EUROPEAN UNION INTRA

_						
	I.1. Consignor				I.2. IMSOC reference	I.2.a. Local reference
	Name					I.3. Central Competent Authority
	Address					I.4. Local Competent Authority
	Country		ISO Code			
_	I.5. Consignee				I.6. Operator conducting assembly of	perations independently of an
Part I: Description of consignment	Name				establishment	
E					Name	
Ξ	Address				Address	
<u></u>	Country		ISO Code			
\mathbf{z}					Approval Number	
듬					Country	ISO Code
ວ					,	
ö	I.7. Country of orig	gin]	ISO Code	I.9. Country of destination	ISO Code
Ğ		,				
<u></u>						
믕.	I.8. Region of origin	n		Code	I.10. Region of destination	Code
E			<u>`</u>	couc		couc
ច្ច	I.11. Place of dispa	tcn			I.12. Place of destination	
ق	Name				Name	
\Box	Address				Address	
∷						
Ħ	Approval Number	ſ			Approval Number	
ď	Country		ISO Code		Country	ISO Code
-						
	I.13. Place of loading	ng			I.14. Date and time of departure	
	Name					
	Address					
	Approval Number	ſ				
	Country		ISO Code			
	Council		100 0000			
	I.15. Means of Tran	nenort			I.16. Transporter	
	Mode	International	Identification		Name	
		transport document			Address	
		document			Approval Number	
	i					100.0-1-
					Country	ISO Code
					I.17. Accompanying documents	
					[en]	
					[CII]	
					accompanyi	
					accompanyi ng.documen	Date of issue
				U'	accompanyi ng.documen t.document.	Date of issue
					accompanyi ng.documen t.document. number	
) '	accompanyi ng.documen t.document. number Country	Place of
			S.) '	number	
	I.18. Transport cor	nditions) ' }	number	Place of
	•	nditions	Frozen□	<u>)</u>	Country	Place of issue
	I.18. Transport cor Ambient	nditions	Frozen 🗆	<u>)</u>	number	Place of issue
	Ambient 🗍		Frozen 🗆	<u>)</u>	Country	Place of issue
	•		Frozen 🗆	<u>)</u>	Country	Place of issue
	Ambient I.19. Container No		Frozen 🗆	> '	Country	Place of issue
	Ambient I.19. Container No I.20. Certified as	/ Seal No	2		Chilled	Place of issue
	Ambient I.19. Container No I.20. Certified as	/ Seal No	Frozen Event or activity near k		Chilled	Place of issue
	Ambient I.19. Container No I.20. Certified as Further process I	/ Seal No	Event or activity near k	oorders 🗆	Country Chilled Relaying	Place of issue Travelling circus/animal act
	Ambient I.19. Container No I.20. Certified as	/ Seal No	2	oorders 🗆	Chilled	Place of issue
	Ambient I I.19. Container No I.20. Certified as Further process Dispatch centre	/ Seal No	Event or activity near be	oorders nsumption	Relaying Registered equidae	Place of issue Travelling circus/animal act Release into the wild
	Ambient I.19. Container No I.20. Certified as Further process I	/ Seal No	Event or activity near k	oorders nsumption	Country Chilled Relaying	Place of issue Travelling circus/animal act
	Ambient I I.19. Container No I.20. Certified as Further process I Dispatch centre I Germinal products	/ Seal No	Event or activity near heroducts for human co. Organic fertilizers and improvers	oorders onsumption soil	Relaying Registered equidae Slaughter	Place of issue Travelling circus/animal act Release into the wild Further keeping
	Ambient I I.19. Container No I.20. Certified as Further process Dispatch centre	/ Seal No	Event or activity near be	oorders onsumption soil	Relaying Registered equidae Slaughter	Place of issue Travelling circus/animal act Release into the wild
	Ambient I I.19. Container No I.20. Certified as Further process Dispatch centre Germinal products Technical use	/ Seal No	Event or activity near har products for human coording of the confined establishmen	oorders nsumption soil	Relaying	Place of issue Travelling circus/animal act Release into the wild Further keeping
	Ambient I I.19. Container No I.20. Certified as Further process I Dispatch centre I Germinal products	/ Seal No	Event or activity near har products for human coording of the confined establishmen	oorders nsumption soil	Relaying	Place of issue Travelling circus/animal act Release into the wild Further keeping
	Ambient I I.19. Container No I.20. Certified as Further process Dispatch centre Germinal products Technical use	/ Seal No	Event or activity near heroducts for human co. Organic fertilizers and improvers	oorders nsumption soil	Relaying Registered equidae Slaughter	Place of issue Travelling circus/animal act Release into the wild Further keeping
