INTRA

	I.1. Consignor			I.2. IMSOC reference	I.2.a. Local reference	
	Name Address				I.3. Central Competent Authority	
	Country ISO Code				I.4. Local Competent Authority	
consignment	I.5. Consignee			I.6. Operator conducting assembly of establishment	perations independently of an	
Ħ	Name			Name		
igi	Address Country		ISO Code	Address		
us	Country		130 code	Approval Number		
ofco				Country	ISO Code	
ion	I.7. Country of orig	gin	ISO Code	I.9. Country of destination	ISO Code	
ripi	I.8. Region of origi	n	Code	I.10. Region of destination	Code	
Part I: Description	I.11. Place of dispa	ıtch		I.12. Place of destination		
$\mathbf{\ddot{=}}$	Name			Name		
ır	Approval			Approval		
P	Approval Number			Approval Number		
	Country		ISO Code	Country	ISO Code	
ŀ	I.13. Place of loadi	ng		I.14. Date and time of departure		
	Name	0				
	Address					
	Approval Number					
	Country		ISO Code			
- 1	I.15. Means of Trai Mode	nsport International	Identification	I.16. Transporter		
	Mode	transport	luentification	Name Address		
ŀ		document				
ŀ				Approval Number	700.0.1	
ŀ				Country	ISO Code	
ŀ				I.17. Accompanying documents		
				Document Type		
				Accompanying document reference		
				Date of Issue		
				Country		
				Place of issue		
	I.18. Transport cor	nditions	_	_		
	Chilled		Ambient 🗆	Frozen 🗆		
- 1	I.19. Container No	/ Seal No				
	I.20. Certified as					
	Confined establish		Exhibition	Slaughter 🗆	Release into the wild \Box	
	Quarantine or sim	ınar	Other	Event or activity near borders \square	Further keeping \square	
	Travelling circus/a	nimal act \square				
ŀ	I.21. For transit th	rough a third coun	try			
	Third country			ISO Code		
	Exit point			BCP code		
ļ	Entry point			BCP code		
	I.22. For transit th	rough Member Sta	te(s)	I.23. For export		
	Member State		ISO Code	Third country	ISO Code	
				Exit point	BCP code	
- 1	I.24. Estimated jou			I.25. Journey Log		
L	I.27. Total quantity			I.28. Total gross weight		
	I.30. Description of	f consignment				
	1. 01 LIVE ANIMA	LS				

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	0104 Live sheep and goats			
	010410 Sheep #1. Commodity	Cubactagamy	Corr	Identification avatem
			Sex	Identification system
- 1	Species	Identification Number	Age	Quantity
int				
m				
gn				
nsi				
00				
of				
on				
pti				
cri				
)es				
I: I				
Part I: Description of consignment				
Pē				

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Ο.	NION			2024/1044 (2021/40	3) MODLE OV/C	AF-INTIKA-A		
	II. Health information							
	II. Health	informatior	1					
	I, the unde	I, the undersigned official veterinarian, hereby certify that:						
	II.1.	II.1. The ovine/caprine animals (1) of the consignment described in Part I meet the following requirements:						
l u	II.1.1.	II.1.1. They are identified as provided for in Article 45(2) or (4) or Article 46(1) of Commission Delegated Regulation (EU) 2019/2035.						
Part II: Certification	II.1.2.	-	at least 30 da han 30 days (eparture of the consignme	nt, or since birth,	if they are	
	II.1.2.1.	have been	continuous	ly resident in the establi	shment of origin;			
11: C	II.1.2.2.	movement restrictions for animal health reasons;						
Рат	II.1.2.3.				h kept animals that have e for to the date of departure			
	II.1.3.	1.3. They have not shown clinical signs or symptoms of diseases listed for ovine/caprine animals during the clinical examination which was carried out, within the last 24 hours prior to the time of departure of the consignment, on (insert date dd/mm/yyyy).						
	II.2.	According requireme		nformation, the animals	described in Part I meet th	e following health	1	
	- II.2.1.	(2)	o either	affecting ovine/capring those species or diseas species, and they have	olishments or zones not su e animals and established es subject to emergency m not been in contact with k s for an adequate period.]	for reasons of dise leasures relevant	eases listed for for those	
	(2)	o or	ovine/cap	ne from establishments of rine animals and establi t restrictions have been		ent restrictions af but derogations f		
	(2)	□ [they c	omply with t	he requirements set out	in (4);]]			
	(2)	□ [and in	particular, t	•	5).]]			
	(2) o either	[II.2.2.			ee from infection with Bru ling ovine and caprine ani		nelitensis and	
	(2) \square either			C	Member State or zone ther and B. suis regarding the o			
	(2) □ and/or							
	(2) □ and/or	[they are less than 6 months old;]]						
	(2) [they are castrated.]] and/or							
	(2) o or	[II.2.2.	B. suis wit Member S	h vaccination regarding tate or zone thereof with	ee from infection with Bru ovine and caprine animal hout the status free from in ovine and caprine anima	s and they are mo nfection with Brud	ved to a	
	(2) \square either	[II.2.3.	Mycobacte	erium tuberculosis comp	come from establishments plex (M. bovis, M. caprae a ays prior to date of depart	nd M. tuberculosis	s) has not	
	(2) 🗆 and/or	[II.2.3.	infection v tuberculos at least 12	with Mycobacterium tub sis) has been carried out	d come from establishmen perculosis complex (M. bov on the caprine animals ke e of departure of the consi on (EU) 2020/688.]	is, M. caprae and ept in the establish	M. nments during	

