CHAPTER 3(F)

Health certificate

For animal by-products $^{(3)}$ for the manufacture of petfood, intended for dispatch to $\frac{1}{2}$ or $\frac{1}{2}$ the European Union

cou	INTRY: UNITED STATES	Veterinary certificate to EU					
	I.1. Consignor Name Address	I.2. Certificate reference No I.2.a.					
	Tel.	I.3. Central competent authority					
		APHIS-VS I.4. Local competent authority					
		, ,					
Į.	I.5. Consignee Name Address Postcode Tel.	I.6. Person responsible for the load in EU Name Address Postcode Tel.					
men							
sign							
ed con	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					
atch	I.11. Place of origin Name	I.12. Place of destination					
Part I: Details of dispatched consignment	Approval number Address	Custom warehouse Name Approval number Address Postcode					
	Name Approval number Address Name Approval pumber 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.22. Number of packages					
	I.21. Temperature of product						
	Ambient	Tallibor of packages					
	I.23. Seal/Container No	I.24. Type of packaging					

Page ____ of ___

COUNTRY: UNITED STATES

COUNTRY: UNITED STATES

Animal by-products for the manufacture of petfood

			I.2. Certific	ate reference N	0	1.2.a.
I.25. Commodities	certified for:					
Manufacture o	f petfood \square	Further proc	ess 🗆		Tech	nical use □
I.26. For transit thro	ough EU to third country		I.27. For imp	ort or admission	into EU	
Third country	ISC	code				
I.28. Identification of	of the commodities					
Species (Scientific name)	Nature of commodity	Approval number of es Manufacturing	stablishments plant	Number of packages	Net weight	Batch number

Page ___ of ___

	II.	Health information	on		II.a.	Certificate reference No	II.b.			
		of the Eu	e undersigned official veterinarian, declare that I have read and understood Regulation (EC) No 1069/2009 the European Parliament and of the Council(1a) and Commission Regulation (EU) No 142/2011(1b), and in including the Council (1b) in the Council (1c) and certify that the animal by-products described above:							
uc		II.1.1. II.1.2.	consist of animal by-products that satisfy the animal health requirements below; have been obtained in the territory of:							
cati		(²)either	[that have re	[that have remained in this territory since birth or for a period of at least three months preceding the date of slaughter or production;]						
tifi		(²)or	•	led in the wild in this		, , ,,,				
Cer		(²)or	[that are animals of the zoological orders Rodentia or Lagomorpha, aquatic animals or terrestrial or aquatic invertebrates;]							
Part II: Certification	(²)either	[II.1.3.		btained or produced c disease, and which		nimals which were not slaughtered or	killed to eradicate			
a			(a) com	e from holdings whe	re					
_			(i)	Implementing Reg rinderpest, Newca period of the prec- period of the prece	gulatior astle di eding 3 eding 4	es for which the animals are listed in (EU) 2018/1882, there has been no sease or highly pathogenic avian inf 0 days, nor of classical or African swir days; nor in the holdings situated in the period of the preceding 30 days; and	case/outbreak of fluenza during the ne fever during the			
			(ii)	period of the prece	eding 6	no case/outbreak of foot-and-mouth of days, nor in the holdings situated in the period of the preceding 30 days; and	•			
		(²)either	depa	arture and which ha	ve bee	of origin for a period of at least 40 days n transported directly to the slaughter n did not comply with the same health o	house without any			
	(2) ((²) or	terrii auth	tory of the third cour	ntry-of restrict	er veterinary supervision in the third co origin from which imports of fresh mea ions in accordance with Implementing ouse	at of ungulates are			
			(i)	preceding the tim	e of s	ortem health inspection during the p aughter and have shown no evidence th the animals are susceptible; and				
			(ii)	the relevant prov	isions (e and at the time of slaughter or killing of Union legislation and have met req down in Chapters II and III of Council F	uirements at least			
	(²)or	[II.1.3.	have been o disease, and		d from	animals which were not killed to eradi	cate any epizootic			
			` '	•		n the wild in an area:				
			(i)	following diseases Regulation (EU) disease or highly	s for wh 2018/ pathog	radius there has been no case/outb ich the animals are listed in accordance 1882: foot-and-mouth disease, rind enic avian influenza during the period of African swine fever during the period of	with Implementing erpest, Newcastle of the preceding 30			
			(ii)	country not autho	rised fo	at least 20 km from any country or part or export to the European Union of pou of porcine material during the precedin	Itry material during			
			chilli	ng either to a colle	ection o	rted within a period of 12 hours follo centre and immediately afterwards to ame-handling establishment;]				
		II.1.4.	no case/outh during the pe raw material	oreak of the diseases eriod of the preceding for exportation to the	s referr g 30 da e Europ	t around which, within a radius of 10 ked to in point II.1.3 for which the animals or, in the event of a case of disease, bean Union has been authorised only a fection of the establishment under the control of the establishment under the establishment under the establishment under the estab	als are susceptible , the preparation of after the removal of			

