Department for Environment, Food and Rural Affairs Scottish Government Welsh Government Department of Agriculture, Environment and Rural Affairs Northern Ireland



II Canaianan				TOT TO TO T
I.1. Consignor			I.2.a. Certificate reference number	I.2.b. Import Permit number:
Name			GBR	
Address			I.3. Central Competent Authority Defra	
Country 1.5. Consignee Name rddress Country 17 Country of origin 1.11 Place of origin			I.4. Local Competent Authority Animal a	and Plant Health Agency
Country				
I.5. Consignee Name			I.6. No.(s) of related original certificates	No.(s) of accompanying documents
Address				
Address				
Country				
I.7 Country of origin	ISO code I.8. R	egion of origin	I.9. Country of destination IS	O code I.10. Region of destination
	GBR			
I.11 Place of origin			I.12. Place of destination	
	-			
	Xn			
I.13. Place of loading		$\frown$	I.14. Date and time of departure	
<u></u>	•			
I.15. Means of transport Aeroplane	Ship	Daily	I.16. Entry Point	
Road vehic		Railway wagon		
Identification:			I.17. C1TES	
Number(s):				
I.18 Temperature of products	s		I.19. Total Gross Weight	I.20. Total number of packages
I.21. Seal/Container number				
	<b>6</b>			
I.22. Commodities certified f	for :			
_	_			
Slaughter Breedir	ng Registere	ed equidae Production		
		ed equidae Production		
Slaughter Breedir		ed equidae Production	I.24. For Export	
		ed equidae Production		
		ed equidae Production		
	intry	ed equidae Production		
I.23. Transit through 3rd cou	intry	ID Mark		Sex
L.23. Transit through 3rd cou	nmodities		I.24. For Export	Sex
L.23. Transit through 3rd cou	nmodities		I.24. For Export	Sex
L.23. Transit through 3rd cou	nmodities		I.24. For Export	Sex
L.23. Transit through 3rd cou	nmodities		I.24. For Export	Sex
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L.23. Transit through 3rd cou	nmodities		I.24. For Export	Sex
L.23. Transit through 3rd cou	nmodities		I.24. For Export	Sex
L.23. Transit through 3rd cou	nmodities		I.24. For Export	Sex
L.23. Transit through 3rd cou	nmodities		I.24. For Export	Sex
L.23. Transit through 3rd cou	nmodities		I.24. For Export	Sex
L.23. Transit through 3rd cou	nmodities		I.24. For Export	Sex
L.23. Transit through 3rd cou	nmodities		I.24. For Export	Sex
L.23. Transit through 3rd cou	nmodities		I.24. For Export	Sex
L.23. Transit through 3rd cou	nmodities		I.24. For Export	Sex
L.23. Transit through 3rd cou	nmodities		I.24. For Export	Sex
I.23. Transit through 3rd cou	nmodities		I.24. For Export	Sex
I.23. Transit through 3rd cou	nmodities		I.24. For Export	Sex



	T dia 1			GBR				
		-		s) described above meet(s) the following requirements:				
	II.1	it/they come(s) fro II.1.1		encenhalitic Venezuelan equine encenhalomvelitis equi	no infactious anaemia, glanders (Burkholderia			
		II.1.1 in which African horse sickness, Japanese-encephalitis, Venezuelan equine encephalomyelitis, equine infectious anaemia, glanders (Burkholderia mallei), dourine (Trypanosoma equiperdum) are compulsorily notifiable diseases;						
		II.1.2 that is considered by the CFIA to be free of African horse sickness, Japanese encephalitis and Venezuelan equine encephalomyelitis and in which						
			restrictive measures are in place on these d	iseases by the UK, and the UK is in full compliance with	all relevant EU legislation for these diseases;			
		II.1.3		ers during the 6 months immediately preceding export to UK is in full compliance with all relevant EU legislation				
<u>کی</u>	II.2	past 24 months, it/		has/have not been in any country or zone in which Vene zuelan equine encephalomyelitis within 60 days of expor				
•	13		een continually resident in the UK and if applicated applicated in the pre-export isolation certified in point II	ole an EU Member State for a minimum of 60 days, or sinc .8 for export to Canada;	e birth if less than 60 days of age,			
	11.4	during the 90 days	s immediately prior to export to Canada, it/they	has/have not been in contact with equidae (including im	ported horses) that have been in an area where			