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O1	NIOIN		2024/1044 (2021/403)	MODLL OV/CAP-INTRA-A		
	II. Health info	ormation				
	II.2.4.	They come from establishments in which infection been reported during the last 30 days prior to	_			
	II.2.5.	They come from establishments situated in an establishments in which infection with epizoo				
tion	(2) □ either	[has not been reported in kept animals of liste the date of departure of the consignment;]	d species for that disease dur	ing the last 2 years prior to		
I: Certification		[has been reported in kept animals of listed species for that disease during the last 2 years prior to the date of departure of the consignment and the animals have been kept in a zone seasonally free from epizootic haemorrhagic disease in accordance with Parts 1 and 2 of Annex IX to Delegated Regulation (EU) 2020/688;				
Part II:	(2) □ either	for at least 60 days prior to the date of departure of the consignment;]				
	(2) \square and/or	for at least 28 days prior to the date of departuserological test, with negative results, carried date of entry of the animals into the seasonally	out on samples collected at le	-		
	(2) \square and/or	for at least 14 days prior to the date of departutest, with negative results, carried out on samp the animals into the seasonally disease-free ar	oles collected at least 14 days	-		
	(2) □ and/or	[has been reported in kept animals of listed sp date of departure of the consignment and the during transportation to the place of destination vectors in a vector protected establishment full IX to Delegated Regulation (EU) 2020/688;	animals have been protected on and they have been kept p	against attacks by vectors rotected against attacks by		
	(2) □ either	for at least 60 days prior to the date of departu	re of the consignment;]			
	(2) \square and/or	for at least 28 days prior to the date of departuserological test, with negative results, carried of date of the commencement of the period of products of the period of the	out on samples collected at le	ast 28 days following the		
	(2) \square and/or	for at least 14 days prior to the date of departutest, with negative results, carried out on samp commencement of the period of protection against the the period of	oles collected at least 14 days	-		
	(2) \square and/or	[has been reported in kept animals of listed sp date of departure of the consignment and the Commission and the other Member States that	Member State of destination l	nas informed the		
	II.2.6.	They come from establishments in which anth days prior to the date of departure of the const		n reported during the last 15		
	II.2.7.	They come from establishments in which surrelast 30 days prior to the date of departure of the		not been reported during the		
	(2) o either	[surra has not been reported in the establishm of the consignment.]	ents during the last 2 years p	rior to the date of departure		
	(2) ∘ or	[surra has been reported during the last 2 year following the date of the last outbreak, the afferestrictions until the date on which the infecte and the remaining animals in the establishmediagnostic methods provided for in Part 3 of A with negative results, on samples taken at least animals have been removed from the establishmediagnostic methods.	ected establishments have rered animals have been remove nts have been subjected to a tennex I to Delegated Regulation to months following the date	mained under movement d from the establishments, test for surra with one of the on (EU) 2020/688, carried out,		
	(2)	\square [II.2.8. They are kept uncastrated male or	vine animals, and:			
	_	come from establishments in which ovine epic last 12 months prior to the date of departure o	-	not been reported during the		
	_	have been subjected to a serological test for ownegative results, on a sample taken during the consignment.]				