Animal by-products for the manufacture of petfood

II.	Health informatio	n		II.a.	Certificate reference No		II.b.
	II.1.5.		ons required abov		ut contact with any other mate it has been handled so as to		
	II.1.6.	bearing the lab	el indicating 'RAW	MĂTE	eventing any leakage and in o RIAL ONLY FOR THE MANUF shment of destination in the Eu	FACTÚRE OF	PETFOOD'
	II.1.7.	consist only of	the following anima	al hv-nr	oducts:		
	(²)either	[- carcas animal	es and parts of ar s killed which were	nimals e deem	slaughtered or, in the case of ned fit for human consumption nred as animal by-products for o	in accordance	e with Union
	(²)and/or	slaugh consur	tered in a slaugh nption following an s from game killed carcases or bodie consumption in acc	nterhoun n ante- for hunces and cordan	arts originating either from se and were considered fit mortem inspection or bodies and consumption in accordance parts of animals which are rece with Union legislation, but who	for slaughter and the follow e with Union lo jected as unfi	for human ving parts of egislation: it for human
		/:: \		ınicable	to humans or animals;		
		(ii) (iii)	,	,	trimmings and splitting thereof carpus and metacarpus bones	•	,
		(iv)	pig bristles;				
	10)	()	feathers;]				
	(²)and/or	consur			om the production of produced bone, greaves and centrifuge		
	(²)and/or	İonger	intended for huma acturing or packagi	an con	dstuffs containing products of a sumption for commercial reaso ects or other defects from which	ons or due to	problems of
	(²)and/or				ch animals, except sea mamma to humans or animals;]	ls, which did n	ot show any
	(²)and/or		by-products from acturing products f		tic animals originating from an consumption;]	plants or est	ablishments
	(2)and/or	•	•	•	g from animals which did not s erial to humans or animals:	how any sign	s of disease
		(i)	shells from shellfis	sh with	soft tissue or flesh;		
		(ii)	the following origin	nating f	rom terrestrial animals:		
			- hatchery by-	produc	s,		
			- eggs,		alandin na anana ka Hari		
		/iii\			cluding egg shells;		
	(²)and/or	(iii) [- animal	•		ommercial reasons;] or terrestrial invertebrates, othe	er than species	s pathogenic
	()		ans or animals;]	•	,	•	
	(²)and/or	Catego	ory 1 material as re 69/2009 and Categ	eferred	e zoological orders of Rodentia to in Article 8, point (a)(iii), (iv) a naterial as referred to in Article	and (v), of Reg	julation (EC)
	(²)and/or	prohibi	ted by Council Dire	ective 9	nave been treated with certain 16/22/EC(^{4a}), the import of the retain to (a)(ii) of Regulation (EC) No 1	material being	
	II.1.8.	Union legislation	n in such a way th	nat they	gin or have been preserved in a will not spoil between dispatcl during the transit through the Eu	n and delivery	to the plant
	II.1.9.	prohibited by [Directive 96/22/EC	for the	animals which have been treate manufacture of petfood, the f Regulation (EC) No 1069/2009	import being	