			-	country or zone where African horse sickness has been				
		not been vaccinate	ed against African horse sickness within 60 days	of export to Canada and the UK is in full compliance with	h all relevant EU legislation for this disease;			
	II.5			nas/have not been on any premises subject to restrictive m				
	•		ith equidae (including imported horses) that hav ill compliance with all relevant EU legislation fo	ve been in an area where restrictive measures are in place	e on dourine and glanders during the past 6 mor			
	ПА				a wara abtained for equine infectious anomia u			
	II.6		alternative test acceptable to CFIA for equine infe	nas/have had blood samples taken and negative test result ectious anaemia;	s were obtained for equine infectious anaemia u			
	II.7	during the 90 days		nas/have not been on any premises where equine piroplas	mosis (Theileria equi and Babesia caballi) or eq			
	II.8	it/they has/have be	een isolated for the entire time needed to comple	te all testing requirements, immediately prior to export to	Canada on a premises approved by a veterinari			
		officially recognis period;	sed by the competent authority of the UK, and it	//they has/have remained free from any evidence of infec	tious and contagious disease during that isolation			
	II.9	during the 30 days	prior to export to Canada it/they has/have been	maintained free from ticks, when necessary by preventiv	e treatment, and had blood samples taken and			
		-		ntibody (IFA) test or, where applicable, an alternate test	acceptable to CFIA for equine piroplasmosis			
		(Theileria equi and						
(1) either	[II.10		(s) is/are intended for participating in a competiti					
	and and			(Taylorella equigenitalis) has occurred during the 90 days formed during the 30 days preceding exportation,	; immediately preceding exportation to Canada,			
	and	-		levant post-import conditions that must be met, as outline	ed in the Canadian Import Permit(2).			
	and		nts in point II.11 or II.12 for contagious equine mo					
	and	point II.8 does not	apply (3)					
(1) or	[II.10	the thoroughbred h	norse(s) in training from France, Germany, the U	nited Kingdom or the Republic of 1 reland is/are over 731	days of age on the day pre-export isolation			
		commenced and it/	/they is/are intended for training purposes and po	ossible subsequent racing				
	and			were carried out or where contagious equine metritis (Tay				
				La Societe d'Encouragement that the horse(s) have been i	8 8 9			
	and		* * *	ection of swabs, has been performed during the 30 days pr				
	and		ous equine metritis (CEM) was carried out in acc	levant post-import conditions that must be met, as outline ordance with point II 11:	d'in the Canadian Import Perint(2),			
(1) or	[II.10			epublic of Ireland, Spain, Portugal, Belgium or the Nether	lands is/are over 731 days of age on the day pre-			
(1) 54	-	export isolation cc	ommenced and is/are intended for non-competit	ive public exhibition and entertainment purposes for an	unlimited time period which requires behaviou			
		patterns incompati	ible with Canadian post-entry test-mating conditi	ions for contagious equine metritis (Taylorella equigenita	fis)			
	and	0		ance, Germany, the United Kingdom, the Republic of 1re re contagious equine metritis CEM has not been diagnose				
	and	it/they has/ have ne	ever been used for breeding purposes by natural	breeding or collection of semen for the purpose of artifici	ial insemination.			
	and	-		ection of swabs, has been performed during the 30 days pr				
	and and	it/they has/have not been on a premises where CEM has occurred during the 90 days immediately preceding exportation to Canada; the owner or his/her representative has/have been advised of the relevant post-import conditions that must be met, as outlined in the Canadian 1 mport Permu 2),						
	and	the owner or his/her representative has/have been advised of the relevant post-import conditions that must be met, as outlined in the Canadian Import Permit 2), CEM testing was carried out in accordance with point II.12.]						
