**Export Health Certificate** 

Ī	I.1. Consignor			I.2. IMSOC Reference	I.2. IMSOC Reference				
	Name			I.2.a. Local Reference	I.2.a. Local Reference				
	Address		100 0 1						
	Country		ISO Code						
	I.5. Consignee			I.3. Central competent authority					
╡	Name			I.4. Local competent authority					
<u>=</u>	Address		**************************************						
3	Country		ISO Code						
consignment	I.7. Country of orig	gin	ISO Code	I.9. Country of destination	ISO Code				
3	I.8. Region of origi	in	Code	I.10. Region of destination					
				· ·					
וַפַּ	I.11. Place of Dispa	atch		I.12. Place of destination					
: Details	Name Address			Name Address					
-	Approval			Approval					
raiti	Number		***	Number					
4	Country		ISO Code	Country	ISO Code				
Ī	I.13. Place of Load	ling		I.14. Date and time of departure					
	Name								
	Address								
	Approval Number								
_	Country		ISO Code						
ł	I.15. Means of Tra	nsnort		I.16 Entry Point					
- I	Mode	International	Identification	ino Entry Fount					
		transport document							
ı									
Ì									
l									
ľ									
İ	I.18. Transport co	nditions		I.17. Accompanying documents					
	Ambient $\square$			Document Type	Document Type Accompanying document reference Date of Issue Country Place of issue				
				Accompanying document					
				1 -					
ŀ		(0.13)		Place of issue					
ŀ	I.19. Container No / Seal No								
- 1	I.20. Certified as		m.d. ::1 🗆	ole where $\square$	<b>₽</b>				
- 1	Production of petf	1000 LJ	Technical use	Slaughter	Fattening				
- 1	Breeding ☐ Other ☐ Human consumption ☐ Production ☐			Artificial reproduction $\square$	Pharmaceutical use				
- 1			Production $\square$	Relaying $\square$	Breeding and production $\square$				
	Animal Feedingst	uff ∐							
Ī	I.21. For transit th	rough a third coun	try	I.22. For transit through Member	I.22. For transit through Member State(s)				
	Country		ISO Code	Country	ISO Code				
	EU Exit Authority		BCP code						
	EU Entry Authority		BCP code						
ł	I.24. Total quantity	у	-	I.25. Total gross weight					
f	I.28. Description o	f consignment							
- 1	1. <b>01</b> LIVE ANIMA	_							
	<b>0104</b> Live sheep	and goats							
	<b>010420</b> Goats #1. Commodity	8	Age	Breed/Category	Identification system				
Н	Species		Identification number	Gender	Quantity				
ļ	opecies		rachuncation number	Genuei	Anautrick				

