Official certificate to the EU

- 1	I.1. Consignor			I.2. Certificat	e reference	I.2	2.a. IMSOC r	eference		
	Name		ompetent autho		ecimen not to J	be used f	or imports ir	ito the		
	Address Country ISO Code			I.4. Local con	npetent author	ity   E	J			
	Country ISO C									
	I.5. Consignee	I.6. Responsi	ble for the cons	signmen	t in EU					
ا ہے	Name			Name						
E	Address	Address								
1	Country ISO C	Country			ISO C	ode				
. Details of consignment	I.7. Country of origin ISO Code I.8. Region	on of origin	Code	I.9. Country destination	of I	SO Code	I.10. Regio	on of des	tination	Code
וב	I.11. Place of dispatch	I.12. Place of	destination							
١٥	Name	Name								
3	Address	Address								
3	Approval Number	Approval Nu	ımber							
•	Country	SO Code		Country			IS	O Code		
:	I.13. Place of loading			I.14. Date and	d time of depar	ture				
TOTOT	Name				•					
	Address									
	Approval Number									
	Country	SO Code								
ŀ	I.15. Means of Transport			I.16. Entry B	rp.					
	Mode International Identification	ation		Authority						
$\dashv$	transport	ation		Country						
	document									
				<b>4 X</b>						
			A		*					
ĺ	I.18. Transport conditions			I.17. Accomp	anying docume	ents				
	Chilled ☐ Frozen ☐	Ambient 🗆		Type Number						
İ	I.19. Container No / Seal No	^	7	pruniber						
ĺ	I.20. Certified as									
	1.20. Certified as			Phar Regis	Furth Gam	Hum Pi	rod Relay	Man T ufact e	rad Petfo	Bree
	Cann Slaug Appr Circu Othe Pets Teching hter oved s/exh r l nical	ing hter oved s/exh r 🔲 🔲 nical antin ning al cial		mace tered		C			ГТ	ding/ prod
	Cann Slaug Appr Circu Othe Pets Teching hter oved s/exh r	antin ning al	eedi repro	mace tered utical equi	proc resto	cons n	of ⊔ etfo	ure so	amp	
	Cann Slaug Appr Circu Othe Pets Techning hter oved s/exh r	antin ning all e  Fe	gstu ducti	mace tered utical equi use dae	ess eking	umpt po	etfo	of le	amp⊔ S J	uctio n 📙
	Cann Slaug Appr Circu Othe Pets Teching hter oved s/exh r	antin ping all Fe	eedi repro	mace tered utical equi use dae	ess eking	umpt p	etfo	of le	amp L es J	uctio
	es LI n LI	antin ping all e Fe	gstu ducti		ess cking	umpt po	etfo	of le petfo L od	amp 🗀	uctio
	I.21. For transit		gstu ducti	I.22. For inte	rnal market	umpt po	etfo	of le petfo L od	amp L	uctio
	I.21. For transit	antin ning all remains all rem	gstu ducti		rnal market	umpt po	etfo	of le petfo	amp ப	uctio
	I.21. For transit Non-EU I.25. Quantity		gstu ducti	I.22. For inte	rnal market	umpt po	etfo	of le petfo	amp LI	uctio
	I.21. For transit Non-EU  I.25. Quantity  I.27. Description of consignment		gstu ducti	I.22. For inte	rnal market	umpt po	etfo	of le petfo	amp LI	uctio
	I.21. For transit Non-EU I.25. Quantity I.27. Description of consignment 1. 01 LIVE ANIMALS		gstu ducti	I.22. For inte	rnal market	umpt po	etfo	of le petfo		uctio
	I.21. For transit  Non-EU  I.25. Quantity  I.27. Description of consignment  1. 01 LIVE ANIMALS  0101 Live horses, asses, mules and hinnies	on fif	gerii ducti	I.22. For inte I.23. For re-e I.26. Total gro	rnal market ntry oss weight	umpt po	etfo	of petfo	amp LI	uctio
	I.21. For transit Non-EU I.25. Quantity I.27. Description of consignment 1. 01 LIVE ANIMALS	on fif	gstu ducti	I.22. For inte I.23. For re-e I.26. Total gro	rnal market	umpt po	etfo	of le petfo	amp Li	uctio
