## MODEL 'EQUI-TRANSIT-X'

COU	COUNTRY UNITED STATES					Ai	nimal health certificate to the EU	
	I.1 Consignor/Exporter			I.2	Certificate reference		I.2a IMSOC reference	
		Name Address		I.3	Central Competent Authority		QR CODE	
t		Country United States	ISO country code US	I.4	Local Compe	etent Authority		
	1.5	Consignee/Importer Name			Operator responsible for the consignment Name			
		Address			Address			
nmer		Country	ISO country code		Country		ISO country code	
nsig	I.7	Country of origin United States	ISO country code US	I.9	Country of de		ISO country code	
l c	I.8	Region of origin	Code	I.10 I.12	Region of destination		Code	
Part I: Description of consignment	I.11	Place of dispatch Name Registration/Approval No			Place of destination Name Registration/Approval			
	Address				Address			
I: De	United States US		untry code		Country		ISO country code	
Part	I.13	Place of loading	I.14	Date and time	e of departure			
	I.15	Means of transport			I.16 Entry Border Control Post			
	☐ Aircraft ☐ Vessel ☐ Railway ☐ Road vehicle				I.17 Accompanying documents			
					Туре		Code	
		Identification		Country Commercial d	ISO country code			
	I.18	Transport conditions		•				
	I.19	Container number/Seal num	ber	G 13	T			
	1.20	Container No  Certified as or for		Seal No				
	1,20		legistered horse					
	I.21	For transit	_	I.22				
	Third country ISO country code				1.23			
I.24	. =		I.25 Total qua	ntity		I.26		
I.27	Description	on of consignment	r (ene)					
CN code Species Subspecies/Category Sex Identification Identification number Age Quantity 0101 system 1 unit								

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۷.	122	/ <b>4</b> 7/	17171	. 17	11()	1/ 1	

	II. Health in	ıformation	II.a Certificate reference						
				II.b	IMSOC reference				
	II.		health attestation						
			I, the undersigned official veterinarian, hereby certify that:						
	II.1.	The equine animal described in Part I:							
		II.1.1.	is not intended for slaughter for human consumption and not inte		for slaughter in the framework				
		(1)	of the eradication of a disease communicable to equine animals, a						
		<sup>(1)</sup> either	[is a registered equine animal, as defined in Article 2, point (12), o (EU) 2020/692.]	of Com	mission Delegated Regulation				
		$^{(1)}or$	[is a registered horse as defined in Article 2, point (12), of Delega						
		$^{(1)}or$	[is an equine animal other than a registered equine animal or a reg						
		II.1.2.	has not shown signs or symptoms of diseases listed for equine animals in Commission Implem						
			Regulation (EU) 2018/1882 during the clinical examination carried out on						
			$dd/mm/yyyy)^{(2)}$ , this date being within the 24 hour period, or in the case of a registered horse within the						
		H 1 2	48 hour period or on the last working day, prior to departure from		gistered establishment.				
		II.1.3. II.1.4.	meets the requirements attested in points II.2. to II.5. of this certificate; is accompanied by a written declaration, signed by the operator of the animal, which forms particularly the companies of the animal of the companies of the animal of the companies of the certificate;						
		11.1.4.	certificate.	ine an	ilmai, which forms part of this				
	II.2.	Attestatio	on on third country, territory or zone thereof and on establishment of	of disn	atch				
	11.2.	II.2.1.	The equine animal described in Part I is dispatched from the United						
		11.2.11	thereof, which on the date of issuing this certificate has the Code: US-0 <sup>(3)</sup> and is assigned to Sanitary						
			Group $C^{(3)}$ .						
		II.2.2.	In the country or territory of dispatch the following diseases are co	ompuls	sorily notifiable: African horse				
			sickness, Venezuelan equine encephalomyelitis, infection with B	Rurkhol	lderia mallei (glanders), surra				
<b>=</b>			(Trypanosoma evansi), dourine (Trypanosoma equiperdum), equin	ne infe	ectious anaemia, infection with				
atio			rabies virus and anthrax.						
lica		II.2.3.	The equine animal described in Part I comes from a country, terr						
ırti			has been no clinical, serological (in unvaccinated equine anima						
ŭ			African horse sickness during the 24 month period prior to the date						
II:			have been no systematic vaccinations against African horse sicknoto the date of departure.	ess au	ring the 12 month period prior				
Part II: Certification		II.2.4.	The equine animal described in Part I comes from an establishment	ent siti	lated in a country territory or				
Ь		11.2.1.	zone thereof in which	one site	autou in a country, territory or				
			[infection with Burkholderia mallei (glanders) has not been repor	ted du	ring the 36 month period prior				
			the date of departure of the animal.]						
		II.2.5.	The equine animal described in Part I comes from an establishme	ent situ	nated in a country, territory or				
			zone thereof in which						
		н э с	[surra has not been reported during the 24 month period prior to the date of departure.]						
		II.2.6.	The equine animal described in Part I comes from an establishment situated in a country, territory or zone thereof in which						
			[dourine has not been reported during the 24 month period prior to	tha de	ote of departure of the enimal 1				
		II.2.7.	The equine animal described in Part I comes from an establishmen						
		11.2.7.	[equine infectious anaemia has not been reported during the 12						
			departure of the animal.]	- 1110111	an period prior to the date of				
		II.2.8.	The equine animal described in Part I comes from an establishmen	nt in w	hich				
			II.2.8.1. infection with rabies virus in kept terrestrial animals has						
			period prior to the date of departure of the animal;						
			II.2.8.2. anthrax in ungulates has not been reported during the	15 da	y period prior to the date of				
			departure of the animal.						
		II.2.9.	To the best of my knowledge and as declared by the operator, the						
			not been in contact with kept animals of listed species which di						
			referred to in points II.2.3. to II.2.8.1 during the 30 day period						
			animal, and with the requirement referred to in point II.2.8.2. during a fide partition of the animal.	ng the	13 day period prior to the date				
	11 2	1++0=+=+	of departure of the animal.						
	II.3.	Attestatio	on of residence and pre-export isolation  During the 40 day period prior to the date of its departure, or since	hirth :	if it is less than 10 days of and				
		11.3.1.	the equine animal described in Part I	տուու 1	ir it is iess man 40 days of age,				
	I		and equino ainmai desertoed in 1 art 1						