(1) either	[II.11		· ·	export isolation commenced and was/were tested for CEI	M, with samples taken within the 30 days prior			
		-	ase all specimens have been collected(4)(5) by a in a laboratory officially approved to culture for	licensed veterinarian under the supervision of an official r CEM,	veterinarian and were cultured for CEM within			
	and	-		f three (3) specimens (swabs) have been collected from the us) and the terminal (distal) end of the urethra, on three (				
			- · · ·	bs and all specimens were subjected to the required test for				
		(1)either	negative results as specified in the table in r	* * *				
		(1)or	negative results obtained on specimens tak	en not less than 21 days after the completion of the treatm	nent of the stallion(s) for CEM carried out in a			
			manner approved by the competent author	ity of the UK following a positive result in a previous test	t for CEM as specified in the table in point II.13			

## Department for Environment, Food and Rural Affairs Scottish Government Welsh Government

Export Health Certificate for horses exported for Temporary Stay in Canada

II. Health informatic	n					II.a. Certificate	reference number		II.b.Import	Permit number:		
						GBR			moniport	number.		
			_	an agent iden	tification test for	CEM(6) by culture of		set of three swabs c	ollected not	earlier than 3 d	avs after mating fro	m
				Ū.		orial fossa, the latera						
				the case the n	nare(s) is/are in oe	estrus), and						
			-	a complemen	t fixation test for	the detection of antib	odies to Tavlorell	a equigenitalis carrie	ed out on sam	ples taken 21-3	0 days post mating:	
(1) or	[II.11	the animal(s) is/ar	re mare(s) over	-		port isolation comm				-		
		export, in which c	ase all specime	ens have been co	ellected(4)(5) by a	licensed veterinaria	n under the superv	vision of an official v	eterinarian a	nd were culture	d for CEM within 48	3
		hours of collection	n in a laborator	y officially appr	oved to culture for	r CEM,						
and	in the co	untry of origin, during	g the isolation p	period, three (3)	sets of three (3) s	pecimens (swabs) ha	ve been collected	from the mucosal sur	rfaces of the	clitorial fossa,	the lateral and media	1
Υ.	clitorial	sinuses and the cervi	x (or the endor	netrium instead	of the cervix, in t	he case the mare(s) i	s/are in oestrus),	on three (3) separate	days with a	minimum of th	ree (3) days and a	
	maximu	n of eight (8) days be	etween the three	e (3) sets of spec	imens (swabs) an	d all specimens were	subjected to the r	equired test for CEM	l(6)(7) with			
(1)either	negative	results as specified in	n the table in poi	int II.13 below.								
(1)or	the negative	ive results as specifie	ed in the table in	n point II.13 bel	ow was obtained o	on specimens taken n	ot less than 21 day	ys after the completio	on of the trea	tment of the ma	re(s) for CEM	
	carried o	ut in a manner approv	ved by the comp	petent authority	of the UK follow	ing a positive result i	n a previous test f	or CEM as specified	in the table in	n pointII1.13 be	elow, and the	
	mare(s) l	has/have been subject	ted with negativ	ve result(s) to a c	complement fixati	on test for the detecti	on of antibodies t	o Taylorella equigen	italis.			
	II.12	the animal(s) is/ar	re stallion(s) ov	er 731 days of a	ge on the day pre-	export isolation com	menced and was/	were tested for CEM,	, with sample	es taken within	the 30 days prior to	
			· ·			licensed veterinarian	n under the superv	vision of an official v	eterinarian a	nd were culture	d for CEM within 48	3
		hours of collection	n in a laborator	y officially appr	oved to culture for	r CEM,						
	and	in the country of o	origin, during th	e isolation perio	od, one (1) set of t	hree (3) specimens (s	wabs) has been co	ollected from the prej	puce (sheath)	), the fossa glan	dis (same as urethrai	
			he diverticulun	n (same as the u	rethral sinus) and	the terminal (distal)	end of the urethr	a, and all specimens	were subject	ted to the requir	red test for CEM(6)(	7)
		with	<									
	(1)	either	· · · · ·		ied in the table in p		<u> </u>					
	(1)	or	- •			en not less than 21 d	-					
			manner a below;	approved by the	ompetent author	ity of the UK followi	ng a positive resu	n ni a previous test fo	л СЕМ as sp	pecified in the ta	aoie ili point 11.13	
	11.1.2	Data 1-(7)			a farma da esta da esta de	п II 11 ал 1/л. II 12						
	II.13.	Details(7) on testi	ing and treatme	THIS TOP CEM 78	elerred to in point	vir i rand/or II 12						
