CHAPTER 3(B)

Health certificate

For processed petfood other than canned petfood, intended for dispatch to $\frac{1}{2}$ or for transit through(²) the European Union

COUNTRY: UNITED STATES

Veterinary certificate to EU

	I.1. Consignor Name	I.2. Certificate reference No I.2.a.
	Address	
		I.3. Central competent authority APHIS-VS
	Tel.	I.4. Local competent authority
	I.5. Consignee Name Address	I.6. Person responsible for the load in EU Name Address
	Postal code Tel.	Postal code Tel.
nment		
l consig	I.7. Country of ISO code I.8. Region of Code origin origin	I.9. Country of ISO I.10. Region of Code destination code destination
chec	I.11. Place of origin	I.12. Place of destination
Part I : Details of dispatched consignment	Name Approval number Address	Custom warehouse Name Approval number Address
etails		Postal code
Part I : D		
	Name Approval number Address	
	Name Approval numb er Addres s	
	I.13. Place of loading	I.14. Date of departure
	I.15. Means of transport	I.16. Entry BIP in EU
	Aeroplane	
		1.17.
	Documentation references	
	I.18. Description of commodity	I.19. Commodity code (HS code)
		I.20. Quantity
	I.21. Temperature of product	I.22. Number of packages
	Ambient Chilled Frozen C	
I	Page of	

		I.2. Certificate reference No	l.2.a.
I.23. Seal/Container No		I.24. Type of packaging	
I.25. Commodities certified for:		-	
Petfood			
I.26. For transit through EU to third	d country	I.27. For import or admission into EU	
Third country	ISO code		
I.28. Identification of the commodit	ies		
Species (Scientific name)	Approval number of establishme Manufacturing plant	ents Net weight	Batch number

	١١.	Health inf	formati	on	II.a. Certificate reference No	II.b.
	_	Parliament	and of th	e Council(1a), and in partic	that I have read and understood Regulation (EC) No 1069/200 ular Articles 8 and 10 thereof, and Commission Regulation (EL	J) No 142/2011(1b),
	II.1.				hapter II of Annex XIV thereto, and certify that the petfood des oved and supervised by the competent authority in accordanc	
		Regulation				
E	II.2.		repared	exclusively with the followin		
atio		(²) either	t-		nimals slaughtered or, in the case of game, bodies or parts of consumption in accordance with Union legislation, but are not i rcial reasons:]	
Part II: Certification		(²)and/or	[-	slaughterhouse and wer	wing parts originating either from animals that have been e considered fit for slaughter for human consumption followir Id the following parts of animals from game killed for huma eqislation:	ng an ante-mortem
t II: C				(i) carcases or bod	ies and parts of animals which are rejected as unfit for hum Union legislation, but which did not show any signs of diseas	
ar				(ii) heads of poultry;		
Р				and the carpus a	including trimmings and splitting thereof, horns and feet, inclu- ind metacarpus bones, tarsus and metatarsus bones;	ding the phalanges
				(iv) pig bristles; (v) feathers;]		
	_	(²)and/or	-[animal by-products from of Regulation (EC) No 8	poultry and lagomorphs slaughtered on the farm as referred 53/2004 of the European Parliament and of the Council(^{2a}), v	
		(²)and/or	[-	, ,	nmunicable to humans or animals] did not show any signs of disease communicable through b	lood to humans or
		()2.1.2.01	L	animals, obtained from	animals that have been slaughtered in a slaughterhouse ter for human consumption following an ante-mortem inspec	after having been
		(²)and/or	-[-		ng from the production of products intended for human cons	umption, including
		(²)and/or	[-		s and centrifuge or separator sludge from milk processing;] n, or foodstuffs containing products of animal origin, which are	no longer intended
		()ana er	L	for human consumption f	for commercial reasons or due to problems of manufacturing or ich no risk to public or animal health arise;]	•
		(²)and/or	[-	products, which are no	ffs of animal origin, or feedingstuffs containing animal by-p ⊢longer intended for feeding for commercial reasons or di jing defects or other defects from which no risk to public or ani	ue to problems of
		(²)and/or	[-	blood, placenta, wool, fe	eathers, hair, horns, hoof cuts and raw milk originating from lives a sease communicable through that product to humans or anima	ve animals that did
		(²)and/or	-[-	aquatic animals, and part	ts of such animals, except sea mammals, which did not show an	y signs of diseases
		(²)and/or	[-		aquatic animals originating from plants or establishments man	ufacturing products
		(²)and/or	[-		iginating from animals which did not show any signs of dise	ase communicable
				.,	ish with soft tissue or flesh;	
					inating from terrestrial animals:	
				- hatchery - eggs,	by-products,	
					roducts, including egg shells,	
				(iii) day-old chicks ki	lled for commercial reasons;]	
		(²)and/or	-[-	 animal by-products from animals;] 	aquatic or terrestrial invertebrates other than species pathog	lenic to humans or
		(²)and/or	[f of the zoological orders of Rodentia and Lagomorpha, except (Category 1 material
			·	as referred to in Article 8	3(a)(iii), (iv) and (v) of Regulation (EC) No 1069/2009 and Cate to (g) of that Regulation;]	
		(²)and/or	[-		hich have been treated with certain substances which are pro- he import of the material being permitted in accordance with 9/2009;]	
	II.3.					
		(²)either	•		ent of at least 90 °C throughout its substance;]	
		(²)or	[was (a)	in the case of animal by	dients of animal origin using exclusively products which had be /-products or derived products from meat or meat products s 'C throughout its substance;	
			(b)	in the case of milk and m	nilk based products,	

