CHAPTER 8

Health certificate

For animal by-products to be used for purposes outside the feed chain or for trade samples (2), intended for dispatch to or for transit through (2) the European Union

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				
nent	I.5. Consignee Name Address Postcode Tel.	I.6. Person responsible for the load in EU Name Address Postcode Tel.				
consignn	I.7. Country of ISO code I.8. Region of Code origin	I.9. Country of ISO I.10. Region of destination code destination	Code			
ched	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 Postcode				
	Name Approval number Address Name Approval number					
	Address I.13. Place of loading	I.14. Date of departure				
	I.15. Means of transport Aeroplane Ship Railway wagon Road vehicle Other Identification	I.16. Entry BIP in EU				
	Documentation references					
	I.18. Description of commodity	I.19. Commodity code (HS code)				
		I.20. Quantity				
	I.21. Temperature of product Ambient □ Chilled □ Frozen □	I.22. Number of packages				
	I.23. Seal/Container No	I.24. Type of packaging				

Page	of

COUNTRY: UNITED STATES

Animal by-products to be used for purposes outside the feed chain or for trade samples $\binom{2}{2}$

	I.2. Certifi	cate reference N	lo	1.2.a.
I.25. Commodities certified for:				
Technical use □				
I.26. For transit through EU to third country	1.27. For im	port or admission	into EU	
Third country ISO code				
1.28. Identification of the commodities				
Species Nature of commodity Approval r (Scientific name) Ma	number of establishments nufacturing plant	Number of packages	Net weight	Batch number