COUNTRY: UNITED STATES

Animal by-products for the manufacture of petfood

(a) it has been marked in the third country before entry into the territory of the European Unit by a cross of liquefied charcoal or activated carbon on each outer side of each frozen bloc or, when the raw material is transported in pallets which are not divided into separal consignments during transport to the petitod plant of destination in the European Union during the transit through the European Union, on each outer side of each pallet, in a with the marking covers at least 70 % of the diagonal length of the fozon block and be of least 10 cm width; (b) in the case of material which is not frozen, the raw material has been marked in the thiccountry before entry into the territory of the European Union by spraying it with liquefic charcoal or by applying charcoal powder in such a way that the charcoal is clearly visible or referred to above and other non-treated raw material, all the raw materials have been marked as referred to above and other non-treated raw material, all the raw materials have been arreaded to in point (a) and (b) above. (*2)(*§ (II.2.1.) The by-products in this consignment come from animals that have been kept in the territory referred to in point (ii.1.2), where vaccination programmes against fool and-mouth disease are beir regularly carried out and efficially controlled in domestic bowine animals. (*2)(*§ (II.2.2.) The by-products in this consignment conest from animals that have been kept in the territory referred to in point (ii.1.2), where vaccination programmes against fool and-mouth disease are beir regularly carried out and efficially controlled in domestic bowine animals. (*2)(*§ (III.2.2.) The by-products in this consignment conest only of animals by-products derived from timmed off or domestic unliminate, which have material at an ambient elemperature of more than 2 or a period of all-least 14 hours.]] (*3)(*§ (III.2.2.) The by-products for the manufacture of perfood contains or is obtained from animals products of unliminations, since price of all seads 24 hours.]] (*4)				1		
by a cross of liquefied charcoal or activated carbon on each outer side of each frozen bloc or, when the raw material is transported in pallets which are not divided into separal consignments during transport to the petfood plant of destination in the European Union of during the transit through the European Pulnion, on each outer side of each pallet, in a way that the marking covers at least 70 % of the diagonal length of the frozen block and be of least 10 cm width; (b) In the case of material which is not frozen, the raw material has been marked in the thin country before entry into the territory of the European Union by spraying it with liquefic charcoal or by applying charcoal powder in such a way that the charcoal is clearly visible of the material; and (c) where the animal by-products are made up of raw material which has been treated a referred to above and other non-treated raw material, all the raw materials have been marked as referred to in point (a) and (b) above. (c)(c)(f)(III.2.1. The by-products in this consignment come from animals that have been kept in the territory referred to in point (iii.1.2.), where vaccination programmes against foot-and-mouth disease are bein regularly carried out and officially controlled in domestic bowine animals.) (d)(f)(f)(III.2.2. The by-products in this consignment comes from animals that have been kept in the territory referred to in point (iii.1.2.), where vaccination programmes against foot-and-mouth disease are bein regularly carried out and officially controlled in domestic bowine animals.) (e)(f)(f)(III.2.2. The by-products in this consignment consist only of animals by-products derived from timest by-products derived from animals.) The period of at least 54 hours.]] (f)(f)(f)(III.3. The by-products from the material and animals by-products derived from animals by-products of runniant origin and: (f)(f)(f)(III.3. The animals by-products of the manufacture of petfood contains or is obtained from animals products or furniant origin and: (f)(f)(f)(f)(II. Health information	on		II.a.	Certificate reference No	II.b.
country before entry into the territory of the European Union by spraying it with liquefic charcoal or by applying obtaneous power in such a way that the charcoal is clearly visible or the material; and (c) where the animal by-products are made up of raw material which has been treated a referred to above and other non-treated raw material, all the raw materials have bee marked as referred to in point (a) and (b) above. (?)