II.	Health informatio	n	II.a. Certificate reference No	II.b.
			third countries or parts of third countries listed in column E J) No 605/2010(³) submitted to a pasteurisation treatme shatase test;	
		of Annex I to R	ced to less than 6 from third countries or parts of third co egulation (EU) No 605/2010, first submitted to a pasteur gative phosphatase test;	
		(iii) if they are from (EU) No 605/2	third countries or parts of third countries listed in column 010, submitted to a sterilisation process or a double h sufficient to produce a negative phosphatase test on its c	eat treatment where eac
		(iv) if they are from (EU) No 605/20 12 months or preceding12 m	third countries or parts of third countries listed in column 010, where there has been an outbreak of foot-and-mout where vaccination against foot-and-mouth disease has onths, submitted to	C of Annex I to Regulatio h disease in the precedin
		either - a sterili or	sation process whereby an Fc value equal or greater tha	n 3 is achieved
		- an initi pasteur	al heat treatment with a heating effect at least equa risation process of at least 72 °C for at least 15 seconds a e reaction to a phosphatase test, followed by	
		heat tr phosph	nd heat treatment with a heating effect at least equal to eatment, and which would be sufficient to produce atase test, followed, in the case of dried milk, or dried process	a negative reaction to a
			ification process such that the pH has been maintained ur;	at less than 6 for at leas
	(c)	subjected to a treatment	 , produced using a process that ensures that unprocess nt with acid or alkali, followed by one or more rinses with nt, if necessary repeated, extraction by heat, followed b on; 	subsequent adjustment of
	(d)	minimise contamination derived from ruminant l production, using only preparation of raw Cate (i) exposure of the	ed protein produced using a production process involving n of raw Category 3 material, and, in the case of hydrolyse hides and skins produced in a processing plant dedicated material with a molecular weight below 10000 Dalton ar egory 3 material by brining, liming and intensive washing e material to a pH of more than 11 for more than three C and subsequently by heat treatment at more than 140	ed protein entirely or partl only to hydrolysed protei ad a process involving th followed by: hours at a temperature of
			r e material to a pH of 1 to 2, followed by a pH of more 0 °C for 30 minutes at 3 bar;	than 11, followed by hea
	(e)	in the case of egg produ	ucts submitted to any of the processing methods 1 to 5 or ulation (EU) No 142/2011; or treated in accordance with	
	(f)	to a treatment involving	submitted to a process ensuring that unprocessed Categ washing, pH adjustment using acid or alkali followed by o of preservatives other than those permitted by Union leg	ne or more rinses, filtratio
	(g)	in the case of blood pro	oducts, produced using any of the processing methods 1 ' to Regulation (EU) No 142/2011;	
	(h)	7 and, in the case of p	lian processed animal protein submitted to any of the pro orcine blood, submitted to any of the processing method 7 a heat treatment throughout its substance at a minimum	ls 1 to 5 or 7 provided that
	(i)		mmalian processed protein with the exclusion of fishme to 5 or 7 as referred to in Chapter III of Annex IV to Regu	
	(j)	Annex IV to Regulation	I submitted to any of the processing methods 1 to 7 as r n (EU) No 142/2011 or to a method and parameters white robiological standards for derived products set out in 2/2011;	ch ensure that the produc
	(k)	method 6 in the case of or produced in accord rendered fats from rum	I fat, including fish oils, submitted to any of the processing of fish oil) as referred to in Chapter III of Annex IV to Reg ance with Chapter II of Section XII of Annex III to Reg inant animals must be purified in such a way that the maxin is does not excess 0,15 % in weight;	gulation (EU) No 142/201 Jation (EC) No 853/2004
	(I)	•	n phosphate produced by a process that	