	I.21. For transit  Non-EU  I.25. Quantity  I.27. Description of consignment  1. 01 LIVE ANIMALS  0101 Live horses, asses, mules and hinnies  Commodity  Species	SO Code	entification	I.22. For inte I.23. For re-e I.26. Total gro	rnal market ntry oss weight  Birth date	umpt p	etfo	of petfo	amp L	uctio
	I.21. For transit  Non-EU  I.25. Quantity  I.27. Description of consignment  1. 01 LIVE ANIMALS  0101 Live horses, asses, mules and hinnies	on ff	entification	I.22. For inte I.23. For re-e I.26. Total gro	rnal market ntry oss weight  Birth date	umpt po	etfo	of petfo	amp Li	uctio
	I.21. For transit  Non-EU  I.25. Quantity  I.27. Description of consignment  1. 01 LIVE ANIMALS  0101 Live horses, asses, mules and hinnies  Commodity  Species	SO Code	entification	I.22. For inte I.23. For re-e I.26. Total gro	rnal market ntry oss weight  Birth date	umpt p	etfo	of petfo	amp L	uctio
	I.21. For transit  Non-EU  I.25. Quantity  I.27. Description of consignment  1. 01 LIVE ANIMALS  0101 Live horses, asses, mules and hinnies  Commodity  Species	SO Code	entification	I.22. For inte I.23. For re-e I.26. Total gro	rnal market ntry oss weight  Birth date	umpt p	etfo	of petfo	amp LI	uctio
	I.21. For transit  Non-EU  I.25. Quantity  I.27. Description of consignment  1. 01 LIVE ANIMALS  0101 Live horses, asses, mules and hinnies  Commodity  Species	SO Code	entification	I.22. For inte I.23. For re-e I.26. Total gro	rnal market ntry oss weight  Birth date	umpt p	etfo	of petfo	amp L	uctio
	I.21. For transit  Non-EU  I.25. Quantity  I.27. Description of consignment  1. 01 LIVE ANIMALS  0101 Live horses, asses, mules and hinnies  Commodity  Species	SO Code	entification	I.22. For inte I.23. For re-e I.26. Total gro	rnal market ntry oss weight  Birth date	umpt p	etfo	of petfo	amp L	uctio
	I.21. For transit  Non-EU  I.25. Quantity  I.27. Description of consignment  1. 01 LIVE ANIMALS  0101 Live horses, asses, mules and hinnies  Commodity  Species	SO Code	entification	I.22. For inte I.23. For re-e I.26. Total gro	rnal market ntry oss weight  Birth date	umpt p	etfo	of petfo	amp L	uctio
	I.21. For transit  Non-EU  I.25. Quantity  I.27. Description of consignment  1. 01 LIVE ANIMALS  0101 Live horses, asses, mules and hinnies  Commodity  Species	SO Code	entification	I.22. For inte I.23. For re-e I.26. Total gro	rnal market ntry oss weight  Birth date	umpt p	etfo	of petfo		uctio
	I.21. For transit  Non-EU  I.25. Quantity  I.27. Description of consignment  1. 01 LIVE ANIMALS  0101 Live horses, asses, mules and hinnies  Commodity  Species	SO Code	entification	I.22. For inte I.23. For re-e I.26. Total gro	rnal market ntry oss weight  Birth date	umpt p	etfo	of petfo		uctio
	I.21. For transit  Non-EU  I.25. Quantity  I.27. Description of consignment  1. 01 LIVE ANIMALS  0101 Live horses, asses, mules and hinnies  Commodity  Species	SO Code	entification	I.22. For inte I.23. For re-e I.26. Total gro	rnal market ntry oss weight  Birth date	umpt p	etfo	of petfo		uctio
	I.21. For transit  Non-EU  I.25. Quantity  I.27. Description of consignment  1. 01 LIVE ANIMALS  0101 Live horses, asses, mules and hinnies  Commodity  Species	SO Code	entification	I.22. For inte I.23. For re-e I.26. Total gro	rnal market ntry oss weight  Birth date	umpt p	etfo	of petfo		uctio