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	NION			2024/1044 (2021/403)	WODLL OV/CAP-INTRA-X		
	II. Health info	ormation					
ation	(2) □ either	[II.2.9.	virus (serotypes 1-24), where no cas been confirmed in the targeted ani- date of departure of the consignme against infection with bluetongue v date of departure of the consignme	They originate from a Member State or a zone thereof free from infection with bluetongue virus (serotypes 1-24), where no case of infection with bluetongue virus (serotypes 1-24) has been confirmed in the targeted animal population during the last 24 months prior to the date of departure of the consignment and have not been vaccinated with a live vaccine against infection with bluetongue virus (serotypes 1-24) within the last 60 days prior to the date of departure of the consignment and the requirements laid down in Article 32(1), points (a), (b) or (c), or Article 32(2) of Delegated Regulation (EU) 2020/688 are fulfilled.]			
Part II: Certification	(2) 🗆 and/or	[II.2.9.	They originate from a Member Stat programme for infection with blue down in Article 32(1), points (a), (b) 2020/688 are fulfilled, and they:	tongue virus (serotypes 1-24) and the requirements laid		
Part	(2) □ either	[II.2.9.1.	have been kept in a Member State or zone thereof seasonally free from infection with bluetongue virus (serotypes 1-24) in accordance with Article 40(3) of Commission Delegated Regulation (EU) 2020/689:				
	(2) □ either	[II.2.9.1.1.	for at least 60 days prior to the date	e of departure of the consign	ment;]]		
	(2) 🗆 and/or	[II.2.9.1.2.	for at least 28 days prior to the date subjected to a serological test, with least 28 days following the date of e thereof seasonally free from infecti	negative results, carried out entry of the animals into the	on samples collected at Member State or zone		
	(2) \square and/or	[II.2.9.1.3.	for at least 14 days prior to the date subjected to a PCR test, with negative days following the date of entry of seasonally free from infection with	ve results, carried out on sar the animals into the Membe	nples collected at least 14 r State or zone thereof		
	(2) \square and/or	[II.2.9.2.	have been protected against attacks destination and have been kept pro establishment;				
	(2) □ either	[II.2.9.2.1.	for at least 60 days prior to the date	e of departure of the consign	ment;]]		
	(2) 🗆 and/or	[II.2.9.2.2.	for at least 28 days prior to the date subjected to a serological test, with least 28 days following the date of t attacks by vectors;]]	negative results, carried out	on samples collected at		
	(2) 🗆 and/or	[II.2.9.2.3.	for at least 14 days prior to the date subjected to a PCR test, with negation days following the date of the communications; []]	ve results, carried out on sar	nples collected at least 14		
	(2) \square and/or	[II.2.9.3.	have been vaccinated against all se which were reported during the las within the immunity period guarar	st 2 years in that Member Sta	ate or zone thereof and are		
	(2) □ either	[II.2.9.3.1.	have been vaccinated more than 60 consignment;]]	days prior to the date of de	parture of the		
	(2) \square and/or	[II.2.9.3.2.	have been vaccinated with an inact results, carried out on samples coll- immunity set in the specifications of	ected at least 14 days after th	_		
	(2) \square and/or	[II.2.9.4.	have been subjected with positive rantibodies against all serotypes 1-2 last 2 years prior to the date of depthereof, and:	4 of infection with bluetong	ue virus reported during the		
	(2) □ either	[II.2.9.4.1.	the serological test has been carried date of departure of the consignme	-	least 60 days prior to the		
	(2) \square and/or	[II.2.9.4.2.	the serological test has been carried date of departure of the consignme with negative results, carried out of	nt and the animals have bee	n subjected to a PCR test,		

