**Export Health Certificate** 

	I.1. Consignor					I.2. IMSOC Reference				
	Name					I.2.a. Local Reference				
	Address									
	Country ISO Code									
	I.C. Camainana				I 2 Control oo	mnotont or	th omiter			
	I.5. Consignee					I.3. Central con				
Ħ	Name					I.4. Local comp	petent auth	nority		
er	Address									
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consignment	in a country of origin									
ၓ										
	I.8. Region of origin Code					I.10. Region of	destinatio	n .		
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浢										
ij	Name					Name				
Ă	Address					Address				
∷	Approval Number					Approval Nur	mber			
ᅱ	Country		ISO	Code		Country			ISO Code	
Part I	,									
Ы	I.13. Place of Loading					I.14. Date and	time of de	parture		
	•									
	Name									
	Address									
	Approval Number									
	Country		ISO	Code						
	I.15. Means of Transport					I.16 Entry Poir	nt			
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	docume									
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	I.18. Transport conditions					I.17. Accompanying documents				
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	temperature					document Date of issue				
	*			reference						
						Country		Place	of	
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	I.19. Container No / Seal No					Country			of	
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	I.19. Container No / Seal No I.20. Certified as					Country			of	
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	II. Health info	rmation									
	the Membe				(insert name of competent veterinary authority of best of my knowledge, do hereby certify that the animal						
	II.1.	Consists ex	-	products ta	imals slaughtered within the EU member state(s) of:						
Part II: Certification	II.2.	legally imp as free of the from which	all derived from animals oborn and raised in (insert country name here) or olly imported from (insert country name here), which is/are recognized by (2) Canada ree of the following diseases of concern (listed in notes by susceptible species) OR othat the animals in which the products are derived were present in the country of slaughter (insert name here) without restrictions (outside of quarantine) for the (3)time required by species of								
Part	II.3.		e product and container(s) bears a label which bears the words "For medicinal purposes" or "À des s médicinales", or the words "For pharmaceutical purposes" or "À des fins pharmaceutiques", as the								
II.4. The product was manufactured in an establishm Control Point (HACCP) principles based system d (CFIA) to be equivalent to the Food Safety Enhan from a country and an establishment approved t Canada by CFIA;						determined by tancement Progra	he Canadian m (FSEP) est	Food Inspection Agency ablished by the Agency and			
	II.5.	Has been p type):	repared exc	clusively wit	th the follow	ing animal by-pr	oducts (nam	e species of origin and tissue			
	II.6. None of the animals from which the products/ the following disease(s), nor any other reporta confirmatory negative testing, or "suspect" tes Bovine Spongiform Encephalopathy and none derived were under any official restrictions by epizootic (4)disease to which the species from can be transmitted by the by-product (see Note					ble disease as de ting): anthrax, fo of the animals fr the competent v which the by-pro	fined by Can ot-and-mout om which th reterinary au duct was de	ada (either through h disease, rinderpest or e products/by-products are tthority for any serious			
	□ [(5)II.7.	Additional	certification	n for either	swine or lag	omorph origin p	roducts:				
	For products derived from swine (					(or containing a mixture of products that include swine which the products were derived:					
			II.7.1.1.	Showed no	clinical sign	ı of Aujeszky Dis	ease (AD) on	the day of slaughter;			
			II.7.1.2.			ct with animals t cansport to and a		hments not considered free r;			
			II.7.1.3.	Have not b	een vaccina	ted against AD; a	nd				
		П	II.7.1.4.	designated Annex I as three kilon	free from A amended, on netres were	D in accordance r the premises of free from any cli	with Commi origin and a nical or epid	at were in an area not ssion Decision 2008/185/EC ll farms within a radius of emiological evidence of AD roducts/by-products.]			
	[(5)II.7.2. For products derived from lagomor					rphs, the animal	3:				
			II.7.2.1.	Showed no clinical sign of myxomatosis on the day of shipment to the approvabattoir; and							
			II.7.2.2.	Were kept since birth, or for the six months prior to slaughter, it establishment where no case of myxomatosis was officially repperiod; and							
			(1)either	○ [7.2.2.1.	haemorrha disease has vaccination	gic disease (RHD not been presen has been carrie	), shown, by t for at least d out in the p	free from rabbit serological testing, that the one year, and that no previous 12 months and such by the competent veterinary			