Processed petfood other than canned petfood

1.	Health inform	nation		II.a. Certificate reference	e No	II.b.
			treated with di	Category 3 bone-material is fin te hydrochloric acid (at a minimur at least two days;		
				ocedure referred to in (i), applies a a precipitate of dicalcium phosp		
		(iii)		the precipitate of dicalcium phos ature between 30 °C and 65 °C ;	sphate with inlet temp	perature of 65 °C to 325 °C
	(1	m) in the ca	ase of tricalciu	phosphate produced by a proces	ss that ensures	
				y 3 bone-material is finely crushe than 14 mm);	ed and degreased in	counter-flow with hot wate
		(ii)	continuous co	ting with steam at 145 °C during 3	30 minutes at 4 bar;	
			separation of and	e protein broth from the hydroxy	/apatite (tricalcium ph	osphate) by centrifugation
		(iv)	granulation of	e tricalcium phosphate after dryir	ng in a fluid bed with a	air at 200 °C ;
				innards, produced according to a s with the microbiological standa		
		-		as drying or fermentation, which		
	s, s	ubject to a trea	atment which h	strial invertebrates other than spe s been authorised by the compet public and animal health;]	1 0	
1.4.		y a random s	ampling of at l	ast five samples from each proce	essed batch taken du	iring or after storage at the
	Salmonella:			n = 5, c = 0, m = 0, M = 0,		
	Enterobacteriac	eae:	n = 5, c = 2, m	= 10, M = 300 in 1 gramme;		
.6.				etfood is not dispatched in ready only, bear labels indicating "NOT		
⁽²)[II.7	. the petfood des (²)either (²)or	[is derived		ants than bovine, ovine or caprin	•	derived from:
²)[II.7	•	[is derived	from bovine, o [bovine,		not contain and is not o her than those de	rived from animals born
²)[II.7	(²)either	[is derived i [is derived i	from bovine, o [bovine, continuc	ants than bovine, ovine or caprin ne or caprine animals and does n ovine and caprine materials o	not contain and is not o other than those de country or region class //453/EC.]]	rived from animals borr sified as posing a negligibl
²)[II.7	(²)either (²)or	[is derived i [is derived i	from bovine, o [bovine, continuc BSE risk	ants than bovine, ovine or caprin ne or caprine animals and does n ovine and caprine materials of sly reared and slaughtered in a con accordance with Decision 2007 specified risk material as define 999/2001 of the European Parliar mechanically separated meat ot animals, except from those ani slaughtered in a country or regi accordance with Commission De	not contain and is not of ther than those de country or region class /453/EC.]] d in point 1 of Anney ment and of the Counce otained from bones of mals that were born on classified as posir	r ived from animals borr sified as posing a negligibl x V to Regulation (EC) N cil(⁵); of bovine, ovine or caprin i, continuously reared an ng a negligible BSE risk i
2)[11.7	(²)either (²)or	[is derived i [is derived i	from bovine, o <u>[bovine,</u> continuc BSE risl [(a)	ants than bovine, ovine or caprin ne or caprine animals and does n ovine and caprine materials of sly reared and slaughtered in a con accordance with Decision 2007 specified risk material as define 999/2001 of the European Parliar mechanically separated meat ot animals, except from those ani slaughtered in a country or regin	not contain and is not of ther than those de- country or region class (453/EC.]] d in point 1 of Anney ment and of the Count obtained from bones of mals that were born on classified as posir ecision 2007/453/EC(⁶ roduct obtained from after stunning, by lacer rod-shaped instrumen ed into the cranial cavit eared and slaughtere	rived from animals borr sified as posing a negligibl x V to Regulation (EC) N cil(⁵); of bovine, ovine or caprin a, continuously reared an ng a negligible BSE risk i ³), in which there has bee n bovine, ovine or caprin ration of the central nervou ti throduced into the crania ty, except for those animal ed in a country or regio
lotes	(²)either (²)or (²)or	[is derived i [is derived i	from bovine, o <u>[bovine,</u> continuc BSE risl [(a) (b)	ants than bovine, ovine or caprin ne or caprine animals and does n ovine and caprine materials of sly reared and slaughtered in a con n accordance with Decision 2007 specified risk material as define 999/2001 of the European Parliar mechanically separated meat of animals, except from those ani slaughtered in a country or regin accordance with Commission De no indigenous BSE case, animal by-product or derived pl animals which have been killed, a tissue by means of gas injected that were born, continuously re classified as posing a neglig	not contain and is not of ther than those de- country or region class (453/EC.]] d in point 1 of Anney ment and of the Count obtained from bones of mals that were born on classified as posir ecision 2007/453/EC(⁶ roduct obtained from after stunning, by lacer rod-shaped instrumen ed into the cranial cavit eared and slaughtere	rived from animals borr sified as posing a negligibl x V to Regulation (EC) N cil(⁵); of bovine, ovine or caprin a, continuously reared an ng a negligible BSE risk i a ³), in which there has bee n bovine, ovine or caprin ration of the central nervou ti throduced into the crania ty, except for those animal ed in a country or regio