	Ambient I.19. Container No I.20. Certified as Further process Dispatch centre Germinal products Technical use Other Other	/ Seal No	Event or activity near hardware for human coordinates for human coordinates and improvers Confined establishment Live aquatic animals for consumption	oorders nsumption soil	Relaying	Place of issue Travelling circus/animal act Release into the wild Further keeping
	Ambient I.19. Container No I.20. Certified as Further process Dispatch centre Germinal products Technical use Other I.21. For transit thi	/ Seal No	Event or activity near hardware for human coordinates for human coordinates and improvers Confined establishment Live aquatic animals for consumption	oorders nsumption soil	Relaying Registered equidae Slaughter Ornamental aquaculture establishment Quarantine or similar establishment	Place of issue Travelling circus/animal act Release into the wild Further keeping
	Ambient I.19. Container No I.20. Certified as Further process Dispatch centre Germinal products Technical use Other I.21. For transit the Third country	/ Seal No	Event or activity near hardware for human coordinates for human coordinates and improvers Confined establishment Live aquatic animals for consumption	oorders nsumption soil	Relaying Registered equidae Slaughter Ornamental aquaculture establishment Quarantine or similar establishment ISO Code	Place of issue Travelling circus/animal act Release into the wild Further keeping
	Ambient I.19. Container No I.20. Certified as Further process Dispatch centre Germinal products Technical use Other I.21. For transit thi	/ Seal No	Event or activity near hardware for human coordinates for human coordinates and improvers Confined establishment Live aquatic animals for consumption	oorders nsumption soil	Relaying Registered equidae Slaughter Ornamental aquaculture establishment Quarantine or similar establishment	Place of issue Travelling circus/animal act Release into the wild Further keeping
	Ambient I.19. Container No I.20. Certified as Further process Dispatch centre Germinal products Technical use Other I.21. For transit the Third country	/ Seal No	Event or activity near hardware for human coordinates for human coordinates and improvers Confined establishment Live aquatic animals for consumption	oorders nsumption soil	Relaying	Place of issue Travelling circus/animal act Release into the wild Further keeping
	Ambient I I.19. Container No I.20. Certified as Further process I Dispatch centre I Germinal products Technical use I Other I I.21. For transit the Third country Exit point Entry point	/ Seal No	Event or activity near heroducts for human coordinates and improvers Confined establishmen. Live aquatic animals for consumption Consumption	oorders nsumption soil	Relaying	Place of issue Travelling circus/animal act Release into the wild Further keeping
	Ambient I I.19. Container No I.20. Certified as Further process I Dispatch centre I Germinal products Technical use I Other I I.21. For transit the Third country Exit point Entry point I.22. For transit the	/ Seal No	Event or activity near heroducts for human coordinates and improvers Confined establishment Live aquatic animals for consumption try	oorders nsumption soil	Relaying	Place of issue Travelling circus/animal act Release into the wild Further keeping Exhibition
	Ambient I I.19. Container No I.20. Certified as Further process I Dispatch centre I Germinal products Technical use I Other I I.21. For transit the Third country Exit point Entry point	/ Seal No	Event or activity near heroducts for human coordinates and improvers Confined establishmen. Live aquatic animals for consumption Consumption	oorders nsumption soil	Relaying	Place of issue Travelling circus/animal act Release into the wild Further keeping Exhibition ISO Code
	Ambient I I.19. Container No I.20. Certified as Further process I Dispatch centre I Germinal products Technical use I Other I I.21. For transit the Third country Exit point Entry point I.22. For transit the	/ Seal No	Event or activity near heroducts for human coordinates and improvers Confined establishment Live aquatic animals for consumption try	oorders nsumption soil	Relaying	Place of issue Travelling circus/animal act Release into the wild Further keeping Exhibition
