EUROPEAN UNION INTRA

T	I.1. Consignor					I.2. IMSOC reference I.2.a. I			a. Local reference			
	Name								I.3. Central Competent Authority			
	Address							I.4. Local Competent Authority				
	Country ISO Code											
ا پ	I.5. Consignee						I.6. Operator establishmen	conducting assembly o	peratio	ns independently of an		
3	Name						Name	ι				
╡╽	Address			100 0-4-			Address					
20	Country	ountry ISO Code						Approval Number				
3							Country ISO Code					
וב	17 Carrature of ani					100 0-4-	I O Carratura a	£ 4 + i		100 0-1-		
rart I. Description of consignment	I.7. Country of orig	gın			1	ISO Code	I.9. Country o	i destination		ISO Code		
3												
귀	I.8. Region of origi					Code	I.10. Region o			Code		
١٥	I.11. Place of dispa	itch				I.12. Place of destination						
וב	Name Address						Name					
<u>:</u>	Approval Number	r					Approval Nu	dress				
a l	Country	•		ISO Cod	le		Country	inser		ISO Code		
ŀ												
	I.13. Place of loadi	ng					I.14. Date and time of departure					
	Name											
	Address											
	Approval Number	r		ISO Cod	lo.							
┪	Country			150 000								
	I.15. Means of Tra	nsport					I.16. Transpor	rter				
	Mode	Internatio	nal	Identification			Name					
		transport document					Address					
						Activity ID Country		īc	O Code			
							- Country		13	o code		
							I.17. Accompanying documents					
							Commercial		Data	of ionio		
							document reference		Date of issue			
							Country	ntry Place of issue				
ŀ	I.18. Transport conditions								15546			
ı	I.19. Container No											
ŀ	I.20. Certified as											
	Event or activity n	ear horder	sП	Further proces	sing \square		Quarantine o	r similar	Relayi	ing 🗍		
	Event of activity is		з 🗀	-			Quarantine o establishmen		_			
	Further keeping			Products for hu	ıman co	nsumption	Technical use		Slaughter 🗆			
	Other Ornamental aquacult					re	Confined esta	Confined establishment \square		Organic fertilizers and soil improvers		
		ther Ornamental aquacultus establishment							=			
	Travelling circus/a	anımal act l		Germinal prod	ucts 🗀		Live aquatic a consumption	nimals for human	Exhibition \square			
	Release into the w	ild 🗆		Dispatch centre	е 🗆		Registered equidae \square					
ŀ	I.21. For transit th	rough a thi	rd coun	twr			П					
	Third country	rougn a mi	ru couri	шу			ISO Code					
	Exit point						BCP code					
	Entry point						BCP code					
ſ	I.22. For transit through Member State(s)						I.23. For expo	I.23. For export				
	Member State ISO Code						Third country ISO Code					
ŀ								Exit point BCP code				
ŀ	.27. Total quantity						I.25. Journey Log I.28. Total gross weight					
ļ			ent				_					
	I.30. Description of consignment Commodity Species Sex Quantity							Identification system	n Identification Number			
								racium canon system	n Identification Number			
							Age					

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	II. Health info	rmation										
	I, the undersigned official veterinarian, hereby certify that:											
	II.1.		ls(1) of the o		it described i	l in Part I are wild terrestrial animals and meet the						
		II.1.1.			nnimals of the consignment, for at least the 30 day period prior to the signment, or since birth, if they are younger than 30 days of age,							
tion			II.1.1.1.	have been	resident in t	the	e habitat of origin;					
Part II: Certification			II.1.1.2.				t with kept animals of a lowe or animal health reasons;	r health status or subject to				
		the Union				been in direct or indirect contact with kept animals that have entered a from a third country or territory during the 30 day period prior to the e of the animal.						
		II.1.2.	animals of possible, th	the species	ses or emerging diseases for on, or where this is not ne 24 hour period prior to mm/yyyy).							
