INTRA

	I.1. Consignor				I.2. IMSOC reference		I.2.a. Local refere	ence
	Name Address					I.3. Central Comp	etent Authority	
	Country		ISO Code			I.4. Local Compe	tent Authority	
ent	I.5. Consignee			I.6. Operator conducting assembly operations independently of an establishment				
m	Name Address			Name				
\mathbf{sig}	Country		ISO Code		Address			
ons					Approval Number			
$^{ m c}$				Country		ISO Code		
Part I: Description of consignment	I.7. Country of ori	gin	ISO Code	!	I.9. Country of destination	on		ISO Code
crip	I.8. Region of original	in	Code		I.10. Region of destination	on		Code
)es	I.11. Place of dispa	atch		I.12. Place of destination	າ			
I: I	Name				Name			
ırt	Address Approval				Annous			
Ρĉ	Number				Approval Number			
	Country		ISO Code		Country ISO Code			
	I.13. Place of loadi	ing			I.14. Date and time of de	eparture		
	Name							
_	Approval							
	Approval Number							
	Country		ISO Code					
	I.15. Means of Tra		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		I.16. Transporter Name Address			
	Mode	International transport	Identification					
		document			Approval			
					Number		100 0 1	
					Country		ISO Code	
					I.17. Accompanying doc	uments		
					Document Type Accompanying document reference Date of Issue Country			
				Place of issue				
	I.18. Transport conditions							
	Chilled		Ambient 🗆			Frozen 🗆		
	I.19. Container No	/ Seal No						
	I.20. Certified as							
	Germinal product	s L						
	I.21. For transit th	rough a third coun	try					
	Third country				ISO Code			
	Exit point Entry point				BCP code BCP code			
	I.22. For transit through Member State(s)				I.23. For export			
	Member State ISO Code				Third country		ISO Code	
	I.24. Estimated journey time			Exit point BCP code I.25. Journey Log				
	I.26. Total number		I.27. Total quan	ntity		I.28. Total g	ross weight	
	I.30. Description o		1			1	- 0 ,	
	_	_	, NOT ELSEWHERE SPECIFIE	D OR INC	CLUDED			
		oducts not elsewhe	re specified or included; dea			t for human (consumption	
	05119985 Other							

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_	ION	1	T	T		INIK
	#1. Commodity	Identification Number	Quantity	Nature of commodity	Identification Mark	
	Species	Package count	Date of collection / production	Plant / Establishment / Centre	Туре	
5						
tar transferred to conditions transferred						
b						
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2024/1044 (2021/403) MODEL POR-GP-STORAGE-INTRA

	II. Health info	rmation								
	I, the undersigned official veterinarian, hereby certify that:									
Part II: Certification	II.1.	The germinal product storage centre (1) described in box I.11 at which the \square [semen] (2) \square [oocytes] (2) \square [in vivo derived embryos] (2) \square [in vitro produced embryos] (2) \square [micromanipulated embryos] (2) was/were stored:								
		II.1.1.	is approved and kept in a register	by the competent authority;						
		II.1.2.	complies with requirements as reg and equipment set out in Part 5 of 2020/686.		-					
II: Ce	II.2.	The \square [semen] (2) \square [oocytes] (2) \square [in vivo derived embryos] (2) \square [in vitro produced embryos] (2) \square [micromanipulated embryos] (2) described in Part I is/are dispatched from:								
Part	(2) either	o [the germinal product storage centre described in box I.11 or a zone not subject to movement restrictions affecting porcine animals and established for reasons of listed diseases relevant for those species or diseases subject to emergency measures relevant for those species, or those restrictions do not apply to these germinal products because they were collected before the restrictions were established, and it/they has/have not been in contact with other germinal products of a lower health status for an adequate period.]								
	(2) or	or o [the germinal product storage centre described in box I.11 or a zone subject to movement restrict affecting porcine animals and established for restrictions have been granted, and:								
	(2)	□ [it/they	comply(ies) with the requirements	set out in (4);]]						
	(2)	□ [and, in	particular, it/they is/are	(5).]]						
	II.3.		men] (2) 🗆 [oocytes] (2) 🗖 [in viv cromanipulated embryos] (2) descr							
	(2) ○ [II.3.1. has/have been □ [collected] (2) either [in a semen collection centre] (2)(embryo production team] (2)(6), germinal product processing estables storage centre] (2)(6) situated in the complying with requirements as an and equipment set out in □ [Part [Part 5] (2) of Annex I to Delegated germinal product storage centre in its/their collection or production we strict as those provided for in:		5) □ [by an embryo collectio □ [and] (2) □ [processed] (dishment] (2)(6) □ [and stor ne Member State of its/their co egards responsibilities, opera 1] (2) □ [Part 2] (2) □ [Part d Regulation (EU) 2020/686, andicated in box I.11 situated in	n team] (2)(6) ☐ [by an 2) ☐ [stored] (2) ☐ [in a red in a germinal product collection or production and tional procedures, facilities at 3] (2) ☐ [Part 4] (2) ☐ and was/were moved to the in the Member State of						
		(2) o either	[Model POR-SEM-A-INTRA(7);]							
		(2) □ and/or	[Model POR-SEM-B-INTRA(7);]							
		(2) □ and/or	[Model POR-OOCYTES-EMB-A-INTF	RA(7);]						
		(2) □ and/or	[Model POR-OOCYTES-EMB-B-INTF	RA(7);]						
		(2) □ and/or	[Model POR-OOCYTES-EMB-C-INTR	(A(7);]						
		(2) □ and/or	[Model POR-GP-PROCESSING-INTR	A(7);]						
		(2) □ and/or	[Model POR-GP-STORAGE-INTRA(7);]]~						
	(2) □ and/or	[II.3.1.	has/have been ☐ [collected] (2) ☐ [in a semen collection centre] (2)(6) ☐ embryo production team] (2)(6) ☐ germinal product processing estab	6) ☐ [by an embryo collectio][and] (2) ☐ [processed] (2	n team] (2)(6) 🛮 [by an					

