# CHAPTER 13 MODEL ANIMAL HEALTH/OFFICIAL CERTIFICATE AND MODEL DECLARATION FOR THE ENTRY INTO THE UNION OF EQUINE ANIMALS (MODEL "EQUI-X")

UNTRY			Animal he	ealth/official certificate to the E
I.1	Consignor/Exporter	I.2	Certificate reference	I.2a IMSOC reference
	Name			
	Address	1.3	Central Competent Authority	QR CODE
	Country ISO country cod	le <b>I.4</b>	Local Competent Authority	
1.5	Consignee/Importer	1.6	Operator responsible for the co	nsignment
	Name		Name	
	Address		Address	
,	Country ISO country coo	le	Country	ISO country code
1.7	Country of origin ISO country co	le <b>I.9</b>	Country of destination	ISO country code
1.8	Region of origin Code	I.10	Region of destination	Code
I.11	Place of dispatch	I.12	Place of destination	A STATE OF THE STA
·	Name Registration/Approval N	,	Name	Registration/Approval N
	Address		Address	
1.7 1.8 1.11	Country ISO country code		Country	ISO country code
I.13	Place of loading	1.14	Date and time of departure	3
I.15	Means of transport	1.16	Entry Border Control Post	
	□ Aircraft □ Vessel	1.17	Accompanying documents	
	□ Railway □ Road vehicle		Туре	Code
	Identification		Country	ISO country code
	raemineanon		Commercial document reference	
I.18	Transport conditions	···········		
I.19	Container number/Seal number			
	Container No	Seal N	No	
1.20	Certified as or for			
	□ Further keeping □ Registered equine a	nimal	□ Registered horse	
1.21	□ For transit	1.22	□ For internal market	
	Third country ISO country code	1.23		
		11.43		

I.24		1.29	5 Total	quantity	1.26	
I.27 Descr	ription of cor	nsignment				
CN code	Species	Subspecies/Category	Sex	Identification	Identification number	Age
				system		

II.b

Certificate reference

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II. Health information

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IMSOC reference

II. Animal 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 intended for slaughter in the framework of the eradication of infectious or contagious diseases transmissible to equine animals, and: (1) either [is a registered equine animal, as defined in Article 2, point (12), of Commission Delegated Regulation (EU) 2020/692;]  $^{(1)}or$ [is a registered horse as defined in Article 2, point (12), of Delegated Regulation (EU) 2020/692;1  $^{(1)}$  or [is an equine animal other than a registered equine animal or a registered horse;] II.1.2. has not shown signs or symptoms of diseases listed for equine animals in Commission Implementing Regulation (EU) 2018/1882 during the clinical examination carried out on Part II: Certification ..... (insert date dd/mm/yyyy) (2), this date being within the last 24 hours or, in the case of a registered equine animal, within the last 48 hours or on the last working day prior to the date of dispatch of the animal to the Union from the registered establishment; II.1.3. meets the requirements attested in points II.2 to II.5, and where applicable in point II.6, of this animal health/official certificate; II.1.4. is accompanied by a written declaration, signed by the operator responsible for the animal, which is attached to this animal health/official certificate. II.2. Attestation on third country or territory, or zone thereof and in establishment of dispatch third country or territory, or zone thereof), a third country or territory, or zone thereof, which on the date of issuing this animal health/official certificate has the Code: II.2.2. The equine animal described in Part I comes from a third country or territory, or zone thereof in which there has been no 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 dispatch of the animal to the Union.

II.2.3. The equine animal described in Part I comes from an establishment situated in a third country or territory, or zone thereof in which:
 (1) 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.]

- (1) or [a surveillance programme for infection with *Burkholderia mallei* (glanders) recognised by the Union (2) has been carried out during the last 36 months prior to the date of dispatch of the animal to the Union, and:
  - (i) 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.]]
  - (1) 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 and following the date of last outbreak, the establishment has remained under movement restrictions:
    - (1) either [until the date on which the remaining equine animals in the establishment have 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 been killed and destroyed.]]]
    - (1) or [for at least 30 days after the date on which the last animal of listed species on the establishment was killed and destroyed, and the establishment was cleaned and disinfected.]]]
- II.2.4. The equine animal described in Part I comes from an establishment situated in a third country or territory, or zone thereof in which:
- (1) either [surra has not been reported during the last 24 month prior to the date of dispatch of the animal to the Union.]
- (1) or [a surveillance programme for surra recognised by the Union (2) has been carried out during the last 24 months prior to the date of dispatch of the animal to the Union, and:
  - (1) either [surra has not been reported in the establishment during the last 24 months prior to the date of dispatch of the animal to the Union.]]

