ANIMAL HEALTH CERTIFICATE FOR THE MOVEMENT BETWEEN MEMBER STATES OF CONSIGNMENTS OF SEMEN, OOCYTES AND EMBRYOS OF ANIMALS OF THE FAMILIES CAMELIDAE AND CERVIDAE WHICH WERE COLLECTED OR PRODUCED, PROCESSED AND STORED IN ACCORDANCE WITH REGULATION (EU) 2016/429 AND DELEGATED REGULATION (EU) 2020/686

(MODEL 'GP-CAM-CER-INTRA')

URO	PEAN UN	ION				INTRA
	I.1	Consignor		I.2	IMSOC reference	
		Name		I.2a	Local reference	
		Address			Central Competent Authority	QR CODE
i		Country	ISO country code	I.4	Local Competent Authority	
	1.5	Consignee		I.6	Operator conducting assemblestablishment	y operations independently of an
8181		Name			Name	Registration No
20 10		Address			Address	
rait I. Description of consignment		Country	ISO country code		Country	ISO country code
d i	I.7	Country of origin	ISO country code	1.9	Country of destination	ISO country code
3	1.8	Region of origin	Code	I.10	Region of destination	Code
3	I.11	Place of dispatch		I.12	Place of destination	
all		Name	Registration/Approval No		Name	Registration/Approval No
-		Address			Address	
		Country	ISO country code		Country	ISO country code
	I.13	Place of loading		I.14	Date and time of departure	
	I.15	Means of transport		I.16	Transporter	
		□ Vessel □ Aircraft			Name	Registration/Authorisation No
					Address	
		□ Railway □ Road vehicle			Country	ISO country code
				I.17	Accompanying documents	
		Identification	□ Other		Type	Code
		Document			Country	ISO country code
					Commercial document reference	-
	I.18	Transport condition			□ Chilled	□ Frozen
	I.19	Container number/	Seal number			
	Container No			seal No		

I.20 Certified as or fo	or							
□ Further keeping	□ Slaughter		□ Confi	ned establishment	□ Germinal	products	3	
□ Registered equine animal	□ Travelling circus/animal	act	□ Exhibition		□ Event or activity near bord		ear borders	
☐ Release into the wild	□ Dispatch centre		☐ Relaying area/purification centre		☐ Ornamental aquaculture establishment		ulture	
□ Further processing	□ Organic fertilizers and so	oil	□ Technical use		☐ Quarantine or similar		ilar	
	improvers				establishme	establishment		
□ Products for human	□ Pollination		☐ Live aquatic animals for ☐ Ot			Other		
consumption			human c	consumption				
I.21 🗆 For transit the	rough a third country							
Third country			ISC	country code				
Exit point			BC	P code				
Entry point			ВС	P code				
I.22 □ For transit through	Member State(s)		I.23	For export				
Member State	Member State ISO country code			Third country	d country ISO country code			
Member State	ISO country coo	de		Exit point	BCP code			
Member State	ISO country coo	de						
I.24 Estimated journey time			I.25	Journey log	□ yes		□ no	
I.26 Total number of package	ges		I.27	Total quantity				
I.28 Total net weight/gross v	veight (kg)		1.29	Total space foreseen for the consignment				
I.30 Description of consignn	nent							
CN code Species S	1 0 1	Ident	tification	Identification	number	Age	Quantity	
		sysic	111				Туре	
Region of origin C	Cold store	Ident	tification n	nark Type of packa	ging		Net weight	
Slaughterhouse T	21	Natu	re of modity	Number of pa	ckages		Batch No	
		Man plant	ufacturing	Approval or re number of plant/establish		Test		