(*)(III.2.1. The by-products in this consignment come from animals that have been kept in the territory referred to in point (III.12), where vaccination programmes against foot-and-mouth disease are beir regularly carried out and officially controlled in domestic bovine animals.] (*a)(*a)(III.2.2. The by-products in this consignment consist only of animal by-products derived from trimmed off of domestic ruminants, which have maturated at an ambient temperature of more than +2 °C for a period of at least three hours, or in the case of masseter muscles of bovine animals and debome meat of domestic animals, for a period of at least 24 hours.]] (*a)(*a)(III.3. (*a)(*a)(III.3. (*b)(*a)(III.3. (*b)(*a)(III.3. (*c)(*a)(III.3. (*c)(*a)(III		by a or, v cons durir that leas	cross of liquefied cha when the raw materi- ignments during tran- ing the transit through the marking covers at a 10 cm width;	arcoal or al is tra sport to the Eur t least 7	activated carbon on each outer side of each nsported in pallets which are not divided the petfood plant of destination in the Euro opean Union, on each outer side of each 0 % of the diagonal length of the frozen blo	ch frozen block I into separat pean Union o pallet, in a wa ck and be of a
referred to above and other non-treated raw material, all the raw materials have bee marked as referred to in point (a) and (b) above. (²)(°)(II.2.1		cour char	itry before entry into coal or by applying ch	the terr	itory of the European Union by spraying	t with liquefie
(²)(°)[II.2.1. The by-products in this consignment come from animals that have been kept in the territory referre to in point (II.1.2), where vaccination programmes against foot-and-mouth disease are beir regularly carried out and officially controlled in domestic bovine animals.] (²)(°)(°)[II.2.2. The by-products in this consignment consist only of animal by-products derived from trimmed off of domestic ruminants, which have maturated at an ambient temperature of more than + 2 °C f a period of at least three hours, or in the case of masseter muscles of bovine animals and debone meat of domestic animals, for a period of at least 24 hours.]] (°)(°)(°)(°)(°)(°)(°)(°)(°)(°)(°)(°)(°)(refer	red to above and of	ther nor	n-treated raw material, all the raw materi	
to in point (II.1.2), where vaccination programmes against foot-and-mouth disease are beir regularly carried out and officially controlled in domestic bovine animals.] The by-products in this consignment consist only of animal by-products derived from trimmed off of domestic ruminants, which have maturated at an ambient temperature of more than + 2 °C for a period of at least three hours, or in the case of masseter muscles of bovine animals and debone meat of domestic animals, for a period of at least 24 hours.]] (*?)III.3. the animal by-products for the manufacture of petfood contains or is obtained from animal-broducts of ruminant origin and: (2)either	(²)(⁵)[II.2.	Specific re	quirements			
of domestic ruminants, which have maturated at an ambient temperature of more than + 2 °C f a period of at least three hours, or in the case of masseter muscles of bovine animals and debone meat of domestic animals, for a period of at least 24 hours.]] (*2)either (*2)either (*3) the animal by-products for the manufacture of petfood contains or is obtained from animal-typroducts of ruminant origin and: (*2)either (*3) (*3) the animal by-products for the manufacture of petfood contains or is obtained from animal-typroducts of ruminant origin and: (*2) or (*3) (*3) (*4) (*3) (*4) (*4) (*4) (*4) (*4) (*4) (*4) (*4	(²)(⁶)[II.2.1.	to in point	(II.1.2), where vacc	ination	programmes against foot-and-mouth dise	•
(2)[II.3. the animal by-products for the manufacture of petfood contains or is obtained from animal-broducts of ruminant origin and: (2)either originate from a country or region, which is classified as posing a negligible bovine spongifor encephalopathy (BSE) risk in accordance with Commission Decision 2007/453/EC(^a), and in which there has been no indigenous BSE case;]] (2)or [Indiginate from a country or region classified as posing a negligible BSE risk in accordance with Decision 2007/453/EC in which there has been an indigenous BSE case, and the animal by products or derived products were derived from animals born after the date from which the ban of the feeding of ruminants with meat-and-bone meal and greaves derived from ruminants, as define in the World Organisation for Animal Health (OIE) Terrestrial Animal Health Code, has been effectively enforced in that country or region, and (2)either [are derived from ruminants other than bovine, ovine or caprine animals.]]] (2)or [are derived from bovine, ovine or caprine animals born, continuously reared an slaughtered in a country or region classified as posing a negligible BSE risk accordance with Decision 2007/453/EC.]]] (2)or [do not contain: (a) specified risk material as defined in point 1 of Annex V to Regulation (EC) Negly2001 of the European Parliament and of the Council(^a); (b) mechanically separated meat obtained from bones of bovine, ovine or caprine animals, except from those animals that were born, continuous reared and slaughtered in a country or region classified as posing a negligible BSE risk in accordance with Decision 2007/453/EC, in which there has been no indigenous BSE case, (c) animal by-product obtained from bovine, ovine or caprine animals which have been killed, after stunning, by laceration of the central nervous tissue tensors of an elongated rod-shaped instrument introduced into the cranical cavity, or by means of gas injected into the cranical cavity, except for thos animals that were born, continuously reared and slaug	(²)(⁷)[II.2.2.	of domestic a period of	c ruminants, which ha at least three hours, o	ave mator in the	urated at an ambient temperature of more case of masseter muscles of bovine animal	than + 2 °C fo
