Export Health Certificate

	I.1. Consignor			I.2. IMSOC Reference			
	Name			I.2.a. Local Reference			
	Address						
	Country		ISO Code				
	I.5. Consignee			I.3. Central competent authority	I 3 Central competent authority		
	Name			I.4. Local competent authority			
ent	Address						
m	Country		ISO Code				
gn							
nsi	I.7. Country of orig	in	ISO Code	I.9. Country of destination	ISO Code		
Part I: Details of consignment							
of (I.8. Region of origin	n	Code	I.10. Region of destination			
ls (I.11. Place of Dispa	tch		I.12. Place of destination			
tai	Name			Name			
De	Address			Address			
\Box	Approval Number	•		Approval Number			
rt]	Country		ISO Code	Country	ISO Code		
Pa	140 Plana C1 - 1			VAA Data and disaa Cilaania			
	I.13. Place of Loadi	ing		I.14. Date and time of departure			
	Name						
	Address						
	Approval Number		100 0-4-				
	Country		ISO Code				
	I.15. Means of Trai	nsport		I.16 Entry Point			
	Mode	International	Identification				
		transport document					
		document					
	I.18. Transport con	ditions		I.17. Accompanying documents			
		Frozen \square	Controlled ☐ Chilled ☐	Commercial			
			temperature	document reference	Date of issue		
					Place of		
				Country	issue		
	I.19. Container No / Seal No						
	I.19. Container No	/ Seal No					
		/ Seal No					
	I.20. Certified as	/ Seal No					
		/ Seal No					
	I.20. Certified as		try 🗆	I.22. For transit through Member Sta	ate(s)		
	I.20. Certified as Pet food		try 🔲 ISO Code	I.22. For transit through Member Sta	ate(s)		
	I.20. Certified as Pet food I.21. For transit the Country EU Exit		шу <u>—</u>	-			
	I.20. Certified as Pet food I.21. For transit the Country EU Exit Authority		ISO Code BCP code	I.22. For transit through Member Sta	ate(s)		
	I.20. Certified as Pet food I.21. For transit the Country EU Exit Authority EU Entry Authority	rough a third coun	ISO Code	-			
	I.20. Certified as Pet food I.21. For transit the Country EU Exit Authority EU Entry	rough a third coun	ISO Code BCP code	-			
	I.20. Certified as Pet food I.21. For transit the Country EU Exit Authority EU Entry Authority I.23. Total number	rough a third coun	ISO Code BCP code	Country			
	I.20. Certified as Pet food I.21. For transit the Country EU Exit Authority EU Entry Authority I.23. Total number	rough a third coun of packages f consignment	ISO Code BCP code BCP code	Country I.25. Total gross weight			
	I.20. Certified as Pet food I.21. For transit the Country EU Exit Authority EU Entry Authority I.23. Total number I.28. Description of 1. 23 RESIDUES AN	of packages f consignment ND WASTE FROM	ISO Code BCP code BCP code	Country I.25. Total gross weight			
	I.20. Certified as Pet food I.21. For transit the Country EU Exit Authority EU Entry Authority I.23. Total number I.28. Description of 1. 23 RESIDUES AT 2309 Preparation	of packages f consignment ND WASTE FROM one of a kind used in the country of th	ISO Code BCP code BCP code THE FOOD INDUSTRIES; PREPARED A in animal feeding	Country I.25. Total gross weight			
	I.20. Certified as Pet food I.21. For transit the Country EU Exit Authority EU Entry Authority I.23. Total number I.28. Description of 1. 23 RESIDUES Af 2309 Preparation 230910 Dog of	of packages f consignment ND WASTE FROM	ISO Code BCP code BCP code THE FOOD INDUSTRIES; PREPARED and animal feeding for retail sale	Country I.25. Total gross weight ANIMAL FODDER	ISO Code		
	I.20. Certified as Pet food I.21. For transit the Country EU Exit Authority EU Entry Authority I.23. Total number I.28. Description of 1. 23 RESIDUES AT 2309 Preparation	of packages f consignment ND WASTE FROM one of a kind used in the country of th	ISO Code BCP code BCP code THE FOOD INDUSTRIES; PREPARED A in animal feeding	Country I.25. Total gross weight			
	I.20. Certified as Pet food I.21. For transit the Country EU Exit Authority EU Entry Authority I.23. Total number I.28. Description of 1. 23 RESIDUES Af 2309 Preparation 230910 Dog of	of packages f consignment ND WASTE FROM one of a kind used in the country of th	ISO Code BCP code BCP code THE FOOD INDUSTRIES; PREPARED and animal feeding for retail sale	Country I.25. Total gross weight ANIMAL FODDER	ISO Code		
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	ROPEAN (DIVION		(CA) Export of Pro	tesseu Pet Poot	i, michuanig	carmed per 100	u to Cariaua
	II. Health information							
	II.	Health inf	ormation					
	I, the undersigned official veterinarian after due inquiry and to the best of my knowledge, do hereby certify that the							
	ļ^	ocessed pet food and pet treats described above meet all the conditions laid down in the health attestation below:						
ion	II.1.	been prep	The finished processed pet food and pet treats as described in the veterinary export certificate have been prepared and stored in a plant approved and supervised by the competent veterinary authority of the EU Member State.					