	II.2.	habitat sub	ing to official information, the wild terrestrial animals described in Part I do not come from subject to movement restrictions or situated in a restricted zone established for reasons of s for animals of the species concerned.									
	(2) □ [II.3.		g to official information, the wild terrestrial animals described in Part I are ungulates ar ving health requirements:									
	<u>-</u>						ch infection with Brucella abortus, B. melitensis and B. suis ed species for that disease has not been reported during the					
	(2)	□ [II.3.2.	bovis, M. c	aprae and I	M. tuberculos	sis	infection with Mycobacteriu s) in wild terrestrial animals ig the last 42 days prior to de	of listed species for that				
	(2)	□ [II.3.3.	-		oitat in which or to departui	infection with rabies virus h	as not been reported during					
	(2)	□ [II.3.4.	within a ra	dius of 150	km has not l	be	infection with epizootic haemorrhagic disease virus een reported in wild terrestrial animals of listed species rs prior to departure.]					
	(2)	□ [II.3.5.	They come	been reported during the								
	(2)	□ [II.3.6.	They come from a habitat in which surra (Trypanosoma evansi) has not been reported during the last 30 days prior to departure.]									
	(2) □ [II.4.	Antilocapri	to official information the wild terrestrial animals described in Part I belong to the families idae, Bovidae, Camelidae, Cervidae, Giraffidae, Moschidae or Tragulidae and meet the health requirements:									
	(2) □ either	[II.4.1.	bluetongue 1-24) has b have not b (serotype 1 down in An	e virus (sero een confirr een vaccina l-24) in the	otype 1-24), w ned during th ated with a liv 60 day period a), (b) or (c) o	vh he ve d l	ember State or a zone free from infection with where no case of infection with bluetongue virus (serotype ne last 24 months in the targeted animal population and we vaccine against infection with bluetongue virus d before the date of movement and the requirements laid or Article 32(2) of Commission Delegated Regulation (EU)					
	(2) □ and/or	[II.4.2.	programm	e for infect rticle 32(1)(ion with blue	Member State or a zone covered by the eradication etongue virus (serotype 1-24) and the requirements laid or Article 32(2) of Delegated Regulation (EU) 2020/688 are						
	(2)	□ either	[II.4.2.1.	with bluet	ongue virus	(s	Member State or zone seasonally free from infection serotype 1-24) in accordance with Article 40(3) of Regulation (EU) 2020/689					
		(2)	\square either	[II.4.2.1.1.	for at least	60	0 days prior to the date of m	ovement.]]]				

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U	KUPEAN C	7111011			2021/403 WIIU terresural armitals (WILD-ANTIVIALS-INTRA						
	II. Health info	rmation									
		(2)	□ and/or	[II.4.2.1.2.	for at least 28 days prior to the date of movement and have been subjected to a serological test, with negative results, carried out on samples collected at least 28 days following the entry date of the animal into the Member State or zone seasonally free from infection with bluetongue virus (serotype 1-24).]]						
raitii. Ceimicaudii		(2)	□ and/or	[II.4.2.1.3.	for at least 14 days prior to the date of movement and have been subjected to a PCR test, with negative results, carried out on sample collected at least 14 days following the entry date of the animal into the Member State or zone seasonally free from infection with bluetongue virus (serotype 1-24).]]]						
raitii.	(2)	□ and/or	[II.4.2.2.	have been vaccinated against those serotypes from 1 to 24 of infection with bluetongue virus which were reported during the past 2 years in that Member State or zone and are within the immunity period guaranteed in the specifications of the vaccine and							
		(2)	\square either	have been vaccinated more than 60 days before the date of movement.]]]							
		(2)	□ and/or	[II.4.2.2.2.							
	(2)	□ and/or	[II.4.2.3.	have been subjected with positive results to a serological test able to detect specific antibodies against all serotypes 1-24 of infection with bluetongue vir reported during the past 2 years in that Member State or zone and							
		(2)	o either	[II.4.2.3.1.	the serological test has been carried out on samples collected at leas 60 days before the date of movement.]]]						