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	<sup>(1)</sup> either	[has been continuously resident in the country, territory or zone thereof of dispatch;]
	<sup>(1)</sup> or	[entered the country, territory or zone thereof of dispatch on one or more occasions from
		(1) either [a Member State of the European Union or Norway;]]
		(1) and/or [a country, territory or zone thereof that is authorised for entry into the Union of registered
		horses, and from which it was imported into the country, territory or zone thereof of dispatch
		under conditions at least as strict as those required in accordance with Union legislation for
		the entry of registered horses from this country, territory or zone thereof directly to the Union,
		and which is:  (1) either [assigned to the same Sanitary Group $C^{(3)}$ as the country, territory or zone thereof of
		dispatch; []]
		(1) and/or [assigned to Sanitary Group A, B or C;]]]
		(1) and/or [China <sup>(5)(6)</sup> , Hong Kong, Japan, Korea Republic, Macao, Singapore or the United
		Arab Emirates.]]]
	[II.3.2.	The equine animal described in Part I is dispatched from a country, territory or zone thereof assigned
	[	to Sanitary Group A, B, C, D or G, and
	<sup>(1)</sup> either	[during the 30 day period prior to the date of its departure, or since birth if it is less than 30 days of age
		or since entry from a Member State of the European Union or Norway,
		[it has been kept in pre-export isolation from other equine animals, except in case of a foal at
		foot of his mother, in an establishment situated in a country, territory or zone thereof assigned
	(1)	to Sanitary Group B, C, D or G.]]]
	$^{(1)}or$	[it is a registered horse which has been kept in establishments under veterinary supervision during the
		30 day period prior to the date of its departure, or since entry in accordance with point II.3.1 from a
		Member State of the European Union or Norway or a country, territory or zone thereof which is assigned to Sanitary Group A, B, C, D, E or G.]]
II.4.	Attestatio	on of vaccination and health tests
11.4.	[II.4.1.	The equine animal described in Part I was not vaccinated against African horse sickness in the country,
	[11.7.1.	territory or zone thereof of dispatch and there is no information suggesting previous vaccination.]
	II.4.2.	The equine animal described in Part I has not been vaccinated against Venezuelan equine
		encephalomyelitis during the 60 day period prior to the date of its departure, and
		[it comes from an establishment situated in a country or territory in which Venezuelan equine
		encephalomyelitis has not been reported during the 24 month period prior to the date of its departure.]
	[II.4.3.	The equine animal described in Part I was subjected with negative result to an agar gel immunodiffusion
		test (AGID or Coggins test) or to an ELISA for equine infectious anaemia <sup>(4)</sup> carried out on a blood
		sample taken on (insert date), this being within
	(1) FTT 4 4 3	[the 30 day period prior to the date of its departure.]]
Ī	(1)[II.4.4.]	
	$^{(1)}[II.4.5.]$	
Ī	(1)(7)[II.4.6.]	
	(1)(7)[II.4.7.] (1)(7)[II.4.8.]	
II.5.		on of the transport conditions
11.5.	[II.5.1.	The equine animal described in Part I is dispatched from a country, territory or zone thereof assigned
	[11.5.11	to Sanitary Group A, B, C, D, E or G and arrangements have been made to transport it directly to the
		Union, without subjecting the animal to any assembly operation and without coming into contact with
		other equine animals not complying with at least the same health requirements as described in this
Ī		health certificate.]
	II.5.2.	Arrangements have been made and verified to prevent any contact with other equine animals not
		complying with at least the same health requirements as described in this health certificate during the