 $^{(1)}$  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: (1) 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 (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.]]]  $^{(1)}$  or [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.]]] II.2.5. The equine animal described in Part I comes from an establishment situated in a third country or territory, or zone thereof in which: (1) either [dourine has not been reported during the last 24 months prior to the date of dispatch of the animal to the Union.]  $^{(1)}$  or [a surveillance programme for dourine recognised by the Union (2) has been carried out during the last 24 months prior to the date of dispatch of the animal to the Union, and: (1) either [dourine has not been reported in the establishment during the last 24 months prior to the date of dispatch of the animal to the Union.]]  $^{(1)}$  or [dourine 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: (1) either [until the date on which the remaining equine animals in the establishment, except castrated male equine animals, have been subjected to a complement fixation test for dourine, carried out with negative results at a serum dilution of 1 in 5 (4) on samples taken at least 6 months after the date on which the infected animals have been killed and destroyed or slaughtered, or the date on which the infected entire

male equine animals have been castrated.]]]

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(1) or [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.]]]

- II.2.6. The equine animal described in Part I comes from an establishment in which:
- (f) either [equine infectious anaemia has not been reported during the last 12 months prior to the date of dispatch of the animal to the Union.]
- (1) 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:
  - (1) either [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.]]
  - (1) or [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 the establishment was cleaned and disinfected.]]
- II.2.7. The equine animal described in Part I comes from an establishment in which:
  - 11.2.7.1. 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.2.7.2. anthrax in ungulates has not been reported during the last 15 days prior to the date of dispatch of the animal to the Union.
- II.2.8. 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.2.7.1 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.2.7.2 during the last 15 days prior to the date of dispatch of the animal to the Union.

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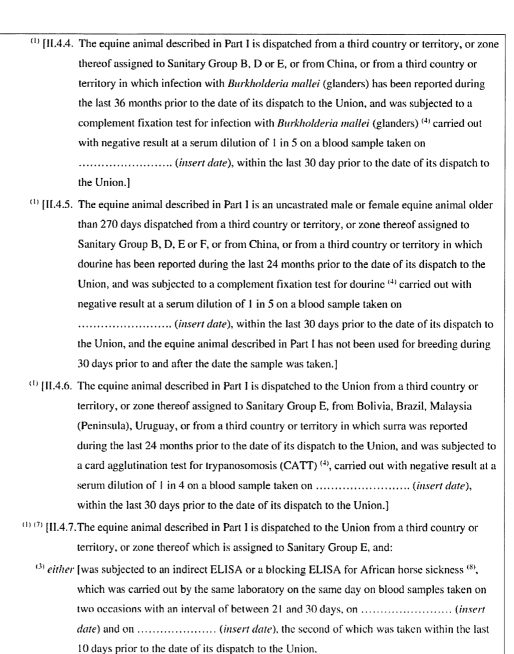
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II.3. Atte	station of residence and isolation prior to dispatch to the Union
(1) either	[II.3.1. During the last 40 days prior to the date of its dispatch to the Union, or since birth if it is
	less than 40 days of age, the equine animal described in Part I has been continuously
	resident in the third country or territory, or zone thereof of dispatch or entered the third
	country or territory, or zone thereof of dispatch from a Member State of the European
	Union or Norway.]
(1) or	[II.3.1. During the last 40 days prior to the date of its dispatch to the Union, or since birth if it is
	less than 40 days of age, the registered horse described in Part I;
	(1) either [has been continuously resident in the third country or territory, or zone thereof of dispatch.]
	$^{(1)}$ or $^{(1)}$ [entered the third country or 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 third country or territory, or zone thereof authorised for the entry into the Union
	of registered horses, and from which it was introduced into the third country or
	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 that third country or territory, or zone thereof directly to the Union, and which
	is:
	(1) either [assigned to the same Sanitary Group
	territory, or zone thereof of dispatch;]]]
	(1) and/or [assigned to Sanitary Group A, B or C;]]]]
	(1) and/or [the United Arab Emirates, Bahrain, China (5) (6), Hong Kong, Japan South
	Korea, Macao or Singapore.]]]]
(1) either	[II.3.2. The equine animal described in Part I is dispatched from a third country or territory, or zone
	thereof assigned to Sanitary Group A, B, C, D or G, and:
	(1) either [during the last 30 days prior to the date of its dispatch to the Union, or since birth if it is
	less than 30 days of age or since entry from a Member State of the Union or Norway,
	(1) either Lit has been kept apart from other equine animals, except in case of a foal at foot of
	his mother, in an establishment situated in a third country or territory, or zone
	thereof assigned to Sanitary Group A.]]]

