Official certificate to the EU

	I.1. Consignor							I.2. Certificate reference	ce I.2	2.a. IMSOC ref	erence	
	Name							I.3. Central competent				
	Address							I.4. Local competent at	uthority			
	Country			ISO Cod	le							
	I.5. Consignee							I.6. Responsible for the consignment in EU				
								_	e consignmen	t III EU		
nt	Name Address							Name Address				
ne	Country			ISO Cod	10			Country		ISO Cod	0	
瓦	Country			130 Cou	ie			Country		130 Cou	е	
Part I: Details of consignment	I.7. Country of ori	gin ISO	Code	I.8. Region	of origir	n Co	de	I.9. Country of destination	ISO Code	I.10. Region	of destination	n Code
ſς	I.11. Place of dispa	ıtch		•				I.12. Place of destination				
3 0	Name							Name				
ili	Address							Address				
eta	Approval Number	r						Approval Number				
: D	Country			ISO	Code			Country		ISO (Code	
Ι:								·				
art	I.13. Place of loadi	ng						I.14. Date and time of o	departure			
P	Name											
	Address											
	Approval Number	r										
	Country			ISO	Code							
	I.15. Means of Tra	nenort						I.16. Entry BCP				
			.1	T 3				Authority				
	Mode	Internation transport document	iai	Identification	on			Country				
		document						Country				
	I.18. Transport cor							I.17. Accompanying do	ocuments			
	Ambient □	Froze	en 🗆		Chilled	ı 🗆		Туре				
	I 19 Container No	/ Coal No						Number				
	I.19. Container No / Seal No											
		/ Seal NO										
	I.20. Certified as		Pets	Artific C	anni To	echn Annro	Hii	ma Fatten Quara Ph	ar Furth	Regist Relavi	Breedi Circ	nis Game
	I.20. Certified as Slaug Trade Ar	nima Other	Pets	Artific Ca	anni To g ic ndust H	echn Appro cal ved (se Bodies	Hu n	ma Fatten Quara Ph ing Latine ma	ar Furth aceu er al proces	Regist Relayi ered ng 🗀 eguid	ng/pro /exl	nib restoc
	I.20. Certified as Slaug Trade Ar hter sampl l es Fe	nima Other edi stuf	Pets	Artific Ca ial na repro in ductio ry n 🏻	idust L	echn Appro cal ved se Bodies	Hu n s Cor mr	nsu ⊔ tic µtjo us	al proces	Regist Relayi ered ng 🗐 equid ae 🔲	Breedi Circ ng/pro /exl ductio itio n	nib restoc
	I.20. Certified as Slaug Trade Ar hter sampl 1 es Fe ng f f	nima Other edi stuf	Pets	repro in ducțio ry	idust II	echn Appro cal ved se Bodies	Cor mp	nsu Lic utio uso	e s s	ered ng ⊔ equid	ng/pro /exl ductio itio n	nib restoc
	I.20. Certified as Slaug Trade Ar hter sampl 1 es Fe f 1 I.21. For transit	nima Other edi stuf	Pets	repro in ductio ry n 🗌	ndust II	echn Appro :al ved se Bodies	Cor mp	I.22. For internal mark	ed proces e s d	ered ng Ll equid ae Ll	ng/pro /exl ductio itio: n	nib restoc n king
