-	Identification number							
					Identification system			
	Commodity	Specie	28	Quantity		Net weight	Package coun	t
	I.28. Description of consignment 1. 01 LIVE ANIMALS 0106 Other live animals Mammals: 010619 Other 01061900 Other							
	I.23. Total number of packages I.24. Total quantity				I.25. Total net weight		I.25. Total gross weight	
	EU Entry Authority BCP code							
	EU Exit Authority		BCP code		Country		ISO Code	
	I.21. For transit through a third country Country ISO Code				I.22. For transit through Member State(s)			
	Breeding 🗆 Technical use 🗆	roduction Pharmaceutical use other Production of petfood sreeding Relaying			Animal Feedingstuff Artificial reproduction		n 🗆	
-	I.19. Container No , I.20. Certified as Production Other				Fattening Breeding and production Human consumption Slaughter		tion 🗆	
					Country Place of issue			
	I.18. Transport conditions Ambient 🗆				I.17. Accompanying documents Commercial document Date of issue reference			
		International transport document	Identification					
	I.15. Means of Tran	-	1		I.16 Entry Point			
	Name Address Approval Number Country	-	ISO Code					
Far	Country ISO Code I.13. Place of Loading				I.12. Place of destination Name Address Approval Number Country ISO Code I.14. Date and time of departure			
Part 1 : Details of consignment	I.11. Place of Dispatch Name Address Approval Number							
OI CO	I.8. Region of origin			Code	I.10. Region of			
nsignir	Country I.7. Country of orig	in	ISO Code	ISO Code	I.9. Country of	destination		ISO Code
Jent	Name Address				1.4. Local com	petent authority		
	I.5. Consignee					mpetent authority		
	Address Country		ISO Code					
	Name				I.2. IMSOC Reference I.2.a. Local Reference			
	I.1. Consignor				I.2. IMSOC Ref I.2.a. Local Ref			

				(,	······································			
II. Health ir	II. Health information							
II.1.	Animal he	Animal health attestation						
	I, the undersigned official veterinarian responsible for the approved body, institute or centre/holding (1) of origin certify that the animals described in Part I meet the following requirements:							
	II.1.1. They come from the country, territory or part thereof described in Box I.7.							
:		(a)	where the diseases refe	erred to in this certificate are	notifiable,			
		(b)	which at the date of iss from rinderpest.	uing this certificate has been	free for the past 12 months			
	II.1.2.	They come from the body, institute or centre/holding (1) described in Box I.1						
		(a)		ording to the requirements an egulation (EU) No 206/2010;	nd conditions set out in Part			
		(b)	-	to any restrictions relating to s diseases to which the anima				
		(c)		no clinical cases of the follow Box I.28. are susceptible:	wing diseases to which the			
			- anthrax for	the last 30 days;				
-				outh disease, vesicular stoma ical swine fever and swine ve				
		(d)	where there have been brucellosis for the past	no clinical or non-clinical ca 6 months;	ses of tuberculosis and			
		(e)		ea of radius of 10 km for the l of African swine fever, classi				
		(f)		ea of 10 km radius for the pas nd-mouth disease or vesicula	-			
	(1) ○ either	[(g)	in which they have ren dispatch to Great Brita	nained since birth or for the j in.]	past 6 months before			
	0 Or (1)	[(h)	date was authorised to has not been in contact	on (dd/mm/yyy n the EU territory with code import the animals into Grea t with imported cloven-hoofe import arrangements for the	at Britain and the animals d animals from countries no			
	II.1.3.	They:	,					
		(a)	same health requireme	ntact with other animals not o ents as described in this certif g their transportation from th e place of shipment;	ficate since birth or for the			
		(b)	-	official veterinarian within 24 n of disease and are fit for the	•			
		(c)	are not animals to be k diseases.	illed under a national progra	mme for the eradication of			
	II.1.4.	Foot-and-	Mouth Disease					
	either(1)	○ [(a)	-	untry, territory or part there his certificate has been free fo e and;]				
	or(1)	○ [(a)	foot-and-mouth disease prescribed tests for inte Diagnostic Tests and Va	ted to a virological and serold e virus infection carried out i ernational trade laid down ir accines for Terrestrial Anima aken in the 10 days prior to d	n accordance with one of the the OIE Manual of ls (OIE Terrestrial Manual),			

(GB) Model SUI-A / GBHC125E (v1.1)