	,	(1) $or$ [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 third country or
		territory, or zone thereof assigned to Sanitary Group B, C, D or G.]]]
	$^{(1)}$ or	[it is a registered horse which has been kept in establishments under official veterinary
		supervision during the last 30 days prior to the date of its dispatch to the Union, or since
		birth if it is less than 30 days of age, or since entry in accordance with point II.3.1 from a
		Member State of the European Union, Norway or a third country or territory, or zone
		thereof which is assigned to Sanitary Group A, B, C, D, E or G.]]
(1) (7) or	[11.3.2.	The equine animal described in Part 1 is dispatched from a third country or territory, or zone
		thereof assigned to Sanitary Group E, and:
	(1) either	[during the last 40 days prior to the date of its dispatch to the Union, or since birth if it is
		less than 40 days of age, or since the date of entry in accordance with point II.3.1 from a
		Member State of the European Union, Norway or a third country or territory, or zone
		thereof which is assigned to Sanitary Group A, B, C, D, E or G, it has been kept:
		(1) either [in isolation in a vector-proteced establishment.]]]
		$^{(1)}$ $or$ [in an establishment under official veterinary supervision, and the country or
		territory, or zone thereof of dispatch is recognised by the World Organisation for
		Animal Health (WOAH) as officially free of African horse sickness.]]]
	$^{(1)}$ or	[is a registered horse which has been kept during the last 30 days prior to the date of its
		dispatch, or since birth if it is less than 30 days of age, or since the date of entry in
		accordance with point II.3.1 from a Member State of the European Union, Norway or a
		third country or territory, or zone thereof which is assigned to Sanitary Group A, B, C, D, E
		or G, in the establishments under official veterinary supervision, and the third country or
		territory, or zone thereof of dispatch to the Union is recognised by the WOAH as officially
		free of African horse sickness.]]
(1) (7) or	[11.3.2.	The registered horse described in Part I is dispatched from a third country or territory, or
		zone thereof assigned to Sanitary Group F, and:
	(1) either	[during the last 40 days prior to the date of dispatch it has been kept in isolation in a vector-
		protected establishment.]]
	(1) or	[during the last 14 days prior to the date of dispatch to the Union it has been kept in isolaton
		in a vector-protected establishment and constant monitoring of the vector protection has
		proven absence of insect vectors inside the vector-protected establishment.]]