	I.21. For transit  Non-EU  I.25. Quantity  I.27. Description of consignment  1. 01 LIVE ANIMALS  0101 Live horses, asses, mules and hinnies  Commodity  Species	SO Code	entification	I.22. For inte I.23. For re-e I.26. Total gro	rnal market ntry oss weight  Birth date	umpt p	etfo	of petfo		uctio
	I.21. For transit  Non-EU  I.25. Quantity  I.27. Description of consignment  1. 01 LIVE ANIMALS  0101 Live horses, asses, mules and hinnies  Commodity  Species	SO Code	entification	I.22. For inte I.23. For re-e I.26. Total gro	rnal market ntry oss weight  Birth date	umpt p	etfo	of petfo		uctio

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	II. Health information		
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Part II: Certification			
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CC	DUNTRY			(2021/403)	MODEL EQUI-TRANSIT-Y				
	II. Health info	ormation							
	II.	Animal he	alth attestation						
			cial veterinarian, hereby certify that	::					
	II.1.	The equine	uine animals(1) of the consignment described in Part I:						
r r		II.1.1.	are intended for slaughter for hum framework of the eradication of a						
Part II: Certification		II.1.2.	have not shown signs or symptoms Implementing Regulation (EU) 2018 (insert date dd/mm/y departure		mination carried out on				
7 II : C	(3)		either o [from the registered establishereof of dispatch;]	lishment of origin in the coun	try, territory or zone				
Pan	(3)		or o [from the establishment approanimals by the competent authorit accordance with requirements at le Commission Delegated Regulation	y in the country, territory or a east as stringent as those laid	zone thereof of dispatch in				
		II.1.3.	meet the requirements attested in dispatch from an establishment ap						
		II.1.4.	are accompanied by a written declanimals, which forms part of this c		or of the consignment of				
	II.2.	Attestation	on third country, territory or zone	thereof and on establishment	of dispatch				
		II.2.1.	The equine animals described in Pacountry, territory or zone thereof), issuing this certificate has the Code (4).	a country, territory or zone t	hereof, which on the date of				
		II.2.2.	In the country or territory of dispa African horse sickness, Venezuelar mallei (glanders), surra (Trypanoso infectious anaemia, infection with	n equine encephalomyelitis, ir oma evansi), dourine (Trypan	nfection with Burkholderia				
		II.2.3.	The equine animals described in Pathereof in which there has been not epidemiological evidence of Africa date of departure of the animals an African horse sickness during the 1	clinical, serological (in unvaon n horse sickness during the 2 nd there have been no system	ccinated equine animals) or 4 month period prior to the atic vaccinations against				
		II.2.4.	The equine animals described in Pacountry, territory or zone thereof i		nent of origin situated in a				
	(3)		either o [infection with Burkholder month period prior to the date of d		peen reported during the 36				
	(3)		or ○ [a surveillance and eradication (glanders) recognised by the Europ period prior to the date of departure	ean Union(2) has been carrie					
	(3)			Burkholderia mallei (glande igin during the 36 month per ls.]]					