	I.20. Certified as Slaug Trade Ar hter sampl 1 es Fe ng f f	nima Other edi stuf	Pets	repro in ductio ry n 🗌	idust II	echn Appro :al ved se Bodies	Cor mp	nsu Lic utio uso	e s s	ered ng Ll equid ae Ll	ng/pro /exl ductio itio n	nib restoc n king
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	I.20. Certified as Slaug Trade Ar hter sampl 1 es Fe f 1 I.21. For transit	nima Other edi stuf	Pets	repro in ductio ry n 🗌	Code	echn Appro cal ved se Bodies	s Cor mr n I	I.22. For internal mark	al proces e s s	ered ng Ll equid ae Ll	ng/pro /exl ductio itio: n	nib restoc n king
	1.20. Certified as Slaug Trade Ar hter sampl 1 es Fe ng f I 1.21. For transit Non-EU	nima Other edi stuf	Pets	repro in ductio ry n 🗌	Code	se Bodies	s Cor mr n I	I.22. For internal mark	al proces e s s	ered ng 🗀 equid ae 🗀 entry 🗆	ng/pro /exl ductio itio: n	nib restoc n king
	1.20. Certified as Slaug Trade Ar hter sampl 1 es Fe ng f I 1.21. For transit Non-EU	nima Other edi stuf	Pets	repro in ductio ry n 🗌	Code	se Bodies	s Cor mr n I	I.22. For internal mark	al proces e s s	ered ng 🗀 equid ae 🗀 entry 🗆	ng/pro /exl ductio itio: n	nib restoc n king
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	1.20. Certified as Slaug Trade Ar hter sampl 1 es Fe ng f I 1.21. For transit Non-EU	nima Other edi stuf	Pets	repro in ductio ry n 🗌	Code	se Bodies	s Cor mr n I	I.22. For internal mark	al proces e s s	ered ng 🗀 equid ae 🗀 entry 🗆	ng/pro /exl ductio itio: n	nib restoc n king
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	1.20. Certified as Slaug Trade Ar hter sampl 1 es Fe ng f I 1.21. For transit Non-EU	nima Other edi stuf	Pets	repro in ductio ry n 🗌	Code	se Bodies	s Cor mr n I	I.22. For internal mark	al proces e S S	ered ng 🗀 equid ae 🗀 entry 🗆	ng/pro /exl ductio itio: n	nib restoc n king
	1.20. Certified as Slaug Trade Ar hter sampl 1 es Fe ng f I 1.21. For transit Non-EU	nima Other edi stuf	Pets	repro in ductio ry n 🗌	Code	se Bodies	s Cor mr n I	I.22. For internal mark	al proces e S S	ered ng 🗀 equid ae 🗀 entry 🗆	ng/pro /exl ductio itio: n	nib restoc n king
	1.20. Certified as Slaug Trade Ar hter sampl 1 es Fe ng f I 1.21. For transit Non-EU	nima Other edi stuf	Pets	repro in ductio ry n 🗌	Code	se Bodies	s Cor mr n I	I.22. For internal mark	al proces e S S	ered ng 🗀 equid ae 🗀 entry 🗆	ng/pro /exl ductio itio: n	nib restoc n king
	1.20. Certified as Slaug Trade Ar hter sampl 1 es Fe ng f I 1.21. For transit Non-EU	nima Other edi stuf	Pets	repro in ductio ry n 🗌	Code	se Bodies	s Cor mr n I	I.22. For internal mark	al proces e S S	ered ng 🗀 equid ae 🗀 entry 🗆	ng/pro /exl ductio itio: n	nib restoc n king