	· ormori						
II. Health ii	nformation						
	II.1.5.	Brucellosis					
(1)	either	• [They come from the country, territory or part thereof described in Box I.7 which has been free for the past 12 months from brucellosis and have not been vaccinated against that disease]					
(1)(3)	or	\circ [They have been subjected, with negative results, to a buffered Brucella antigen test for porcine brucellosis taken in the 30 days prior to dispatch to Great Britain.]					
	II.1.6.	Swine vesicular disease					
(1)	either	\circ [They come from the country, territory or part thereof described in box 1.7 which has been free for the past 12 months from swine vesicular disease.]					
(1) (1)	or	 [They have been subjected, with negative results, to a virology and serology test for evidence of swine vesicular disease, as laid down and prescribed for international trade by the OIE Terrestrial Manual, taken in the 30 days prior to dispatch to Great Britain.] 					
	II.1.7.	Vesicular Stomatitis					
(1)	either	\circ [They come from the country, territory or part thereof described in Box I.7 which has been free for the last 6 months from vesicular stomatitis.]					
(1)	or	 [They have been subjected, with negative results, to a virology and serology test for evidence of vesicular stomatitis, as laid down and prescribed for international trade by the OIE Terrestrial Manual, taken in the 30 days prior to dispatch to Great Britain.] 					
-	II.1.8.	Classical swine fever					
(1)	either	\circ [They come from the country, territory or part thereof described in Box I.7 which has been free for the past 12 months from classical swine fever.]					
(1)	or	 [They have been subjected to a virological and serological test for classical swine fever carried out in accordance with one of the prescribed tests for international trade laid down in the OIE Terrestrial Manual, with negative results, taken in the 30 days prior to dispatch to Great Britain.] 					
	II.1.9.	African swine fever					
(1)	either	\circ [They come from the country, territory or part thereof described in Box I.7 which has been free for the past 12 months from African swine fever.]					
(1)	or	 [They have been subjected, with negative results, to a virus and serology test for African swine fever, as laid down and prescribed for international trade in the OIE Terrestrial Manual, taken in the 30 days prior to dispatch to Great Britain.] 					
	II.1.10.	Aujeszky's disease					
		According to official information, no clinical, pathological or serological evidence of Aujeszky's disease has been recorded for the last 12 months in the \circ approved body, institute or centre/ \circ holding (1) and in an area with a 5 km radius around the approv body, centre or institute, and					
		They have been subjected, with negative results, to a virology and serology test for evide of Aujeszky's disease, as laid down and prescribed for international trade by the OIE Terrestrial Manual, taken in the 30 days prior to dispatch to Great Britain, and					
		They have not been vaccinated against Aujeszky's disease and have not been in contact witl vaccinated animals.					
	II.1.11.	Other vaccinations					
			been vaccinated against rinderpest, vesicular stomatitis, classical swine vesicular disease,				
(2)		(b) They have bee	en vaccinated against:				
(1)		🗆 [anthrax o	n the (dd/mm/yyyy) with the following vaccine(s) (name of vaccine (s) used)],				
(1)		□ [rabies on	the (dd/mm/yyyy) with the following vaccine(s) (name of vaccine (s) used)].				
	II.1.12.	Parasite treatment					

(GB) Model SUI-A / GBHC125E (v1.1)

II. Health infor	rmation	They have 1					
		They have [i de la constancia de la c		
They have been treated at least twice in the 40 days pri- internal and external parasites with the following pro- active ingredients and the doses of the products used II.1.13. Loading on the means of transport They have been loaded for dispatch to Great Britain on means of transport described in Box I.15. that were cle with an officially authorised disinfectant and so constr fodder could not flow or fall out of the vehicle or conta Notes (*) Those countries subject to the transitional import arrangements include: ar Norway and Switzerland.					. Specify the (dd/mm/yyyy)(4) in the disinfected before loading		
fodder could not flow or fall out of the vehicle or container during transportation. Notes (*) Those countries subject to the transitional import arrangements include: an EU member State; Liechtenstein;							
Norway and			I I I I I I I I I I I I I I I I I I I		, , , , , , , , , , , , , , , , , , , ,		
References to Great Britain in this certificate include Channel Islands and Isle of Man. References to European Union legislation within this certificate are references to direct EU legislation which has been retained in Grea Britain (retained EU law as defined in the European Union (Withdrawal) Act 2018)							
This certificate is meant for animals of species listed in the note for Box I. 25. coming from an approved body, institute or centre in a third country, territory or part thereof, and destined to an approved body, institute or cer located within Great Britain.					/		
Part I:							
BoxRegistration number (railway wreferencename (ship) is to be provided. IrI.15.:the BCP of entry into Great Brita) is to be provided. In ca	se of unloading and reloadin			
	Box reference 1.16.:	Do not use	this box until the end of	the transitional staging perio	od.		
	Box reference I.28.:	transponde		dentification system (tag, tatte nclude the ISO code of the exj			
		Age: month	IS.				
	Sex (M = male, F = female, C = castr Species Select the species amongst			rated).			
				those listed below:			
Order Family Genera/species		Genera/species					
	Artiodacty la	Suidae	Babyrousa ssp., Hyloch ssp.	oerus ssp., Phacochoerus ssp.	., Potamochoerus ssp., Sus		
		Tayassuid ae	Catagonus ssp., Pecari-	Гayassu ssp.			
		Hippopota midae	Hexaprotodon-Choerop	osis , Hippopotamus spp.			
Part II:							
 Keep as appropriate. Wassingtion is not compulsory, but if the animals have been used 							
	Vaccination is not compulsory, but if the animals have been vaccinated, information on the vaccine(s) used and the time of vaccination must be filled in.						
	Tests carried out in accordance with the protocols that, for the disease concerned, are described in Part 6 of Annex I to Regulation (EU) No 206/2010.						
	Date of loading. Imports of these animals shall not be allowed when the animals were loaded either prior to the date of authorisation for exportation to Great Britain of the country, territory or part thereof described in Boxes 1.7. and 1.8., or during a period where restrictive measures have been adopted by Great Britain against imports of these animals from that country, territory or part thereof.						
(5) Code of the territory as it appears in Part 1 of Annex 1 to Regulation (EU) No 206/2010. Certifying Officer							

EUROPEAN UNION

(GB) Model SUI-A / GBHC125E (v1.1)

II. Health information			
Name (in capital letters)	Qualification and title		
Date of signature	Signature		
Stamp			