EUROPEAN UNION INTRA

	I.1. Consignor					I.2. IMSOC ref	erence		I.2.a. Local refe		
	Name								I.3. Central Cor	npetent Authority	
							I.4. Local Competent Authority				
	Address						1.4. Local Comp	octent riadiority			
	Country ISO Code										
ؾ	I.5. Consignee				I.6. Operator o	conducting	assembly op	erations indepe	endently of an		
딤	Name	Address						I.6. Operator conducting assembly operations independently of an establishment  Name			
Ĕ											
呂											
ġ	Country		ISO Code	e		Address Approval Number					
ns							iibei				
8						Country			ISO Cod	le	
£											
0	I.7. Country of orig	gin			ISO Code	I.9. Country of	f destinatio	n		ISO Code	
ᅜ											
ij											
Part I: Description of consignment	I.8. Region of origi	n			Code	I.10. Region of	destinatio	n		Code	
딍	I.11. Place of dispa	ıtch				I.12. Place of d	lestination				
တ္တ	Name					Name					
صّ											
<u>:</u>	Address					Address					
<u>`</u>	Approval Number	r				Approval Number					
a	Country		ISO C	Code		Country					
Ь	, ,										
	I.13. Place of loadi	ng				I.14. Date and	time of de	parture			
		1.9				III II Dute una	diffic of dej	Jartare			
	Name										
	Address										
	Approval Number	r									
		L	100.0								
	Country		ISO C	Loae							
	T 4 5 3 6					140 T					
	I.15. Means of Trai	nsport				I.16. Transpor	ter				
	Mode	International	Identificatio	n		Name					
		transport				Address					
		document				Activity ID					
						Country			ISO Code		
						I.17. Accompanying documents					
						Commercial	mercial				
						document		Date of issue			
						reference					
						Country			Place of		
									issue		
					I 18 Transport conditions						
	I.18. Transport cor	nditions									
	I.18. Transport cor I.19. Container No										
	I.19. Container No										
	I.19. Container No I.20. Certified as										
	I.19. Container No		Further keep	ping 🗆		Confined esta	blishment				
	I.19. Container No I.20. Certified as Exhibition	/ Seal No		ping 🗆		Confined esta	blishment				
	I.19. Container No I.20. Certified as	/ Seal No		ping 🗆		Confined esta	blishment	<b>-</b>			
	I.19. Container No I.20. Certified as Exhibition	/ Seal No		ping 🗆			blishment				
	I.19. Container No I.20. Certified as Exhibition   I.21. For transit the Third country	/ Seal No		ping 🗆		ISO Code	blishment				
	I.19. Container No I.20. Certified as Exhibition   I.21. For transit the Third country Exit point	/ Seal No		ping 🗆		ISO Code BCP code	blishment				
	I.19. Container No I.20. Certified as Exhibition   I.21. For transit the Third country Exit point Entry point	/ Seal No rough a third cou	untry			ISO Code	blishment				
	I.19. Container No I.20. Certified as Exhibition   I.21. For transit the Third country Exit point	/ Seal No rough a third cou	untry	ping		ISO Code BCP code					
	I.19. Container No I.20. Certified as Exhibition  I.21. For transit the Third country Exit point Entry point I.22. For transit the	/ Seal No rough a third cou	untry tate(s)			ISO Code BCP code BCP code	rt		_		
	I.19. Container No I.20. Certified as Exhibition   I.21. For transit the Third country Exit point Entry point	/ Seal No rough a third cou	untry			ISO Code BCP code BCP code L.23. For expor	rt		ISO Cod	le	
	I.19. Container No I.20. Certified as Exhibition  I.21. For transit the Third country Exit point Entry point I.22. For transit the	/ Seal No rough a third cou	untry tate(s)			ISO Code BCP code BCP code I.23. For expoi Third country Exit point	rt		_	le	
	I.19. Container No I.20. Certified as Exhibition  I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State	/ Seal No rough a third cou rough Member S	untry tate(s)			ISO Code BCP code BCP code I.23. For exporting country Exit point I.25. Journey I	rt		ISO Cod	le	
	I.19. Container No I.20. Certified as Exhibition  I.21. For transit the Third country Exit point Entry point I.22. For transit the	/ Seal No rough a third cou rough Member S	untry tate(s)			ISO Code BCP code BCP code I.23. For expoi Third country Exit point	rt		ISO Cod	le	