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	I.25. Description of consi	gnment							
		a kind used in animal feeding	RIES; PREPARED ANIMAL FODD	ER					
	Commodity	Species	Manufacturing plant	Net weight	Batch number				
	230990 Aves								
덡		230990 Crustacea							
consignment			230990 Invertebrata excl Mollusca/Crustacea						
nsig				230990 Mammalia excl Ruminantia/Suidae					
8					230990 Mollusca				
ij	230990 Pesca								
		230990 Ruminantia							
ä			230990 Suidae						
Details	Package count								
Ξ	230990 Aves								
딛	230990 Crustacea								
Part	230990 Invertebrata exc	cl Mollusca/Crustacea							
_	230990 Mammalia excl	Ruminantia/Suidae							
	230990 Mollusca								
	230990 Pesca								
	230990 Ruminantia								
	230990 Suidae								

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intended for human consumption including mixtures and products other than petfood containing such protein COUNTRY II Health info

	II. Health information	
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Part II : Certification		
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	II. Health information								
	I the undension of	fficial	mion de-le	o that The	nood and undant ID 1	tion (EC) No 1000/2000 -f			
	the European Parlia	ment and of th	ne Council (1	la) and in pa	e read and understood Regula rticular Article 10 thereof, ar er II of Annex X, and Chapter	d Commission Regulation			
	II.1. the processed animal protein or product described above contains exclusively processed animal protein not intended for human consumption that:								
ificati	(a)				n establishment or plant appr with Article 24 of Regulation				
ert	(b)	has been p	repared exc	lusively with	n the following animal by-pro	oducts:			
Part II : Certification	(2)	□ either	[-	bodies or p	nd parts of animals slaughtere arts of animals killed, and wh on in accordance with Union or human consumption for co	nich are fit for human legislation, but are not			
	(2)	□ and/or	[-	have been s for slaughte inspection	ed the following parts original slaughtered in a slaughtered or for for human consumption for bodies and the following puman consumption in accord	llowing an ante-mortem arts of animals from game			
			(i)	for human	bodies and parts of animals consumption in accordance want show any signs of disease	-			
			(ii)	heads of po	oultry;				
			(iii)	feet, includ	kins, including trimmings an ing the phalanges and the carmetatarsus bones;	d splitting thereof, horns and rpus and metacarpus bones,			
			(iv)	pig bristles	;				
			(v)	feathers;]					
	(2)	□ and/or	[-	communica animals that been consid	imals which did not show an able through blood to human at have been slaughtered in a dered fit for slaughter for hu rtem inspection in accordance	s or animals, obtained from slaughterhouse after having nan consumption following			
	(2)	□ and/or	[-	intended fo	products arising from the pro or human consumption, inclu d centrifuge or separator sluc	ding degreased bone,			
	(2)	□ and/or	[-	animal original for comme	rcial reasons or due to proble defects or other defects from	ided for human consumption ms of manufacturing or			
	(2)	□ and/or	[-	originating	enta, wool, feathers, hair, hor from live animals that did no able through that product to l	ot show signs of any disease			
	(2)	□ and/or	[-		mals, and parts of such anim not show any signs of disease]				
	(2)	□ and/or	[-		products from aquatic anima ents or plants manufacturing on;]				
	(2)	□ and/or	[-		ng material originating from f disease communicable thro				

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	RY			protei				
II. Hea	lth information							
			(i)	shells from shellfish with soft tissue or flesh;				
			(ii)	the following originating from terrestrial animals:				
			` /	- hatchery by-products,				
				- eggs,				
				- egg by-products, including egg shells;				
			(iii)	day-old chicks killed for commercial reasons;]				
	(2)	□ and/or	[-	aquatic and terrestrial invertebrates other than species pathogenic to humans or animals and other than insects;]				
	(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(a)(iii), (iv) and (v) and Category 2 material as referred to in Article 9(a) to (g) of Regulation (EC) No 1069/2009;]				
	and							
	(c)	has been s	ubjected to	o the following processing standard:				
	(2)	o either	without i	to a core temperature of more than 133°C for at least 20 minutes nterruption at a pressure (absolute) of at least 3 bars produced by I steam, with a particle size prior to processing of not more than netres;]				
	(2)	o or	method 1	se of non-mammalian protein other than fishmeal, the processing2-3-4-5-7(indicate the processing method) as set out in III of Annex IV to Regulation (EU) No 142/2011;]				
	(2)	o or	(indicate	the processing method 1-2-3-4-5-6-7 the processing method) as set out in Chapter III of Annex IV to on (EU) No 142/2011;]				
	(2)	o or	(indicate Regulation	the processing method) as set out in Chapter III of Annex IV to on (EU) No 142/2011, where in case of method 7 a heat treatment of at C has been applied throughout its substance;				
II.2.	_	etent authori vith the follov	-	ed a random sample immediately prior to dispatch and found it to ards(3):				
	Salmonel	la: Absence i	n 25 g: n =	5, c = 0, m = 0, M = 0				
	Enteroba	cteriaceae: n	= 5, c = 2, 1	m = 10, M = 300 in 1g;				
II.3.	the produ treatmen		gone all p	recautions to avoid recontamination with pathogenic agents after				
II.4.	the end p	roduct:						
	(2)	\circ either	[was pac	ked in new or sterilised bags,]				
	(2)	\circ or		resported in bulk in containers or other means of transport that were ally cleaned and disinfected before use,]				
	which bea	ar labels indi	cating 'NO	g 'NOT FOR HUMAN CONSUMPTION';				
II.5.	the end p	roduct was s	tored in er	aclosed storage;				
(2) the processed animal protein or product described above contains or is derived from animal-by products of ruminant origin and:								
111.0.	(2)	\circ either	_	es from a country or region, which is classified as posing a negligible in accordance with Decision 2007/453/EC, and in which there has been				

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_	20	UNTRY				protein
		II. Health information				
Part II : Certification	cation	(2)	ntry or region classified as posing a negligible BSE risk in ion 2007/453/EC in which there has been an indigenous hal by-product or derived product were derived from a date from which the ban on the feeding of ruminants heal and greaves derived from ruminants, as defined in the Health Code, has been effectively enforced in that a light ruminants than bovine, ovine or caprine animals.]			
		(2)	eitheror			e, ovine or caprine animals and does not contain and is
6	.: 	(2)	○ 01	not derive		e, ovine of captine alimitals and does not contain and is
1	Part II		(2)	o either	animals boregion clas	vine and caprine materials other than those derived from orn, continuously reared and slaughtered in a country or sified as posing a negligible BSE risk in accordance with 007/453/EC.]
			(2)	o or	[(a)	specified risk material as defined in point 1 of Annex V to Regulation (EC) No 999/2001 of the European Parliament and of the Council(4);
					(b)	mechanically separated meat obtained from bones of bovine, ovine or caprine animals, except from those animals that were born, continuously reared and slaughtered in a country or region classified as posing a negligible BSE risk in accordance with Commission Decision 2007/453/EC(5), in which there has been no indigenous BSE case,
					(c)	animal by-product or derived product obtained from bovine, ovine or caprine animals which have been killed, after stunning, by laceration of the central nervous tissue by means of an elongated rod-shaped instrument introduced into the cranial 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 Decision 2007/453/EC.]
		II.7. the proce	essed animal	protein or p	product desci	ribed above:
		(2)	o either			or milk products of ovine or caprine animal origin or is for farmed animals, other than fur animals.]
		(2)	or		for feed for f	products of ovine or caprine animal origin and is armed animals, other than fur animals, and the milk or
				(a)		d from ovine and caprine animals which have been kept sly since birth in a country where the following conditions d:
					(i)	classical scrapie is compulsorily notifiable;
					(ii)	an awareness, surveillance and monitoring system is in place for classical scrapie;
					(iii)	official restrictions apply to holdings of ovine or caprine animals in the case of a suspicion of TSE or the confirmation of classical scrapie;
					(iv)	ovine and caprine animals affected with classical scrapie are killed and destroyed;

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CC	DUNTRY					protein
	II. Health in	formation				
u u					(v)	the feeding to ovine and caprine animals of meat-and- bone meal or greaves, as defined in the Terrestrial Animal Health Code of the World Organisation for Animal Health (OIE), of ruminant origin has been banned and effectively enforced in the whole country for a period of at least the preceding seven years;
ficatio				(b)		rom holdings where no official restrictions are imposed aspicion of TSE;
Part II : Certification				(c)	diagnosed	rom holdings where no case of classical scrapie has been during a period of at least the preceding seven years or, the confirmation of a case of classical scrapie:
Part			(2)	o either	destroyed genotype,	and caprine animals on the holding have been killed and or slaughtered, except for breeding rams of the ARR/ARR breeding ewes carrying at least one ARR allele and no VRQ other ovine animals carrying at least one ARR allele;]
			(2)	or	killed and of at least classical so with negat laboratory Regulatior	Is in which classical scrapie was confirmed have been destroyed, and the holding has been subjected for a period two years since the date of confirmation of the last crapie case to intensified TSE monitoring, including testing live results for the presence of TSE in accordance with the methods set out in point 3.2 of Chapter C of Annex X to (EC) No 999/2001, of all of the following animals which he age of 18 months, except ovine animals of the ARR/ARR
					-	animals which have been slaughtered for human consumption; and
					-	animals which have died or been killed on the holding but which were not killed in the framework of a disease eradication campaign.]
	II.8.					ribed above contains or is derived from animal-by ding to the statement of the Consignor referred to in Box
		(2)	o either	[not inten animals.]	ded for the p	production of feed for farmed animals, other than fur
		(2)(6)	or	than fur a Inspection out in acc	nimals, and n Post of enti	uction of feed for non-ruminant farmed animals, other the Consignor has undertaken to ensure that the Border ry will be provided with the results of the analyses carried in the methods set out in Annex VI to Commission 2/2009(7).]
	Notes			Ü		

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	II. Health info	rmation								
	Part I:									
	-	Box	Person responsible for the consign	ment in the European Union:	this box is required to be					
		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 that is to be imported into the European Union.							
Part II : Certification	-	Box reference I.12:	Place of destination: this box is to be filled in only if it is a certificate for transit common ence Products in transit may only be stored in free zones, free warehouses and custom warehouses.							
t II : Ceri	-	Box reference I.15:	Registration number (railway wag name (ship); information is to be p		_					
Par	-	Box reference I.19:	use the appropriate HS code: 05.05	; 05.06; 05.07; 05.11; 23.01 or 2	23.09.					
	-	Box reference I.25:	technical use: any use other than for production or manufacturing of pe		ner than fur animals, and the					
	-	Box reference I.26 and I.27:	fill in according to whether it is a t	ransit or an import certificate	2.					
	-	Box reference I.28:	Species: select from the following: Ruminantia or Suidae, Pesca, Mollo Crustacea. In the case of farmed fis	usca, Crustacea, invertebrates	other than Mollusca and					
	Part II:									
	(1a)	OJ L 300, 14	4.11.2009, p. 1.							
	(1b)	OJ L 54, 26.	2.2011, p. 1.							
	(2)	Delete as a	ppropriate.							
	(3)	Where:								
		n =	number of samples to be tested;							
		m =	threshold value for the number of number of bacteria in all samples		red satisfactory if the					
		M =	maximum value for the number of number of bacteria in one or more		ered unsatisfactory if the					
		c =	number of samples the bacterial cobeing considered acceptable if the	_	_					
	(4)	OJ L 147, 32	1.5.2001, p. 1.							
	(5)	OJ L 172, 30	0.6.2007, p. 84.							
	(6)	protein or j for non-run accordance absence of	responsible for the load referred to product described in this health cer minant farmed animals, other than with the methods set out in Annex unauthorised constituents of anima tached to this health certificate whe	tificate is intended to be used fur animals, the consignment VI to Regulation (EC) No 152/ al origin. The information on	for the production of feed must be analysed, in 2009, in order to verify the the result of such analysis					
	(7)	OJ L 54, 26.	2.2009, p. 1.							
	-	_	are and the stamp must be in a diffe	_	_					
	-		e person responsible for the consign purposes and must accompany the							

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intended for human consumption including mixtures and products other than petfood containing such protein

COUNTRY

	II. Health information		
	Official veterinarian or Official inspector		
	Name (in capital letters) Date of signature Stamp	Qualification and title Signature	
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ation			
rtifi			
II : Ce			
Part II: Certification			

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