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LU	ROPEAN U	INIOIA			EU	countries GBHC015E (v4.1)		
	II. Health info	rmation						
	II 1 Dublic	haalth attas	tation					
		II.1 Public health attestation I, the undersigned official veterinarian, hereby certify, that the animals described in this certificate:						
	II.1.1 .	•			m any official prohibition on			
lon		42 days in	the case of laies, and, ha	orucellosis, for the last 3	0 days in the case of anthrax, rith animals from holdings w	, for the last 6 months in the		
cat	II.1.2 .	II.1.2 . have not received						
Œ.			_	any stilbene or thyrost	atic substances,			
ခြ			-	•	, gestagenic or β- agonist sub	stances for purposes other		
Part II: Certification				than therapeutic or zoo	otechnical treatment (as defin	ned in Directive 96/22/EC)		
Par	II.2 Animal	l health atte	station					
	I, the unde requireme		cial veterina	arian, hereby certify, tha	at the animals described abov	ve meet the following		
	II.2.1 they	come from t	he territory	with code:	(1) which, at the date of iss	uing this certificate:		
	(2)	o either	[(a)	has been free for 24 mo	onths from foot-and-mouth d	isease]		
(2) or [(a) has been considered free from foot-and-mouth (dd/mm/yyyy), without having had case/outbrea authorised to export these animals by Commiss (EU) No , of (dd/mm						ifter that date, and Implementing Regulation		
			(b)		onths from rinderpest, Rift Va and goat pox and contagious vesicular stomatitis.			
			(c)	in points (a), (b) and ep	2 months, no vaccination ago pizootic haemorrhagic disease oven-hoofed animals vaccina			
	(2)	o either	[(d)	has been free for 24 mo	onths from bluetongue and 1 ]	2 months for epizootic		
	(2)(7)	∘ or	[(d)	negatively to a serologi epizootic haemorrhagi blood taken at the begi days later, on	onths from bluetongue, and t ical test for the detection of a c disease, carried out on two nning of the isolation/quarar (dd/mm/yyyy) and on ust have been taken within 1	ntibody for bluetongue and occasions on samples of atine period and at least 28 (dd/mm/yyyy),		
	(2)(7)(11)	∘ or	[(d)	been free for at least 24 free status if longer that an inactivated vaccine, Britain, against all blue which are those official least the preceding 24 free free status if longer than the status in t	nn 24 months; and the animal , at least 60 days before the d	obtained official bluetongue ls have been vaccinated with ate of dispatch to Great (insert serotype/s) whole territory during at still within the immunity		
	(2)(10)	o or	[(d)	animals have been kep	uetongue and epizootic haem of during the seasonally free p for at least 60 days prior to s	period in the seasonally free		
	(2)(10)	∘ or	[(d)	is seasonally free of bluetongue and epizootic haemorrhagic disease and the animals have been kept during the seasonally free period in the seasonally free territory for at least 28 days prior to shipment, and have reacted negatively to a serological test according to the OIE Manual for detection of antibodies for bluetongue and epizootic haemorrhagic disease, carried out at least 28 days after the start of the residence period;]				
	(2)(10)	o or	[(d)		uetongue and epizootic haem It during the seasonally free p			

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ROPEAN	OMION					LO COMINI	ies GBHC015E (V4.)	
II. Health in	formation							
			PCR test	for bluetongue g to the OIE M	days prior to shipment, a virus and epizootic haer anual, carried out at least	norrhagic d	lisease virus	
(2) o either	[II.2.2.	the last 6	months bef		y described under point I o Great Britain and witho ;]			
either  the last 6 months before dispatch to Great Britain and without contact with imported clow hoofed animals for the last 30 days;]  or (2) [II.2.2 have been introduced on point II.2.1, from the EU territory with code point II.2.1, from the EU territory with code to import the animals into Great Britain and the animals have not been in contact with imported cloven-hoofed animals from countries not subject to transitional import arrangements for the last 30 days.]						it date was authorise in in contact with		
II.2.3 .	they have before dis		remained since birth or at least 40 days in the holding(s) described under box reference I.11. patch:					
		(12)(a)			n an area with a 150km ra otic haemorrhagic disease			
		case/outb	reak of Foo		area with a 10km radius, Disease, Rinderpest, Conta e case of:			
		Bluetongu	ıe in an are	ea with a 150 K	m radius,			
		Rift Valley	y Fever in a	n area with a	100 Km radius,			
		Lumpy Skin Disease in an area with a 50 Km radius,						
		during th	e previous	40 days;				
II.2.4.	according	g to my knov	vledge and	to the written	declaration made by the	owner, the	animals:	
		(a)			ings. and have not been in bollowing diseases have be			
			(i)	Mycoplasm	agalactia of sheep or goat a capricolum. Mycoplasm thin the last six months,			
			(ii)	paratuberc months.	ulosis and caseous lymph	adenitis, w	rithin the last 12	
			(iii)	pulmonary	adenomatosis, within the	e last three	years, and	
			(iv)	Maedi Visn	a or caprine viral arthriti	s/encephal	itis:	
		(2)	o either	within the las	t three years]			
		(2)	and the r		months, and all the infed mals subsequently reacted apart]			
		(b)	are inclu	ded in an offic	ial system for notification	n of these d	iseases, and	
		(c)			nical or other evidence o prior to export;	f tuberculo	sis and brucellosis	
II.2.5 .	-				nal programme for the er cred to in point II.2.1.(a) a		of diseases, nor have	
II.2.6 . they originate:								
(2)(3)	o either		territory d brucellosis-		r box reference I.8. which	n has been i	recognised as	
(2)	o or		holding(s) melitensis)		er box reference I.11., wh	nere, in res <sub>]</sub>	pect of brucellosis	
		(a)		ptible animals st 12 months,	have been free from clin	ical or any	signs of this disease	