	Ambient I I.19. Container No I.20. Certified as Further process I Dispatch centre I Germinal products Technical use I Other I I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State	/ Seal No	Event or activity near heroducts for human coordinates and improvers Confined establishment Live aquatic animals for consumption try	oorders nsumption soil	Relaying	Place of issue Travelling circus/animal act Release into the wild Further keeping Exhibition ISO Code
	Ambient I I.19. Container No I.20. Certified as Further process I Dispatch centre I Germinal products Technical use I Other I I.21. For transit the Third country Exit point Entry point I.22. For transit the	/ Seal No	Event or activity near heroducts for human coordinates and improvers Confined establishment Live aquatic animals for consumption try	oorders nsumption soil	Relaying	Place of issue Travelling circus/animal act Release into the wild Further keeping Exhibition ISO Code
	Ambient I I.19. Container No I.20. Certified as Further process I Dispatch centre I Germinal products Technical use I Other I I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State	/ Seal No	Event or activity near heroducts for human coordinates and improvers Confined establishment Live aquatic animals for consumption try	oorders nsumption soil	Relaying	Place of issue Travelling circus/animal act Release into the wild Further keeping Exhibition ISO Code
	Ambient I.19. Container No I.20. Certified as Further process Dispatch centre Germinal products Technical use Other I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou	/ Seal No	Event or activity near heroducts for human coordinates and improvers Confined establishment Live aquatic animals for consumption try	oorders nsumption soil	Relaying Registered equidae Slaughter Ornamental aquaculture establishment Quarantine or similar establishment ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey Log	Place of issue Travelling circus/animal act Release into the wild Further keeping Exhibition ISO Code
	Ambient I I.19. Container No I.20. Certified as Further process I Dispatch centre I Germinal products Technical use I Other I I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State	/ Seal No	Event or activity near heroducts for human coordinates and improvers Confined establishment Live aquatic animals for consumption try	oorders nsumption soil	Relaying	Place of issue Travelling circus/animal act Release into the wild Further keeping Exhibition ISO Code
	Ambient I.19. Container No I.20. Certified as Further process Dispatch centre Germinal products Technical use Other I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou	/ Seal No	Event or activity near heroducts for human coordinates and improvers Confined establishment Live aquatic animals for consumption try	oorders nsumption soil	Relaying Registered equidae Slaughter Ornamental aquaculture establishment Quarantine or similar establishment ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey Log	Place of issue Travelling circus/animal act Release into the wild Further keeping Exhibition ISO Code
	Ambient I.19. Container No I.20. Certified as Further process Dispatch centre Germinal products Technical use Other I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou	/ Seal No	Event or activity near heroducts for human coordinates and improvers Confined establishment Live aquatic animals for consumption try	oorders nsumption soil	Relaying Registered equidae Slaughter Ornamental aquaculture establishment Quarantine or similar establishment ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey Log	Place of issue Travelling circus/animal act Release into the wild Further keeping Exhibition ISO Code
	Ambient I.19. Container No I.20. Certified as Further process Dispatch centre Germinal products Technical use Other I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou	/ Seal No	Event or activity near heroducts for human coordinates and improvers Confined establishment Live aquatic animals for consumption try	oorders nsumption soil	Relaying Registered equidae Slaughter Ornamental aquaculture establishment Quarantine or similar establishment ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey Log	Place of issue Travelling circus/animal act Release into the wild Further keeping Exhibition ISO Code