		(2)	or or	[II.4.2.3.2.	the serological test has been carried out on samples collected at least 30 days before the date of the movement and the animal has been subjected to a PCR test, with negative results, carried out on samples collected not earlier than 14 days before the date of movement.]]]						
	(2) □ and/or	[II.4.3.	bluetongue with blueto	e virus (sero ongue virus	habitat in a Member State or a zone neither free from infection with type 1-24) nor covered by the eradication programme for infection (serotype 1-24) and the requirements laid down in Article 32(1)(a), (bf Delegated Regulation (EU) 2020/688 are fulfilled, and they						
			∐ [II.4.3.1.	situated in habitat, wh Sections 1	resident at least for the 60 day period prior to departure in a habitat a Member State or in an area of at least 150 km radius centred on the lere surveillance in compliance with the requirements laid down in and 2 of Chapter 1 of Part II of Annex V to Regulation (EU) 2020/689 arried out during that period and						
		(2)	□ either	[II.4.3.1.1.	the animals have been vaccinated against those serotypes from 1 to 24 of infection with bluetongue virus which were reported during the past 2 years in an area of at least 150 km radius centred on the habitat where the animals were resident and are within the immunity period guaranteed in the specifications of the vaccine and						
			(2)	\square either	[II.4.3.1.1. have been vaccinated more than 60 days before the date of movement.]]]]						
			(2)	□ and/or	[II.4.3.1.1. have been vaccinated with an inactivated vaccine and subjected to a PCR test, with negative results on samples collected at least 14 days after the onset of the immunity set in the specifications of the vaccine.]]]]						
		(2)	□ and/or	[II.4.3.1.2.	the animals have been immunised against those serotypes from 1 to 24 of infection with bluetongue virus which were reported during the past 2 years in an area of at least 150 km radius centred on the habitat where the animals were resident, and						

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_	KOPEAN C					+05 WIIU terrestrial aliittais (WILD-ANIIWALS-INTR					
	II. Health info	rmation									
			(2)	o either	[II.4.3.1.2. 1.	the animals have been subjected with positive results to serological test carried out on samples collected at least 60 days before the date of movement.]]]]					
COI CHICAGOII			(2)	o or	[II.4.3.1.2. 2.	the animals have been subjected with positive results to serological test carried out on samples collected at least 30 days before the date of the movement and to a PCR test, with negative results, carried out on samples collected not earlier than 14 days before the date of movement.]]]]					
- 1	(2) □ and/or	[II.4.4.	Part II of A	ot fulfil the requirements laid down in points 1 to 3 of Section 1 of Chapter 2 of annex V to Delegated Regulation (EU) 2020/689 and the competent authority of the tate of origin authorised movement of those animals to another Member State or of							
	(2)	□ either	[II.4.4.1.	with the status free from infection with bluetongue virus (serotype 1-24) and the Member State of destination has informed the Commission and the other Member States that such movement is authorised subject to the conditions referred to in Article 43(2)(a), (b) and (c) of Delegated Regulation (EU) 2020/689 and							
		(2)	□ either	[II.4.4.1.1.	Regulation						
		(2)		[II.4.4.1.2.	Regulation	oint 6 of Section 1 of Chapter 2 of Part II of Annex V to that egulation, and					
	(2)			[II.4.4.1.3.	Regulation, and						
		(2)	□ and/or	[II.4.4.1.4.	point 8 of Section 1 of Chapter 2 of Part II of Annex V to that Regulation, and						
					32(2) of De	ements laid down in Article 32(1)(a), (b) or (c) or Article legated Regulation (EU) 2020/688 and the requirements in Article 33 of that Delegated Regulation are fulfilled.]]]					
