CHAPTER 3(E)

Health certificate

For flavouring innards for use in the manufacture of petfood, intended for dispatch to $\frac{1}{2}$ the European Union

COUNTRY: UNITED STATES Veterinary certificate to EU

	I.1. Consignor	I.2. Certificate reference No I.2.a.		
	Name Address			
	7.44.650	I.3. Central competent authority		
	Tel.	APHIS-VS I.4. Local competent authority		
		10.5		
	I.5. Consignee Name Address	I.6. Person responsible for the load in EU Name Address		
	Postal code Tel.	Postal code Tel.		
ment				
sign	17 Country of 100 and 10 Parism of Oak			
uoo pe	I.7. Country of ISO code origin I.8. Region of Code origin	I.9. Country of ISO I.10. Region of Code destination code destination		
atche	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		
Detai		Postal code		
1 =				
Par				
	Name Approval number Address			
	Name Approval number			
	Address			
	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	1.17.		
	Identification			
	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 ☐			

COUNTRY: UNITED STATES Flavouring innards for use in the manufacture of petfood I.2. Certificate reference No I.2.a. I.23. Seal/Container No I.24. Type of packaging I.25. Commodities certified for: Petfood Technical use \Box I.26. For transit through EU to third country I.27. For import or admission into EU Third country ISO code I.28. Identification of the commodities Species Nature of commodity Approval number of establishments Net weight Batch number (Scientific name) Manufacturing plant

	COUNTRY: UNITED STATES		S	Flavouring innards for use in the manufacture of petfood	
	II.	Health information		II.a. Certificate reference No	II.b.
		No 1069/2009 10 thereof, and	of the European Parliam I Commission Regulatio Chapter II of Annex XIV	declare that I have read and understood Regularet and of the Council(1a), and in particular A on (EU) No 142/2011(1b), and in particular Ch / thereto, and certify that the flavouring innarc	rticle 8 and napter III of
	II.1.	consist of anim	al by-products that satisf	fy the animal health requirements below;	
io	II.2.	have been prep	pared and include the follower	lowing animal by-products which are exclusive	ely:
cat		(²)either [-	carcases and parts of	animals slaughtered or, in the case of game	, bodies or
Part II: Certification		.,		, and which are fit for human consumption in ∈ n, but are not intended for human consu	
Part I		(²)and/or [-	carcases and the following slaughtered in a slaughtered consumption following	wing parts originating either from animals that hterhouse and were considered fit for slaughte g an ante-mortem inspection or bodies and th game killed for human consumption in accor	r for human e following
			human consump	dies and parts of animals which are rejected ption in accordance with Union legislation, bu gns of disease communicable to humans or an	t which did
			(ii) heads of poultry	;	
				including trimmings and splitting thereof, horr nalanges and the carpus and metacarpus bor bones;	
			(iv) pig bristles;		
			(v) feathers;]		
		(²)and/or [-	through blood to hum slaughtered in a slaug	ich did not show any signs of disease con nans or animals, obtained from animals that ghterhouse after having been considered fit fo on following an ante mortem inspection in accol	have been r slaughter
	(²)and/or [- animal by-p consumption			ising from the production of products intended g degreased bone, greaves and centrifuge o essing;]	
		(²)and/or [-	which are no longer ir or due to problems of r	igin, or foodstuffs containing products of an ntended for human consumption for commerc manufacturing or packaging defects or other d or animal health arise;]	ial reasons
		(²)and/or [-	by-products or derived commercial reasons o	tuffs of animal origin, or feedingstuffs contair d products, which are no longer intended for r due to problems of manufacturing or packag which no risk to public or animal health arise;]	feeding for
		(²)and/or [feathers, hair, horns, hoof cuts and raw milk did not show signs of any disease communica s or animals;]	
		(²)and/or [-		parts of such animals, except sea mammals, wheases communicable to humans or animals;	nich did not
		(²)and/or [animal by products	from aquatic animals originating from acturing products for human consumption;]	plants or
	(²)and/or [- the following material originating from animals which did not show disease communicable through that material to humans or animal		ny signs of		
	.,		` '	litish with soft tissue or flesh; ginating from terrestrial animals:	