## Notos.

II.5.3.

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.

The transport vehicles or containers in which the animal is going to be loaded were cleaned and disinfected before loading with a disinfectant officially recognised in the third country of dispatch and

they are so constructed that faeces, urine, litter or fodder cannot escape during transportation.

Part I:

period from certification until dispatch to the Union.

Box reference I.8: Provide the code of the country, 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 must be individually identified with one of the methods of identification laid down in Article 21(2), point (a), of Delegated Regulation (EU) 2020/692, or be identified by an alternative method provided it is recorded in the identification document (passport) of the animal as referred to in Article 21(2), point (b)(i), of Delegated Regulation (EU) 2020/692. Specify the identification system and the anatomic place used on the animal. If a passport accompanies the animal, its number must be stated and the name of the competent authority which validated it. Part II: Delete as appropriate. (2) The certificate must be issued within the period of 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 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.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 this country, 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. Code of the country, 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. (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-(5) Zone of country or territory authorised for entry into the Union as appearing respectively in columns 2 and 5 of the table Part 1 of Annex IV to Implementing Regulation (EU) 2021/404. (6) Only authorised if country of dispatch is assigned to Sanitary Group G. 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. 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/referencia-union-europea-oie/diagnostico/default.aspx. Official veterinarian Name (in capital letters) Qualification and title Date USDA Accredited Veterinarian Stamp Signature Official veterinarian Name (in capital letters) Date Qualification and title

Stamp

Signature

Declaration by the operator responsible for the transit through the Union of the consignment of equine animal not intended for slaughter							
Iden	tification of	the animal	(1)				
	Species (Scientific name)		Identification system	Identification number	Age	Sex	
T 41	1 .	1 /					
I, th	e undersign the equine		for of the equine animal d	escribed above, hereby decla	re, that:		
-	(2) either		nainad in	(ingout name of country, to	witom, ou zono thonoch	of dispatch) during a period of at least 40 of	love
	eliner		the date of dispatch;	(insert name of country, ter	riiory or zone inereoj	of dispatch) during a period of at least 40 C	iays
	(2) <i>or</i>	•		art name of country territory or	zone thereof of disner	tch) during the required residence period	of at
			days prior to the date of		20the thereof of disput	ich) during the required residence period (	n at
					t name of country of	or territory from where the horse entered	the
			country, territory or zone		i name of country	or territory from where the norse entered	1110
					t name of country of	or territory from where the horse entered	the
			country, territory or zone		,		
		(c)	on(insert date) f	rom (inser	t name of country of	or territory from where the horse entered	the
			country, territory or zone	e thereof of dispatch);]			
-					nal has not been in o	contact with animals suffering from infect	ious
			ses transmissible to equir				
-	the transp journey;	ortation v	vill be effected in such a v	way that health and welfare of	f the equine animal of	can be protected effectively at all stages of	the
-			esidence and pre-export in a contract of disparts of disparts of disparts of disparts of the contract of the c		ordance with point I	I.3. of the accompanying health certificate	for
_					of the accompany	ing health certificate for the country or par	t of
			country of dispatch are fu		or the accompany	ing neural columns for the columnity of par	
_						(date) at the border post	of
				and place of border post of ex		•	
			`		,		
Date	e:		$\dots (dd/mm/yyyy)$				
				(Signature)			
(1)	2020/692, or Delegated R If a passport Age: Date of	r be identifice egulation (E accompanie f birth (dd/m	ed by an alternative method prov EU) 2020/692. Specify the identifies the animal, its number must be		on document (passport) o ponder) and the anatomic		
(2)	Delete as appropriate.						