encephalopathy (BSE) risk in accordance with Commission Decision 2007/453/EC(8), and in which there has been no indigenous BSE case;]] (2)or [originate from a country or region classified as posing a negligible BSE risk in accordance with Decision 2007/453/EC in which there has been an indigenous BSE case, and the animal by products or derived products were derived from animals born after the date from which the ban of the feeding of ruminants with meat-and-bone meal and greaves derived from ruminants, as define in the World Organisation for Animal Health (OIE) Terrestrial Animal Health Code, has been effectively enforced in that country or region, and (²) either [are derived from ruminants other than bovine, ovine or caprine animals.]]] (²)or [are derived from bovine, ovine or caprine animals born, continuously reared an slaughtered in a country or region classified as posing a negligible BSE risk accordance with Decision 2007/453/EC.]]] (²)or [do not contain: (a) specified risk material as defined in point 1 of Annex V to Regulation (EC) N 999/2001 of the European Parliament and of the Council(®); (b) mechanically separated meat obtained from bones of bovine, ovine or caprine animals, except from those animals that were born, continuous reared and slaughtered in a country or region classified as posing a negligible BSE risk in accordance with Decision 2007/453/EC, in which there has been on indigenous BSE case, (c) animal by-product obtained from bovine, ovine or caprine animals which have been killed, after stunning, by laceration of the central nervous tissue the means of an elongated rod-shaped instrument introduced into the cranic cavity, or by means of gas injected into the cranial cavity, except for thos animals that were born, continuously reared and slaughtered in a country region classified as posing a negligible BSE risk in accordance with Decisic 2007/453/EC.]]]	(²)[II.3.	the animal	by-products for the	manufa		from animal-b
Decision 2007/453/EC in which there has been an indigenous BSE case, and the animal b products or derived products were derived from animals born after the date from which the ban of the feeding of ruminants with meat-and-bone meal and greaves derived from ruminants, as define in the World Organisation for Animal Health (OIE) Terrestrial Animal Health Code, has been effectively enforced in that country or region, and (²)either [are derived from ruminants other than bovine, ovine or caprine animals.]]] (²)or [are derived from bovine, ovine or caprine animals born, continuously reared an slaughtered in a country or region classified as posing a negligible BSE risk accordance with Decision 2007/453/EC.]]] (²)or [do not contain: (a) specified risk material as defined in point 1 of Annex V to Regulation (EC) N 999/2001 of the European Parliament and of the Council(³); (b) mechanically separated meat obtained from bones of bovine, ovine or caprine animals, except from those animals that were born, continuous reared and slaughtered in a country or region classified as posing a negligible BSE risk in accordance with Decision 2007/453/EC, in which there has been no indigenous BSE case, (c) animal by-product obtained from bovine, ovine or caprine animals which have been killed, after stunning, by laceration of the central nervous tissue been killed, after stunning, by laceration of the central nervous tissue been killed, after stunning, by laceration of the central nervous tissue been killed, after stunning, by laceration of the captral nervous tissue been killed, after stunning, by laceration of the captral nervous tissue been killed, after stunning, by laceration of the captral nervous tissue been killed, after stunning, by laceration of the captral nervous tissue been killed, after stunning, by laceration of the captral nervous tissue been killed, after stunning, by laceration of the captral nervous tissue been killed, after stunning by laceration of the captral nervous tissue been killed as posing a negligible	(²)either	encephalo	oathy (BSE) risk in ac	cordanc	e with Commission Decision 2007/453/EC(