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ΕU	JROPEAN	UNION				ma	inura	cture for export to Canada			
	II. Health info	ormation									
			(1)or	o [II.7.2.2.2.	during the II.4.); and sl	60 days prior to transponowed no lesions of RH	ort to t D at p	case of RHD was reported the approved abattoir (as per ost-mortem inspections; and from any lagomorph;]]]			
	II.8.	All the ani	nimals by-products which are covered by the present certificate:								
Part II: Certification		II.8.1.	Were subject to and passed ante-mortem inspection and were subject to post mortem inspection, both carried out by an inspector under the supervision of an official veterinarian(8) or an official veterinarian(8) of the competent veterinary authority within an abattoir approved for export to Canada by CFIA;								
ŭ		II.8.2.	were all:								
ΙI		(1)either	o [II.8.2.1	stunned (h	umanely rer	idered unconscious) be	fore s	laughter;]			
(1)or • [II.8.2. 2 (In the case of animals slaughtered in conprocedures) The products within this ship are derived from animals that received (Indocumentation provided by religious aution declaration and the poultry products with certificate are derived from birds slaught prior electrical (6)stunning;]							it and er, Hal ies or nis shi	covered by this certificate lal) slaughter, as based upon by (Kosher, Halal) label pment and covered by this			
	II.9.			h the produ	cts/by-produ	cts are being shipped is	comp	oletely enclosed and leak-			
	(1)either	proof; and o [II.10.		icte contain	no ruminant	origin products/by-pro	ducte	1			
	(1)ertiter (1)or	○ [II.10. ○ [II.11.	-								
	v s in		The product contains products/by-products of ruminant origin, and the ruminant animals were slaughtered as per BSE slaughter process. They were not subjected, before being slaughtered, to a stunning process in which a device is used to inject compressed air or gas into the animal's cranial cavity; nor to a pithing process involving laceration, after stunning of the animal, of the animal's central nervous tissue by means of an elongated rod-shaped instrument that is introduced into the animal's cranial cavity.]								
	AND										
	(1)either $\circ$ [II.11.1. sourced only from ruminant anim country(ies) name(s)) which is (are (7)Canada;]										
	(1)or • [II.11.2		sourced from a mixture of ruminant animals both born and raised in (insert 3rd country(ies) name(s)) and legally imported into (insert country name) and does not country of the following tissues of any bovine animals:								
		(1)either	° [II.11.2.1.	root gangl ages (if pro for BSE co	a of cattle ag duct contair untries as rec	ed 30 months or older; as any tissues from rum	and t	nsils, spinal cord and dorsal he distal ileum of cattle of all animals from controlled risk ssues from animals from			
		(1)or	° [II.11.2.2.	cord and to transverse sacrum), fr ages of box	he vertebral processes of rom bovine a vine animals	column, (excluding the the thoracic and lumb nimals aged 12 months	verte ar ver s or ole y tissu	tebrae, and the wings of the der and the distal ileum of all ues from ruminant animals			
	Notes						-	-			
	Part I										
	Box r	reference I 6	: Indicate (	FIA nermit	numher if ar	policable (if for end use	Techr	nical or other)			

- · Box reference I.6.: Indicate CFIA permit number if applicable (if for end use Technical or other)
- · Box reference I.11.: indicate the shipping establishment and the Member State competent veterinary authority approval number
- Box reference I.12.
- o Health Canada Establishment license number is mandatory when the end use is pharmaceutical or cosmetic. If no Health Canada Establishment license number is provided then the certificate must not be issued.

II. Health information	

o The EL must be verified on the Health Canada web site Drug Establishment Licences Listing. Searches may be done either by a) Licence number (Site optional), b) Company name, c) Activity and/or Province. http://webprod5.hc-sc.gc.ca/el-le/prepare-search-recherche-del-leppp.do?lang=eng

- Box reference I.22.: Commodities certified for must identify the end use. Note that "Pharmaceutical use" includes also cosmetic manufacture, "Technical use" applies to commodities not intended for human or animal consumption, and "Other" is intended for purposes not listed elsewhere in this classification. Where "Technical use . or "Other" is chosen, a CFIA Import Permit is required. The Import Permit number must be clearly indicated in Box Reference I. 6
- Box reference I.25 Identification of the commodities. This is where the Approval number of establishments eligible (approved by CFIA Meat Programs) for export to Canada of edible meat products should be listed. Based on Annex A certification requirements as negotiated between CFIA and EU SANTE. For more details visit: http://www.inspection.gc.ca/food/meat-and-poultry-products/manual-of-procedures/chapter-10/annex-a/eng/1336318487908/1336319720090 and http://www.inspection.gc.ca/food/meat-and-poultry-products/manual-of-procedures/chapter-10/annex-a/european-union/eng/1336803459318/1336803636873

Custom code and title: Use the appropriate Harmonised System (HS) code.

### Part II

Certification

- (1) Delete as appropriate.
- (2) Under the EU Canada Veterinary agreement, for those diseases for which Canada has done evaluations for country or zone freedom, CFIA recognizes EU disease eradication and control zones when they are published in EU directives. When a disease incursion occurs in a previously free area, and Canada has recognized the control zones, full freedom is only regained when the control zone meets the requirements for freedom under the OIE guidelines.