	(2)	□ and/or	[II.4.4.2.	(serotype 1 Commission subject to t	l-24) and the	dication programme for infection with bluetongue virus e Member State of destination has informed the ther Member States that such movement is authorised ans referred to in Article 43(2)(a), (b) and (c) of Delegated 389 and					
		(2)	□ either	[II.4.4.2.1.	point 5 of S Regulation	Section 1 of Chapter 2 of Part II of Annex V to that ,, and					
		(2)	□ and/or	[II.4.4.2.2.	point 6 of 8 Regulation	Section 1 of Chapter 2 of Part II of Annex V to that ,, and					
		(2)	□ and/or	[II.4.4.2.3.	point 7 of S Regulation	Section 1 of Chapter 2 of Part II of Annex V to that ,, and					
		(2)	□ and/or	[II.4.4.2.4.	point 8 of S Regulation	Section 1 of Chapter 2 of Part II of Annex V to that , and					
					32(2) of De	ements laid down in Article 32(1)(a), (b) or (c) or Article elegated Regulation (EU) 2020/688 and the requirements in Article 33 of that Delegated Regulation are fulfilled.]]]					
	(2)	□ and/or	[II.4.4.3.	the eradica and the Me	ation progra ember State	ction with bluetongue virus (serotype 1-24) nor covered b namme for infection with bluetongue virus (serotype 1-24) of destination has informed the Commission and the oth ch movement is authorised					
		(2)	\square either	[II.4.4.3.1.	without an	y conditions, and					
		(2)			subject to t	the conditions referred to in point 5 of Section 1 of Chapto of Annex V to Delegated Regulation (EU) 2020/689, and					

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	II. Health info	rmation											
		(2)	□ and/or	[II.4.4.3.3.	subject to the conditions referred to in point 6 of Section 1 of Chapt 2 of Part II of Annex V to Delegated Regulation (EU) 2020/689, and								
		(2)	□ and/or	[II.4.4.3.4.				oint 7 of Section 1 dation (EU) 2020/6					
ion		(2)	□ and/or	[II.4.4.3.5.				oint 8 of Section 1 dation (EU) 2020/6					
Part II: Certification	the requirements laid down in Article 32(1)(a), (b) or (c) or Article 32(2) of Delegated Regulation (EU) 2020/688 and the requirements laid down in Article 33 of that Delegated Regulation are fulfilled.]]												
t II: 0	II.5.					y the operator ities with an u		estrial animals con ause.	ne from a				
Paı	II.6.	I.6. Arrangements are made to transport the consignment in accordance with Article 101(1), (2) and (3) of Delegated Regulation (EU) 2020/688.											
	II.7.	I.7. This certificate is valid for 10 days from the date of issuing. In the case of transport by waterway/sea of animals, the period of validity of the certificate may be extended by the duration of the journey by waterway/sea.											
	Animal we	lfare attesta	tion										
		-			-	th certificate w e intended jou		ansported in accor art on	rdance (insert				
	Notes:												
	In accordance with the Agreement on the withdrawal of the United Kingdom of Great Britain and Northern Ireland from the European Union and the European Atomic Energy Community, and in particular Article 5(4) of the Protocol on Ireland / Northern Ireland in conjunction with Annex 2 to that Protocol, references to European Union in this certificate include the United Kingdom in respect of Northern Ireland.												
	This animal health certificate shall be completed according to the notes for the completion of certificates provided for in Chapter 2 of Annex I to Commission Implementing Regulation (EU) 2020/2235.												
	Part I:												
	Box reference I.11:	"Place of dispatch": Indicate a habitat of the origin of the animals in the consignment. nce											
	Box reference I.12:	"Place of de	of the final de	al destination of the consignment.									
	Box "Identification number": Indicate identification codes of the animals in the consignment. reference I.30:												
	Part II:												
(1) There can be one or more animals in the consignment.(2) Delete if not applicable.													
											Certifying Officer/Official veterinarian		
	Name (in capital letters) Date of signature Stamp Authority name Signature												

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