Official certificate to the EU

								I.2. Certificate reference I.2.a. IMSOC reference													
	Name											ntral c				Specin	en not t	be use	d for im	ports in	to the
	Address Country ISO Code						1.3. Central competent authority Specimen not to be used for imports into the EU														
	Country				18	su Cod	e														
	I.5. Consignee										I.6. Re	sponsi	ble for	the co	nsignm	ent in	EU				
ij	Name	Name						Name	_												
ıen	Address										Addr	ess									
nn	Country				IS	SO Cod	le				Coun	try					ISO C	ode			
: Details of consignment	I.7. Country of ori	gin	ISO Cod	de I	I.8. R	egion (of or	igin		Code	I.9. C	ountry nation	of		ISO Co	de I.1	0. Regi	on of d	estinati	ion	Code
ξcc	I.11. Place of dispa	ıtch									1	lace of	destin	ation							
of:	Name										Name										
ails	Address Approval Number Country ISO Code						Addr														
eta							Appr	oval Nı	ımber												
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Part	I.13. Place of loadi	ng									1.14. L	ate an	a time	от аера	arture						
F	Name Address																				
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	I.15. Means of Tra	nsport									I.16. E	ntry B	CP								
	Mode		ational	I	dent	ificatio	n				Auth	ority	7								
		transp									Coun	try									
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	I.18. Transport cor			_				_				ccomp	anying	docun	nents						
	Frozen 🗆	4	Ambient	: Ш			Chil	led 🗆			Type										
	I.19. Container No / Seal No					Number															
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	I.20. Certified as Petfo Slaug Furt		Regis	Fatte	e Pr	od Q	uar	Man	Othe	Trad	Bree	Circu	Appr	Cann	Anim	Artifi	Gam	Phar	Hum	Tech	Relay
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	I.20. Certified as Petfo Slaug Furt of hiter process I.21. For transit Non-EU I.25. Quantity I.27. Description o 1. 01 LIVE ANIMA 0101 Live horse Commodity	f consig	Regis tered equi dae	and h	n pe od	of entro	Code	ure of petfo od	Identif	e samp les	I.22. F I.23. F I.26. T	or inte	rnal m	arket ght	al Feeddi ngstri ff	cial repro ducti	e resto cking	mace utical use	an Cons umpt	nical Use	Relay
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	I.20. Certified as Petfo Slaug Furt of hiter process I.21. For transit Non-EU I.25. Quantity I.27. Description o 1. 01 LIVE ANIMA 0101 Live horse Commodity	f consig	Regis tered equi dae	and h	n pe od	of entro	Code	ure of petfo od	Identif	e samp les	I.22. F I.23. F I.26. T	or inte	rnal m	arket ght	al Feeddi ngstri ff	cial repro ducti	e resto cking	mace utical use	an Cons umpt	nical Use	Relay
	I.20. Certified as Petfo Slaug Furt of hiter process I.21. For transit Non-EU I.25. Quantity I.27. Description o 1. 01 LIVE ANIMA 0101 Live horse Commodity	f consig	Regis tered equi dae	and h	n pe od	of entro	Code	ure of petfo od	Identif	e samp les	I.22. F I.23. F I.26. T	or inte	rnal m	arket ght	al Feeddi ngstri ff	cial repro ducti	e resto cking	mace utical use	an Cons umpt	nical Use	Relay
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II. Hea	alth information			
II.	Animal h	ealth attestation		
I, the	undersigned of	ficial veterinarian, hereby certify tha	t:	
	II.1.	The equine animal described in Pa	rt I:	
	II.1.1.	is a registered horse as defined in 2 2019/2035, not intended for slaugh communicable to equine animals;		•
	II.1.2.	has not shown signs or symptoms (Implementing Regulation (EU) 201 (insert date dd/mm/y last working day prior to departure	8/1882 during the clinical exa yyyy)(1), this being within the	mination carried out on 48 hour period or on the
	II.1.3.	meets the requirements attested in	•	
	II.1.3. II.1.4.	is accompanied by a written declar	-	
TT 0		part of this certificate.		
II.2.		on on third country, territory or zone		-
	II.2.1.	The animal is dispatched from thereof), a country, territory or zon the Code: (2) and is a	ne thereof which on the date	of issuing this certificate has
	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, in oma evansi), dourine (Trypan	nfection with Burkholderia
	II.2.3.	The equine animal described in Pa which there has been no clinical, s epidemiological evidence of Africa date of departure of the animal an African horse sickness during the	erological (in unvaccinated e n horse sickness during the 2 d there have been no systema	quine animals) or 4 month period prior to the atic vaccinations against
	II.2.4.	The equine animal described in Pa territory or zone thereof in which	rt I comes from an establishn	nent situated in a country,
(3)		either \circ [infection with Burkholde month period prior to the date of \hat{G}		been reported during the 36
(3)		or \circ [a surveillance and eradicatio (glanders) recognised by the Europperiod prior to the date of departu	oean Union(2) has been carrie	
(3)			n Burkholderia mallei (glande spatch during the 36 month p al.]]	_
(3)		establishment during t	rkholderia mallei (glanders) l he 36 month period prior to t he last outbreak, the establish	he date of departure of the
(3)		have been s Burkholder at a serum	ntil the remaining equine ani subjected to a complement fix ria mallei (glanders)(4), carrie dilution of 1 in 5, on samples d animals have been killed an	xation test for infection with ed out, with negative results taken at least 6 months after
(3)		the establis	least 30 days from the date o chment, after the last equine a and destroyed.]]]	
	II.2.5.	The equine animal described in Pa territory or zone thereof in which	rt I comes from an establishn	nent situated in a country,
(3)		either o [surra has not been report departure.]	ted during the 24 month perio	od prior to the date of