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	I.30. Description of consignm	ent				
	Commodity	Species	Sex		Identification system	Identification Number
	Quantity			Age		
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n O						
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I: I						
Part I: Description of consignment						
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	II. Health information										
	I, the undersigned official veterinarian, hereby certify, that:										
	II.1.	.The anima	ıls(1) in the	consignmer	nt described i	n Part I meet the fo	llowing re	equirements:			
		II.1.1.		ined establis on (EU) 201		spatch is approved	in accorda	ance with Articles 97	⁷ and 99		
Part II: Certification		II.1.2.	listed in Ar	nnex of Com on, or where 48 hour per	nmission Imp e this is not p	lementing Regulati	on (EU) 20 spection,	particular relevant (118/1882, during the which was carried (t, on(clinical		
rt II: C	II.2.	_	g to official information, animals in the consignment described in Part I meet the followin quirements:								
Pa		II.2.1.			fined establi to be moved.	shment that is not s	subject to 1	movement restriction	ns		
	(2)(3) □ either	[II.2.2.	2.2. They originate from a Member State or a zone free from infection with bluetongue virus (serotypes 1-24), where no case of infection with bluetongue virus (serotypes 1-24) has been confirmed during the last 24 months in the targeted animal population and have not been vaccinated with a live vaccine against infection with bluetongue virus (serotypes 1-24) in the 60 day period before the date of movement and the requirements laid down in Article 32(1)(a), (b) or (c) or Article 32(2) of Commission Delegated Regulation (EU) 2020/688 are fulfilled.]								
	(2)(3) □ and/or	[II.2.2.	infection v	They originate from a Member State or a zone covered by the eradication programme for infection with bluetongue virus (serotypes 1-24) and the requirements laid down in Article 32(1)(a), (b) or (c) or Article 32(2) of Delegated Regulation (EU) 2020/688 are fulfilled, and they							
(2) □ either [II.2.2.1. have been kept in a Member State or zone seas bluetongue virus (serotypes 1-24) in accordance Delegated Regulation (EU) 2020/689											
		(2)	\square either	[II.2.2.1.1.	for at least	60 days prior to the	date of m	ovement]]			
		(2)	□ and/or	[II.2.2.1.2.	subjected to samples col animal into	o a serological test, lected at least 28 da	with nega ays follow or zone se	ovement and have l tive results, carried ing the entry date of asonally free from i	out on f the		
		(2)	□ and/or	[II.2.2.1.3.	subjected to collected at the Membe	a PCR test, with ne least 14 days follov	egative res ving the en onally fre	ovement and have louts, carried out on outry date of the anire from infection wit	samples nal into		
	(2) \(\square\) and/or [II.2.2.2. have been protected a place of destination as vector protected estable.					d have been kept pr					
		(2)	\square either	[II.2.2.2.1.	for at least	60 days prior to the	date of m	ovement]] .			
		(2)	□ and/or	[II.2.2.2.2.	subjected to samples col	o a serological test, lected at least 28 da	with nega ays follow	ovement and have be tive results, carried ing the date of the on against attacks b	out on		
		(2)	□ and/or	[II.2.2.2.3.	subjected to collected at	a PCR test, with ne	egative res	ovement and have laults, carried out on ate of the commence oy vectors;]]]	samples		

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	II. Health info	ormation						
	(2)	□ and/or	[II.2.2.3.	bluetongue State or zo	e virus whic	against those serotypes from 1 to 24 of infection with h were reported during the past 2 years in that Member vithin the immunity period guaranteed in the ccine and		
117		(2)	□ either	[II.2.2.3.1.	have been movement	vaccinated more than 60 days before the date of]]		
t at this columnation		(2)	□ and/or	[II.2.2.3.2.	PCR test, w	vaccinated with an inactivated vaccine and subjected to ith negative results on samples collected at least 14 days uset of the immunity set in the specifications of the		