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$\overline{}$						Todakiiks GBileoise (V4:1)	
	II. Health in	formation					
				of six months are subm	nitted each year to a serologic	cal test, (4)]	
	(2)(5)	o either	[(c)		aprine animals have not beer cinated with Rev. 1 vaccine n	_	
cation			(d)	on (dd/m	parated by an interval of at l m/yyyy) and on orine animals over six month	(dd/mm/yyyy) on all	
(2) or [(c) domestic ovine or caprine animal against this disease with Rev. 1 v					_	7 months are vaccinated	
Part II: Certification			(d)	on (dd/m vaccinated domestic ov (dd/mm/y	parated by an interval of at l .m/yyyy) and on rine and caprine animals ove ryyy) and on (d rine and caprine animals ove	(dd/mm/yyyy) on all non- r six months of age, and on d/mm/yyyy) on all	
			(e)	there are only domestic conditions and require	c ovine and caprine animals ments;	that comply with the above	
the uncastrated rams have been kept continuously during the previous 60 decase of contagious epididymitis (Brucella ovis) has been diagnosed in the last have undergone during the previous 30 days a complement fixation test to depididymitis with a result of less than 50 IU/ml;]						st 12 months and, these rams	
	II.2.8 .	they have	been kept	continuously since birth i	n a country where the follow	ing conditions are fulfilled:	
			(a)	classical scrapie is com	pulsorily notifiable;		
			(b)	an awareness, surveilla place	ance and monitoring system	for classical scrapie is in	
			(c)	ovine and caprine anin completely destroyed;	nals affected with classical sc	rapie are killed and	
			(d)	ruminant origin has be	d caprine animals of meat-ar en banned and effectively er the last seven years, and	nd-bone meal or greaves of nforced in the whole country	
	(2)	□ [II.2.8.1	they are	animals intended for prod	luction or breeding and:		
	(2)	o either	er [they come from a holding or holdings that have complied with the requirements laid dow in point 1.3 of Section A of Chapter A of Annex 8 to Regulation (EC) No 999/2001:]				
	(2)	o or	[ they are ovine animals of the ARR/ARR prion protein genotype and they come from a holding where no official movement restriction has been imposed due to BSE or classical scrapie during the last two years:] ]				
	II.2.9.	they $\square$ are/ $\square$ were (2) dispatched from their holdings(s) of origin, without passing through any market:					
	(2)	$\circ$ either	[directly to Great Britain.]				
	(2)	o or		ficially authorised assemble territory described und	oly centre described under bo er point II.2.1.,]	ox reference I.13. situated	
			and, unti	l dispatched to Great Brita	nin:		
			(a)		ontact with other cloven-hoof ements as described in this ce		
			(b)		ace where, or around which, days there has been a case/o point II.2.1.;		
	II.2.10.		•	es or containers in which a ially authorised disinfecta	they were loaded were clean int;	ed and disinfected before	
	II.2.11	they were examined by an official veterinarian within 24 hours of loading and showed no clinical sign of disease;					