(²)either (²)either (²)or [are derived from ruminants other than bovine, ovine or caprine animals.]]] [are derived from bovine, ovine or caprine animals born, continuously reared an slaughtered in a country or region classified as posing a negligible BSE risk accordance with Decision 2007/453/EC.]]] (²)or [do not contain: (a) specified risk material as defined in point 1 of Annex V to Regulation (EC) N 999/2001 of the European Parliament and of the Council(³); (b) mechanically separated meat obtained from bones of bovine, ovine or caprine animals, except from those animals that were born, continuous reared and slaughtered in a country or region classified as posing a negligib BSE risk in accordance with Decision 2007/453/EC, in which there has been indigenous BSE case, (c) animal by-product obtained from bovine, ovine or caprine animals which have been killed, after stunning, by laceration of the central nervous tissue to means of an elongated rod-shaped instrument introduced into the cranicavity, or by means of gas injected into the cranicavity, except for those animals that were born, continuously reared and slaughtered in a country or region classified as posing a negligible BSE risk in accordance with Decisical 2007/453/EC.]]]	(²)or	[originate f Decision 2 products o the feeding in the Wo	rom a country or reg 007/453/EC in which r derived products we of ruminants with me ld Organisation for A	ion clas n there ere derive at-and-l Animal	sified as posing a negligible BSE risk in a has been an indigenous BSE case, and ed from animals born after the date from woone meal and greaves derived from rumina Health (OIE) Terrestrial Animal Health C	the animal by hich the ban o ants, as define
(²)or [do not contain: (a) specified risk material as defined in point 1 of Annex V to Regulation (EC) N 999/2001 of the European Parliament and of the Council(²); (b) mechanically separated meat obtained from bones of bovine, ovine of caprine animals, except from those animals that were born, continuous reared and slaughtered in a country or region classified as posing a negligible BSE risk in accordance with Decision 2007/453/EC, in which there has been on indigenous BSE case, (c) animal by-product obtained from bovine, ovine or caprine animals which have been killed, after stunning, by laceration of the central nervous tissue to means of an elongated rod-shaped instrument introduced into the cranical cavity, or by means of gas injected into the cranial cavity, except for those animals that were born, continuously reared and slaughtered in a country or region classified as posing a negligible BSE risk in accordance with Decisic 2007/453/EC.]]] Notes Part I:		(²)either	[are derived from [are derived from slaughtered in a	rumina bovine country	nts other than bovine, ovine or caprine anin , ovine or caprine animals born, continuou or or region classified as posing a negligit	ısly reared an
999/2001 of the European Parliament and of the Council(9); (b) mechanically separated meat obtained from bones of bovine, ovine caprine animals, except from those animals that were born, continuous reared and slaughtered in a country or region classified as posing a negligib BSE risk in accordance with Decision 2007/453/EC, in which there has been on indigenous BSE case, (c) animal by-product obtained from bovine, ovine or caprine animals which have been killed, after stunning, by laceration of the central nervous tissue to means of an elongated rod-shaped instrument introduced into the cranic cavity, or by means of gas injected into the cranic cavity, except for those animals that were born, continuously reared and slaughtered in a country or region classified as posing a negligible BSE risk in accordance with Decisic 2007/453/EC.]]] Notes Notes		(²)or	[do not contain:			ulation (EC) N
caprine animals, except from those animals that were born, continuous reared and slaughtered in a country or region classified as posing a negligib BSE risk in accordance with Decision 2007/453/EC, in which there has been no indigenous BSE case, (c) animal by-product obtained from bovine, ovine or caprine animals which have been killed, after stunning, by laceration of the central nervous tissue to means of an elongated rod-shaped instrument introduced into the cranic cavity, or by means of gas injected into the cranic cavity, except for those animals that were born, continuously reared and slaughtered in a country or region classified as posing a negligible BSE risk in accordance with Decisic 2007/453/EC.]]] Notes Part I:			999/2001 0	of the Eu	ropean Parliament and of the Council(9);	, ,
been killed, after stunning, by laceration of the central nervous tissue to means of an elongated rod-shaped instrument introduced into the cranic cavity, or by means of gas injected into the cranial cavity, except for those animals that were born, continuously reared and slaughtered in a country or region classified as posing a negligible BSE risk in accordance with Decisic 2007/453/EC.]]] Notes Part I:			caprine ar reared and BSE risk ir	nimals, o I slaught n accord	except from those animals that were bornered in a country or region classified as posance with Decision 2007/453/EC, in which	n, continuousl ing a negligibl
Part I:			been killed means of cavity, or l animals the region clas	d, after an elon oy mear at were as sified as	stunning, by laceration of the central ner gated rod-shaped instrument introduced in sof gas injected into the cranial cavity, e born, continuously reared and slaughtered	vous tissue b nto the cranic xcept for thos in a country o
Part I:	Notes					
 Box reference I.6: Person responsible for the consignment in the European Union: this box is to be filled in only if it is a certificate for tran- 		_				

