	UNITED KINGDOM		T T C . 10		icial certificate to the EU
	I.1 Consignor/Exporter		I.2 Certificate ref	erence	I.2a
	Name				
	Address	I.3 Central Comp			
			DEPARTMENT FOOD & RURAL	OR ENVIRONMENT, AFFAIRS	
			I.4 Local Compet	ent Authority	-
	Country	ISO country code	ANIMAL AND P	LANT HEALTH AGENCY	
	I.5 Consignee/Importer	I.6 Operator responsible for the consignment			
	Name	Name			
Ħ	Address		Address		
Part I: Description of consignment	· 6				
u	Country	ISO country code	Country	IS	SO country code
riptio	I.7 Country of origin	ISO country code	I.9 Country of de	stination	ISO country code
: Desc	I.8 Region of origin	Code	I.10 Region of des	stination	Code
Part I	I.11 Place of dispatch	Registration/Approval No	I.12 Place of desti	ination	Registration/Approval No
	Name		Name		
	Address		Address		
		(
	Country	ISO country code	Country		SO country code
	I.13 Place of loading		IA4 Date and tim	e of departure	
	I.15 Means of transport		I.16 Entry Borde	r Control Post	
	☐ Aircraft ☐	Vessel	I.17 Accompanyi	ng documents	
			Type	Co	ode
	□ Railway □	Road vehicle	Country	ISO	O country code
	Identification		Commercial docur	ment reference	
	I.18 Transport conditions	☐ Ambient	☐ Chilled	☐ Froz	en
	I.19 Container number/Seal number			<u> </u>	
	Container No		Seal No		
	I.20 Certified as or for				
	☐ Registered horse				
	1.21	1.22			
		I.23			
ŀ	1.24	I.25 Total quantity	1	I.26	

NITED KINGDOM			II.a Certificate reference
27 Description of consignment CN code	Species	Subspecies/Category	Sex
Civicode	Species	Suospecies/Category	SEX
Identification system	Identification number	Age	
, Q	, 		
	`//		
		50	

Certificate reference

II. Health information

II. Animal health attestation

I, the undersigned official veterinarian, hereby certify that:

- The equine animal described in Part I:
 - II.1.1. is a registered horse as defined in Article 2(30) of Commission Delegated Regulation (EU) 2019/2035, not intended for slaughter in the framework of the eradication of a disease transmissible to equine animals;
 - II.1.2. has not shown signs or symptoms of diseases listed for equine animals in Commission Implementing Regulation (EU) last 48 hours or on the last working day prior to the date of its dispatch to the Union from the registered establishment; meets the requirements attested in points II.2 to II.3 of this animal health certificate;
 - is accompanied by a written declaration, signed by the operator responsible for the animal, which is attached to this animal health certificate.
- II.2. Attestation on third country or territory ,or zone thereof and in establishment of dispatch
 - II.2.1 The animal is dispatched from (insert name of third country or territory, or zone thereof), a third country or
 - The equine animal described in Part I comes from a third country or territory, or zone thereof in which there has been no II.2.2. clinical, serological (in unvaccinated equine animals) or epidemiological evidence of African horse sickness during the last 24 months prior to the date of dispatch of the animal to the Union and there have been no systematic vaccinations against African horse sickness during the last 12 months prior to the date of its dispatch to the Union.
 - The equine animal described in Part I comes from an establishment situated in a third country or territory, or zone thereof in II.2.3. which:
 - $^{(3)}$ either [infection with Burkholderia mallei (glanders) has not been reported during the last 36 months prior to the date of dispatch of the animal to the Union.]
 - $[a \ surveillance \ programme \ for \ infection \ with \ \textit{Burkholderia mallei} \ (glanders) \ recognised \ by \ the \ Union \ ^{(1)} has$ $^{(3)}$ or been carried out during the last 36 months prior to the date of dispatch of the animal to the Union, and:
 - (3) either [infection with Burkholderia mallei (glanders) has not been reported in the establishment of dispatch during the last 36 months prior to the date of dispatch of the animal to the Union.]] (3) or
 - [infection with Burkholderia mallei (glanders) has been reported in the establishment during the last 36 months prior to the date of dispatch of the animal to the Union of the animal and following the date of the last outbreak, the establishment has remained under movement restrictions:
 - [until the date on which the remaining equine animals in the establishment have (3) either been subjected to a complement fixation test for infection with Burkholderia mallei (glanders) (4), carried out, with negative results at a serum dilution of 1 in 5, on samples taken at least 6 months after the date on which the infected animals have
 - (3) or [for a at least 30 days after the date on which the last equine animal on the establishment was killed and destroyed, and the establishment was cleaned and disinfected.]]]
 - The equine animal described in Part I comes from an establishment situated in a third country or territory, or zone thereof in II.2.4. which:

prior to the date of dispatch of the animal to the Union, and:

 $^{(3)}$ or

been killed and destroyed.]]]