COUNTRY: UNITED STATES

II.	Health information		II.a. Certificate reference No	II.b.	
		- hatchery by	L /-products.		
		- eggs,	, , , , , , , , , , , , , , , , , , , ,		
		- egg by-products, including egg shells; (iii) day-old chicks killed for commercial reasons;] animal by products from aquatic or terrestrial invertebrates other than species pathogenic to humans or animals;]			
	(i				
	,				
		and/or [- animals and parts thereof of the zoological orders of Rodentia and Lagomorph			
	F	except Category 1 material as referred to in Article 8(a)(iii), (iv) and (v) or Regulation (EC) No 1069/2009 and Category 2 material as referred to in Article 9(a) to (g) of that Regulation;]			
	a	re prohibited by Cou	which have been treated with certain substancil Directive 96/22/EC(^{2a}), the import of the ce with Article 35(a)(ii) of Regulation (EC) N	material being	
II.3.	(EU) No 142/2011	ubjected to processing in accordance with Chapter III of Annex XIII to Regulation 2011, in order to kill pathogenic agents;			
II.4.	during or after storage at the processing plant and complies with the following standards(3				
	Salmonella:	-	x n = 5, c = 0, m = 0, M = 0,		
			= 10, M = 300 in 1 gramme;		
II.5.	the end product wa				
	. ,	l in new or sterilised	- -		
	(2)or [transported in bulk in containers or other means of transport that were thoroughly cleaned and disinfected with a disinfectant approved by the competent authority before use,]				
and which bear labels indicating 'NOT FOR HUMAN CONSUMPTION';		FOR HUMAN CONSUMPTION';			
II.6.	the end product wa	I product was stored in enclosed storage;			
II.7.	the product has ur treatment;	product has undergone all precautions to avoid contamination with pathogenic agents after			
(²)[II.8.	the flavouring innards products described above				
()[11.0.	the flavouring inna	rds products describ	ed above		
(/ [m.o. 	(²)either [is derive	d from other rumina	nts than bovine, ovine or caprine animals.]]		
(<u>/[m.o.</u>	(²)either [is derive	od from other rumina od from bovine, ovir		nin and is not	
(<u>/</u> [m.o.	(²)either [is derived (²)or [is derived (²)or derived (²)or	ed from other rumina ed from bovine, ovine rom: [bovine, ovine animals born, c classified as po	nts than bovine, ovine or caprine animals.]]	derived from intry or region	
()[11:0.	(²)either [is derive (²)or [is derive derived f (²) either	d from other rumina ed from bovine, ovine rom: [bovine, ovine- animals born, c classified as po 2007/453/EC.]]	nts than bovine, ovine or caprine animals.]] ne or caprine animals and does not conta and caprine materials other than those entinuously reared and slaughtered in a cou- point a negligible BSE risk in accordance	derived from Intry or region with Decision	
(Дп.о.	(²)either [is derived (²)or [is derived (²)or derived (²)or	d from other rumina ed from bovine, ovine rom: [bovine, ovine animals born, c classified as po 2007/453/EC.]] [(a) specifie	nts than bovine, ovine or caprine animals.]] ne or caprine animals and does not conta and caprine materials other than those entinuously reared and slaughtered in a cou- poing a negligible BSE risk in accordance d risk material as defined in point 1 of ion (EC) No 999/2001 of the European Parl	derived from intry or region with Decision Annex V to	
(Дп.о.	(²)either [is derive (²)or [is derive derived f (²) either	d from other rumina ed from bovine, ovine rem: [bovine, ovine animals born, c classified as po 2007/453/EC.]] [(a) specifie Regulat the Cou	nts than bovine, ovine or caprine animals.]] ne or caprine animals and does not conta and caprine materials other than those entinuously reared and slaughtered in a cou- osing a negligible BSE risk in accordance d risk material as defined in point 1 of ion (EC) No 999/2001 of the European Parl ncil(4);	derived from intry or region with Decision Annex V to iament and of	
(Дп.о.	(²)either [is derive (²)or [is derive derived f (²) either	d from other rumina ed from bovine, ovine rom: [bovine, ovine animals born, c classified as po 2007/453/EC.]] [(a) specifie Regulat the Cou (b) mechan	nts than bovine, ovine or caprine animals.]] ne or caprine animals and does not conta and caprine materials other than those entinuously reared and slaughtered in a cou- psing a negligible BSE risk in accordance d risk material as defined in point 1 of ion (EC) No 999/2001 of the European Parl ncil(4); ically separated meat obtained from bon- r caprine animals, except from those anim-	derived from untry or region with Decision Annex V to iament and of es of bovine, tals that were	
(Дп.о.	(²)either [is derive (²)or [is derive derived f (²) either	d from other rumina ed from bovine, ovine rom: [bovine, ovine animals born, c classified as po 2007/453/EC.]] [(a) specifie Regulat the Cou (b) mechan ovine oc classifie Commis	nts than bovine, ovine or caprine animals.]] ne or caprine animals and does not conta and caprine materials other than those entinuously reared and slaughtered in a cou- osing a negligible BSE risk in accordance d risk material as defined in point 1 of ion (EC) No 999/2001 of the European Parl ncil(4); ically separated meat obtained from bone	derived from Intry or region with Decision Annex V to iament and of less of bovine, late that were lintry or region cordance with	
(Ди.о.	(²)either [is derive (²)or [is derive derived f (²) either	d from other rumina ed from bovine, ovine rom: [bovine, ovine animals born, c classified as po 2007/453/EC.]] [(a) specifie Regulat the Cou (b) mechan ovine or born, co classifie Commis no indig (c) animal t	ents than bovine, ovine or caprine animals.]] ne or caprine animals and does not contact and caprine materials other than those ontinuously reared and slaughtered in a coupsing a negligible BSE risk in accordance of the material as defined in point 1 of the fion (EC) No 999/2001 of the European Parlincil(4); ideally separated meat obtained from boner caprine animals, except from those animals ontinuously reared and slaughtered in a couple as posing a negligible BSE risk in acception Decision 2007/453/EC(5), in which the enous BSE case, by product or derived product obtained from	derived from untry or region with Decision Annex V to iament and of es of bovine, ials that were untry or region cordance with ere has been bovine, ovine	
(Ди.о.	(²)either [is derive (²)or [is derive derived f (²) either	d from other rumina od from bovine, ovine animals born, classified as postable (a) specified Regulat the Court (b) mechan ovine of born, colassified Commission indigical (c) animal to or caprilaceratical control of the court (b) animal to or caprilaceratical control of the court (c) animal to or caprilaceratical control of the court (c) animal to or caprilaceratical control of the court (c) animal to or caprilaceratical control of the court (c) animal to or caprilaceratical control of the court (c) animal to or caprilaceratical control of the court (c) animal to or caprilaceratical control of the court (c) animal to or caprilaceratical control of the court (c) animal to or caprilaceratical control of the court (c) animal to or caprilaceratical control of the court (c) animal to or caprilaceratical control of the court (c) animal to or caprilaceratical control of the court (c) animal control of the court (c) anima	ents than bovine, ovine or caprine animals.]] The or caprine animals and does not contact and caprine materials other than those entinuously reared and slaughtered in a coupsing a negligible BSE risk in accordance of the material as defined in point 1 of the ion (EC) No 999/2001 of the European Parlincil(4); This ideally separated meat obtained from bone of the caprine animals, except from those animals of the posing a negligible BSE risk in accurate an entinuously reared and slaughtered in a couple of the caprine animals. The product of derived product obtained from the enous BSE case, or product or derived product obtained from the enimals which have been killed, after on of the central nervous tissue by means of	derived from untry or region with Decision Annex V to iament and of es of bovine, ials that were intry or region cordance with ere has been bovine, ovine stunning, by an elongated	
(<u>//</u>	(²)either [is derive (²)or [is derive derived f (²) either	d from other rumina od from bovine, ovine od from bovine, ovine animals born, c classified as po 2007/453/EC.]] [(a) specifie Regulat the Cou (b) mechan ovine od born, co classifie Commis no indig (c) animal to creaprilaceratic rod-sha	ents than bovine, ovine or caprine animals.]] The or caprine animals and does not contact and caprine materials other than those continuously reared and slaughtered in a coupsing a negligible BSE risk in accordance of the material as defined in point 1 of the ion (EC) No 999/2001 of the European Parlincil(4); This ideally separated meat obtained from boner caprine animals, except from those animals of the position and slaughtered in a coupsition of the position and the position of the po	derived from untry or region with Decision Annex V to iament and of es of bovine, lals that were untry or region cordance with ere has been bovine, ovine stunning, by an elongated cavity, or by	