Page ___ of ___

II.	Health information		II.a. Certificate reference No II.b.
	No 1069/20	009 of the	official veterinarian, declare that I have read and understood Regulation (Ele European Parliament and of the Council(1a), and Commission Regulation (EU) Non particular Chapter II of Annex XIV thereto, and certify that the animal by-produc
	(²)either		ade samples which consist of animal by products intended for particular studies
	()eitriei	analys Regul	ade samples which consist of animal by products intended for particular studies see as referred to in the definition of trade samples in point 39 of Annex I ation (EU) No 142/2011, that bear the label 'TRADE SAMPLE NOT FOR HUM/ SUMPTION'.]
	(²)or	[satisfy	y the animal health requirements set out in point II.1.];
II.1.	The animal	bv prod	ucts described above
II.1.1.	have been	-,	
	(²)either	[(a)	obtained from materials imported from a third country, territory or pa
	()	Ε()	thereof:(3) authorised to expo
			fresh meat to the European Union;]
	(²)and/or	[(b)	obtained in the exporting third country, territory or pa
			thereof:(3) from animals that
			either:
			(i) have remained in that third country, territory or part thereof eligible to experience fresh meat to the European Union since birth or for a period of at least the preceding three months before the date of slaughter; and/or
			(ii) were killed in the wild in that third country, territory or part thereof(4);
	(²)and/or	[(c)	derived from eggs, milk, rodents, lagomorphs, or aquatic animals or terrestrial
(²)[II.1.2.	aquatic an animals:	imals, te	errestrial or aquatic invertebrates and unprocessed furs, have been obtained fro
(²)[II.1.2.	aquatic an		rials other than materials derived from eggs, milk, rodents, lagemorphs, wool great prestrial or aquatic invertebrates and unprocessed furs, have been obtained from the coming from holdings: (i) where, for the following diseases for which the animals are susceptibe there has not been any case/outbreak of rinderpest, swine vesicul disease, Newcastle disease or highly pathogenic avian influenza during the period of the preceding 30 days, nor of classical or African swine fever during the period of the preceding 40 days; nor in the holdings situated in the
(²)[II.1.2.	aquatic an animals:	imals, te	rials other than materials derived from eggs, milk, rodents, lagomorphs, wool great prestrial or aquatic invertebrates and unprocessed furs, have been obtained from the coming from holdings: (i) where, for the following diseases for which the animals are susceptibe there has not been any case/outbreak of rinderpest, swine vesicul disease, Newcastle disease or highly pathogenic avian influenza during the period of the preceding 30 days, nor of classical or African swine fever during the period of the preceding 40 days; nor in the holdings situated in the
(²)[II.1.2.	aquatic an animals:	imals, te	rials other than materials derived from eggs, milk, rodents, lagemorphs, wool great prestrial or aquatic invertebrates and unprocessed furs, have been obtained from the coming from holdings: (i) where, for the following diseases for which the animals are susceptibed there has not been any case/outbreak of rinderpest, swine vesicular disease, Newcastle disease or highly pathogenic avian influenza during the period of the preceding 30 days, nor of classical or African swine fever during the period of the preceding 40 days; nor in the holdings situated in the vicinity within a 10 km radius, during the period of the preceding 30 day and
(²)[Ⅱ.1.2.	aquatic an animals:	imals, te	rials other than materials derived from eggs, milk, rodents, lagemorphs, wool great prestrial or aquatic invertebrates and unprocessed furs, have been obtained from the coming from holdings: (i) where, for the following diseases for which the animals are susceptibed there has not been any case/outbreak of rinderpest, swine vesicul disease, Newcastle disease or highly pathogenic avian influenza during the period of the preceding 30 days, nor of classical or African swine fever during the period of the preceding 40 days; nor in the holdings situated in the vicinity within a 10 km radius, during the period of the preceding 30 day and (ii) where there has not been any case/outbreak of foot and mouth diseat during the period of the preceding 60 days, nor in the holdings situated their vicinity within a 25 km radius, during the period of the preceding.
(²)[Ⅱ.1.2.	aquatic an animals:	imals, te	rials other than materials derived from eggs, milk, rodents, lagemorphs, wool great prestrial or aquatic invertebrates and unprocessed furs, have been obtained from the coming from holdings: (i) where, for the following diseases for which the animals are susceptibe there has not been any case/outbreak of rinderpest, swine vesicul disease, Newcastle disease or highly pathogenic avian influenza during the period of the preceding 30 days, nor of classical or African swine fever during the period of the preceding 40 days; nor in the holdings situated in the vicinity within a 10 km radius, during the period of the preceding 30 day and (ii) where there has not been any case/outbreak of foot and mouth diseat during the period of the preceding 60 days, nor in the holdings situated their vicinity within a 25 km radius, during the period of the preceding days; and
(²)(Ⅲ.1.2.	aquatic an animals:	imals, te	rials other than materials derived from eggs, milk, rodents, lagemorphs, wool great prestrial or aquatic invertebrates and unprocessed furs, have been obtained from the coming from holdings: (i) where, for the following diseases for which the animals are susceptibed there has not been any case/outbreak of rinderpest, swine vesious disease, Newcastle disease or highly pathogenic avian influenza during the period of the preceding 30 days, nor of classical or African swine fever during the period of the preceding 40 days; nor in the holdings situated in the vicinity within a 10 km radius, during the period of the preceding 30 day and (ii) where there has not been any case/outbreak of foot and mouth diseat during the period of the preceding 60 days, nor in the holdings situated their vicinity within a 25 km radius, during the period of the preceding.
(²)[Ⅱ.1.2.	aquatic an animals:	imals, te	rials other than materials derived from eggs, milk, rodents, lagemorphs, wool great prestrial or aquatic invertebrates and unprocessed furs, have been obtained from the processed furs, have been obtained from the form the following diseases for which the animals are susceptibe there has not been any case/outbreak of rinderpest, swine vesicul disease, Newcastle disease or highly pathogenic avian influenza during the period of the preceding 30 days, nor of classical or African swine fever during the period of the preceding 40 days; nor in the holdings situated in the vicinity within a 10 km radius, during the period of the preceding 30 days and (ii) where there has not been any case/outbreak of foot and mouth disease during the period of the preceding 60 days, nor in the holdings situated their vicinity within a 25 km radius, during the period of the preceding days; and which: (i) were not killed to eradicate any epizeotic disease;
(²)[Ⅱ.1.2.	aquatic an animals:	imals, te	rials other than materials derived from eggs, milk, rodents, lagomorphs, wool great prestrial or aquatic invertebrates and unprocessed furs, have been obtained from the processed for which the animals are susceptibe there has not been any case/outbreak of rinderpest, swine vesiculties disease, Newcastle disease or highly pathogenic avian influenza during the period of the preceding 30 days, nor of classical or African swine fever during the period of the preceding 40 days; nor in the holdings situated in the vicinity within a 10 km radius, during the period of the preceding 30 days and (ii) where there has not been any case/outbreak of foot and mouth diseat during the period of the preceding 60 days, nor in the holdings situated their vicinity within a 25 km radius, during the period of the preceding days; and which: (i) were not killed to eradicate any epizoetic disease; [(²)either (ii) remained on their holdings of origin for a period of at least 40 days before the date of departure and which were transported directly to the slaughterhouse without contact with other animals which did not comply were transported.
(²)[Ⅱ.1.2.	aquatic an animals:	imals, te	rials other than materials derived from eggs, milk, rodents, lagomorphs, wool greas prestrial or aquatic invertebrates and unprocessed furs, have been obtained from the processed for which the animals are susceptible there has not been any case/outbreak of rinderpest, swine vesiculty disease, Newcastle disease or highly pathogenic avian influenza during the period of the preceding 30 days, nor of classical or African swine fever during the period of the preceding 40 days; nor in the holdings situated in the vicinity within a 10 km radius, during the period of the preceding 30 days and (ii) where there has not been any case/outbreak of foot and mouth disease during the period of the preceding 60 days, nor in the holdings situated their vicinity within a 25 km radius, during the period of the preceding days; and which: (i) were not killed to eradicate any epizootic disease; [(²)either (ii) remained on their holdings of origin for a period of at least 40 days before the date of departure and which were transported directly to the slaughterhouse without contact with other animals which did not comply withe same health conditions;
(²)(Ⅲ.1.2.	aquatic an animals:	imals, te	rials other than materials derived from eggs, milk, rodents, lagomorphs, wool great prestrial or aquatic invertebrates and unprocessed furs, have been obtained from the processed for the processed for which the animals are susceptibe there has not been any case/outbreak of rinderpest, swine vesical disease, Newcastle disease or highly pathogenic avian influenza during the period of the preceding 30 days, nor of classical or African swine fever during the period of the preceding 40 days; nor in the holdings situated in the vicinity within a 10 km radius, during the period of the preceding 30 days and (ii) where there has not been any case/outbreak of foot and mouth disease during the period of the preceding 60 days, nor in the holdings situated their vicinity within a 25 km radius, during the period of the preceding days; and which: (i) were not killed to eradicate any epizeotic disease; [(²)either (ii) remained on their holdings of origin for a period of at least 40 days before the date of departure and which were transported directly to the slaughterhouse without contact with other animals which did not comply we the same health conditions; (²)or (iii) have remained on holdings under veterinary supervision in the third countries.
(²)[II.1.2.	aquatic an animals:	imals, te	rials other than materials derived from eggs, milk, rodents, lagomorphs, wool great prestrial or aquatic invertebrates and unprocessed fure, have been obtained from the processed for the processed for which the animals are susceptibe there has not been any case/outbreak of rinderpest, swine vesiculd disease, Newcastle disease or highly pathogenic avian influenza during the period of the preceding 30 days, nor in the holdings situated in the vicinity within a 10 km radius, during the period of the preceding 30 days and (ii) where there has not been any case/outbreak of foot and mouth diseat during the period of the preceding 60 days, nor in the holdings situated their vicinity within a 25 km radius, during the period of the preceding days; and which: (i) were not killed to eradicate any epizeotic disease; [(²)either (ii) remained on their holdings of origin for a period of at least 40 days before the date of departure and which were transported directly to the slaughterhouse without contact with other animals which did not comply we the same health conditions; (²)or
(²)[II.1.2.	aquatic an animals:	imals, te	rials other than materials derived from eggs, milk, rodents, lagomorphs, wool great prestrial or aquatic invertebrates and unprocessed furs, have been obtained from remaining from holdings: (i) where, for the following diseases for which the animals are susceptibe there has not been any case/outbreak of rinderpest, swine vesicul disease, Newcastle disease or highly pathogenic avian influenza during the period of the preceding 30 days, nor of classical or African swine fever during the period of the preceding 40 days; nor in the holdings situated in the vicinity within a 10 km radius, during the period of the preceding 30 days and (ii) where there has not been any case/outbreak of foet and mouth diseat during the period of the preceding 60 days, nor in the holdings situated their vicinity within a 25 km radius, during the period of the preceding days; and which: (i) were not killed to eradicate any epizootic disease; [(²)either (ii) remained on their holdings of origin for a period of at least 40 days before the date of departure and which were transported directly to the claughterhouse without contact with other animals which did not comply withe same health conditions; (²)er (iii) have remained on holdings under veterinary supervision in the third counter or part of the territory of the third country of origin from which imports of free meat of ungulates are authorised without any restrictions in accordance without any restricti