lotes	(²)either (²)or (²)or (²)or Box reference is a certificat to be import Box reference intransit mat	<u>(is derived</u> (is derived (²) <i>either</i> (²) <i>eit</i>	from bovine, o [bovine, continue BSE risk [(a) (b) (c) (c) responsible fo dity to be trans ropean Union. of destination: d in free zones	ants than bovine, ovine or caprin ne or caprine animals and does n ovine and caprine materials of sly reared and slaughtered in a con n accordance with Decision 2007 specified risk material as define 999/2001 of the European Parliar mechanically separated meat of animals, except from those ani slaughtered in a country or regin accordance with Commission De no indigenous BSE case, animal by-product or derived pl animals which have been killed, a tissue by means of gas injected that were born, continuously re classified as posing a neglig	the contain and is not of the than those decountry or region class (453/EC.]] d in point 1 of Annex ment and of the Counce that were born on classified as posire cision 2007/453/EC. ^(C) roduct obtained from bones of the two controls that were born on classified as posire cision 2007/453/EC. ^(C) roduct obtained from the space of the two controls and the two controls and the counce of the	rived from animals borr sified as posing a negligibl x V to Regulation (EC) N cil(⁵); of bovine, ovine or caprin n, continuously reared an ng a negligible BSE risk i ²), in which there has bee n bovine, ovine or caprin ration of the central nervou at introduced into the crania ty, except for those animal ed in a country or regio accordance with Decisio quired to be filled in only if pertificate is for a commodit ransit commodity. Product
Notes	(²)either (²)or (²)or (²)or Box reference is a certificat to be import Box reference intransit may Box reference to be provid European U Box reference to be provid European U Box reference to be provid	<u>[is derived</u> [is derived ' (²) <i>either</i> (³) <i>either (³) <i>either (³) <i>either (³) <i>e</i></i></i></i>	from bovine, o [bovine, continue BSE risk [(a) (b) (c) (c) responsible fo dity to be trans opean Union. of destination: d in free zones ration number unloading and e appropriate	ants than bovine, ovine or caprin ne or caprine animals and does n ovine and caprine materials of sly reared and slaughtered in a c n accordance with Decision 2007 specified risk material as define 999/2001 of the European Parliar mechanically separated meat of animals, except from those ani slaughtered in a country or region accordance with Commission De- no indigenous BSE case, animal by-product or derived pi animals which have been killed, a tissue by means of an elongated that were born, continuously re- that were born, continuously re- classified as posing a neglig 2007/453/EC.]]] he consignment in the European ad through the European Union; it his box is to be filled in only if it free warehouses and custom wait	ot contain and is not of ther than those de- country or region class (453/EC.]] d in point 1 of Anney ment and of the Countor that were born on classified as posir ecision 2007/453/EC(⁶ roduct obtained from after stunning, by lacer rod-shaped instrumen d into the cranial cavil eared and slaughtere ible BSE risk in a Union: this box is req may be filled in if the c is a certificate for a the rehouses. lorries), flight number form the border inspe-	rived from animals borr sified as posing a negligibl x V to Regulation (EC) N cil(⁵); of bovine, ovine or caprin i, continuously reared an ing a negligible BSE risk i ³), in which there has bee in bovine, ovine or caprin ration of the central nervou i tintroduced into the crania ty, except for those animal ed in a country or regio accordance with Decisio quired to be filled in only if certificate is for a commodit ransit commodity. Product (aircraft) or name (ship) i ecction post of entry into the idings: 04.01; 04.02; 04.03
Votes Part I: - - - -	(²) <i>either</i> (²) <i>or</i> (²) <i>or</i> (²) <i>or</i> (²) <i>or</i> Box referent is a certificat to be import Box referent to be provid European U Box referent 04.04; 04.06 or 35.04. Box referent 04.04; of a 05	<u>(is derived</u> [is derived (²) <i>either</i> (²) <i>either (²) <i>either (²) <i>eit</i></i></i>	from bovine, o [bovine, continue BSE risk [(a) (b) (c) (c) responsible fo dity to be trans ropean Union. of destination: d in free zones ration number unloading and e appropriate 5, 05.06; 05.11 k containers, th cal use: any us	ants than bovine, ovine or caprin ne or caprine animals and does n ovine and caprine materials of sly reared and slaughtered in a c n accordance with Decision 2007 specified risk material as define 999/2001 of the European Parliar mechanically separated meat of animals, except from those ani slaughtered in a country or regin accordance with Commission De- no indigenous BSE case, animal by-product or derived pi animals which have been killed, a tissue by means of an elongated cavity, or by means of as injecte that were born, continuously re classified as posing a neglig 2007/453/EC.]]] the consignment in the European ad through the European Union; it his box is to be filled in only if it free warehouses and custom war ailway wagons or container and I reloading, the consignor must in armonized System (HS) code un	unit contain and is not of ther than those de- country or region class (453/EC.]] d in point 1 of Anney ment and of the Cound that were born on classified as posire acision 2007/453/EC.(⁶ roduct obtained from ifter stunning, by lacer rod-shaped instrument ared and slaughtere ible BSE risk in a Union: this box is required may be filled in if the cound is a certificate for a the rehouses. lorries), flight number form the border inspe- ander the following hea 1, 23.09; 28.35.25; 28 number (if applicable)	rived from animals borr sified as posing a negligibl x V to Regulation (EC) N of bovine, ovine or caprin i, continuously reared an ng a negligible BSE risk i ⁵), in which there has bee n bovine, ovine or caprin ration of the central nervou at introduced into the crania ty, except for those animal ed in a country or regio accordance with Decisio quired to be filled in only if certificate is for a commodit ransit commodity. Product (aircraft) or name (ship) i ection post of entry into th rdings: 04.01; 04.02; 04.03 .35.26; 35.01; 35.02; 35.0 must be given.