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	II. Health information									
	(3)	or \circ [a surveillance and eradicatio Union(2) has been carried out duri the animal, and								
	(3)		been reported in the establise of departure of the animal.]							
: Certification	(3)	prior to the date of dep	eported in the establishment of parture of the animal, and foll ained under movement restri	owing the last outbreak the						
Part II : Cert	(3)	either \circ [until the remaining animals in the establishment have be subjected to an enzyme-linked immunosorbent assay (ELISA) for trypanosomosis or card agglutination test for trypanosomosis (CAT at a serum dilution of 1 in 4(4) carried out, with negative results, or samples taken at least 6 months after the last infected animal has been removed from the establishment.]]								
	(3)	the establis	least 30 days from the date on thment, after the last animal on the was either killed and dest	of listed species on the						
	II.2.6.	The equine animal described in Pa territory or zone thereof in which	rt I comes from an establishn	nent situated in a country,						
	(3)	either o [dourine has not been rep departure of the animal.]	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 animal, and								
	(3)		not been reported in the estab the date of departure of the a	•						
	(3)	period prior to the date	reported in the establishmer e of departure of the animal, a ment has remained under mo	and following the last						
	(3)	except cast: complement results at a months afte	ntil the remaining equine and rated male equine animals, hot fixation test for dourine, caserum dilution of 1 in 5(4) on er the infected animals have less, or the infected entire males.	ave been subjected to a rried out with negative a 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 animal described in Pa encephalomyelitis during the 60 da		-						
	(3)	either \circ [it comes from an establis! Venezuelan equine encephalomyel prior to the date of its departure.]		-						
	(3)	or o [it comes from an establishme not been reported during the 6 mo situated in a country, territory or z programme for Venezuelan equine has been carried out during the 24	nth period prior to the date o cone thereof in which a surve e encephalomyelitis recognise	f its departure and which is illance and eradication ed by the European Union(2)						
	II.2.8.	The equine animal described in Pa								
	(3)	either o [equine infectious anaemi to the date of departure of the anir		ng the 12 month period prior						

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•	OUNIK	1	93/195 (2021/403) MODEL EQUI-RE-ENTRY-90-RACE							
	II. Healtl	n information								
	(3)		or \circ [equine infectious anaemia has been reported during the 12 month period prior to the date of departure of the animal and following the last outbreak the establishment has remained under movement restrictions							
Dowt II . Contiffication	(3)		either \circ [until the remaining equine animals in the establishment have been subjected to an agar gel immuno-diffusion test (AGID or Coggins test) or ELISA(4) for equine infectious anaemia carried out, with negative results, on samples taken on two occasions with a minimum interval of 90 days following cleaning and disinfection after the infected animals have been killed and destroyed or slaughtered.]]							
7 H #	(3)		or \circ [for at least 30 days from the date of cleaning and disinfection of the establishment, after the last equine animal on the establishment was either killed and destroyed or slaughtered.]]							
٤	4	II.2.9.	The equine animal described in Part I comes from an establishment in which							
			II.2.9.1. infection with rabies virus in kept terrestrial animals has not been reported during the 30 day period prior to the date of departure of the animal;							
			II.2.9.2. anthrax in ungulates has not been reported during the 15 day period prior to the date of departure of the animal.							
		II.2.10.	To the best of my knowledge and as declared by the operator, the equine animal described in Part I has not been in contact with kept animals of listed species which did not comply with the requirements referred to in points II.2.3. to II.2.9.1 during the 30 day period prior to the date of departure of the animal, and with the requirement referred to in point II.2.9.2. during the 15 day period prior to the date of departure of the animal.							
	II.3.	Attestation	n of residence and pre-export isolation							
		II.3.1.	The animal described in Part I was imported into the country, territory or zone thereof of dispatch on (insert date)							
	(3)		either \circ [directly from the European Union Member State (insert name of EU Member State) for the participation in							
	(3)		either o [The Japan Cup;]]							
	(3)		or ○ [The Melbourne Cup;]]							
	(3)		or ○ [The Dubai Racing World-Cup;]]							
	(3)		or ○ [The Hong Kong International Races;]]							
	(3)		or o [from Australia(3), Canada(3), the United States of America(3), Hong Kong(3), Japan(3), Singapore(3), United Arab Emirates(3) or Qatar(3) for the participation in International Group/Grade meetings in the country of dispatch;]							
		II.3.2.	as far as can be ascertained and based on the declaration of the operator of the horse accompanying this certificate, the animal was:							
			- not continuously outside the European Union for more than 90 days, the date of scheduled return in accordance with this certificate included;							
			not outside the country of dispatch or in case of International Group/Grade meetings outside Australia, Canada, the United States of America, Hong Kong, Japan, Singapore, the United Arab Emirates or Qatar;							
			 resident in establishments under veterinary supervision, accommodated in separated stables without coming into contact with equine animals of lower health status except during racing. 							
		II.3.3.	the animal entered the country of dispatch under animal health conditions at least as strict as those laid down in this health certificate.							