COUNTRY: UNITED STATES

II. Health information

II.a. Certificate reference No

II.b.

country or region classified as posing a negligible BSE risk in accordance with Decision 2007/453/EC.III

Notes

Part I:

- 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 of destination: this box is to be filled in only if it is a certificate for transit commodity. Products in transit may only be stored in free zones, free warehouses and custom warehouses.
- Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship); information is to be provided in the event of unloading and reloading in the European Union.
- Box reference I.19: use the appropriate HS code: 05.04; 05.06, 05.11 or 23.09.
- Box reference I.23: for bulk containers, the container number and the seal number (if applicable) should be given.
- Box reference I.25: technical use: any use other than feeding of farmed animals, other than fur animals, and the production or manufacturing of pet food.
- Box reference I.26 and I.27: fill in according to whether it is a transit or an import certificate.
- Box reference I.28:
 - species: select from the following: Aves, Ruminantia, Suidae, Mammalia other than Ruminantia or Suidae, Pesca, Mollusca, Crustacea, Invertebrates other than Mollusca and crustacea
 - define the innard product.

Part II:

- ^{((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 125, 23.5.1996, p. 3.
- (3) Where:
 - n = number of samples to be tested;
 - m = threshold value for the number of bacteria; the result is considered satisfactory if the number of bacteria in all samples does not exceed m;
 - M = maximum value for the number of bacteria; the result is considered unsatisfactory if the number of bacteria in one or more samples is M or more; and
 - c = number of samples the bacterial count of which may be between m and M, the sample still being considered acceptable if the bacterial count of the other samples is m or less.
- (4) OJ L 147, 31.5.2001, p. 1.
- (5) OJ L 172, 30.6.2007, p. 84.
 - The signature and the stamp must be in a different colour to that of the printing.
 - Note for the person responsible for the consignment in the European Union: This certificate is only for veterinary purposes and must accompany the consignment until it reaches the border inspection post.

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COUNTRY: UNITED STATES

Flavouring innards for use in the manufacture of petfood

II. Health information	I	I.a. Certificate reference No	II.b.
Official veterinarian/Official inspector	•		
Name (in capital letters):	Qualific	cation and title:	
Date:	Signati	ure:	
	Stamp		