Veterinary certificate to EU

	I.1. Consignor		I.2. Certificate reference No		I.2.a.	
	Name Address					
Part I : Details of dispatched consignment			I.3. Central Competent Authority DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS			
me			I.4. Local Competent Authority			
gu	Tel.		1 5			
ısi	I.5. Consignee		I.6. Person responsible for the consign	ment in the E	U	
COI	Name		Name			
o p	Address		Address			
he						
atc	Postal Code		Postal Code			
sp:	Tel.		Tel			
di	I.7. Country of origin, ISO code UNITED KINGDOM GB	I.8. Region of origin, Code	I.9. Country of destination	ISO code	I.10. Region of destination Code	
of			I.12. Place of destination			
ils	I.11. Place of origin		1.12. Place of destination	С	ustom warehouse	
tai	Name	Approval number	Name			
De		Approval number	Address			
••	Address					
τI		•				
ar			Postal Code			
ł			Approval number			
	I.13. Place of loading		I.14. Date of departure			
	I.15 Means of transport		I.16. Entry BIP in EU			
	Aeroplane	Ship Railway wagon				
	Road vehicle	Other				
	Identification:		I.17.			
	Documentary references:		110.0		- 10	
	I.18. Description of commodity		I.19. Commod	ity code (HS c	code)	
	I.21. Temperature of products		20. Quantity	I.22. Nu	umber of packages	
		illed Frozen			r c	
	I.23. Seal/Container No.			I.24. Ty	pe of packaging	
	I.25. Commodity certified for:					
	Petfood	Technical Use				
	I.26. For transit through EU to third country	1.2	27. For import or admission into EU			
	Third country	ISO code				
	I.28. Identification of the commodities		Approval number of establishment	s		
	Species					
	(Scientific name)	Nature of commodity	Manufacturing plant	Net	t weight Batch number	

	II. Health information					II.a. Certificate reference number	II.b.			
		the Eu (EU) N	iropeai No 142	n Parl /2011	iament and of the Council (1a) a	t I have read and understood Regulation (EC) No 1069/2009 of and in particular Article 10 thereof, and Commission Regulation I of Annex XIII and Chapter II of Annex XIV thereto, and certify ad above:				
ion	II.1 .	consis	t of ani	mal b	y-products that satisfy the health	requirements below;				
ficat	II.2.	consis	t of ani	mal b	y-products:					
Certi		(a)	derived from meat which satisfies the relevant animal and public health requirements laid down in:							
Part II: Certification		 Commission Regulation (EU) No 206/2010 (³) and provided that the animals from which the meat is derived come from the third countries, territories or parts thereof								
			m c	neat is ase o	derived come from the third cour f a country, or codes in the case	o 798/2008 (⁴), and provided than ntries, territories or parts thereof of territories or parts thereof) as and avian influenza for the last 12 i	(ISO code in the listed in that Regulation which			
			m c h v	neat is ase o as be esicul	derived come from the third country, or codes in the case on free from foot and mouth disea ar disease, Newcastle disease a	o 119/2009 (⁵), and provided that ntries, territories or parts thereof of territories or parts thereof) as ase, rinderpest, classical swine fer and avian influenza for the preced time (only where relevant for the s	(ISO code in the listed in that Regulation which ver, African swine fever, swine ding 12 months and where no			
			period	of 24		use, have passed the ante-morter er and have shown no evidence on he animals are susceptible; and				
			killing i	in acc	cordance with the relevant provision	d in the slaughterhouse before a sions of Union legislation and ha nd III of Council Regulation (EC) N	ive met requirements at least			
			public	health	requirements laid down in Com	red from aquatic animals which s mission Decision 2006/766/EC (⁷ e of the country) as listed in Anney), and come from countries or			
	II.3.1,	consis	t only d	of the	following animal by-products:					
		,	were d	eeme		r, in the case of game, bodies or accordance with Union legislation				
			signs o	of dise		ted as unfit for human consumption or animals and derived from ca tion;				
	II.3.2.	in the	case o	f feed	for fur animals in addition to II.3.	1. consist also of the following anir	nal by-products:			
		(²) eith	ner	-	Article 1(3)(d) of Regulation (E	y and lagomorphs slaughtered o EC) No 853/2004 of the Europ any signs of disease communicabl	bean Parliament and of the			
		(²) and	l/or	-	humans or animals, obtained from	show any signs of disease con m animals that have been slaught slaughter for human consumpti ion legislation;]	ered in a slaughterhouse after			
		(²) and	l/or			the production of products inter es and centrifuge or separator slu				

Raw petfood for direct sale or animal by- products to be fed to fur animals

II. Health information					II.a. Certificate reference number		II.b.
	(²) and/or	[- ſ	intended for packaging de	human consumption efects or other defec	for commercial reasons of ts from which no risk to pu	or due to p ublic or ani	-
	(²) and/or	[-	derived proc	lucts, which are no manufacturing or pa	longer intended for feed	ing for co	ining animal by-products or mmercial reasons or due to om which no risk to public or
	(²) and/or	[-					originating from live animals that product to humans or
	(²) and/or	[-		nals, and parts of suc communicable to hur		ammals, w	hich did not show any signs
	(²) and/or	[-		oducts from aquatic human consumption		plants or e	stablishments manufacturing
	(²) and/or	[-			g from animals which rial to humans or animals		how any signs of disease
			(i) shell	s from shellfish with	soft tissue or flesh;		
			(ii) the f	ollowing originating f	rom terrestrial animals:		
			-	hatchery by-prod	ucts,		
			_	eggs,	including egg shells,		
			(iii) day-		ommercial reasons;]		
	(2)						
	(²) and/or	[-	humans or a		c or terrestrial invertebra	ites other	than species pathogenic to
	(²) and/or	[-	Category 1 r	naterial as referred t		d (v) of Re	a and Lagomorpha, except egulation (EC) No 1069/2009 gulation;]
II.4.							mply with the conditions laid ntamination with pathogenic
II.5.	CONSUME CONSUME preventing NOT FOR	PTION' PTION' any lea HUMAI	or 'ANIMAL and then pl akage and of N CONSUMF	BY-PRODUCTS aced in leak-proof ficially sealed boxes TION' or 'ANIMAL E	FOR FEED FOR FUR and officially sealed bo s/containers which bear I	ANIMAL exes/conta abels indie ED FOR F	OD — NOT FOR HUMAN S — NOT FOR HUMAN iners or in new packaging cating 'RAW PET FOOD — 'UR ANIMALS — NOT FOR nation;
II.6.	in the case	of raw	petfood:				
				tored in a plant app ion (EC) No 1069/20		the compe	tent authority in accordance
				n sampling of at lea ith the following star		ch batch t	aken during storage (before