Date a (A)	nd time of spe	cimen collection D	-		Results	9	Name	of the official labora	tory (D)	Treatments pe	rformed, dates(1) (C	)
	nd time of spe	cimen collection D	-		Results		Name	of the official labora	tory (D)	Treatments pe	rformed, dates(1) (C	•
	-		hate and time of	f culturing (B)	Results		ろく			-		•
	nd time of spe II.14	it/they has/have b	hate and time of	f culturing (B)	Results ( m/yyyy) within 7.	9	ing for export to 0	Canada by a veterina	rianofficiall	y recognised by	y the competent	,
	-	it/they has/have b	hate and time of	f culturing (B)	Results ( m/yyyy) within 7.	2 hours prior to load	ing for export to 0	Canada by a veterina	rianofficiall	y recognised by	y the competent	•
	-	it/they has/have b authority of the U thereto;	hate and time of been inspected of JK and found to	f culturing (B) on (insert dd/mu o be free of ecto	Results ( m/yyyy) within 7? parasites and clin	2 hours prior to load	ing for export to C	Canada by it veterina ous diseases of equid	rian officiall ac and, as fa	ly recognised by r as can be dete	y the competent rmined, exposure	
	п.14	it/they has/have b authority of the U thereto; it/they has/have n	tate and time of the inspected of the of the other of the other of the other o	f culturing (B) on (insert dd/m o be free of ecto ontact with any a	Results ( m/yyyy) within 7: parasites and clin nimals, products (	2 hours prior to load	ing for export to G etious or contagic ser zoosanitary he	Canada by 4 veterina bus diseasta of equid alth status during the	rian officiall ae and, as fa	y recognised by r as can be dete red periods of r	y the competent rmined, exposure esidency, isolation,	
	п.14	it/they has/have b authority of the U thereto; it/they has/have no transportation to t Canada;	eeen inspected of VK and found to ot come into co the port of expe	f culturing (B) on (insert dd/m o be free of ecto intact with any a ortation and load	Results ( m/yyyy) within 7. parasites and clin nimals, products o ding onto the inter	2 hours prior to load ical evidence of infe	ing for export to C cetious or contagio ser zoosanitary he arrier and the carr	Canada by d veterina ous diseases of equid ealth status during the ier has been instructed	rian officiall ae and, as fa e entire requir ed to maintai	ly recognised by r as can be dete red periods of r in this status thi	y the competent rmined, exposure esidency, isolation, our hout transport to	
	П.14 П.15	it/they has/have b authority of the U thereto; it/they has/have no transportation to t Canada;	een inspected of the off ound to the port of expo een treated befo	f culturing (B) on (insert dd/mi o be free of ecto ontact with any a ortation and loac ore and at the tim	Results ( m/yyyy) within 7: parasites and clin nimals, products o ling onto the inter ne of loading in ac	2 hours prior to load ical evidence of infe or equipment of a less mational transport ca	ing for export to C cetious or contagio ser zoosanitary he arrier and the carr	Canada by d veterina ous diseases of equid ealth status during the ier has been instructed	rian officiall ae and, as fa e entire requir ed to maintai	ly recognised by r as can be dete red periods of r in this status thi	y the competent rmined, exposure esidency, isolation, our hout transport to	
(A) Notes	П.14 П.15	it/they has/have b authority of the U thereto; it/they has/have no transportation to t Canada; it/they has/have b	een inspected of the off ound to the port of expo een treated befo	f culturing (B) on (insert dd/mi o be free of ecto ontact with any a ortation and loac ore and at the tim	Results ( m/yyyy) within 7: parasites and clin nimals, products o ling onto the inter ne of loading in ac	2 hours prior to load ical evidence of infe or equipment of a less mational transport ca	ing for export to C cetious or contagio ser zoosanitary he arrier and the carr	Canada by d veterina ous diseases of equid ealth status during the ier has been instructed	rian officiall ae and, as fa e entire requir ed to maintai	ly recognised by r as can be dete red periods of r in this status thi	y the competent rmined, exposure esidency, isolation, our hout transport to	