	(3)		establishment of origin	rkholderia mallei (glanders) h during the 36 month period ls and following the last outb nent restrictions	prior to the date of				
	(3)		have been s Burkholder at a serum	ntil the remaining equine animable subjected to a complement fix is mallei (glanders)(5), carrie dilution of 1 in 5, on samples animals have been killed an	ation test for infection with d out, with negative results taken at least 6 months after				

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	II. Health information			
	(3)	the establis	least 30 days from the date o hment, after the last equine a and destroyed.]]]	=
	II.2.5.	The equine animals described in Pacountry, territory or zone thereof i		nent of origin situated in a
auon	(3)	either o [surra has not been report departure.]	ted during the 24 month perio	od prior to the date of
rart II : Certilication	(3)	or ○ [a surveillance and eradicatio Union(2) has been carried out duri the animals, and		
rait	(4)		been reported in the establish to the date of departure of the	
•	(3)	period prior to the date	eported in the establishment of e of departure of the animals, ment has remained under mo	and following the last
	(3)	subjected to trypanoson at a serum samples tal	ntil the remaining animals in o an enzyme-linked immunos nosis or card agglutination ted dilution of 1 in 4(5) carried on ken at least 6 months after the wed from the establishment.]]	sorbent assay (ELISA) for st for trypanosomosis (CATT ut, with negative results, on e last infected animal has
	(3)	the establis	least 30 days from the date o hment, after the last animal c ent was either killed and dest	of listed species on the
	II.2.6.	The equine animals described in Pacountry, territory or zone thereof i		nent of origin situated in a
	(3)	either $\circ$ [dourine has not been rep departure of the animals.]	orted during the 24 month pe	eriod prior to the date of
	(3)	or ○ [a surveillance and eradicatio Union(2) has been carried out duri the animals, and		
	(3)		oot been reported in the estab to the date of departure of the	
	(3)	month period prior to t	reported in the establishmer the date of departure of the a polishment has remained unde	nimals, and following the
	(3)	except cast: complemer results at a months afte	ntil the remaining equine animated male equine animals, hot fixation test for dourine, caserum dilution of 1 in 5(5) on er the infected animals have less, or the infected entire males.	ave been subjected to a rried out with negative I samples taken at least 6 been killed and destroyed or
	(3)	the establis	least 30 days from the date o hment, after the last equine a killed and destroyed or slaug	nimal on the establishment
	II.2.7.	The equine animals described in Pa	art I come from an establishn	nent of origin in which
	(3)	either $\circ$ [equine infectious anaemi to the date of departure of the anir		ng the 12 month period prio
	(3)	or o [equine infectious anaemia hadate of departure of the animals are remained under movement restric	nd following the last outbreak	

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_	JUNTRY			(2021/-105)	MODEL EQUI-TRANSIT-Y	
	II. Health info	ormation				
u u	(3)		subjected to an a for equine infect taken on two occ	te remaining equine animals in the eagar gel immuno-diffusion test (AGIL ious anaemia carried out, with negatasions with a minimum interval of the establishment after the infect of slaughtered.]]	O or Coggins test) or ELISA(5) ative results, on samples 90 days following cleaning	
Part II : Certification	(3)		establishment, a	30 days from the date of cleaning ar fter the last equine animal on the es byed or slaughtered.]]		
3		II.2.8.	The equine animals describe	ed in Part I come from an establishm	nent of origin in which	
artII				bies virus in kept terrestrial animal y period prior to the date of departu	- 1	
			II.2.8.2. anthrax in ungul date of departur	lates has not been reported during the of the animals.	he 15 day period prior to the	
		II.2.9.	animals described in Part I I which did not comply with t 30 day period prior to the day	e and as declared by the operator of have not been in contact with kept an he requirements referred to in point ate of departure of the animals, and during the 15 day period prior to the	nimals of listed species ts II.2.3. to II.2.8.1 during the with the requirement	
	II.3.	Attestation	of residence and pre-export	isolation		
		II.3.1.		ed in Part I have been resident in the ne 90 day period prior to the date of		
	(3)	either o [II.3.2.	thereof assigned to Sanitary	ed in Part I are dispatched from a co Group A, B, C, D or G, and during the stablishment of origin have been ke	e 30 day period prior to the	
	(3)(6)	or ○ [II.3.2.	thereof assigned to Sanitary	ed in Part I are dispatched from a co Group E, and during the 40 day peri nment of origin, have been kept		
	(3)		either $\circ$ [in isolation in an e	stablishment of origin protected from	m insect vectors.]]	
	(3)			origin under veterinary supervision s recognised by the World Organisat orse sickness.]]		