- (3) either [surra has not been reported during the last 24 months prior to the date of dispatch of the animal to the Union.] (3) or [a surveillance programme for surra recognised by the Union (1) has been carried out during the last 24 months
 - (3) either [surra has not been reported in the establishment during the last 24 months prior to the date dispatch of the animal to the Union. 11
 - (3) or [surra has been reported in the establishment during the last 24 months prior to the date of dispatch of the animal to the Union, and following the date of the last outbreak the establishment has remained under movement restrictions:
 - (3) either [until the date on which the remaining animals in the establishment have been subjected to an enzyme-linked immunosorbent assay (ELISA) for trypanosomosis or card agglutination test for trypanosomosis (CATT) at a serum dilution of 1 in 4 carried out, with negative results, on samples taken at least 6 months after the date on which the last infected animal has been removed from the establishment.]]]
 - [for at least 30 days after the date on which the last animal of listed species on the establishment was either killed and destroyed or slaughtered, and the establishment was cleaned and disinfected.]]]

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						Certificate model EQUI-RE-ENTRY-30
UNITED KINGDOM					II.a	Certificate reference
II.2.5.	-	e animal desc	ribed in Part	I comes from an establishment s		in a third country or territory, or zone thereof in
	which: (3) either	[dourine h Union.]	as not been r	eported during the last 24 month	s prior	to the date of dispatch of the animal to the
	⁽³⁾ or	[a surveilla		nme for dourine recognised by the of dispatch of the animal, and:	e Unio	n ⁽¹⁾ has been carried out during the last 24
D		(3) either	[dourine l	•	lishmeı	nt during the last 24 months prior to the date of
! • •		⁽³⁾ or	[dourine l	nas been reported in the establish	llowing	uring the last 24 months prior to the date of g the date of the last outbreak, the establishmen
05	7-		⁽³⁾ either	[until the date on which the recastrated male equine animal for dourine, carried out with a samples taken at least 6 months.]	emainir s, have negativ hs after slaught	ng equine animals in the establishment, except been subjected to a complement fixation test e results at a serum dilution of 1 in 5 ⁽⁴⁾ on the date on which the infected animals have ered, or the date on which the infected entire rated.]
	Ü	C	⁽³⁾ or	[for at least 30 days after the	date on	which the last equine animal on the destroyed or slaughtered, and the establishment
II.2.6.				I has not been vaccinated agains ach to the Union, and:	t Venez	ruelan equine encephalomyelitis during the last
	(3) either	encephalor Union.]	myelitis has i	not been reported during the last	24 mor	erritory in which Venezuelan equine this prior to the date of its dispatch to the ncephalomyelitis has not been reported during
		the last 6 r	nonths prior	to the date of its dispatch to the Udescribed in Part I to the Union, a	Jnion a	nd during the last 21 days prior to the date of ne animals in the establishment have remained
		⁽³⁾ either	vector-pro body temp	otected establishment, in which a	ny equi negativ	pt protected from attacks by insect vectors in a ne animal that showed a rise in daily taken re result to a virus isolation test for Venezuelan al described in Part I:
			⁽³⁾ either	[was vaccinated against Vene primary course and revaccina	zuelan ted acc	equine encephalomyelitis with a complete ording to manufacturer's recommendations not 12 months prior to the date of dispatch of the
			⁽³⁾ or	encephalomyelitis (4), carried	out, wi	in inhibition test for Venezuelan equine th negative result, on a sample taken not less encement of isolation in the vector-protected
		⁽³⁾ or	without a	rise or the animal has been subjective result, and	cted to	bed in Part I has been taken daily, either a virus isolation test for Venezuelan equine juine animal described in Part I has been
			-	without an increase in antibo	dy titro 21 days	for Venezuelan equine encephalomyelitis (4) e, carried out on paired samples taken on two s, the second of which was taken during the last the to the Union, and
			-	Venezuelan equine encephalo	myeliti	chain reaction (RT-PCR) for the detection of svirus genome (4), with negative result, carried 48 hours prior to its dispatch to the Union, and
			-	for dispatch to the Union,	by con	the period after the date of sampling until loading abined use of approved insect repellents and actization of the stable and the means in which

II.2.7. The equine animal described in Part I comes from an establishment in which:

is transported.]]

[equine infectious anaemia has not been reported during the last 12 months prior to the date of dispatch of the $^{(3)}$ either

animal to the Union.]