(A)	П.14 П.15	it/they has/have b authority of the U thereto; it/they has/have no transportation to t Canada; it/they has/have b	een inspected of the off ound to the port of expo een treated befo	f culturing (B) on (insert dd/mi o be free of ecto ontact with any a ortation and loac ore and at the tim	Results ( m/yyyy) within 7: parasites and clin nimals, products o ling onto the inter ne of loading in ac	2 hours prior to load ical evidence of infe or equipment of a less mational transport ca	ing for export to C cetious or contagio ser zoosanitary he arrier and the carr	Canada by d veterina ous diseases of equid ealth status during the ier has been instructed	rian officiall ae and, as fa e entire requir ed to maintai	ly recognised by r as can be dete red periods of r in this status thi	y the competent rmined, exposure esidency, isolation, our hout transport to	
(A) Notes	п.14 п.15 п.16	it/they has/have b authority of the U thereto; it/they has/have ne transportation to t Canada; it/they has/have be feeding and it/they Indicate the premi Identification syst	hate and time of been inspected of VK and found to ot come into co the port of export een treated befor y are fit for the ises of export ar tem: insert "Pas	F culturing (B) on (insert dd/mi o be free of ecto ontact with any a ortation and load ore and at the tim intended transpo ad/or pre-export ssport in accord	Results m/yyyy) within 72 parasites and clin nimals, products of ting onto the inter ne of loading in ac ort. isolation facility, ance with Commi	2 hours prior to load ical evidence of infe or equipment of a less mational transport ce	ing for export to C etious or contagic ser zoosanitary he urrier and the carr devant provisions	Canada by a veterina bus diseases of equid alth status during the ier has been instructo of Regulation (EC) I or describe the othe	rian officiall ae and, as fa e entire requi ed to maintai No 1/2005, in r recognised	y recognised by r as can be dete red periods of r in this status thi n particular as f	y the competent rmined, exposure esidency, isolation, ranghout transport to gards watering and ort, breed registry, e	
(A) Notes Part I: Box no	п.14 п.15 п.16	it/they has/have b authority of the U thereto; it/they has/have no transportation to t Canada; it/they has/have b feeding and it/they Indicate the premi Identification syst means of identific located.	een inspected o VK and found to VK and found to ot come into co the port of expo een treated befo y are fit for the ises of export ar tem: insert "Pas cation (which c	f culturing (B) on (insert dd/m) o be free of ecto ontact with any a ortation and load ore and at the tin intended transpo nd/or pre-export ssport in accord learly and uniqu	Results m/yyyy) within 7: parasites and clin nimals, products of ding onto the inter ne of loading in ac ort. isolation facility, ance with Commi uely identifies the	2 hours prior to load ical evidence of infe or equipment of a less mational transport ce ccordance with the re if different. ssion Regulation (Ef animal, and include	ing for export to 0 ctious or contagio ser zoosanitary he urrier and the carr devant provisions	Canada by a veterina ous diseases of equid ealth status during the ier has been instructed of Regulation (EC) 1 or describe the othe characteristics) used	rian officiall ac and, as fa entire requi ed to maintai No 1/2005, in r recognised d, and "micro	ly recognised by red periods of r in this status thi n particular as f (e.g FEI passp ochip". Specify	y the competent rmined, exposure esidency, isolation, unphout transport to gards watering and ort, breed registry, e where the microchi	
(A) Notes Part I: Box no	п.14 п.15 п.16	it/they has/have b authority of the U thereto; it/they has/have ne transportation to t Canada; it/they has/have be feeding and it/they Indicate the premi Identification syst means of identific located. Identification num	een inspected of VK and found to VK and found to ot come into co the port of expo een treated befo y are fit for the ises of export ar tem: insert "Pas cation (which c nber: shall corr	f culturing (B) on (insert dd/m o be free of ector ontact with any a ortation and load ore and at the tim intended transpo nd/or pre-export ssport in accord learly and uniqu respond to the al	Results m/yyyy) within 7. parasites and clin nimals, products of ding onto the inter ne of loading in ac ort. isolation facility, ance with Commi tely identifies the pha-numeric code	2 hours prior to load ical evidence of infe or equipment of a less mational transport ca ecordance with the re if different. ssion Regulation (Et animal, and include e of the microchip di	ing for export to 0 ctious or contagic ser zoosanitary he urrier and the carr devant provisions	Canada by a veterina ous diseases of equid alth status during the ier has been instructo of Regulation (EC) ! or describe the othe characteristics) used propriate reading de	rian officiall ac and, as fa entire requi ed to maintai No 1/2005, in r recognised d, and "micro	ly recognised by red periods of r in this status thi n particular as f (e.g FEI passp ochip". Specify	y the competent rmined, exposure esidency, isolation, unphout transport to gards watering and ort, breed registry, e where the microchi	