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				2024/1044 (2021/403)	•
	II. Health info	ormation			
			date of departure of the consignment	ent:lll	
u u	(2) □ and/or	[II.2.9.	They originate from a Member Sta bluetongue virus (serotypes 1-24) with bluetongue virus (serotypes 1 point (a), (b) or (c), or Article 32(2)	te or a zone thereof neither f nor covered by the eradicatio l-24) and the requirements la	on programme for infection id down in Article 32(1),
Certification	(2) □ either	[II.2.9.1.	have been protected against attack destination and have been kept pr establishment:	-	-
	(2) □ either	[II.2.9.1.1.	for at least 60 days prior to the dat	e of departure of the consign	ment;]]
Part II:	(2) □ and/or	[II.2.9.1.2.	for at least 28 days prior to the dat subjected to a serological test, with least 28 days following the date of attacks by vectors;]]	n negative results, carried out	on samples collected at
	(2) □ and/or	[II.2.9.1.3.	for at least 14 days prior to the dat subjected to a PCR test, with negat days following the date of the com vectors;]]]	ive results, carried out on sar	nples collected at least 14
	(2) □ and/or	[II.2.9.2.	have been kept for the last 60 days establishment situated in a Membe the establishment, where surveilla II, Chapter 1, Sections 1 and 2, of A carried out during that period, and	er State or in an area of at lea ince in compliance with the r innex V to Delegated Regulati	st 150 km radius centred on equirements set out in Part
	(2) □ either	[II.2.9.2.1.	the animals have been vaccinated bluetongue virus which were repo of the consignment in an area of a animals were kept and are within the vaccine and:	orted during the last 2 years p t least 150 km radius centred	rior to the date of departure on the place where the
	(2) □ either	[II.2.9.2.1.1.	have been vaccinated more than 6 consignment;]]]	0 days prior to the date of de	parture of the
	(2) □ and/or	[II.2.9.2.1.2.	have been vaccinated with an inac results, carried out on samples col immunity set in the specifications	lected at least 14 days after th	_
	(2) □ and/or	[II.2.9.2.2.	the animals have been immunised bluetongue virus which were repo of the consignment in an area of a animals were kept, and:	orted during the last 2 years p	rior to the date of departure
	(2) □ either	[II.2.9.2.2.1.	the animals have been subjected v samples collected at least 60 days j		
	(2) □ and/or	[II.2.9.2.2.2.	the animals have been subjected we samples collected at least 30 days pPCR test, with negative results, car prior to the date of departure of the	prior to the date of departure ried out on samples collected	of the consignment and to a
	(2) □ and/or	[II.2.9.	They do not fulfil the requirement of Annex V to Delegated Regulation Member State of origin authorised zone thereof:	n (EU) 2020/689 and the comp	petent authority of the
	(2) □ either	[II.2.9.1.	with the status free from infection State of destination has informed to movement is authorised subject to and (c), of Delegated Regulation (E	the Commission and the other the conditions referred to in	r Member States that such
	(2) \square either	[II.2.9.1.1.	Part II, Chapter 2, Section 1, point	5, of Annex V to that Delegate	ed Regulation, and