tificat	II.2.		essed animal-origin products and/or by-products for the finished processed pet foods and pet uding canned or hermetically sealed pet foods, originate only from:					
Part II: Certification	(2)either	□ [II.2.1.	mammalian and/or avian terrestrial animals, including farmed game animals killed for human consumption, that received and passed ante-mortem inspection and were presented for post-mortem inspection in a slaughter facility under the supervision of the Member State competent veterinary authority,]					
	(2)and/or	□ [II.2.1.	non-mammalian aquatic animals showing no signs of disease communicable to humans or animals,]					
	(2)and/or	□ [II.2.1.	invertebra	ates other than species p	oathogenic to hur	nans or anim	als,]	
	(2)and/or	□ [II.2.1.	raw materials derived from the above animals not presenting risks to public or animal health,]					
	(2)and/or	□ [II.2.1.		chery products, eggs and clinical signs of disease				
II.3. None of the animals from which any of the unprocessed or processed animal-origin products used to manufacture the processed pet food are derived were under any office the member state competent veterinary authority for any serious epizootic disease to a from which the product or by-product was derived is susceptible and can be transmitt untreated product or by-product and none of the animals from which the animal originare derived were under movement restrictions for or were culled or eradicated as par response for any reportable disease as defined by Canada(1).				er any official re disease to which e transmitted by nimal origin raw	estrictions by the species the materials			
II.4. All processed and unprocessed bovine-origin products and/or by-products processed pet food, excluding milk or milk products: either				by-products ι	ised in the manu	ifacture of		
				Negligible BS				
	and/or	□ [II.4.1.		ed from animals whose ontrolled BSE Risk Statu es)]			_	oy Canada as ie of country
	and:							
			II.4.1.1.	are not derived from, with Specified Risk Mand distal ileum from ganglia, eyes, spinal cotail, the transverse prowings of the sacrum),	aterial from bovi bovine animals o ord and vertebra ocesses of the tho	ne animals in of all ages and l column (exc oracic and lun	cluding: the pala l the skull, brain, luding the vertel nbar vertebrae a	ntine tonsils , trigeminal brae of the nd the
			II.4.1.2.	do not include any me	echanically separ	ated meat an	d	
			II.4.1.3.	every precaution was slaughter, processing aforementioned SRM	and handling of t	he bovine or		_
		II.4.2. are sourced from animals that were presented live for slaughter and were not subjected to a stunning process, prior to slaughter, with a device injecting compressed air or gas into the cranial cavity, or to a pithing process, and were humanely rendered unconscious prior to being bled or were slaughtered as per Judaic or Islamic law.						
		II.4.3.		fats used in the pet food 15% in weight.	d and/or pet treat	s have a max	imum insoluble i	impurities

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II.5. (2)ei ⁻ (2)or	ither r r	Either the phermeticall [II.5.1. [II.5.1. [II.5.1. [II.5.1.		cted to a heat treatment :	l and excluding canned or						
(2)ei	ither r r	hermeticall	y sealed pet foods, have been subje at least 90 degrees Celsius through	cted to a heat treatment :	l and excluding canned or						
(2)or	r r	○ [II.5.1.○ [II.5.1.○ [II.5.1.		out their substancel							
	r	○ [II.5.1. ○ [II.5.1.	to 70 degrees Celsius for 30 minute	out their outstantes,	at least 90 degrees Celsius throughout their substance]						
(2)		○ [II.5.1.		to 70 degrees Celsius for 30 minutes]							
$ \mathbf{z} ^{(2)\text{or}}$	r		for milk products (3), 75 degrees Ce	elsius for 15 seconds]							
(2)or			The processed pet food and treats for export to Canada have been sufficiently heat treated to reach the microbiological standards as outlined in II.6: at least Celsius) for Time.]								