II.	Health information		II.a. Certific	cate reference No	II.b.
	·	killing in accord complied with Chapters II and	dance with the requirements HIII of Council	rhouse before and at the time relevant provisions of Unionated at least equivalent to the Regulation (EC) No 1099/200	on legislation and se laid down in
	(²)or [(a)	captured and killed in			
		following disea disease, rinderp during the perio fever during the	ses for which best, Newcastl od of the prece period of the	there has been no case/outbr the animals are susceptible e disease or highly pathogen eding 30 days nor of classical preceding 40 days; and hat exceeds 20 km from the be	e: foot-and-mouth ic avian influenza For African swine
				intry or part thereof, which is	
			•	n of such material to the Euro	•
	——————————————————————————————————————		l immediately a	within a period of 12 hours fo afterwards to a game establis	
(²)[II.1.3.	been obtained in case/outbreak of d of the preceding 3 of raw material for	an establishment arou iseases referred to in poi 0 days or, in the event of exportation to the Europ	nd which, wit int II.1.2 for wh of a case/outbr ean Union was	n fish or invertebrates caught thin a radius of 10 km, the ich the animals are susceptib eak of one of those diseases s authorised only after the rer ent under the control of an offi	ere has been no le during a period s, the preparation moval of all meat,
II.1.4.				other material which does no o as to avoid contamination	
II.1.5.	cleaned and disinfo in containers sealo 'ANIMAL BY-PRO	ected before use and, in ed under the responsibi DUCTS ONLY FOR TH	the case of co lity of the con E MANUFACT	any leakage or in packaging nsignments shipped other that npetent authority, bearing the FURE OF DERIVED PRODU ess of the establishment of co	an via parcel post, e label indicating ICTS FOR USES
	European Union;				
II.1.6.		following animal by-prod			
	(*)either [of animals killed which	were deemed	htered or, in the case of game I fit for human consumption in oclared as animal by product	accordance with
	(²)and/or [-	slaughtered in a slaug consumption following	ghterhouse an an ante-morte	originating either from an d were considered fit for slat om inspection or bodies and the man consumption in accord	ughter for human he following parts
		(i) carcases or bo	ption in accord	s of animals which were rejo dance with Union legislation, mmunicable to humans or ar	but which did not
		(ii) heads of poultry (iii) hides and skind including the pl metatarsus bon	s, including tri nalanges and t	mmings and splitting thereof the carpus and metacarpus b	horns and feet, hones, tarsus and
		(iv) pig bristles;			
	(2)	(v) feathers;]			
	(²)and/or [-	animal by-products fr referred to in Article 16	om_poultry_a 3), point (d), of	nd lagomorphs slaughtered Regulation (EC) No 853/2004	on the farm as