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	II. Health in	formation			
	(2) \square and/or	[II.2.9.1.2.	Part II, Chapter 2, Section 1, point	6, of Annex V to that Delegate	d Regulation, and
	(2) □ and/or	[II.2.9.1.3.	Part II, Chapter 2, Section 1, point	7, of Annex V to that Delegate	d Regulation, and
	(2) □ and/or	[II.2.9.1.4.	Part II, Chapter 2, Section 1, point	8, of Annex V to that Delegate	d Regulation, and
			down in Article 32(1), points (a), (b) irements laid down in Article 33 of		
	(2) □ and/or	[II.2.9.2.	with an approved eradication pro- 24) and the Member State of destin Member States that such moveme 43(2), points (a), (b) and (c), of Delo	nation has informed the Comi nt is authorised under the co	mission and the other nditions referred to in Article
	(2) □ either	[II.2.9.2.1.	Part II, Chapter 2, Section 1, point	5, of Annex V to that Delegate	ed Regulation, and
	(2) □ and/or	[II.2.9.2.2.	Part II, Chapter 2, Section 1, point	6, of Annex V to that Delegate	d Regulation, and
	(2) □ and/or	[II.2.9.2.3.	Part II, Chapter 2, Section 1, point	7, of Annex V to that Delegate	d Regulation, and
L	(2) \square and/or	[II.2.9.2.4.	Part II, Chapter 2, Section 1, point	8, of Annex V to that Delegate	d Regulation, and
			down in Article 32(1), points (a), (b) irements laid down in Article 33 of t		
	(2) \square and/or	[II.2.9.3.	neither free from infection with be eradication programme for infection Member State of destination has in that such movement is authorised	ion with bluetongue virus (se nformed the Commission and	rotypes 1-24) and the
	(2) □ either	[II.2.9.3.1.	without any conditions, and		
	(2) □ and/or	[II.2.9.3.2.	subject to the conditions referred Delegated Regulation (EU) 2020/68	-	n 1, point 5, of Annex V to
	(2) □ and/or	[II.2.9.3.3.	under the conditions referred to in Delegated Regulation (EU) 2020/68		point 6, of Annex V to
	(2) □ and/or	[II.2.9.3.4.	under the conditions referred to in Delegated Regulation (EU) 2020/68	-	point 7, of Annex V to
	(2) □ and/or	[II.2.9.3.5.	under the conditions referred to in Delegated Regulation (EU) 2020/68	•	point 8, of Annex V to
	_		down in Article 32(1), points (a), (b) irements laid down in Article 33 of		-
	(2) o either	[II.2.10.	The animals are intended for a Me point 2.3, of Annex VIII to Regulat the Council as having a negligible listed in Chapter A, Section A, poir having an approved national scra	ion (EC) No 999/2001 of the Eu risk status for classical scrapi at 3.2, of Annex VIII to Regula	ropean Parliament and of e or for a Member State
	(2) □ either		n a holding situated in a Member Sta ex VIII to Regulation (EC) No 999/20		
	(2) □ and/or	Chapter A, competent	n a holding recognised as having a r Section A, point 1.2, of Annex VIII to authority of the Member State in ac ulation (EC) No 999/2001.]	o Regulation (EC) No 999/2001	and listed as such by the
	(2) [come from a holding not subject to the measures laid down in Chapter B, points 3 and 4, of Annex VII to Regulation (EC) No 999/2001 and the animals are of the ovine species and are of the ARR/ARR prion protein genotype, or the animals are of the caprine species and carry at least one of the K222, D146 or				

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_	2021/1011 (2021/100) MODEL 01/C/H 11/11(17					
	II. Health inf	tion				
		46 alleles.]				
Part II: Certification	(2) \square and/or	[come from and are destined for a confined establishment as defined in Article 4, point (48), of Regulation (EU) 2016/429 of the European Parliament and of the Council.]				
	(2) □ or	omply with the conditions set out in Chapter A, Section A, point 4.1(d), of Annex VIII to Regulation (EC) 999/2001.]]				
	(2) or	2.10. The animals are for breeding and are intended for a Member State or zone thereof other than those listed in Chapter A, Section A, point 2.3, of Annex VIII to Regulation (EC) No 999/2001 as having a negligible risk status for classical scrapie or other than those listed in Chapter A, Section A, point 3.2, of Annex VIII to Regulation (EC) No 999/2001 as having an approved national scrapie control programme, and:				
•	(2) \square either	[come from a holding situated in a Member State or zone of a Member State listed in Chapter A, Section A, point 2.3, of Annex VIII to Regulation (EC) No 999/2001 as having a negligible risk status for classical scrapie.]				
	(2) □ and/or	ome from a holding recognised as having a negligible risk of classical scrapie in accordance with apter A, Section A, point 1.2, of Annex VIII to Regulation (EC) No 999/2001 and listed as such by the mpetent authority of the Member State in accordance with Chapter A, Section A, point 1.1, of Annex II to Regulation (EC) No 999/2001.]				
	(2) □ and/or	ome from a holding recognised as having a controlled risk of classical scrapie in accordance with apter A, Section A, point 1.3, of Annex VIII to Regulation (EC) No 999/2001 and listed as such by the mpetent authority of the Member State in accordance with Chapter A, Section A, point 1.1, of Annex II to Regulation (EC) No 999/2001.]				
	(2) □ and/or	ome from a holding not subject to the measures laid down in Chapter B, points 3 and 4, of Annex VII to gulation (EC) No 999/2001 and the animals are of the ovine species and are of the ARR/ARR prion otein genotype, or the animals are of the caprine species and carry at least one of the K222, D146 or 46 alleles.]				
	(2) □ and/or	ome from and are destined for a confined establishment as defined in Article 4, point (48), of gulation (EU) 2016/429.]				
	(2) □ or	omply with the conditions set out in Chapter A, Section A, point 4.1(d), of Annex VIII to Regulation (EC) 999/2001.]]				
	(2) ∘ or	.2.10. The animals are not for breeding and are intended for a Member State or zone thereof other than those listed in Chapter A, Section A, point 2.3, of Annex VIII to Regulation (EC) No 999/2001 as having a negligible risk status for classical scrapie or other than those listed in Chapter A, Section A, point 3.2, of Annex VIII to Regulation (EC) No 999/2001 as having an approved national scrapie control programme.]				
	II.3.	the best of my knowledge and as declared by the operator, the animals come from establishments nere there were no abnormal mortalities with an undetermined cause.				
	II.4.	rangements are made to transport the consignment in accordance with Article 4 of Delegated gulation (EU) 2020/688.				
	II.5.	is animal health certificate is valid for 10 days from the date of issuing. In the case of transport by iterway/sea of animals, the period of validity of the certificate may be extended by the duration of the urney by waterway/sea.				
	(2) (6) [II.6.	nce the date of departure from their establishments of origin and prior to the date of arrival to this cablishment approved for assembly operations, none of the animals of the consignment has dergone more than two assembly operations, and:				
	(2) o either	ney come from their establishments of origin.]]				
	(2) o or	least one of the animals of the consignment has undergone one assembly operation in an approved ablishment.]]				
	(2) ∘ or	least one of the animals of the consignment has undergone two assembly operations in the approved ablishments.]]				
	Animal w	re attestation				
	At the tim	inspection, the animals covered by this animal health certificate were fit to be transported in				

