Gouvernement du Canada Canadian Food Agence canadienne Inspection Agency d'inspection des aliments

REFERENCE NUMBER:	

# **VETERINARY HEALTH CERTIFICATE** EXPORT HORSES TO NORWAY FOR TEMPORARY STAY OF A MAXIMUM OF 90 DAYS

COUNTRY OF DISPATCH: CANADA **CANADIAN FOOD INSPECTION AGENCY COMPETENT AUTHORITY:** SECTION I - IDENTIFICATION OF THE ANIMAL Breed\_\_ \_\_\_\_ Coat Colour \_\_ Number of Identification Document (Passport)\_\_\_ Validated by\_\_\_\_\_ LEFT SIDE RIGHT SIDE **DISTINCTIVE MARKS** Limbs Body \_\_\_ ACQUIRED MARKS (Scars, tattoos, freezemarking etc.)

INSTRUCTIONS:

Please ensure that the diagram and written description agree.

White markings to be show in red.

Whorls to be marked as (x).

Scars to be marked and indicated with an arrow (->).

If no markings, mark this as (0).



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### **SECTION II - ORIGIN AND DESTINATION OF ANIMALS**

The horse is to be sent from		to Norway
The horse is to be sent from	(place of export)	
by train/truck/plane/boat		
Indicate the mode of transport and name or flight r	number, whichever is the case	
midicate the mode of transport and frame of higher	number, whichever is the case.	
Name of Consignor:		
Address:		
Name of Consignee:		
Address:		

#### **SECTION III**

I, the undersigned, certify that the animal described above meets the following requirements:

- a) It originates from a country where the following diseases are compulsorily notifiable: African horse sickness, dourine, glanders, equine encephalomyelitis (all forms including VEE), infectious anaemia, vesicular stomatitis, rabies and anthrax.
- b) It has been examined today and shows no clinical signs of disease<sup>(2)</sup>.
- c) It is not intended for slaughter under a national programme of infectious or contagious disease eradication.
- d) During the last forty (40) days preceding the exportation, it has been resident on holdings under veterinary supervision in
  - Canada, and/or
  - member states of the Community, and/or
  - Australia, Bulgaria, Belarus, Switzerland, Cyprus, Czech Republic, Estonia, Greenland, Hong Kong, Croatia, Hungary, Iceland, Japan, Lithuania, Latvia, Former Yugoslav Republic of Macedonia, Macau, Malaysia (peninsula), Norway, New Zealand, Poland, Romania, Russia<sup>(1)</sup>, Singapore, Slovenia, Slovak Republic, Ukraine, United States of America.

If it has been moved to the country of dispatch from a country listed in the third indent, it was imported with at least the same animal health requirements as if the horse was imported directly into the European Community.

- e) It does not come from the territory or in the cases of official regionalization according to the EEC legislation from a part of the territory of a third country in which:
  - i) Venezuelan equine encephalomyelitis has occurred during the last two (2) years;
  - ii) dourine has occurred during the last six (6) months;
  - iii) glanders has occurred during the last six (6) months;
  - iv) vesicular stomatitis has occurred during the last six (6) months<sup>(3)</sup>;

the animal was tested by a virus neutralization test for vesicular stomatitis on \_\_\_\_\_\_ $^{(5)}$  this being within ten (10) days of export, with negative result at 1 in  $12^{(3)(4)}$ ;

v) in the case of an uncastrated male older than one hundred and eighty (180) days,

either equine viral arteritis has not been officially recorded during the last six (6) months<sup>(3)</sup>,

or

the animal was tested (4) on a blood sample taken within twenty-one (21) days of export