II. Heal	th information	II.a. Certificate reference No II.b.
	(2)	
	(²)and/or [-	blood of animals which did not show any signs of disease communicable through blood to humans or animals, obtained from animals that have been slaughtered in
		a slaughterhouse after having been considered fit for slaughter for human
		consumption following an ante-mortem inspection in accordance with Unior
		legislation;]
	(²)and/or [animal by products arising from the production of products intended for human
		consumption, including degreased bone, greaves and centrifuge or separate
		sludge from milk processing;]
	(²)and/or [-	products of animal origin, or foodstuffs containing products of animal origin, which
		are no longer intended for human consumption for commercial reasons or due to problems of manufacturing or packaging defects or other defects from which no
		risk to public or animal health arises;
	(²)and/or [-	petfood and feedingstuffs of animal origin, or feedingstuffs containing animal by
	()ana/or [products or derived products, which are no longer intended for feeding for
		commercial reasons or due to problems of manufacturing or packaging defects of
		other defects from which no risk to public or animal health arises;]
	(²)and/or [-	blood, placenta, wool, feathers, hair, horns, hoof cuts and raw milk originating from
		live animals that did not show signs of any disease communicable through the product to humans or animals;]
	(²)and/or [aquatic animals, and parts of such animals, except sea mammals, which did no show any signs of diseases communicable to humans or animals;}
	(²)and/or [-	animal by products from aquatic animals originating from establishments or plant
		manufacturing products for human consumption;]
	(²)and/or [-	the following material originating from animals which did not show any signs of
		disease communicable through that material to humans or animals:
		(i) shells from shellfish with soft tissue or flesh;
		(ii) the following originating from terrestrial animals:
		- eggs;
		egg by products, including egg shells;
		(iii) day-old chicks killed for commercial reasons;]
	(²)and/or [-	animal by products from aquatic or terrestrial invertebrates, other than specie pathogenic to humans or animals;]
	(²)and/or [-	animals and parts thereof of the zoological orders of Rodentia and Lagomorpha
		except Category 1 material as referred to in Article 8, point (a)(iii), (iv) and (v), or
		Regulation (EC) No 1069/2009 and Category 2 material as referred to in Article (
	(²)and/or [-	points (a) to (g), of that Regulation;] furs originating from dead animals that did not show clinical signs of any diseas
		communicable through that product to humans or animals;]
II.1.7.	Union legislation	p-frozen at the plant of origin or have been preserved in accordance with Europea or in such a way that they will not spoil between the time of dispatch and the time of ant of destination.
(²)(⁶)[II.1.8.		a
(2)(⁷)		
	The animal by proc	ducts in this consignment come from animals that have been obtained in the country
J	territory or part th	nereof referred to in point II.1.1, where vaccination programmes against foot and mout plarly carried out and officially controlled in domestic bovine animals.]]
(2)(8)	-	
	:The animal by pro	ducts in this consignment consist of animal by products derived from offal or debone
(²)[II.1.9.		oducts described above
· /[1.0.	• •	erived from other ruminants than bovine, ovine or caprine animals.]
	•	erived from bovine, ovine or caprine animals and does not contain and is not derive