	(3)	□ [II.3.3.	the equine animals of the co establishment approved for not more than 6 days after le establishment, which compl animals have been kept und	ispatch from the country, territory of nsignment described in Part I have I assembly operations referred to in peaving their respective establishmenties with the requirements for establier conditions that effectively protect with equine animals not complying II.4. of this certificate.]	been kept in the point II.1.2. for a period of hts of origin. In the approved ishments in point II.2., the t their health status and	
	II.4.	Attestation	n of vaccination and health tes	sts		
		II.4.1.	_	ed in Part I were not vaccinated agai e thereof of dispatch and there is no		
		II.4.2.	encephalomyelitis during th an establishment situated in	ed in Part I have not been vaccinated e 60 day period prior to the date of o a country or territory or zone there as not been reported during the 24 m	departure, and come from of in which Venezuelan	
	date of departure.  (3) either o The equine animals described in Part I are dispatched from Iceland, which is certified a [II.4.3. officially free from equine infectious anaemia, where they have been continuously resistance birth, and did not come into contact with equine animals which have entered Icel from other countries.]					

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	II. Health info	rmation									
	(3)	or o The equine animals described in Part I were subjected with negative result in each case to an agar gel immunodiffusion test (AGID or Coggins test) or to an ELISA for equine infectious anaemia(5) carried out on a blood sample taken on (insert date), within the 30 day period prior to the date of departure.]									
Part II : Certification	(3)	□ [II.4.4.	.4. The equine animals described in Part I are dispatched from a country, territory or zero thereof assigned to Sanitary Group B, D or E, or from a country or territory in which infection with Burkholderia mallei (glanders) has been reported during the 36 mont prior to the date of departure, and were subjected to a complement fixation test for with Burkholderia mallei (glanders)(5) carried out with negative result in each case serum dilution of 1 in 5 on a blood sample taken on (insert date), with day period prior to the date of departure.]								
Part 1	(3)	□ [II.4.5.	than 270 days dispatched from a co Group B, D or E, or from a country period prior to the date of departu dourine(5) carried out with negative	The equine animals described in Part I are uncastrated male or female equine animals older than 270 days dispatched from a country, territory or zone thereof assigned to Sanitary Group B, D or E, or from a country in which dourine has been reported during the 24 month period prior to the date of departure, and were subjected to a complement fixation test for dourine(5) carried out with negative result in each case at a serum dilution of 1 in 5 on a plood sample taken on (insert date), within the 30 day period prior to the date							
	(3)	□ [II.4.6.	The equine animals described in Pethereof which is assigned to Sanita country or territory in which surradate of departure, and were subject (CATT)(5), carried out with negative blood sample taken on of departure.]	ry Group E, from Brazil, Boliv a was reported during the 24 ted to a card agglutination te e result in each case at a seru	via, Uruguay, or from a month period prior to the st for trypanosomosis im dilution of 1 in 4 on a						
	(3)(6)	□ [II.4.7.	The equine animals described in Pethereof which is assigned to Sanita		ountry, territory or zone						
	(3)		either o [were subjected to an indisickness(7) carried out with negative same day on blood samples taken of days, on (insert date) was taken within the 10 day period.	ve results in each case by the on two occasions with an inte ) and on (insert	same laboratory on the rval of between 21 and 30 date), the second of which						
	(3)		or o [were subjected to an indirect with negative result on a blood san day period prior to the date of deparecognised by the World Organisat horse sickness.]]	nple taken on( arture, and the country or ter	insert date), within the 21 rritory of dispatch is						
	II.5.	Attestation	of the transport conditions								
		II.5.1.	Arrangements have been made to Union, without subjecting the anim outside the European Union and w complying with at least the same h	nals after certification to any in the contact without coming into contact with the contact win the contact with the contact with the contact with the contact	further assembly operation ith other equine animals not						
		II.5.2.	Arrangements have been made an animals not complying with at least health certificate during the period	st the same health requiremen	nts as described in this						