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		on			<sup>(5)</sup> by virus neutraliz	zation test for equ	ine viral arteritis with a negative resu	ılt at
		a diluti	on of 1	in 4,				
		or -	an al	iquot of its	s entire semen taken withi	n twenty-one (21)	days of export	
			on nega	tive result	s <sup>(3)(4)</sup> was	tested by virus iso	lation test for equine viral arteritis wi	th
		or						
		-	unde acco	r official v		a vaccine approve	<sup>(5)</sup> against equine viral arteried by the competent authority, and has been re-vaccinated at regi	
			Prog	ramme fo	or initial vaccination aga	inst equine viral	arteritis	
			Instru	uction:	Cross out vaccination prabove.	ogrammes that d	o not apply to the animal described	
			a)		ation was carried out on the discussion that the discussion and the discussion at the discussion was called a contract the discussion and the discussion at		mple was taken that subsequently lilution of 1 in 4;	
			or b)	under that wa	official veterinary supervis	sion, commencing	ation of not more than fifteen (15) da on the day a blood sample was take Its in a virus neutralization test at a	
			or c)	(180) t veterir ten (10	to two hundred and seven nary supervision. During th	ty (270) days, duri he isolation period	at an age of one hundred and eighty ng a period of isolation under official , two (2) blood samples taken at lea ntibody titre in a virus neutralization t	l st
f)					ory or from a part of the te h African horse sickness.	erritory of a third co	ountry considered, in accordance wi	th
	-	It was	not vac	ccinated a	gainst African horse sickn	less <sup>(3)</sup> .		
	-	It was	vaccina	ated agair	nst African horse sickness	on	(3)(4)(5)	
g)					g which was subject to pro vas subject to prohibition f		I health reasons nor had contact with easons:	1
	i)	_	٠,		n the case of equine ence ase are slaughtered;	phalomyelitis, beg	inning on the date on which the equi	dae
	ii)	the rer		animals			eted animals having been slaughtere Coggins tests carried out three (3)	d,
	iii)	during	six (6)	months i	n the case of vesicular sto	matitis;		
	iv)	during	one (1	) month fi	rom the last case, in the ca	ase of rabies;		
	v)	during	fifteen	(15) days	from the last recorded ca	ise, in the case of	anthrax.	
	or	and th which	e prem the ani	ises disin mals were	fected, the period of prohi	bition shall be thir	n the holding have been slaughtered ty (30) days, beginning on the day or xcept in the case of anthrax, where t	า
h)			-	_	t has not been in contact v prior to this declaration.	vith equidae suffe	ring from an infectious or contagious	;
I)					est for infectious anaemia results <sup>(4)</sup> .	on	<sup>(5)</sup> , this being within three (3)	



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j)	It was not va	accinated for Venezuel	an equine encephalomye	relitis during the last six (6) months <sup>(4)</sup> .
k)	Either it was	s vaccinated against W	estern and Eastern ence	ephalomyelitis with inactivated vaccine
	on months and	at least thirty (30) days	nese B-encephalitis on _ s of export <sup>(4)</sup> .	(5), this being within six (6)
				estern and Eastern encephalomyelitis on two (2) cond of which must have been carried out during ten
	(10) days pr reactions, if more than s	ior to dispatch on it has not been vaccina ix (6) months ago <sup>(4)(6)</sup>	ated <sup>(4)</sup> , or without an incr	rease in the antibody count, if it has been vaccinated
I)	it was not va	accinated against West	Nile Virus <sup>(3)</sup> ,	
				ed vaccine on at least two occasions at an interval of out not later than 30 days prior to dispatch on $^{(3)}$ $^{(4)}$ $^{(5)}$
	(Date)			
SECT	ION IV			
I have	a written decl	aration signed by the o	wner or the representati	ive <sup>(3)</sup> stating that:
-	contact with	other equine animals r		h to the premises of destination without coming into the a certificate, in a vehicle cleansed and disinfected in ntry of dispatch.
-	the condition	ns of point III(d) are fulf	illed.	
			DECLARATIO	ON
I, the	undersigned,_	(0	(4) - (4) - (4)	declare:
		·	representative <sup>(4)</sup> of the h	
1)				or Norway for a period not longer than ninety (90) days.
2)		the statement in Section		
3)	The animal	has either remained in	Canada since birth or er	intered Canada on(3)(5)
Place	and Date			Owner's Signature
SECT	ION V			
The c	ertificate is val	id for ten (10) days. In	the case of transport by	y ship, the time is prolonged by the time of the voyage.
Date/		Official Ex	port Stamp/	Official Veterinarian Canadian Food Inspection Agency Government of Canada



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#### SECTION VII - DATE AND PLACE OF ENTRY INTO THE TERRITORY OF THE COMMUNITY

	Stamp and aignature of the official votaringrian	
	Stamp and signature of the official veterinarian	
Date of Export		

# **SECTION VIII**

Where the horse subsequently moves from the Member State referred to in Section II to another Member State or Norway, the term of the certificate must be extended for a further ten (10) days by an official veterinarian of the Member State of dispatch. The total period of residence on the territory of the Community must not be more than ninety (90) days.

I, the undersigned, have examined the horse today and certify that it meets the conditions of Directive 90/426/EEC and in particular, the requirements of point III(b), (c), (g) and (h) of this certificate.

DATE OF EXAMINATION	PLACE OF EXAMINATION	PLACE OF DESTINATION	STAMP AND SIGNATURE OF THE OFFICIAL VETERINARIAN

## NAME IN BLOCK CAPITALS AND CAPACITY

- Or part of territory in accordance with Article 13(2) of Directive 90/426/EEC.
- The certificate must be issued on the day of loading of the animal for dispatch to the Member State of destination or Norway or on the last working day before embarkation and accompanied by the identification (passport) during the time of residence in the Community.
- Delete as appropriate.
- The test(s) carried out, their results and the vaccination have to be entered in the identification document (passport).
- (5) Insert date.
- WEE and EEE vaccination or testing requirements apply only to Canada and the United States of America.

  Japanese B-encephalitis vaccination applies to Hong Kong and Japan, Macau, Malaysia (peninsula), Singapore.