	I.19. Container No I.20. Certified as Exhibition  I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.27. Total quantity	/ Seal No rough a third cou rough Member S	untry tate(s)			ISO Code BCP code BCP code I.23. For exporting country Exit point I.25. Journey I	rt		ISO Cod	le	
	I.19. Container No I.20. Certified as Exhibition  I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State	/ Seal No rough a third cou rough Member S	untry tate(s)			ISO Code BCP code BCP code I.23. For exporting country Exit point I.25. Journey I	rt		ISO Cod	le	
	I.19. Container No I.20. Certified as Exhibition □ I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.27. Total quantity I.30. Description o	/ Seal No rough a third cou rough Member S	tate(s)		Subcatagovy	ISO Code BCP code BCP code I.23. For exporting country Exit point I.25. Journey I	og ss weight		ISO Coc BCP coc	de de	
	I.19. Container No I.20. Certified as Exhibition  I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.27. Total quantity	/ Seal No rough a third cou rough Member S	tate(s)		Subcategory	ISO Code BCP code BCP code I.23. For exporting country Exit point I.25. Journey I	rt		ISO Coc BCP coc	le	
	I.19. Container No I.20. Certified as Exhibition □ I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.27. Total quantity I.30. Description o	/ Seal No rough a third cou rough Member S	tate(s)		Subcategory	ISO Code BCP code BCP code I.23. For exporting country Exit point I.25. Journey I	og ss weight		ISO Coc BCP coc	de de	
	I.19. Container No I.20. Certified as Exhibition  I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.27. Total quantity I.30. Description of Commodity	rough a third courough Member S  y f consignment Spec	tate(s) ISO C	Code	Subcategory	ISO Code BCP code BCP code I.23. For exporting country Exit point I.25. Journey I	og ss weight		ISO Coc BCP coc	de de	
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	I.19. Container No I.20. Certified as Exhibition  I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.27. Total quantity I.30. Description of Commodity	rough a third courough Member S  y f consignment Spec	tate(s) ISO C	Code	Subcategory	ISO Code BCP code BCP code I.23. For exporting country Exit point I.25. Journey I	og ss weight		ISO Coc BCP coc	de de	
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	I.19. Container No I.20. Certified as Exhibition  I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.27. Total quantity I.30. Description of Commodity	rough a third courough Member S  y f consignment Spec	tate(s) ISO C	Code	Subcategory	ISO Code BCP code BCP code I.23. For exporting country Exit point I.25. Journey I	og ss weight		ISO Coc BCP coc	de de	
	I.19. Container No I.20. Certified as Exhibition  I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.27. Total quantity I.30. Description of Commodity	rough a third courough Member S  y f consignment Spec	tate(s) ISO C	Code	Subcategory	ISO Code BCP code BCP code I.23. For exporting country Exit point I.25. Journey I	og ss weight		ISO Coc BCP coc	de de	

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	II. Health inf	cormation							
	I, the undersigned official veterinarian, hereby certify that:								
	II.1.	The equi	ne animal described in Part I meets th	ne following requirements:					
  -		II.1.1.	The animal is accompanied by its single lifetime identification document as provided for in Article 65, 67 or 68 of Commission Delegated Regulation (EU) 2019/2035, or by a temporary document issued in accordance with Article 61(2) thereof.						
ertification	<ul><li>(1)</li><li>(1)</li><li>(1)</li></ul>		☐ [The single lifetime identification document was issued in accordance with Article 65(2) or 67(1) of Delegated Regulation (EU) 2019/2035, or the temporary document was issued in accordance with Article 61(2) of that Regulation, for a registered equine animal as defined Article 2(30) of that Delegated Regulation.]						
π II: C	(1)		_	☐ [The single lifetime identification document includes a valid validation mark in accordance with Article 65(1)(i)(i) of Delegated Regulation (EU) 2019/2035.]					
  Pa	(1)		☐ [The single lifetime identification document includes a valid license in accordance with Article 65(1)(i)(ii) of Delegated Regulation (EU) 2019/2035.]						