Page	of	

II. F	Health information	n		II.a. Certificate referen	ce No	II.b.
		(2) 0;41	Thought	d consine westerdals at	on those there a desired 1.5	
		(²) either		d caprine materials othe y reared and slaughtered		
			posing a negli g	ible bovine spongiform Commission Decision 20	n encephalopathy (B	
	_	(²)or		risk material as defined	(/ 22	Pegulation
		()01	•	999/2001 of the Europea	•	
				cally separated meat ob		
				ne animals, except fror usly reared and slaughte		
			•	ng a negligible BSE r B/EC, in which there has		
				-product or derived proc	•	-
			caprine (n imals which have been	killed, after stunning, b	y laceration
				ntral nervous tissue by r nt introduced into the c		
				into the cranial cavity, e		
			classifie	ntinuously_reared_and_s Las posing a negligible B		
11 10	the enima	l by products o	2007/45	3/EC.]]]		
II.1.10	the anima (²)either		described above: tain milk or milk pr	oducts of ovine or caprin	e animal origin or are r	not intende
	()5111151			ther than fur animals.]	o animal origin or are r	iot iiitorido
	(²)or	•	•	of ovine or caprine anim	•	ded for fee
				n fur animals, and the mi	•	ontinuous
		` '		ne and caprine animals v ry where the following co		JOHUHUUUSI
		(i)		crapie is compulsorily no		
		(ii) an aware classical s	ness, surveillance and l e rapie:	monitoring system is i	in place fe
		(ii	i) official res case of a s	rictions apply to holding uspicion of transmissible	spongiform encephalo	
		(i)		irmation of classical scra caprine animals affected	•	re killed an
		Ţri	destroyed	•	With oldoolodi solupio d	iro kiiioa ari
		(v		g to ovine and caprine a		
				s defined in the Terrestri on for Animal Health ((
			banned ar	d effectively enforced in		
		41.)		receding seven years;		
		` '	iginate from holdi Ispicion of TSE;	ngs where no official r	estrictions are impose	a aue to
		(c) or	iginate from holdir	gs where no case of cla		
			uring the period of the second	he preceding seven year	s or, following the confi	irmation of
				ipie: a nd caprine animals on	the holding have bee	n killed an
		7				
			aestroyea	ог ыаиунтогой, олоорг г	or breeding rams of the	e ARR/ARI
			genotype,	breeding ewes carrying a	at least one ARR allele :	and no VR
		<i>₁</i> ²	genotype, allele and	breeding ewes carrying a other ovine animals carry	at least one ARR allele d ying at least one ARR a	and no VR(allele;]
		(2	genetype, allele and or [all animal and destro	breeding ewes carrying a other ovine animals carry s in which classical scrap yed, and the holding ha	at least one ARR allele or ying at least one ARR a pie was confirmed have s been subjected for a	and no VR(allele;] been kille period of a
		(2-	genetype, allele and)or [all animal and destro least two	breeding ewes carrying opther ovine animals carry s in which classical scrap yed, and the holding ha years since the date of	at least one ARR allele ving at least one ARR a bie was confirmed have s been subjected for a confirmation of the la	and no VR(allele;] been kille period of a ast classica
		(²-	genotype, allele and)or [all animal and destre least two- scrapie si	breeding ewes carrying opther ovine animals carry s in which classical scrap yed, and the holding ha years since the date of use to intensified TSE	at least one ARR allele ; ring at least one ARR a sie was confirmed have s been subjected for a confirmation of the la monitoring, including	and no VR(allele;] a been kille period of a ast classica testing wit
		(2 .	genotype, allele and or [all animal and destre least two scrapie or negative laboratory Regulatior	breeding ewes carrying opther ovine animals carry s in which classical scrap yed, and the holding ha years since the date of	at least one ARR allele ; ying at least one ARR a pie was confirmed have s been subjected for a confirmation of the la monitoring, including of TSE in accordan apter C, point 3.2, of l of the following anima	and no VR(allele;] been kille period of a ast classica testing wit ce with th Annex X t lls which ar