	(2)	□ and/or	[II.2.2.4.	specific an	tibodies aga	ith positive results to a serological test able to detect inst all serotypes 1-24 of infection with bluetongue virus st 2 years in that Member State or zone and		
		(2)	□ either	[II.2.2.4.1.	_	ical test has been carried out on samples collected at lea fore the date of movement]]		
		(2)	□ and/or	[II.2.2.4.2.	30 days bef	ical test has been carried out on samples collected at lead fore the date of the movement and the animal has been o a PCR test, with negative results, carried out on sample ot earlier than 14 days before the date of movement;]]		
- 1	(2)(3) □ and/or	[II.2.2.	virus (sero bluetongue	nate from a Member State or a zone neither free from infection with bluet types 1-24) nor covered by the eradication programme for infection with e virus (serotypes 1-24) and the requirements laid down in Article 32(1)(a), le 32(2) of Delegated Regulation (EU) 2020/688 are fulfilled, and they				
(2) 🗆 either [II.2.2.1. have been protected a				place of de	stination an	against attacks by the vectors during transportation to the and have been kept protected against attacks by vectors in blishment and		
		(2)	\square either	[II.2.2.1.1.	for at least	60 days prior to the date of movement]]		
		(2)	□ and/or	[II.2,2.1.2.	subjected t samples co	28 days prior to the date of movement and have been o a serological test, with negative results, carried out on llected at least 28 days following the date of the ment of the period of protection against attacks by		
		(2)	□ and/or	[II.2.2.1.3.	for at least subjected t collected at	14 days prior to the date of movement and have been o a PCR test, with negative results, carried out on sample least 14 days following the date of the commencement of protection against attacks by vectors;]]]		
	(2) and/or [II.2.2.2. have been kept at lea establishment situate centred on the establirequirements laid do			establishm centred on requireme	ent situated the establis nts laid dow	for the 60 day period prior to departure in an in a Member State or in an area of at least 150 km radiu hment, where surveillance in compliance with the n in Sections 1 and 2 of Chapter 1 of Part II of Annex V to EU) 2020/689 has been carried out during that period an		
		(2)	□ either	[II.2.2.2.1.	24 of infect the past 2 y place wher	s have been vaccinated against those serotypes from 1 to ion with bluetongue virus which were reported during rears in an area of at least 150 km radius centred on the e the animals were kept and are within the immunity ranteed in the specifications of the vaccine and		
			(2)	□ either	[II.2.2.2.1. 1.	have been vaccinated more than 60 days before the dat of movement]]]		
			(2)	□ and/or	[II.2.2.2.1. 2.	have been vaccinated with an inactivated vaccine and subjected to a PCR test, with negative results on sample collected at least 14 days after the onset of the immunit set in the specifications of the vaccine;]]]]		

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	II. Health info	rmation					
		(2)	□ and/or	[II.2.2.2.2.	24 of infect the past 2 y	s have been immunised again ion with bluetongue virus wh years in an area of at least 150 te the animals were kept, and	nich were reported during
ation			(2)	o either	[II.2.2.2.2. 1.	the animals have been subje serological test carried out of 60 days before the date of mo	
Part II: Certification			(2)	or	[II.2.2.2.2. 2.	the animals have been subje serological test carried out of 30 days before the date of the test, with negative results, ca collected not earlier than 14 movement.]]]]	e movement and to a PCR crried out on samples
	(2)(3) □ and/or	[II.2.2.	Part II of A	nnex V to R	egulation (E	s laid down in points 1 to 3 of U) 2020/689 and the competer ent of those animals to anothe	nt authority of the Member
	(2)	□ either	[II.2.2.1.	the Member St	er State of de tates that suc	m infection with bluetongue estination has informed the Coch movement is authorised su 3(2)(a), (b) and (c) of Delegate	ommission and the other bject to the conditions
		(2)	□ either	[II.2.2.1.1.		ection 1 of Chapter 2 of Part I Regulation, and	I of Annex V to that