II. Health into	ormation		II.a. Certificate	reference number	II.b.				
	Salmonella:	absence in 2	25 g: n=5, c=0, m=0, M=	0					
	Enterobacteriaceae:	n=5, c=2, m	=10, M=5000 in 1 gram;						
(²) [II		[the petfood or animal by-products to be fed to fur animals described above contains or is derived from animal-by products of ruminant origin and:							
	a		ountry or region, which sion 2007/453/EC, and						
(ecision 2007/453/E0 oduct or derived pro e feeding of rumina	ntry or region classified C in which there has be oduct were derived from ants with meat-and-bon rrestrial Animal Health C	en an indigenous animals born afte e meal and grea	BSE case, and the r the date from which ves derived from rur	animal by- the ban on minants, as			
	(²) either [i	derived from other	ruminants than bovine, o	ovine or caprine ar	nimals.]]				
	(²) or [is	derived from boving	e, ovine or caprine anima	als and does not c	ontain and is not deriv	ved from:			
	(2	continu	e, ovine and caprine ma uously reared and slaug ble BSE risk in accordar	htered in a country	y or region classified a				
	(2	or [(a)	specified risk material a No 999/2001 of the Eur						
		(b)	mechanically separate caprine animals, excep and slaughtered in a c BSE risk in accordance which there has been r	t from animals tha country or region e with Commissio	at were born, continuo classified as posing a on Decision 2007/453	usly reared a negligible			
		(C)	animal by-product or caprine animals which the central nervous instrument introduced into the cranial cavi continuously reared an posing a negligible BSE	have been killed tissue by means nto the cranial ca ty, except for the d slaughtered in	, after stunning, by la s of an elongated vity, or by means of g nose animals that v a country or region c	aceration of rod-shaped gas injected were born, lassified as			
Note Part									
	 Box reference I.6: Person responsible for the consignment in the European Union: this box is required to be filled in only if it is a certificate for a commodity to be transited through the European Union; it may be filled in if the certificate is for a commodity to be imported into the European Union. 								
	Box reference I.12: Place transit may only be stored				or transit commodity.	Products in			
	Box reference I.15: Regist is to be provided. In case the European Union.								
 Box I.19: use the appropriate Harmonized System (HS) code under the following heading: 04.08; 05.06; 05.08; 23.01 or 23.09. Box reference I.23: for bulk containers, the container number and the seal number (if applicable) must be given. 									
							 Box reference I.25: technical use: any use other than feeding of farmed animals, other than fur animals, a production or manufacturing of pet food. 		
	production or manufacturin	g of pet lood.							

Raw petfood for direct sale or animal by- products to be fed to fur animals

II. H	Health informati	on		II.a. Certificate reference number	II.b.
		Box	reference I.28:		
		Natu	re of commodity: select raw petfood or animal by-prod	uct.	
		In the	e case of raw material for the manufacture of raw pet f	ood indicate the scientific name of the	e species.
		In ca	ase of raw material for manufacture of feed for fur	animals select from the following: A	ves. Ruminantia. Suidae.
			imalia other than Ruminantia or Suidae, Pesca, M tacea.	Iollusca, Crustacea, Invertebrates o	other than Mollusca And
	Part	: 11:			
	(^{1a})	OJ L	300, 14,11,2009, p. 1.		
	(^{1b})	OJ L	54, 26.2.2011, p. 1.		
	(²)	Dele	te as appropriate.		
	(^{2a})	OJ L	139, 30.4.2004, p. 55.		
	(³)	OJL	73, 20.3,2010, p. 1.		
	(4)	OJ L	226, 23.8.2008, p. 1.		
	(⁵)		39, 10,2.2009, p. 12.		
-	(⁶)		303, 18.11.2009, p. 1.		
	(7)		320, 18.11.2006, p. 53.		
	(⁸)	Whe			
	()				
		n =	number of samples to be tested;	ult is seesideed estimated in the	aurelian of bootania in all
		m =	threshold value for the number of bacteria; the res samples does not exceed m;	suit is considered satisfactory if the	number of dacteria in all
		M =	maximum value for the number of bacteria; the resu or more samples is M or more; and	It is considered unsatisfactory if the	number of bacteria in one
		c =	number of samples the bacterial count of which m acceptable if the bacterial count of the other samples	hay be between m and M, the sam is m or less.	ple still being considered
	(⁹)	OJ L	147, 31.5.2001, p. 1.		
	(10)	OJ L	172, 30.6.2007, p. 84.		
	—	The s	signature and the stamp must be in a different colour t	o that of the printing.	
			for the person responsible for the consignment in the must accompany the consignment until it reaches the b		
			ľ		
)fficial votori	narian/	Official inspector		
			al letters):	Qualification and title:	
	Date:		,	Signature:	
	Stamp:				