		II.5.3.	The transport vehicles or container cleaned and disinfected before load country of dispatch and they are so escape during transportation.	ding with a disinfectant offici	ally recognised in the third						

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## COUNTRY (2021/403) MODEL EQUI-TRANSIT-Y II. Health information 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 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 4 of Annex I to Commission Implementing Regulation (EU) 2020/2235. Part I: Box Provide the code of the country, territory or zone thereof of dispatch as appearing in column 2 of Annex reference IV to Commission Implementing Regulation (EU) 2021/404. I.8: "Identification system": The animals must be individually identified with one of the means of reference identification defined in point (a), (c), (e) or (g) of Annex III to Delegated Regulation (EU) 2019/2035 which permits to link the animals to the animal health/official certificate. Specify the identification I.27: system and the anatomic place used on the animal. Part II: (1) There can be one or more equine animals in the consignment. The certificate must be issued within the 48 hour period prior to loading of the animals for dispatch to (2)the Member State of destination in the Union. The entry into the Union shall not be allowed when the animals were loaded either prior to the date of authorisation for entry into the Union from the respective country, territory or zone thereof referred to in point II.1.1., or during a period where restrictive measures have been adopted by the Union against the entry of equine animals from this country, territory or zone thereof. Check against columns 8 and 9 of Part 1 of Annex IV to Implementing Regulation (EU) 2021/404. (3) Delete as appropriate. Code of the country, territory or zone thereof and the Sanitary Group as appearing in columns 2 and 3 (4)respectively in Part 1 of Annex IV to Implementing Regulation (EU) 2021/404. Tests for glanders, surra, dourine, equine infectious anaemia and Venezuelan equine encephalomyelitis (5) described by the European Union Reference Laboratory for Equine Diseases other than African horse sickness: https://sitesv2.anses.fr/en/minisite/equine-diseases/sop (6)Statements that relate entirely and exclusively to a Sanitary Group different from the Sanitary Group to which the country, territory or zone thereof of dispatch is assigned, may be left out, provided that the numbering of the subsequent statements is maintained. (7) Tests for African horse sickness described by the European Union Reference Laboratory for African horse sickness: https://www.mapa.gob.es/en/ganaderia/temas/laboratorios/lcv/directricesdiagnostico.aspx

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## COUNTRY

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	II. Health info	rmation							
		Declaration by the operator responsible for the transit through the Union of the consignment of equine animals ntended for slaughter							
	Identification of the animals(1)								
_	Total number	Species (Scientific name)	Identificat ion system	Identificat Quantity ion number					
		_			<u> </u>				
Part II :	I, the unde declare, th		rator of the	consignment of equine	animals intended f	or slaughte	er described above, hereby		
P		-		s have remained in the or to the date of dispato		or zone the	reof of dispatch for at least		
		-		period of 15 days prior h animals suffering from nals;					
		-		accompanying health ce	•		ble in accordance with point itory or zone thereof of		
		-		ons for the transport as ring health certificate fo			h point II.5. of the ne thereof of dispatch are		
		-		rtation will be effected d effectively at all stage			l welfare of the animals can ean Union;		
		-	animals wi	ll be sent					
		(2)					o the slaughterhouse of equine animals not of the		
		(2)		or $\circ$ [from the establish animals to the slaughte other equine animals r	rhouse of destinat	ion withou	t coming into contact with		
		-		nts have been made to cordance with Regulati		als on the t	territory of the European		
		-	dd/mm/yyy	s are scheduled to leave y) at the border control trol post of exit).					
	Name and	address of t	he operator:						
	Date:	(de	d/mm/yyyy)						
	(Signature	<u> </u>							
(1) Identification system: The animals must be individually identified with one of the means of identification defined in point (a), (c), (e) or (g) of Annex III to Delegated Regulation (EU) 2019/2035, which permits to link the animals to the animal health/official certificate. Specify the identification system (such as ear tag, tattoo, brand, transponder) and the anatomic place used on the animal.							gulation (EU) 2019/2035, pecify the identification		
	(2)		ppropriate.						
		narian or Offic	ial inspector		0116%				
	Name (in cap Date of signa Stamp				Qualification and title Signature				

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