		II.1.2.	The animal has not shown signs or symptoms of diseases listed for equine animals during the clinical examination, which was carried out within the 48 hour period prior to its departure, or on the last working day prior to its departure(2), from the registered establishment, on (insert date dd/mm/yyyy).						
	II.2.	Accordin requiren	ng to official information, the animal c nents:	lescribed in Part I meets the f	ollowing health				
		II.2.1.	The animal does not come from ar situated in a restricted zone establ including African horse sickness a	ished for reasons of diseases l	listed for equine animals,				
		II.2.2.	The animal comes from an establisheen reported during the 30 day p						
	(1)		either $\circ$ [surra has not been repor departure.]	ted in the establishment duri	ng the 2 year period prior to				
	(1)		or $\circ$ [surra has been reported in the departure and following the last or restrictions						
	(1)		to a test for surra with Annex I to Commissior negative results, on sar	aining animals in the establis one of the diagnostic method Delegated Regulation (EU) 20 mples taken at least 6 months ved from the establishment.]]	s provided for in Part 3 of 020/688, carried out, with after the last infected				
	(1)		-	ys from the date of cleaning a e last animal of listed species byed or slaughtered.]]					
		II.2.3.	The animal comes from an establis the last 6 months prior to its depar		not been reported during				
	(1)		either $\circ$ [dourine has not been rep to its departure.]	orted in the establishment du	ring the 2 year period prior				
	(1)		or $\circ$ [dourine has been reported in departure and following the last of movement restrictions						
	(1)		castrated male equine the diagnostic method (EU) 2020/688, carried months after the infect	aining equine animals in the canimals, have been subjected provided for in Part 8 of Annout, with negative results, on ted animals have been killed accted entire male equine anim	to a test for dourine with ex I to Delegated Regulation samples taken at least 6 and destroyed or				
	(1)			ys from the date of cleaning a establishment was either kille					

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_			101 Slaughter	
	II. Health information			
	II.2.4.	The animal comes from an establishment in reported during the 90 day period prior to its		tious anaemia has not been
Part II: Certification	(1)	either o [equine infectious anaemia has not 12 month period prior to its departure.]	peen reported on th	e establishment during the
	(1)	or o [equine infectious anaemia has been remonth period prior to its departure and follower remained under movement restrictions		
	(1)	either o [until the remaining equ subjected to a test for equine infe provided for in Part 9 of Annex I out, with negative results, on san interval of 90 days following clea the infected animals have been k	ctious anaemia wit to Delegated Regula ples taken on two o ning and disinfection	h the diagnostic method ation (EU) 2020/688, carried occasions with a minimum on of the establishment after
	(1)	or ○ [for at least 30 days from the establishment, after the last equi killed and destroyed or slaughter	ne animal on the es	
	II.2.5.	The animal comes from an establishment in has not been reported during the 6 month pe		
	(1)	either o [during the 2 year period prior to its encephalomyelitis has not been reported in testablishment is situated.]	_	-
	(1)	or $\circ$ [during the 2 year period prior to its dep has been reported in the Member State or zo situated, and during the 21 day period prior II.1 all equine animals in the establishment h	ne thereof in which to departure of the	the establishment is animal referred to in point
	(1)	either o [the animal referred to i insect vectors in a quarantine sta rise in daily taken body temperal diagnostic test for Venezuelan eq method provided for in Part 10(1 2020/688, and the animal referre	tion, in which any e ure has been subject uine encephalomye ((a) of Annex I to De	equine animal that showed a cted with negative result to a elitis with the diagnostic elegated Regulation (EU)
	(1)	with a complete prim	ary course and reva	equine encephalomyelitis accinated according to ss than 60 days and not fits departure.]]]
	(1)	10(1)(b) of Annex I to	th the diagnostic modelegated Regulational Regulations to the contract of the	ethod provided for in Part on (EU) 2020/688, carried iken not less than 14 days
	(1)	or o [the body temperature of the daily, either without a rise or the for Venezuelan equine encephald for in Part 10(1)(a) of Annex I to I negative results, and the animal tests for Venezuelan equine ence provided for in:	animal has been su omyelitis with the d Delegated Regulatio referred to in point	abjected to a diagnostic test iagnostic method provided n (EU) 2020/688, with II.1 has been subjected to
		2020/688, out on pa interval o	without an increas ired samples taken f 21 days, the secon	elegated Regulation (EU) e in antibody titre, carried on two occasions with an d of which was taken during e date of its departure, and

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Γ		II. Health info	rmation					
		11, 110,111, 111, 111, 111, 111, 111, 1						
		-			Part 10(2) of Annex I to Delegated Regulation (EU) 2020/688, with negative result, carried out on a sample taken within the 48 hour period prior to its departure, and the animal has been protected from attacks by insect vectors after sampling until its departure.]]			