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II. Health information they have been loaded for dispatch to Great Britain on II.2.12. (dd/mm/yyyy) (8) in the means of transport described under box reference I.15. that were cleaned and disinfected before loading with an officially authorised disinfectant and so constructed that faeces, urine, litter or fodder could not flow or fall out of the vehicle or container during transportation. II.3. Animal transport attestation Certification I, the undersigned official veterinarian, hereby certify, that the animals described above are fit for the intended transport and have been treated before and at the time of loading in accordance with the relevant provisions of Regulation (EC) No 1/2005. Notes 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) and can be viewed on the UK legislation website (legislation.gov.uk). References to Great Britain in this certificate include Channel Islands and Isle of Man. This certificate is meant for live domestic ovine animals (Ovis aries) and domestic caprine animals (Capra hircus) intended for breeding or production. After importation the animals must be conveyed without delay to the holding of destination where they shall remain for a minimum period of 30 days before further movement outside the holding, except in the case of a dispatch to a slaughterhouse. Part I: Rox Provide the code of territory as it appears in a document relating to 'live ungulates' published on gov.uk, in accordance with Regulation (EU) No 206/2010.(13) reference I.8: Box The assembly centre, if any, must comply with the conditions for its approval, as laid down in Part 5 of reference Annex 1 to Regulation (EU) No 206/2010. I.13: Box Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) reference is to be provided. In case of unloading and reloading, the consignor must inform the BCP of entry into Great Britain. I.15: Use the appropriate HS code: 01.04.10 or 01.04.20. **Box** reference I.19: Box For containers or boxes, the container number and the seal number (if applicable) should be included. reference I.23: Box Identification system: The animals must bear: reference 128 An individual number which permits tracing of their premises of origin. Specify the identification system (such as tag, tattoos, brand, chip, transponder) and the anatomic place used in the animal. An ear tag that includes the ISO code of the exporting country. The individual number must permit tracing of their premises of origin. Species: Select amongst "Ovis aries" and "Capra hircus" as appropriate. Age: Date of birth (dd/mm/yyyy). Sex: (M=male, F=female, C=castrated). Part II: (1) Code of the territory as it appears in a document relating to 'live ungulates' published on gov.uk, in accordance with Regulation (EU) No 206/2010.(13) (2) Keep as appropriate. (3)Only for a territory appearing with the entry "V" in column 6 of a document relating to 'live

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	II. Health informatio	n								
		ungulates' publ	ished on gov.uk, in	accordance with Regulation (	(EU) No 206/2010.(13)					
ıtion	(4) The representative number of animals to be tested for brucellosis must, for each holding, consist of: all non-castrated male animals, which have not been vaccinated against brucellosis, over six months old, all non-castrated male animals, which have been vaccinated against brucellosis, over 18 months old, all animals brought onto the holding since the previous tests, and 25 % of females which are sexually mature, within a minimu of 50 females.									
ertifica	(5)		This must be completed for imports into Great Britain which is officially brucellosis (B.melitensis) free.							
since the previous tests, and 25 % of females which are sexually mature, within a mi of 50 females.  (5) This must be completed for imports into Great Britain which is officially brucellosis (B.melitensis) free.  (6) In accordance with Part 6 of Annex 1 to Regulation (EU) No 206/2010. Where more the holding of origin is involved the date of the most recent test on each holding must be indicated.										
	ʻlive	SG" of a document relating to 206/2010, with the entry "A" with Part 6 of Annex 1 to								
	prio ther	r to the date of authoric eof referred to in boxe a adopted by Great Brit	hall not be allowed when the on to Great Britain of the thir I.8., or during a period where of these animals from this th	rd country, territory or part						
			e as laid down in A	nney I to Commission Regula	tion (FC) No 1266/2007					
(9) Surveillance programme as laid down in Annex I to Commission Regulation (EC) No 1266/2007.  (10) Only for a territory appearing with entry "XIII" in column 6 of a document relating to 'live ungulates' published on gov.uk, in accordance with Regulation (EU) No 206/2010, (13) indicating an official bluetongue and epizootic haemorrhagic disease seasonally free status. In accordance with the OIE Terrestrial Animal Health Code, the seasonally free period is taken to conclude immediately if current climatic data or data from surveillance programme indicate an earlier resurgence of activity adult Culicoides.										
				ed without vaccination (even ongue or a particular strain o						
	_	of national or territor								
		relating to live ungulacettish and Welsh Mini		ΓA states published by the Sec l here:	cretary of State, with the					
	EU and EFTA sta	tes approved to export	animals and anim	al products to Great Britain -	data.gov.uk					
	Certifying Officer Name (in capital lett Date of signature Stamp	ers)		Qualification and title Signature						

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