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	II. Health info	rmation							
Part II: Certification									
			☐ [and stored in a germinal product storage centre] (2)(6) situated in the Member State of its/their collection or production and complying with requirements as regards responsibilities, operational procedures, facilities and equipment set out in ☐ [Part 1] (2) ☐ [Part 2] (2) ☐ [Part 3] (2) ☐ [Part 4] (2) ☐ [Part 5] (2) of Annex I to Delegated Regulation (EU) 2020/686, and was/were moved to the germinal product storage centre indicated in box I.11 situated in another Member State accompanied by animal health certificate(s) in accordance with:						
		(2) o either	[Model PO	R-SEM-A-INTRA(7);]					
		(2) □ and/or	[Model PO	R-SEM-B-INTRA(7);]					
		(2) □ and/or	[Model PO	R-OOCYTES-EMB-A-INTF	RA(7);]				
		(2) □ and/or	[Model POR-OOCYTES-EMB-B-INTRA(7);]						
		(2) □ and/or	[Model POR-OOCYTES-EMB-C-INTRA(7);]						
		(2) □ and/or	[Model PO	[Model POR-GP-PROCESSING-INTRA(7);]					
	(2) □ and/or	(2) □ and/or	[Model POR-GP-STORAGE-INTRA(7);]]						
		[II.3.1.	has/have been \square [collected] (2) \square [produced] (2) \square [processed] (2) \square [stored] (2) \square [in a semen collection centre] (2)(6) \square [by an embryo collection team] (2)(6) \square [by an embryo production team] (2)(6) \square [and] (2) \square [processed] (2) \square [stored] (2) \square [in a germinal product processing establishment] (2)(6) \square [and stored in a germinal product storage centre] (2)(6) situated in a third country or territory, or zone thereof listed in Annex XI to Commission Implementing Regulation (EU) 2021/404 and complying with requirements as regards responsibilities, operational procedures, facilities and equipment set out in \square [Part 1] (2) \square [Part 2] (2) \square [Part 3] (2) \square [Part 4] (2) \square [Part 5] (2) of Annex I to Delegated Regulation (EU) 2020/686, and entered the Union accompanied by animal health certificate(s) in accordance with:						
		(2) o either	[Model PO	PR-SEM-A-ENTRY(7);]					
		(2) □ and/or	[Model POR-SEM-B-ENTRY(7);]						
		(2) □ and/or	[Model POR-OOCYTES-EMB-ENTRY(7);]						
		(2) □ and/or	[Model POR-GP-PROCESSING-ENTRY(7);]						
		(2) □ and/or	[Model POR-GP-STORAGE-ENTRY(7);]]						
		II.3.2.	has/have been collected, processed and stored in accordance with animal health requirements set out in Annex III to Delegated Regulation (EU) 2020/686;						
		II.3.3.	is/are placed in straws or other packages on which the mark is applied in accordance with requirements provided for in Article 10 of Delegated Regulation (EU) 2020/686 and/or Article 83, point (a), of Commission Delegated Regulation (EU) 2020/692 and that mark is indicated in box I.30;						
	II.3.4.	is/are tran	ransported in a container which:						
			II.2.3.1.	product storage centre	red prior to the date of dispa under responsibility of the co nd the seal bears the number	entre veterinarian, or by an			
			II.2.3.2.	has been cleaned and e	either disinfected or sterilised	before use, or is single-use			