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	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:

Part II : Certification Box reference I.8:

I.27:

Provide the code of the country, territory or zone thereof of dispatch as appearing in column 2 of Annex IV to Commission Implementing Regulation (EU) 2021/404.

reference

"Identification system": The animal 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, or be identified by an alternative method in accordance with Article 62 of that Regulation (e.g. brand) provided it is recorded in its identification document (passport). Specify the identification system and the anatomic place used on the animal. The number of the accompanying passport or the Unique Code, if no passport number is available, should be stated and the name of the competent authority which validated it.

"Age": Date of birth (dd/mm/yyyy).

"Sex": M = male, F = female, C = castrated.

Part II:

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The certificate must be issued within the 48 hour period prior to loading or on the last working day (1) before loading of the animal for dispatch to the Member State of destination in the Union.

> The entry into the Union shall not be allowed when the animal was 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.

- Code of the country, territory or zone thereof and the Sanitary Group as appearing in columns 2 and 3 (2) respectively in Part 1 of Annex IV to Implementing Regulation (EU) 2021/404.
- (3) Delete as appropriate.
- Tests for glanders, surra, dourine, equine infectious anaemia and Venezuelan equine encephalomyelitis (4)described by the European Union Reference Laboratory for Equine Diseases other than African horse sickness: https://sitesv2.anses.fr/en/minisite/equine-diseases/sop

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	II. Health info	rmation											
	Declaration by the operator responsible for the re-entry into the Union after temporary export of a registered horse for racing										tered horse		
	_	on of the an	imal(1)										
ficatio	(Scientific name)	ion system	Identificat ion number	Age Sex									
: Certi	Equus caballus						_						
	I, the under	rsigned oper	rator of the	registered horse desc	rib	bed	d abov	ve, he	ereby de	clare, the	at:		
Par		-	the register										
		(2)		either o [was tempor zone thereof of dispathis declaration;]									
		(2)		or zone thereof from	da	late	e) fron	m	-	(inser	rt name o	of country	y, territory thereof of
			the register	dispatch);] red horse has been te	~~ ~	n o	nonilví	oven	ntad fra	m the Ur	ion to to	dro nont i	n
		(2)	the register	either \circ [The Japan (_	_		expc	rteu irc	nii uie oi	11011 to ta	ike part i	11
		(2)		or ○ [The Melbourne	_	74							
		(2)		or ○ [The Dubai Raci		_		-Cun	1				
		(2)			\ <u> </u>			_					
		(2)		or \circ [The Hong Kong International Races;] or \circ [International Group/Grade meetings in Australia(2), Canada(2), the United									
		(=)		States of America(2), Hong Kong(2), Japan(2), Singapore(2), United Arab Emirates(2) or Qatar(2);]									
		-		period of 15 days prior to the date of dispatch the horse has not been in contact ils suffering from infectious or contagious diseases transmissible to equine									
		-		ortation will be effecte effectively at all stages					-	ealth and	l welfare	e of the h	orse can be
		-		ons for residence and accompanying health re fulfilled.	_		_						-
	Name and	address of t	he operator:	:									
	Date:	(dd	l/mm/yyyy)										
	(Signature)												
	(1)	defined in j an alternat identificati	point (a), (c) ive method on documer	The animal must be ir , (e), or (g) of Annex I in accordance with A nt (passport). Specify t place used on the ani	II t rti he	to iclo e io	Deleg le 62 o identif	gated of that	Regulat t Regula	ion (EU) 2 tion prov	2019/203 rided it is	5, or be i	dentified by d in its
				er of the accompanyin should be stated and t									
				Age: Date of birth (do	l/n	mr	m/yyy	y).					
				Sex ($M = male, F = fe$	ma	ale	e, C = (castra	ated).				
(2) Delete as appropriate.													

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		50,150 (2021, 100) N10222	
	II. Health information		
	Official veterinarian or Official inspector		
	Name (in capital letters)	Qualification and title	
	Date of signature	Signature	
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Part II: Certification			
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