(3) or [equine infectious anaemia has been reported during the last 12 months prior to the date of dispatch of the animal to the Union and following the date of the last outbreak the establishment has remained under movement restrictions:

UNITED KINGDOM	II.a	Certificate reference

[until the date on which 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 the date on which the infected animals have been killed and destroyed or slaughtered, and the establishment was cleaned and disinfected.]]

(3) or [for at least 30 days after the date on which the last equine animal on the establishment was either killed and destroyed or slaughtered, and the establishment was cleaned and disinfected.]]

II.2.8. The equine animal described in Part I comes from an establishment in which:

- II.2.8.1. infection with rabies virus in kept terrestrial animals has not been reported during the last 30 days prior to the date of dispatch of the animal to the Union;
- II.2.8.2. anthrax in ungulates has not been reported during the last 15 days prior to the date of dispatch of the animal to the Union.
- 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.2.2 to II.2.8.1 during the last 30 days prior to the date of dispatch of the animal to the Union, and with the requirement referred to in point II.2.8.2 during the last 15 days prior to the date of dispatch of the animal to the Union.
- II.3. Attestation of residence and isolation prior to dispatch to the Union

 - II.3.2. The animal described in Part I exited from the Union less than 30 days ago, and since the date of exit from the Union it was never in a third country or territory, or zone thereof (2) other than those of the same Sanitary Group as the third country or territory, or zone thereof of dispatch, and was a resident in the establishments under official veterinary supervision, accommodated in separated stables without coming into contact with equine animals of lower health status, except during racing, competition or the cultural event.

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 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 4 of Annex I to Commission Implementing Regulation (EU) 2020/2235.

Part I:

Box reference I.6: Provide the information on the operator responsible for the animal.

Box reference I.8: Provide the code of the third country or territory, or zone thereof of dispatch as appearing in column 2 of the table in

Part 1 of Annex IV to Commission Implementing Regulation (EU) 2021/404.

Box reference I.27: "Identification system": The animal shall 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, shall 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:

(1) The animal health certificate shall be issued within the last 10 days prior to the date of arrival of the consignment at the border control post; in the case of transport by sea, the period may be extended by an additional period corresponding to the duration of the journey by sea.

The entry into the Union shall not be allowed when the animal was loaded either prior to the date of authorisation for the entry into the Union from the respective third country or territory, or zone thereof referred to in point II.2.1, or during a period where restrictive measures have been adopted by the Union against the entry into the Union of equine animals from that third country or territory, or zone thereof. Check against columns 8 and 9 of the table in Part 1 of Annex IV to Implementing Regulation (EU) 2021/404.

- (2) Code of the third country or territory, or zone thereof and the Sanitary Group as appearing respectively in columns 2 and 3 of the table in Part 1 of Annex IV to Implementing Regulation (EU) 2021/404.
- (3) Delete if not applicable.
- (4) Tests for glanders, surra, dourine, equine infectious anaemia and Venezuelan equine encephalomyelitis described by the European Union Reference Laboratory for Equine Diseases other than African horse sickness: https://sitesv2.anses.fr/en/minisite/equine-diseases/sop

		Certificate model EQUI-RE-ENTRY-	30
UNITED KINGDOM		II.a Certificate reference	
Official veterinarian			
Name (in capital letters)			
Date	Qualification and tit	le	
	Quanticution and the		
) +			
+			
Stamp	Signature		
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D	eclaration by		ole for the re-entry in for racing, competition		er temporary export of vents
Ider	ntification of the ani		•		
	cies (Scientific nam		Identification number	Age	Sex
	uus caballus				
		ator of the registered horse deser	ibed above, hereby declare, that		
ι, ιπ	the registered hor		ided above, hereby declare, that	•	
-	(2) either [v	vas temporarily exported from th(insert date) to			
	⁽²⁾ or [e	entered the third country or territo (insert name of puntry or territory, or zone there	ory, or zone thereof of dispatch of third country or territory, or zo	on (ins	eert date) from
	-	days prior to the date of dispatch tagious diseases transmissible to		been in contact with the	e animals suffering from
-	the transportation journey;	will be effected in such a way the	hat health and welfare of the hor	rse can be protected effe	ectively at all stages of the
-		r residence and pre-export isolati third countryor territory, or zon			companying animal health
Nan	me and address of th	ne operator:			
Date	e:	(dd/mm/yyyy)			7
			(Signature)		1//
(1)	of Annex III to De Regulation provide transponder etc.) a The number of the competent authoric Age: Date of birth	elegated Regulation (EU) 2019/2019/2019/2019 it is recorded in its identification the anatomic place used on the accompanying passport or the Uty which validated the passport.	035, or be identified by an altern on document (passport). Specified animal.	native method in accord y the identification syste	em (such as tattoo, brand,
2)	Delete if not applie	cable.			

II.a Certificate reference

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