Page ____ of ____

II.	Health information	II.a. C	ertificate reference N	NU	II.b.
	 Box reference I.28: Species: select from Pesca, Mollusca, Crustacea, Invertebra 				r than Ruminantia or Suid
Part I					
(1a)	OJ L 300, 14.11.2009, p. 1.				
(1b)	OJ L 54, 26.2.2011, p. 1.				
(2)	Delete as appropriate.				
(^{2a})	OJ L 139, 30.4.2004, p. 55.				
(^{2b})	OJ L 125, 23.5.1996, p. 3.				
(3)	OJ L 175, 10.7.2010, p. 1.				
(4)	Where:				
	n = number of samples to be tested;				
	m = threshold value for the number of does not exceed m;			-	
	M = maximum value for the number of more samples is M or more; and			-	
(E)	c = number of samples the bacterial of if the bacterial count of the other s			۸, the sample still b،	eing considered accept
(5)	OJ L 147, 31.5.2001, p. 1.				
(6)	OJ L 172, 30.6.2007, p. 84.				
	 The signature and the stamp must be in the person responsible for the person responsible				anly for votoring a surra
	 Note for the person responsible for the and must accompany the consignment 	0			
Offic	ial veterinarian/Official inspector				
2.110					
		0	· · · · · · · · · · · · · · · · · · ·		
	Name (in capital letters):	Qualif	ication and title:		
	Name (in capital letters): Date:	Qualif Signa			
			ature:		
		Signa	ature:		
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