COUNTRY: UNITED STATES

Animal by-products for the manufacture of petfood

II.		Health information	II.a.	Certificate reference No	II.b.				
	_	Box reference I.12: Place of destination: this box is to be filled		it is a certificate for a transit commodity. Products in tran	sit 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 case of unloading and reloading in the European Union. Boy reference L19: use the appropriate Harmonized System (HS) code: 05 04: 05 06: 05 07: 05 11 91 or 05 11 99: 23 01: 41 01								
	 Box reference I.19: use the appropriate Harmonized System (HS) code: 05.04; 05.06; 05.07; 05.11.91 or 05.11.99; 23.01; 41.01. Box reference I.23: for bulk containers, the container number and the seal number (if applicable) must be included. 								
	 Box reference I.25: technical use: any use other than feeding of farmed animals, other than fur animals, and the production or manufacturing of petfood. 								
	 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, RUMIN MOLLUSCA, CRUSTACEA, INVERTEBRATES 		UIDAE, MAMMALIA OTHER THAN RUMINANTIA OR SI HAN MOLLUSCA AND CRUSTACEA;	JIDAE, PESCA,				
		 manufacturing plant: provide the veterinary contr 	ol numbei	of the approved establishment.					
Part I	l:								
(^{1a})	OJ I	L 300, 14.11.2009, p. 1.							
(1b)		L 54, 26.2.2011, p. 1.							
(1c)	The	name and ISO code number of the exporting country as laid do							
	_	Part 1 of Annex XIII to Commission Implementing Regulation Part 1 of Annex XIV to Implementing Regulation (EU) 2021/4		1/404 (OJ L 114, 31.3.2021, p. 1);					
	_	Part 1 of Annex I to Commission Regulation (EC) No 119/20		9, 10.2.2009, p. 12).					
	In a	ddition the ISO code of regionalisation in the abovementioned A	nnexes (w	here applicable for the susceptible species concerned) m	ust be included.				
(^{1d})	Only Unio	y for countries from which game meat intended for human const on.	ımption o	the same animal species is authorised for importation in	o the European				
(²)	Dele	ete as appropriate.							
(³)		luding raw blood, raw milk, hides and skins, hooves and horn, pinese products).	g bristles	and feathers (see relevant specific certificates in that Ann	ex for the import				
(⁴)	OJ I	L 303, 18.11.2009, p. 1.							
(^{4a})	OJ I	L 125, 23.5.1996, p. 3.							
(⁵)	coul to th	plementary guarantees to be provided when the material of do ntry or part thereof from where only maturated and deboned fro ee European Union. The whole masseter muscles of bovine a ulation (EC) No 854/2004 of the European Parliament and of th	sh meat o nimals, in	f domestic ruminants for human consumption is permitted cised in accordance with Section IV, Chapter I, Part B.	for exportation				
(⁶)		y for certain South American countries.		(
(⁷)	Only	y for certain South American and South African countries.							
(8)	OJ I	L 172, 30.6.2007, p. 84.							
(⁹)	OJ I	_ 147, 31.5.2001, p. 1.							
	_	The signature and the stamp must be in a different colour to the	at of the p	printing.					
	-	Note for the person responsible for the consignment in the Eu the consignment until it reaches the border inspection post of the consignment until it reaches the border inspection post of the consignment until it reaches the border inspection post of the consignment until it reaches the border inspection post of the consignment until it reaches the border inspection post of the consignment in the Eu the consignment until it reaches the border inspection post of the consignment until it reaches the border inspection post of the consignment until it reaches the border inspection post of the consignment until it reaches the border inspection post of the consignment until it reaches the border inspection post of the consignment until it reaches the border inspection post of the consignment until it reaches the border inspection post of the consignment until it reaches the consi			ust accompany				
Offic	Official veterinarian/Official inspector								
	Na	me (in capital letters): Qual	fication	and title:					
	Da	ate: Sign	ature:						
					l				
		Star	np:		ļ				