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2024/1044 (2021/403) MODEL POR-GP-STORAGE-INTRA

NION			2024	1/1044 (2021/403) MODEL	POR-GP-STORAGE-INTRA				
II. Health info	rmation								
(2) (8)		II.2.3.3.	has been filled in with other products;]	a cryogenic agent which has	not been previously used for				
(2) (9)	□ [II.3.5.	is/are pla	-	ckages which are securely ar	nd hermetically sealed;				
	II.3.6.	is/are trai	nsported in a container w	,	separated from each other by				
Notes In accordation the Eirotocol or									
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:									
Part I:									
Box reference I.11:	"Place of dispatch": Indicate the unique approval number and the name and address of the germinal product storage centre of dispatch of the consignment of semen, oocytes, and/or embryos. Only germinal product storage centres approved by the competent authority and included in the register referred to in Article 101(1), point (b), of Regulation (EU) 2016/429 of the European Parliament and of the Council and Article 7 of Delegated Regulation (EU) 2020/686.								
Box reference I.12:	"Place of destination": Indicate the address and unique registration or approval number of the establishment of destination of the consignment of semen, oocytes, and/or embryos.								
Box reference I.17:	"Accompanying documents": Number(s) of related original animal health certificate(s) shall correspond to the serial number of the individual official document(s) or animal health certificate(s) that accompanied the semen, oocytes and/or embryos described in Part I from the semen collection centre where the semen was collected, and/or from the embryo collection and/or from the embryo production team by which the oocytes and/or embryos were collected or produced, and/or from the germinal product processing establishment where the semen, oocytes or embryos were processed and stored, and/or from the germinal product storage centre where the semen, oocytes or embryos were stored, to the germinal product storage centre described in box I.11. The original(s) of those document(s) or those animal health certificate(s) or the officially endorsed copies thereof shall be attached to this animal health certificate.								
Box reference I.19:	Seal numb	er shall be	indicated.						
Box reference I.26:	Total num	ber of pack	xages shall correspond to	the number of containers.					
Box reference I.30:		ecify if sem nanipulated		ryos, in vivo derived oocytes,	in vitro produced embryos				
		"Identific	ation number": Indicate	identification number of eac	h donor animal.				
			ation mark": Indicate mand/or embryos of the con	rk on the straw or other pac signment is/are placed.	kages where the semen,				
			-	dicate the date on which the were collected or produced.	semen, oocytes and/or				
		approval collected, which the	number of the semen col and/or of the embryo co e oocytes or embryos of the	of plant/establishment/centr llection centre where the sen llection team and/or the emb he consignment were collect	nen of the consignment was bryo production team by ed or produced.				
		"Quantity	r": Indicate number of str	aws or other packages with	the same mark.				
Part II:									
(1)				red by the competent authori					

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2024/1044 (2021/403) MODEL POR-GP-STORAGE-INTRA

<u> </u>	NION	2024/1044 (2021/403) MODEL FOR-GF-STORAGE-INTRA								
	II. Health info	rmation								
		register referred to in Article 101(1), point (b), of Regulation (EU) 2016/429 and Article 7 of Delegated Regulation (EU) 2020/686.								
	(2)	Delete if not applicable.								
	(3)	Insert the name of the disease(s).								
ation	(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.								
Part II: Certification	(5)	Insert the specific attestation(s) provided for in and required by the relevant legal act(s) adopted by the Commission, as referred to in Article 159(2), points (a), (b) and (c), of Regulation (EU) 2016/429.								
	(6)	Only germinal product establishments approved by the competent authority and included in the register referred to in Article 101(1), point (b), of Regulation (EU) 2016/429 and Article 7 of Delegated Regulation (EU) 2020/686.								
P	(7)	The original(s) of the document(s) or the animal health certificate(s) or the officially endorsed copies thereof that accompanied the semen, oocytes or embryos described in Part I from the semen collection centre where the semen was collected, and/or from the embryo collection team or the embryo production team by which the oocytes and/or embryos were collected or produced, and/or from the germinal product processing establishment where the semen, oocytes or embryos were processed and stored, and/or from the germinal product storage centre where the semen, oocytes or embryos were stored to the germinal product storage centre of the semen, oocytes and/or embryos dispatch described in box I.11 shall be attached to this animal health certificate.								
	(8)	Applicable for frozen semen, oocytes or embryos.								
	(9)	Applicable for consignments where semen, oocytes, in vivo derived embryos, in vitro produced embryos and micromanipulated embryos of porcine animals are placed and transported in one container.								

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