
Addre	ess:			
Impo	rter:			
Addr	ess:			
Numb	per of A	nimals Certified for Export		
PART	A :	Certification by a veterinarian accredited by the Canadian Food Inspection Agency (CFIA) and endorsed by a CFIA veterinary Inspector.		
I here	by certify	y that:		
1.	record	reviewed the records pertaining to the animals being exported and have been able to verify the continuous ds of animal identification and herds of residence of the animals being exported from the time of birth or tation until export. No animal being exported was born in the wild.		
2.	Herd of Origin Status:			
	2.1	Chronic wasting disease has never been diagnosed in the herd of origin;		
	2.2	The herd of origin is a herd of negative status for tuberculosis and brucellosis according to the provisions of the Cervid Movement Permit Program, and there has been no direct nor indirect contact between the herd of origin and any known tuberculosis (<i>Mycobacterium bovis</i>) or brucellosis (<i>Brucella abortus</i>) infected source;		
		i) Last tuberculosis herd test date:		
		ii) Last brucellosis herd test date:		
	2.3	The herd of origin is located not less than forty (40) kilometres from any known <i>Mycobacterium bovis</i> , <i>Brucella abortus</i> or chronic wasting disease infected wild population;		
	2.4	The herd of origin does not contain animals from any herd where tuberculosis (<i>Mycobacterium bovis</i>) or brucellosis (<i>Brucella abortus</i>) has ever been diagnosed;		

- 2.5 Neither tuberculosis nor brucellosis has been diagnosed on the premises of origin during the five (5) years preceding the start of testing for export; and
- On the premises of origin, there are no M. bovis-susceptible ruminants, that have not attained the status of 2.6 a herd officially recognized free of tuberculosis or a herd of negative status for tuberculosis under the Cervid Movement Permit Program.
- The animal intended for export is not the direct offspring of an animal that has been diagnosed with chronic 3 wasting disease nor has it resided at any time in a herd in which the disease has been diagnosed.
- If less than one year of age, the animals intended for export were natural additions to the herd of origin. 4.
- Animals intended for export which were added to the herd of origin, except natural additions or animals from other 5. herds of negative status for tuberculosis or U.S. Accredited Free herds, have been included in a herd recertification test.
- During the sixty (60) days prior to the export to the United States, the cervids selected for export and the herd of 6. origin remained free from symptoms of infectious or contagious disease, and free of any known exposure to such disease.
- 7. Identification of Animals

The animals were identified according to USDA importation requirements and Appendix I, attached hereto, is a complete and accurate list of the animals being exported.



			REFERENCE NUMBER:		
8.	The an	imals were tested for the following diseas	ses with negative results:		
	8.1	Bovine Tuberculosis (<i>Mycobacterium bovis</i>)			
			nimal was tested with negative results using the standards of the ne case of responders, see Part B below.]		
		Date of reading MCT			
	8.2	Bovine brucellosis (Brucella abortus)			
			oport, each animal was tested with negative results using the (). [In the case of one or more animals testing positive on the		
		Date of test			
		Note: Properly identified cervids under exempted from the tests requirements	six (6) months of age, traveling at the side of their dam, are		
Date			Accredited Veterinarian		
Date		Export Stamp	Official Veterinarian Canadian Food Inspection Agency Government of Canada		
This ce	ertificate	is valid until:			

REFERENCE NUMBER:	

PART B: Certification by a Veterinary Inspector of the Canadian Food Inspection Agency

- 1. Canada is free of foot-and-mouth disease, rinderpest, contagious pleuropneumonia and surra.
- 2. Confirmatory testing for tuberculosis and brucellosis [when indicated].
 - 2.1 Tuberculosis (*Mycobacterium bovis*)

Every animal that was class	sified as a responder to t	the MCT was removed	d from the shipment	and tested
negative to a comparative of	cervical test (CCT) carrie	ed out within ten (10) o	days of the date of th	ie MCT.

Date of reading the CCT

2.2 Brucellosis (Brucella abortus)

Every animal that tested positive on the BPAT was removed from the shipment and tested negative for brucellosis with the Fluorescent Polarization Assay (FPA) or ELISA

Date of test _____

Date Export Stamp

Official Veterinarian
Canadian Food Inspection Agency
Government of Canada

REFERENCE NUMBER:	
REFERENCE NUMBER:	

APPENDIX I

OFFICIAL EARTAG	BANGLE TAG	BREED	AGE	SEX	DESCRIPTION
 Date		^ core dited	Veterinarian		
Date		Accredited	vetermanan		
 Date	Export Stamp	Official Vet	erinarian		
-		Canadian F	Food Inspection /	Agency	