Diseases of concern for Canada for animal products & by-products covered by this certificate are:

- o For poultry: Notifiable Avian Influenza and Newcastle disease
- o For ruminants: Contagious bovine pleuropneumonia; Foot-and-mouth disease (FMD); Lumpy skin disease; Peste des petits ruminants; Rift valley fever and Sheep pox and goat pox; Vesicular Stomatitis
- o For swine: African swine fever; Classical swine fever (Hog cholera); Foot and Mouth Disease; Swine vesicular disease; Vesicular Stomatitis
- o For Horses &other equids: African horse sickness and Vesicular Stomatitis
- o For lagomorphs (commercially reared): rabbit viral haemorrhagic disease and myxamotisi
- o Vesicular Stomatitis EU zoning is recognized by Canada; Animals must be from a free zone as declared by the CCVA and that zone recognized by Canada (once the EC zoning decision is published) and the animals are not from an area or zone with an active outbreak of the disease, nor have been in direct contact with animals from either a declared outbreak, control or monitoring zone for vesicular stomatitis.
- o Rabbit viral haemorrhagic disease and myxamotosis. No CFIA country freedom list has been established, so establishment (farm) freedom is acceptable provided that it meets the requirements listed for lagomorphs in II.7.2.

List of Countries which Canada has recognized as being free from the certain diseases:

Terrestrial Animal Health Status By Disease: (note after disease incursion for formerly free zones, full freedom recognition will be indicated by removal of the zoning notice here.)

http://www.inspection.gc.ca/animals/terrestrial-animals/diseases/status-by-disease/eng/1306649804251/1306649991822

Terrestrial Animal Health Status by Country: (note after disease incursion for formerly free zones, full freedom recognition will be indicated by removal of the zoning notice here.)

http://www.inspection.gc.ca/animals/terrestrial-animals/diseases/status-by-country/eng/1306648587424/1306649135327

· (3) Time requirements for an animal to be considered part of a national herd or flock (imported and housed with animals of the importing country without restriction)

For avian (poultry & ratite, or other): 21 days;

For ruminants: 90 days; For swine: 90 days;

For horses & other equids: 60 days;

For lagomorphs (commercially reared): 60 days.

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II. Health information	

- (4) Note this section refers only to those diseases to which the species of animals from which the products/by-products are derived, is susceptible (as identified above).
- (5) Keep if appropriate.
- · (6) The option for rapid decapitation without prior stunning is to be applied ONLY to poultry and not ratites (strike out inapplicable.
- · (7) Canada publishes a list of BSE Categorization of countries on the Bovine Spongiform Encephalopathy Import Policy for Bovine Animals and Their Products and By-Products TAHD-DSAT-IE-2005-9-5 http://www.inspection.gc.ca/animals/terrestrial-animals/imports/policies/general/2005-9/eng/1321066760292/1426255335689 The CFIA BSE import policy for bovine animals and animal products, animal by-products, germplasm, animal food, meat, meat by-products and veterinary biologics, of bovine origin, adheres closely to the recommendations of the World Organisation for Animal Health (OIE) and the list of negligible risk and controlled risk for BSE countries is updated regularly. The updates are initiated following the updating of lists of negligible and controlled risk for BSE countries by the OIE at the annual general council.
- (8) The official veterinarian who signs this certificate must meet the Canadian definition of "official veterinarian"; which is defined under the Health of Animals Regulations as a veterinarian employed by the government of that country (vétérinaire officiel).

Further clarifications for Part I

· CFIA Import Permit:

The Import Permit number in box I.6 is required if end use anything other than pharmaceutical or cosmetic as indicated in I.22.

· Establishment Approval Number:

Approval number in box I.11 is the EU Member State Central Competent Authority approval number of the establishment from which the product is being exported and must be verified on the applicable CFIA database.

· Health Canada Establishment Licence Number:

Approval Number -2 means the Health Canada Establishment Licence Number (EL) and must be indicated in box I.12 The EL must be verified on the Health Canada web site Drug Establishment Licences Listing. Searches may be done either by a) Licence number (Site optional), b) Company name, c) Activity and/or Province. http://webprod5.hcsc.gc.ca/el-le/prepare-search-recherche-del-leppp.do?lang=eng

- Description of container in box I.21 is required in detail only where a standard shipping container (large metal box of a standard design and size used for the transport of goods by road, rail, sea, or air) is not used and there is no seal number and no container number. Example Products shipped in sealed impermeable carton with plastic liners with (insert company name "A", brand name or commodity name on label "Porcine Pancreas Insul-Z" and description of the tamper evident mechanism (such as tamper evident tape or labelling).
- Note that within the signature block below the term official inspector must be struck out & initialled by the signing official veterinarian and the name of competent authority of named of Member State must appear as well as the stamp.

Certifying Officer	
Name (in capital letters) Date of signature Stamp	Qualification and title Signature

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