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	II. Health inform	ation			II.a	Certificate refere	nce	II.b	IMSOC refere	ence
	I, the undersigned official veterinarian, hereby certify that:									
	II.1.	The semen	ocytes(1)/ embryos(1) described in Part I are intended for artificial reproduction and ined from donor animals which							
		II.1.1.	have been born and remained since birth in the Union, or have entered the Unioaccordance with the requirements for entry into the Union;							
		II.1.2.	have remained in a single establishment of origin for a period of at least 30 da to the date of collection of the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ ;							
	(1	¹⁾ [II.1.3.	are animals of the family Camelidae and are identified in accordance with Article 73(1) of Commission Delegated Regulation (EU) 2019/2035.]							
	(I	⁽⁾ [II.1.3.	are animals of the family Cervidae and are identified in accordance with Article 73 (2) or Article 74 of Delegated Regulation (EU) 2019/2035.]							
п	II.2.		en ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ described in Part I comes/come from a registered nent assigned by the competent authority with a unique registration number as indicated 1.							
tificatio	II.3.		g to official information, the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ was/were obtained from mals which							
Part II: Certification		II.3.1.	do not come from an establishment, nor have been in contact with animals from an establishment, situated in a restricted zone established due to the occurrence of foot-and-mouth disease, infection with rinderpest virus, infection with Rift Valley fever virus, infection with peste des petits ruminants virus or of an emerging disease relevant for species of those kept terrestrial animals;							
		II.3.2.	come from an establishment where during a period of at least the preceding 12 months prior to the date of collection of the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾							
			II.3.2.1.	a surveillance particle tuberculosis con been carried ou Commission Del	nplex it in	(M. bovis, M. accordance wi	<i>capro</i> th Pa	e and rt 2 or	M. tuberculos 3 of Annex	is) has
			II.3.2.2.	no animals of the requirements refe						lfil the
			II.3.2.3.	in case of susp complex (M. box carried out and the	ris, M	. caprae and M	tuber			
		II.3.3.	come from an establishment where infection with <i>Brucella abortus</i> , <i>Brucella melitensis</i> and <i>Brucella suis</i> has not been reported during the period of at least the preceding 42 days prior to the date of collection of the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ ;							

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(*)[II.3.4	are animals of the family Camelidae and come from an establishment where all animals present have been subjected to a test for infection with <i>Brucella abortus</i> , <i>Brucella melitensis</i> and <i>Brucella suis</i> as referred to in Part 1 of Annex I to Delegated Regulation (EU) 2020/688 with negative results carried out on samples taken during the period of the preceding 30 days prior to the date of collection of the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ ;]
II.3.5	come from an establishment where infectious bovine rhinotracheitis/ infectious pustular vulvovaginitis has not been reported during the period of at least the preceding 30 days prior to the date of collection of the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ ;
II.3.6	come from an establishment where infection with epizootic haemorrhagic disease virus has not been reported during a period of at least the preceding 2 years prior to the date of collection of the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ within a radius of 150 km around the establishment;
II.3.7	7. come from an establishment where infection with rabies virus has not been confirmed during the period of at least the preceding 30 days prior to the date of collection of the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ ;
II.3.8	come from an establishment where anthrax has not been reported during the period of at least the preceding 15 days prior to the date of collection of the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ ;
II.3.9	come from an establishment where surra (<i>Trypanosoma evansi</i>) has not been reported during a period of at least the preceding 30 days prior to the date of collection of the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ , and
⁽¹⁾ either	[surra has not been confirmed during the preceding 2 years;]
(1)or	[surra has been confirmed during the preceding 2 years and following the last outbreak of that disease the establishment has remained under movement restrictions until
	 the infected animals were removed from the establishment; and
	 the remaining animals on the establishment were subjected to a test for surra (<i>Trypanosoma evansi</i>) referred to in Part 3 of Annex I to Delegated Regulation (EU) 2020/688, with negative result, carried out on samples taken at least 6 months after the infected animals were removed from the establishment;]
II.3.	10. comply with at least one of the following conditions as regards infection with bluetongue virus (serotypes 1-24):
⁽¹⁾ eit	her [II.3.10.1. they have been kept for a period of at least 60 days prior to and during collection of the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ in a Member State or 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 during the last 24 months in the targeted animal population;]
(t)an	d/or [II.3.10.2. they have been kept in a seasonally disease-free zone, during the seasonally disease-free period, for a period of at least 60 days prior to and during collection of the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ , in a Member State or zone thereof with an approved eradication programme against infection with bluetongue virus (serotypes 1-24);]