Part II: Certification	ation		II.2.6.	The animal comes from an establishment in which infection with rabies virus in kept terrestrial animals has not been reported during the 30 day period prior to its departure.				
	ertifica		II.2.7.	The animal comes from an establis reported during the 15 day period		ngulates has not been		
	Part II: C	II.3.	an establis animal has requireme	of my knowledge, after due inquiry, and as declared by the operator, the animal comes from ment where there were no abnormal mortalities with an undetermined cause and the not been in contact with kept animals of listed species which did not comply with the nts referred to in points II.2.1. to II.2.6. during the 30 day period prior to its departure, and quirement referred to in point II.2.7. during the 15 day period prior to its departure.				
(1) [II.4. According to official information and as declared by the operator, it is a semen donor to the testing programme as referred to in point 1(b)(i) of Chapter I of Part 4 of Annex Delegated Regulation (EU) 2020/686, and								
			II.4.1.	it comes from a semen collection c collection centre in accordance wi	•	,		
L		and was subjected, with negative			was continuously resident at the semen collection centre results, to all compulsory routine tests referred to in point ex II to Delegated Regulation (EU) 2020/686 during the 12 Tits departure; and			
		II.4.3. the prior consent of the centre vet been obtained by the operator; an			terinarian of the semen collection centre of destination has and			
			II.4.4.	the means of transport used have	been cleansed and disinfected before use.]			
		II.5.	Arrangeme	ents are made to				
		either $\circ$ [transport the animal in a 2020/688.]			accordance with Article 4 of Delegated Regulation (EU)			
		(1)		or $\circ$ [move the animal on foot.]				
		II.6.	This anima	al health certificate is valid for				
		(1)		either $\circ$ [10 days from the date of	issuing, and]			
		or $\circ$ [30 days from the date of issurpoint II.1.1, and]			uing, and a valid validation mark or license is attested in			
				t by waterway/sea of the animal, the ion of the journey by waterway/sea.	he period of validity of the animal health certificate may be a.			
Animal welfare attestation								
		At the time of inspection, the animal covered by this health certificate was fit to be transported in accordance with the provisions of Council Regulation (EC) No 1/2005 on the intended journey due to start on date). (insert date).						

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ΕU	KUPEAN U	INIOIN		ioi siaugillei	(Model EQUI-INTRA-IND)			
cation	II. Health infor	rmation						
	Notes:							
	In accordar from the Eu Protocol on	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.						
Cer	Part I:							
Part II:		"Place of dispatch": Indicate a registered establishment of dispatch of the equine animal or, provided the animal is transported, an establishment approved for assembly operations in accordance with Articles 97 and 99 of Regulation (EU) 2016/429.						
	Box reference I.12:	transported	estination": Indicate a registered es d, an establishment approved for as on (EU) 2016/429.					
		Delegated I point (a), (c	tion number": Indicate the unique of Regulation (EU) 2019/2035, or the co c) or (e) of Annex III to Delegated Re es its dam or foster mare.	de displayed by the means of	identification defined in			
	Part II:							
			ot applicable.					
	(2)	-	y available in the case of either:					
		(a)	an equine animals accompanied by for in Article 114(1), point (c), of Re mark referred to in Article 92(2), p	gulation (EU) 2016/429 which	n includes a valid validation			
		(b)	a registered equine animal accompanied by its single lifetime identification document as provided for in Article 114(1), point (c), of Regulation (EU) 2016/429 which includes a valid license referred to in Article 92(2), point (b), of Delegated Regulation (EU) 2020/688, or by i single lifetime identification document accompanied by the FEI Recognition Card together with the validation sticker.					
		cer/Official vet	erinarian					
	Name (in cap: Date of signat			Authority name Signature				
	Stamp							

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