		(2)	□ and/or	[II.2.2.1.2.		ection 1 of Chapter 2 of Part I Regulation, and	I of Annex V to that
		(2)	□ and/or	[II.2.2.1.3.		ection 1 of Chapter 2 of Part I Regulation, and	I of Annex V to that
		(2)	□ and/or	[II.2.2.1.4.		ection 1 of Chapter 2 of Part I Regulation, and	I of Annex V to that
			C	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	32(2) of De	ements laid down in Article 3: legated Regulation (EU) 2020/ in Article 33 of that Delegated	688 and the requirements
	(2) and/or [II.2.2.2. with an approved erad (serotypes 1-24) and the Commission and the other series.		lication program for infection e Member State of destination ther Member States that such as referred to in Article 43(2)(89 and	n has informed the movement is authorised			
		(2)	□ either	[II.2.2.2.1.		ection 1 of Chapter 2 of Part I Regulation, and	I of Annex V to that
		(2)	□ and/or	[II.2.2.2.2.		ection 1 of Chapter 2 of Part I Regulation, and	I of Annex V to that
		(2)	□ and/or	[II.2.2.2.3.		ection 1 of Chapter 2 of Part I Regulation, and	I of Annex V to that
		(2)	□ and/or	[II.2.2.2.4.	-	ection 1 of Chapter 2 of Part I Regulation, and	I of Annex V to that
					32(2) of De	ements laid down in Article 3: legated Regulation (EU) 2020/ in Article 33 of that Delegated	688 and the requirements
	(2) and/or [II.2.2.3. neither free from infect by the eradication prog 24) and the Member Sta			dication prog e Member St	ction with bluetongue virus (so gramme for infection with blu ate of destination has informo nat such movement is authori	netongue virus (serotypes 1- ed the Commission and the	
		(2)	\square either	[II.2.2.3.1.	without ar	y conditions, and	

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	II. Health info	rmation									
		(2)	□ and/or	[II.2.2.3.2.	•	he conditions referred to in p f Part II of Annex V to Delega	•				
					2020/689, and						
nc		(2)	□ and/or	[II.2.2.3.3.	•	ne conditions referred to in point 6 of Section 1 of Part II of Annex V to Delegated Regulation (EU) d					
rtificati		(2)	□ and/or	[II.2.2.3.4.	•	he conditions referred to in p f Part II of Annex V to Delega nd					
Part II: Certification		(2)	□ and/or	[II.2.2.3.5.	•	subject to the conditions referred to in point 8 of Section 1 of Chapter 2 of Part II of Annex V to Delegated Regulation (EU)					
P					32(2) of Del	ments laid down in Article 32 egated Regulation (EU) 2020/ n Article 33 of that Delegated	688 and the requirements				
	II.3	To the best	of my knov	vledge and a	s declared b	y the operator:					
		II.3.1.				spatch there are no abnormanimals to be moved.	al mortalities with an				
		II.3.2.				act with animals which are so 1., or with animals of a lowe					
		II.3.3.	not pose a		risk at the co	ance plan of the confined est nfined establishment of desti					
	II.4.										
	II.5.		e period of	10 days for		te of issuing. In the case of tr of the certificate may be exte					
	Animal we	lfare attesta	tion	X	>						
			Council Reg			th certificate were fit to be tr n the intended journey due t					
	Notes:										
In accordance with the Agreement on the withdrawal of the United Kingdom of Great Britain and Northern Inform 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 this certificate include the United Kingdom in respect of Northern Ireland.											
				_		g to the notes for the complet Regulation (EU) 2020/2235.	ion of certificates provided				
	Part I:										
	Box reference I.11:		"Place of dispatch": Indicate a confined establishment approved in accordance with Articles 97 and 99 of Regulation (EU) 2016/429.								
	Box reference I.12:	"Place of destination": Indicate a confined establishment approved in accordance with Articles 97 and 99 of Regulation (EU) 2016/429.									
	Part II:										
	(2)	Delete if no	t applicable	2.							
	(3)	-		s belonging		es Antilocapridae, Bovidae, C	amelidae, Cervidae,				

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	NOTE EN CITIES		(CONTINUED ENVE INVITAR)
	II. Health information		
	Certifying Officer/Official veterinarian		
	Name (in capital letters)	Qualification and title	
	Date of signature	Signature	
	Stamp		
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Part II: Certification			
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