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UNION 2024/1044 (2021/403) MODEL OV/CAP-INTRA-X II. Health information accordance with the provisions of Council Regulation (EC) No 1/2005 on the intended journey due to start on (insert date) (7) (8). 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 the Union in this animal health certificate include the United Kingdom in respect of Northern Ireland.

This animal health certificate shall be completed in accordance with 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 "Place of dispatch": Indicate an establishment of the origin of the animals in the consignment or an reference establishment approved for assembly operations in accordance with Articles 97 and 99 of Regulation (EU) 2016/429. I.11: "Place of destination": Indicate an establishment of the final destination of the consignment or an Box establishment approved for assembly operations in accordance with Articles 97 and 99 of Regulation reference I.12: (EU) 2016/429. Box "Accompanying documents": In case the animals are dispatched from an establishment approved for assembly operations in the Member State of origin, the reference number(s) of the official document(s), reference based on which the animal health certificate for this consignment is issued in this establishment I.17: approved for assembly operations, may be indicated. In case the animals are dispatched from an establishment approved for assembly operations in the Member State of passage, the reference number(s) of the certificate(s), based on which the animal health certificate for this consignment is issued in this establishment approved for assembly operations, shall be indicated. Box "Identification number": Indicate identification codes of the animals in the consignment identified in reference accordance with Article 45(2) or (4) or Article 46(1) of Delegated Regulation (EU) 2019/2035. I.30: Part II: (1) There may be one or more animals in the consignment. (2) Delete if not applicable. (3) Insert the name of the disease(s). (4)Insert the specific reference to the article(s), title, and number of the relevant legal act(s) adopted by the Commission providing for those requirements. Insert the specific attestation(s) provided for in and required by the relevant legal act(s) adopted by the (5) Commission, as referred to in Article 126(1), points (b)(ii) and (iii), of Regulation (EU) 2016/429. (6)Applicable in case the consignment is dispatched from the establishment approved for assembly operations. In the case where a consignment is grouped in an establishment approved for assembly operations and (7)comprises animals that were loaded on different dates, the date which the journey commenced for the whole consignment is considered to be the earliest date when any part of the consignment left the establishment of origin. (8) This statement does not exempt transporters from their obligation in accordance with Union rules in force in particular regarding the fitness to be transported. Certifying Officer/Official veterinarian Name (in capital letters) Oualification and title Date of declaration Signature Stamp

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