(A) Notes Part I: Box no	п.14 п.15 п.16	it/they has/have b authority of the U thereto; it/they has/have ne transportation to t Canada; it/they has/have bo feeding and it/they Indicate the premi Identification syst means of identific located. Identification num second means of i	een inspected of We and found to We and found to to come into co the port of expo een treated befor y are fit for the ises of export ar tem: insert "Pas cation (which c nber: shall corr identification (o	F culturing (B) on (insert dd/mi o be free of ecto ontact with any a ortation and load ore and at the tin intended transpo ad/or pre-export ssport in accord learly and uniqu respond to the al e.g. passport nu	Results ( m/yyyy) within 7: parasites and clin nimals, products of ling onto the inter ne of loading in ac ort. isolation facility, ance with Commi uely identifies the pha-numeric codd mber), it should b	2 hours prior to load ical evidence of infe or equipment of a less mational transport ce ccordance with the re if different. ssion Regulation (Ef animal, and include	ing for export to 0 etious or contagic ser zoosanitary he arrier and the carr elevant provisions C) No 504/2008" s verifiable visual splayed by the ap companying expo	Canada be a veterina pus diseaser of equid alth status during the ier has been instructo of Regulation (EC) 1 or describe the othe characteristics) used propriate reading de or thealth certificate.	rian officiall ae and, as fa e entire retur ed to maintai No 1/2005, in r recognised d, and "micro vice. If there	y recognised by r as can be deter red periods of r in this status thi n particular as in (e.g FEI passp ochip". Specify e is a unique nu	y the competent rmined, exposure esidency, isolation, unchout transport to grards watering and ort, breed registry, e where the microchi mber associated with	

## Department for Environment, Food and Rural Affairs Scottish Government Welsh Covernment





	t of Agriculture, Environment and Rural Affairs Nor Ith information	II.a. Certificate reference number	II.b.Import Permit number:
n. ricali		GBR	n.o.mport crint numou.
		ODK	
Part II:	:		
(1)	Delete as appropriate.		
(2)	Check against wording of corresponding Canadian 1 mport Permit.		
(3)	No officially approved pre-export isolation is required, however, the exp		ith horses, or equipment used on horses, of an unknown or
	lesser health status during the time it takes to complete testing requirement	nts	
(4)	All specimens must have been collected by a licensed veterinarian under	the supervision of an official veterinarian and were submitted in Ar	mies transport medium with charcoal, transported refrigerated
	but not frozen, and cultured for CEM within 48 hours of collection in a	laboratory officially approved to culture for CEM. During transpo	rt to the laboratory the specimens were accompanied by a
	statement made by the veterinarian collecting the specimens indicating th	he date and time of their collection.	
	If the equine animal(s) has/have undergone any form of antibiotic treatm	ant collection of an originant for CEM testing (such a) must not come	
	•		
(6)			
	same medium with the following selective inhibitors: amphotericin-B (		
	percent carbon dioxide and examined for gross contamination at 24 and		
	thereafter. If no suspect colonies are observed after at least 168 hours of i	ncubation, specimens should be reported as "CEM organism was no	ot isolated".
(7)	An official copy of the laboratory report on CEM testing must be attache	d to this certificate.	
The offi	ficial stamp and the signature of the official veterinarian must appear at the	bottom of each page of this certificate in a colour different to that	of the printing.
		•	
	•		
		· · · · · · · · · · · · · · · · · · ·	
			·
			•
Officia	ial veterinarian		
	Name (in Capital):	Qualification and	title:
	Name (in Capital): Local Veterinary Unit:	Qualification and LVU N°:	title:
			title:
	Local Veterinary Unit:	LVU N°:	title: