Export Health Certificate

	I.1. Consignor					I.2. IMSOC Re	ference			
	Name					I.2.a. Local Reference				
	Address					nada Botta Roles ente				
	Country			ISO Code						
						10.0				
	I.5. Consignee						mpetent authority			
nt	Name					1.4. Local com	petent authority			
ne	Address			100 0-1-						
뎚	Country ISO Code									
Sig	I.7. Country of orig	in			ISO Code	I.9. Country of	f destination			ISO Code
Ö										
Part I : Details of consignment	I.8. Region of origin	n			Code	I.10. Region o	destination			
S O	I.11. Place of Dispa				Couc	I.12. Place of o				
ail	Name					Name				
ĕ	Address					Address				
\Box	Approval Number	,				Approval Nu	mher			
τI	Country			ISO Code		Country ISO Code				
ar						_				
4	I.13. Place of Loadi	ing				I.14. Date and	time of departure			
	Name									
	Address									
	Approval Number	•								
	Country			ISO Code						
	I.15. Means of Trai	enort				I.16 Entry Poi	nt			
			-1	1.dt:6:t:		1.16 EIIII y Poi	III.			
	Mode	Internation transport	aı	Identification						
		document								
						-				
	140 m	3141				147. 4				
	I.18. Transport cor Frozen □	Chilled \square		Ambient \square	Controlled	_	nying documents			
	Frozen 🗀	Cillieu 🗀		Anibient 🗀	temperature \square	Accompanyi ng Date of issue reference				
								Place	of	
						Country		issue		
	I.19. Container No	/ Seal No								
	I.20. Certified as									
	Technical use			Production of pet	food \square	Animal Feedingstuff I.22. For transit through Member State(s)				
	Technical use			Production of pet	100a 🗀					
	I.21. For transit thi	rough a third	d count	ry 🗆						
	Country			ISO Code						
	EU Exit			BCP code		Committee		TCC C		
	Authority					Country		ISO Co	oae	
	EU Entry Authority			BCP code						
	I.25. Total net weig	ht				I.25. Total gross weight				
	I.28. Description of	_								
					RIES; PREPARED A					
	2301 Flours, me consumption; g	eals and pelle reaves	ets, of i	neat or meat offal	, of fish or of crusta	aceans, mollusc	s or other aquatic inve	rtebrat	es, unfit for hu	man
			C : - :		N-4 f		Manusca atronia a alama		NT-4ib-t	
	Commodity		Species	<u> </u>	Nature of con	unounty	Manufacturing plant		Net weight	
	D. (.)				<u> </u>		1		1	
	Batch number									

en 1/7

	II. Health information						
	_				read and understood Regi		
	the European Parliament and of the Council and in particular Article 10 thereof, and Commission Regulation (EU) No 142/2011, and in particular Section 1 of Chapter II of Annex X, and Chapter I of Annex XIV thereto and certify that:						
		cessed animal p ended for huma	_		ibed above contains exclus	ive	ely processed animal protein
ificati	(a)				in establishment or plant approved and supervised by the e with Article 24 of Regulation (EC) No 1069/2009, and		
ert	(b)	has been p	repared exc	clusively wit	h the following animal by-	oro	oducts:
Part II: Certification	(1)	□ either	[- carcases and parts of animals slaughtered or, in the case of game, bodies or parts of animals killed, and which are fit for human consumption in accordance with retained EU law, but are not intended for human consumption for commercial reasons;]				
	(1)	been slaughuman confollowing p	htered in a s nsumption fo parts of anim	following parts originating either from animals that have a slaughterhouse and were considered fit for slaughter for on following an ante-mortem inspection or bodies and the animals from game killed for human consumption in etained EU law:			
			(i)	for human	bodies and parts of anima consumption in accordanc oot show any signs of disea	e w	
			(ii)	heads of po	ultry;		
			(iii)	feet, includ			d splitting thereof, horns and pus and metacarpus bones,
			(iv)	pig bristles;			
			(v)	feathers;]			
	(1) □ and/or	□ and/or	through blo slaughtered for human	ood to huma d in a slaugh	ch did not show any signs on an animals, obtained from terhouse after having been a following an ante-mortes	m co	animals that have been onsidered fit for slaughter
	(1)				ncluding degreased bone, g		
	(1)	□ and/or	which are nor due to p	no longer int roblems of n	ended for human consum	otio	products of animal origin, on for commercial reasons efects or other defects from
	(1)	□ and/or	from live a	nimals that			uts and raw milk originating ease communicable through
	(1)	□ and/or			parts of such animals, exce iseases communicable to h		
	(1)	□ and/or			rom aquatic animals origir oroducts for human consur		ng from establishments or tion;]
	(1)	□ and/or			ll originating from animals le through that material to		hich did not show any signs umans or animals:
			(i)	shells from	shellfish with soft tissue or	fle	esh:
			(ii)	the followin	ng originating from terrest	rial	l animals:
				-	hatchery by-products,		

en 2 / 7

OROT EIT			Production of	ner dian pedood containin	-0 <u>F</u>			
II. Health in	formation							
			-	eggs,				
			-	egg by-products, including eg	gg shells;			
			(iii) day-old chi	cks killed for commercial rea	sons;]			
(1) and/or [- aquatic and terrestrial invertebrates other than species pathogen or animals and other than insects;]								
Fait II. Cei III.cauoii	(1)	□ and/or	Lagomorpha, except Ca	[- 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				
=	and							
	(c)	has been s	ubjected to the following	g processing standard:				
	(1)	o either	without interruption at	[heating to a core temperature of more than 133°C for at least 20 minutes without interruption at a pressure (absolute) of at least 3 bars produced by saturated steam, with a particle size prior to processing of not more than 50 millimetres:				
	(1)	o or	method 1-2-3-4-5-7	nmalian protein other than fi (indicate the proce to Regulation (EU) No 142/20	ssing method) as set out in			
	(1)	o or		the processing method 1-2-3-g method) as set out in Chapte /2011;]				
	(1)	o or	(indicate the processing Regulation (EU) No 142	blood, the processing method g method) as set out in Chapte /2011, where in case of metho plied throughout its substance	er III of Annex IV to od 7 a heat treatment of at			
II.2.	**							
	Salmonel	la: Absence i	n 25 g: n = 5, c = 0, m = 0,	M = 0				
	Enteroba	cteriaceae: n	= 5, c = 2, m = 10, M = 30	0 in 1g;				
II.3.	the produ treatmen		gone all precautions to a	void recontamination with p	athogenic agents after			
II.4.	the end p	roduct:						
(1)	\circ either	[was packe	ed in new or sterilised ba	ngs,]				
(1)	o or	[was transported in bulk in containers or other means of transport that were thoroughly cleaned and disinfected before use,]						
		which bea	r labels indicating 'NOT	FOR HUMAN CONSUMPTION'	;			
II.5.	-		tored in enclosed storage					
(1) [II.		the processed animal protein or product described above contains or is derived from animal-by products of ruminant origin and:						
(1)	o either	[originates from a country or region, which is classified as posing a negligible BSE risk in accordance with Decision 2007/453/EC, and in which there has been no indigenous BSE case and]]						
(1)	o or	[originates 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-product or derived product were derived from animals born after the date from which the ban on the feeding of ruminants with meat-and-bone meal and greaves derived from ruminants, as defined in the OIE Terrestrial Animal Health Code, has been effectively enforced in that country or region, and]						
(1)	\circ either	[is derived	from other ruminants t	han bovine, ovine or caprine	animals.]			
(1)	\circ or	[is derived from:	from bovine, ovine or c	aprine animals and does not o	contain and is not derived			

	II. Health information			
	(1)	o either	born, cor	ovine and caprine materials other than those derived from animals attinuously reared and slaughtered in a country or region classified as negligible BSE risk in accordance with Decision 2007/453/EC.]]
	(1)	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;
II: Cermication			[(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, in which there has been no indigenous BSE case,
Par			(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	
	_	[does not	- contain mi	lk or milk products of ovine or caprine animal origin or is not intended inimals, other than fur animals.]
	(1) or	[contains	milk or mi	lk products of ovine or caprine animal origin and is intended for feed other than fur animals, and the milk or milk products:
		(a)		red from ovine and caprine animals which have been kept continuously th in a country where the following conditions are fulfilled:
			(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;
			(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;
		(b)	originate suspicior	from holdings where no official restrictions are imposed due to a n of TSE;
		(c)	during a	from holdings where no case of classical scrapie has been diagnosed period of at least the preceding seven years or, following the tion of a case of classical scrapie:
		(1)	o either	[all ovine and caprine animals on the holding have been killed and destroyed or slaughtered, except for breeding rams of the ARR/ARR genotype, breeding ewes carrying at least one ARR allele and no VRQ allele and other ovine animals carrying at least one ARR allele;]
	rait ii: Celuicauoii	II.7. the proce	II.7. the processed animal (1)	II.7. the processed animal protein or (1) either [does not contain mi for feed for farmed a nimals, (a) are derived in the since bir (i) (ii) (iv) (v) (b) originate suspicion (c) originate during a confirmation of the suspicion (c) originate during a confirmation of the suspicion (c) originate during a confirmatic terms (c)

	UROPEAN UNION		products of	ner man pen	.ooa contamii	ng such proteir	GDICU/6E
	II. Health information						
Part II: Certification		(1) ∘ or	killed and of at least to classical screwith negation laboratory Regulation	destroyed, and wo years since rapie case to ir ve results for t methods set or (EC) No 999/20 e age of 18 modanimals which consumption;	the holding has the date of contensified TSE rather presence of at in point 3.2 co. 1001, of all of the niths, except owh have been sland	as confirmed has been subjected in firmation of the monitoring, inclustrate in accordar of Chapter C of A following animine animals of the nughtered for hu	for a period last ding testing ace with the nnex X to als which he ARR/ARR
Part			-		re not killed in	been killed on th the framework	
		d animal protein or p non-ruminant origin a					
		not intended for the j	production of	f feed for farm	ed animals, oth	ner than fur anin	nals.]
	(1)(3) or [i an w	intended for the proc nimals, and the Cons vill be provided with et out in Annex VI to	duction of fee signor has un the results of	ed for non-rum dertaken to en f the analyses o	inant farmed a sure that the B carried out in a	nimals, other th order Control Po occordance with	an fur ost of entry

en 5 / 7

	II. Health info	mm ation	-	<u> </u>					
	n. neam mo	rmation							
	Notes (*) Those countries subject to the transitional import arrangements include: an EU member State; Liechtenstein;								
			zerland and the Faroe Islands.	ngements meruue, an Lo men	iber state, licentenstein,				
tion	References to European Union legislation within this certificate are references to direct EU legislation which has been retained in Great Britain (retained EU law as defined in the European Union (Withdrawal) Act 2018).								
ifica	References to Great Britain in this certificate include Channel Islands and Isle of Man.								
Cert	Part I:	T.			171 1 71 626 11				
Part II: Certification	-	Box reference I.6:	Person responsible for the consignment in Great Britain, Channel Islands or Isle of Man: the box is required to be filled in only if it is a certificate for a commodity to be transited through Great Britain, Channel Islands or Isle of Man; it may be filled in if the certificate is for a commodity that is to be imported into Great Britain, Channel Islands or Isle of Man.						
- Box Place of destination: this box is to be filled in only if it is a certificate for transit comprehence Products in transit may only be stored in free zones, free warehouses and custom I.12: warehouses.									
	- Box Registration number (railway wagons or container and lorries), flight number (aircraft) o reference name (ship); information is to be provided in the event of unloading and reloading. I.15:								
	-	Box reference I.16:	Do not use this box until the end o	f the transitional staging perio	od.				
	-	Box reference I.19:	use the appropriate HS code: 05 05	IS code: 05 05; 05 06: 05.07; 05.11: 23 01 or 23 09.					
- Box technical use: any use other than feeding of farmed animals, other than fur animals reference production or manufacturing of pet food. I.25:									
	- Box fill in according to whether it is a transit or an import certificate. reference I.26 and I.27:								
	-	Box reference I.28:	Species: select from the following; Ruminantia or Suidae, Pesca, Molli Crustacea. In the case of farmed fi	usca, Crustacea, invertebrates	other than Mollusca and				
	Part II:								
	(1)	Delete as a	ppropriate.						
	(2)	Where:							
			r of samples to be tested;						
			old value for the number of bacteri all samples does not exceed m;	a; the result is considered sati	sfactory if the number of				
			mum value for the number of bacteria; the result is considered unsatisfactory if the number of n one or more samples is M or more; and						
			-	ount 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 The Person responsible for the load referred to in Box 1.6 must ensure that, if the processed animal protein or product described in this health certificate is intended to be used for the production of feed for non-ruminant farmed animals, other than fur animals, the consignment must be analysed, in accordance with the methods set out in Annex VI to Regulation (EC) No 152/2009, in order to verify the absence of unauthorised constituents of animal origin. The information on the result of such analysis must be attached to this health certificate when presenting the consignment at a border control post of the point of entry into Great Britain, Channel Islands or Isle of Man.								
	-	The signat	ure and the stamp must be in a diffe	erent colour to that of the prin	iting.				

en 6/7

	II. Health information						
	- Note for the person responsible for the consign	nment in Great Britain, Chann	nel Islands or Isle of Man:				
This certificate is only for veterinary purposes and must accompany the consignment until it rea							
	the border control post.		_				
	Certifying Officer						
	Name (in capital letters)	Qualification and title					
ū	Date of signature	Signature					
ţį	Stamp						
Part II: Certification							
臣							
S							
ij							
Ħ							
P							

en 7/7