Part II: Certification] 1]	The processed pet food and treats, excluding pet foods that have been canned or heat treated in hermetically sealed containers, have been analysed by random sampling of at least five (5) samples taken during or after storage at the processing plant and complied with the following standards: on a basis of at least five (5) samples for each lot(4) processed, selected at random during or after storage at the processing plant, and meeting the following standards:									
	;	Salmonella: Absence in 25g: n=5, c=0, m=0, M=0 and									
]	Enterobacte	eriaceae: n=5, c=2, m=10, M=300 in	1g.							
II.7.]	Processed pet foods that have been canned or heat treated in hermetically sealed containers:									
]	II.7.1.	have been heat treated to a minim	um F0 value of greater than o	r equal to 3.0 and						
	j	II.7.2. have been analysed by a random sampling of at least five containers from each processed batch by laboratory diagnostic methods to ensure adequate heat treatment of the whole consignment to meet condition in the point II.7.1.									
II.8.		Every precaution was taken to prevent cross-contamination of the finished products with any animal origin product or by-product derived from animals of a lesser zoosanitary status.									
II.9.]	Have been]	packaged in new packaging that cle	early indicates that the produ	ct is intended for pet food.						
Note	es										
well	l as at le	_	d and stamped and the certificate r ne official languages of the exportir	-	English and/or French as						
Part		r 31	1. 7. 63								
Box refer I.1:	rence	Indicate the details of the exporter.									
Box refer I.2.:	rence	Indicate the unique reference number.									
Box refer I.2.a:	rence '		n case this certificate is produced via TRACES system, a unique reference number assigned by the RACES system is indicated.								
Box refer I.5.:	rence	Indicate the details of the importer.									
Box refer I.11.:	rence	Place of origin: name and address of the dispatch establishment.									
Box refer I.15.:	rence	Indicate the names of the ships and, if known, the flight numbers of aircraft.									
Box refer I.19.:	rence	ndicate total gross weight and total net weight.									
Box refer I.21.:	rence	For containers or boxes, the container number and the seal number (if applicable) should be included.									

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II. Health information Box Type of processing: dry (extruded, baked) or canned (retorted/hermetically sealed) reference I.25.: Customs code and title: Use the appropriate Harmonized System (HS) code under the following headings: 0511, 2309, 4205 or 4206. Part II: Certification Date of production: shall be indicated in the following format: dd/mm/yyyy Manufacturing plant: Indicate the establishment approval number. Part II: (1) The CFIA list of diseases that are reportable in Canada can be found on the CFIA website: Animal Health Status By Disease - Animals - Canadian Food Inspection Agency. The CFIA accepts the OIE classification of BSE Risk Status: List of BSE risk status: OIE - World Organisation for Animal Health. (2) Delete as appropriate. (3) In case of milk and milk products, these ingredients are obtained from countries that are free of Foot and mouth disease (FMD) or have been subjected to Initial pasteurization either through Ultra-High temperature (UHT) pasteurization which means a sterilisation process applying a minimum temperature of 140°C for at least 5 seconds or by a High Temperature Short Time (HTST) pasteurization which means a process applying a minimum temperature of 72°C for at least 15 seconds, followed by one of the following treatments: a) a second HTST or UHT heat treatment, or b) a treatment whereby the pH is lowered below 5.0 and held there for at least two (2) hours. (4) 'lot' or 'batch' means an identifiable quantity of feed determined to have common characteristics, such as origin, variety, type of packaging, packer, consignor or labelling, and, in the case of a production process, a unit of production from a single plant using uniform production parameters or a number of such units, when produced in continuous order and stored together. The official stamp and the signature of the official veterinarian must appear on each separate sheet, including any attached lists. The signature and the stamp must be in a different colour to that of the printing. Certifying Officer **Oualification** and title Name (in capital letters) Date of signature Signature Stamp