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	⁽¹⁾ and/or	[II.3.10.3. they have been kept in a seasonally disease-free zone, during the seasonally disease-free period, for a period of at least 60 days prior to and during collection of the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ , in a Member State or zone thereof where the competent authority of the place of origin of the consignment of semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ has obtained the prior written consent of the competent authority of the Member State of destination to the conditions for establishment of that seasonally disease-free zone and to accept the consignment of semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ ;]					
	⁽¹⁾ and/or	[II.3.10.4. they have been kept in a vector-protected establishment for a period of at least 60 days prior to and during collection of the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ ;]					
	⁽¹⁾ and/or	[II.3.10.5. they have been subjected to a serological test to detect antibodies to the bluetongue virus serogroup 1-24, with negative results, between 28 and 60 days from the date of each collection of the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ ;]					
	⁽¹⁾ and/or	[II.3.10.6. they have been subjected to an agent identification test for bluetongue virus (serotypes 1-24), with negative results, on blood samples taken at commencement and final collection of the semen and during collection of the semen at intervals of at least every 7 days, in the case of the virus isolation test, or of at least every 28 days, in the case of PCR;]					
	⁽¹⁾ and/or	[II.3.10.7. they have been subjected to an agent identification test for bluetongue virus (serotypes 1-24), with negative results, on blood sample taken on the day of collection of the oocytes ⁽¹⁾ / embryos ⁽¹⁾ .]					
II.4.	To the best of my knowledge and as declared by the operator, the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ described in Part I was/were obtained from donor animals which						
	II.4.1.	have been clinically examined by a veterinarian and showed no disease symptoms on the day of collection of the semen (1)/ oocytes (1)/ embryos (1);					
	II.4.2.	have not been in contact with animals which did not comply with the requirements set out in point II.1.1. and in points II.3.1. to II.3.10. during the residence period of at least 30 days set out in point II.1.2.;					
	II.4.3.	were not used for natural breeding during a period of at least 30 days prior to the date of collection of the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ and during the collection period.					
II.5.		men ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ described in Part I is/are placed in a sealed transport container seal bears the number as indicated in Box I.19.					
II.6.	operator, packages	st of my knowledge and based on the documentary check of the data submitted by the the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ described in Part I is/are placed in straws or other on which the mark is applied in accordance with requirements provided for in Article numission Delegated Regulation (EU) 2020/686 and that mark is indicated in Box I.30.					

Certificate model GP-CAMELID-CER-INTRA

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Notes

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:

"Place of dispatch": Indicate the address and the unique registration number of the Box reference I.11:

establishment of dispatch of the consignment of semen, oocytes or embryos.

Box reference I.12: "Place of destination": Indicate the address and the unique registration number of the

establishment of destination of the consignment of semen, oocytes or embryos.

"Type": Specify if semen, in vivo derived embryos, in vivo derived oocytes, in vitro Box reference I.30:

produced embryos or micromanipulated embryos.

"Species": Indicate "Camelidae" or "Cervidae" as appropriate.

"Identification number": Indicate individual identification number of each donor animal.

"Identification mark": Indicate mark on the straw or other packages where semen, oocytes or embryos of the consignment are placed.

"Date of collection/production: Indicate the date on which semen, oocytes or embryos

of the consignment were collected or produced.

"Approval or registration number of plant/establishment/centre": Indicate the unique registration number of the establishment of the collection or production of semen,

oocytes or embryos of the consignment.

"Quantity": Indicate number of straws or other packages with the same mark.

Part II:

Delete if not applicable.

Official veterinarian

Name (in capital letters) Qualification and title

Local Control Unit name Local Control Unit code

Date

Stamp Signature