Animal by-products to be used for purposes outside the feed chain or for trade samples $\binom{2}{2}$

— animals which have been slaughtered for human consu	l.b.
— animals which have been slaughtered for human consu	
and	umption;
— animals which have died or been killed on the holding by	out willon

campaign.11.

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.11: In the case of consignments for trade samples or analyses: indicate the name and address
 of the establishment only.
- Box reference I.11 and I.12: Approval number: the registration number of the establishment or plant, which
 has been issued by the competent authority.
- Box reference I.12: Place of destination: this box is to be filled in for the following products:
 - products for the manufacture of derived products for uses outside the feed chain: only if it is a certificate for a transit commodity. Products in transit may only be stored in free zones, free warehouses and custom warehouses.
 - products for trade samples or analyses: the plant in the European Union indicated in the authorisation of the competent authority where appropriate.
- Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to be provided. In the case of unloading and reloading in the European Union, the consignor must inform the border inspection point of the point of entry into the European Union.
- Box reference I.19: use the appropriate Harmonized System (HS) code under the following headings: 04.01;
 04.02; 04.03; 04.04; 04.08; 05.05; 05.06, 05.07; 05.11.91; 05.11.99, 23.01 or 30.01.
- 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;
 - for the purposes of the certificate, 'technical use' includes use as a trade sample.
- Box reference I.26 and I.27: except for trade samples, which are not sent in transit, fill in according to whether
 it is a transit or an import certificate.
- Box reference I.28:
 - products for the manufacture of derived products for uses outside the feed chain: Manufacturing plant: provide the veterinary control number of the approved establishment;
 - products for the particular technological studies or analyses: the plant in the European Union indicated in the authorisation of the competent authority where appropriate;
 - species: select from the following: Aves, Ruminantia, Suidae, Mammalia other than Ruminantia or Suidae, PESCA, Mollusca, Crustacea, invertebrates other than Mollusca and Crustacea.

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 139, 30.4.2004, p. 55.
- The name and ISO code number of the exporting country as laid down in:
 - Part 1 of Annex XIII to Commission Implementing Regulation (EU) 2021/404 (OJ L 114, 31.3.2021, p. 1);
 - Part 1 of Annex XIV to Implementing Regulation (EU) 2021/404, and
 - Annex I to Commission Regulation (EC) No 119/2009 (OJ L 39, 10.2.2009, p. 12).

In addition the ISO code of territories and parts thereof referred to in the Annexes to Implementing Regulation (EU) 2021/404 and to Regulation (EC) No 119/2009 referred to in this note (where applicable for the susceptible species concerned) must be included where applicable.

II.	Health information	II.a.	Certificate reference No	II.b.
(4)	Only for countries from where the game meat inte- authorised for importation into the European Union		human consumption of the same an	imal species is
(5)	OJ L 303, 18.11.2009, p. 1.			
(6)	Supplementary guarantees to be provided where t a South American or South African country or part domestic ruminants for human consumption is a masseter muscles of bovine animals, incised in ac B.1, of Annex I to Regulation (EC) No 854/2004 30.4.2004, p. 206), are also permitted.	hereof fi ithorised cordance	om where only maturated and debone for exportation to the European Un with the requirements of Section IV,	d fresh meat of ion. The whole Chapter I, Part
(7)	Only for certain South American countries.			
(8)	Only for certain South American and South African	countrie	S.	
(10)	OJ L 172, 30.6.2007, p. 84. OJ L 147, 31.5.2001, p. 1.			
	Ου Ε 147, υ1.5.2001, μ. 1.			
_	The signature and the stamp must be in a different of Note for the person responsible for the consignment purposes and must accompany the consignment unthe European Union.	t in the	European Union: this certificate is onl	
Offic	cial veterinarian/Official inspector			
	Name (in capital letters): Qual	fication	and title:	
	Date: Sign	ature:		
	Star	ıp:		