(1) either	[II.4.1. The equine animal described i	n Part I was not vaccinated against African horse sickness
	the third country or territory, or suggesting previous vaccination	or zone thereof of dispatch and there is no information on.]
(1) or	•	n Part I was vaccinated against African horse sickness mote of its dispatch to the Union.]
(1) (7) <i>or</i>	more than 24 months and at le protected establishment situate Sanitary Group F, and this vaccination against African he of the previous vaccination, by registered vaccine which is presickness virus, and the last vac II.4.2. The equine animal described in	d in Part I was vaccinated against African horse sickness reast 40 days prior to the date of introduction into the vectored in a third country or territory, or zone thereof assigned ecination consisted of a complete primary course of orse sickness, or a revaccination within the period of valid y administration according to manufacturer's instructions of otective against the circulating serotypes of the African horse cination was applied on
	(1) either [it comes from an establishmen	ast 60 days prior to the date of its dispatch to the Union, and situated in a third country or territory in which Venezue not been reported during the last 24 months prior to the definition of
	been reported during the last 6 during the last 21 days prior to Union, all equine animals in the	nt in which Venezuelan equine encephalomyelitis has not be months prior to the date of its dispatch to the Union and to the date of dispatch of the animal described in Part I to the establishment have remained clinically healthy, and: escribed in Part I has been kept protected from attacks by
	insect vectors in a vec showed a rise in daily result to a virus isolat equine animal describ	ctor-protected establishment, in which any equine animal taken body temperature has been subjected with negative tion test for Venezuelan equine encephalomyelitis (4); and ped in Part I:
	complete pri	ted against Venezuelan equine encephalomyelitis with a imary course and revaccinated according to manufacturer ations not less than 60 days and not more than 12 months

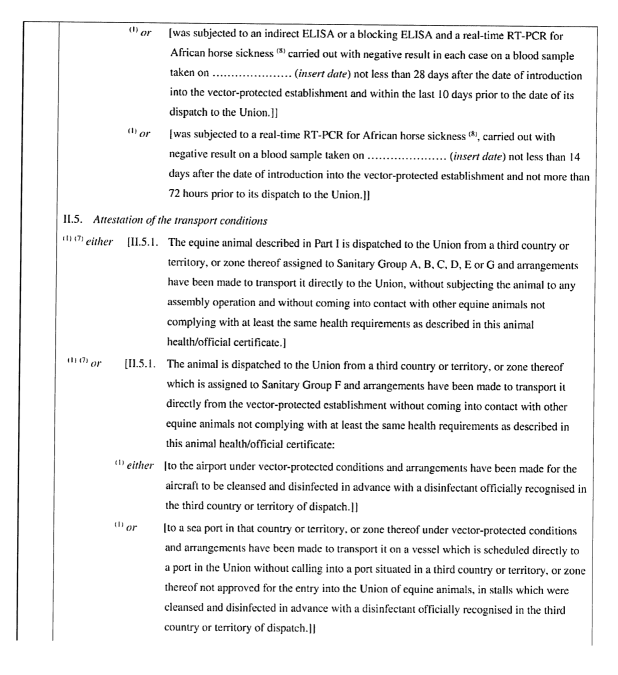
				<sup>(1)</sup> or	[was subjected to a haemagglutination inhibition test for Venezuelan equine encephalomyelitis <sup>(4)</sup> , carried out, with negative result, on a sample taken not less than 14 days after the date of commencement of
					isolation in the vector-protected establishemnt.]]]
			(1) or	[the bo	dy temperature of the equine animal described in Part I has been taken
				daily, e	either without a rise or the animal has been subjected to a virus isolation test
				for Ve	nezuelan equine encephalomyelitis with negative result, and the equine
				animal	described in Part I has been subjected to:
				_	a haemagglutination inhibition test for Venezuelan equine
					encephalomyelitis (4), without an increase in antibody titre, carried out on
					paired samples taken on two occasions with an interval of 21 days, the
					second of which was taken during the last 10 days prior to the date of its
					dispatch to the Union, and
				_	a reverse transcription-polymerase chain reaction (RT-PCR) for the
					detection of Venezuelan equine encephalomyelitis virus genome (4), with
					negative result, carried out on a sample taken within the last 48 hours prior
					to its dispatch to the Union, and
				_	protection from vector attacks during the period after the date of sampling
					until loading for dispatch to the Union, by combined use of approved
					insect repellents and insecticides on the animal and disinsectization of the
					stable and the means in which it is transported.]]
	(1) (7) either	[11.4.3.	The eq	uine anin	nal described in Part I is dispatched to the Union from Iceland, which is
			certifie	d as offic	cially free from equine infectious anaemia, where it was continuously
			residen	t since bi	irth, and did not come into contact with equine animals which have entered
			Iceland	from oth	ner third countries or territories.]
	(1) or	[11.4.3.	The equ	uine anin	nal described in Part I was subjected with negative result to an agar gel
			immun	odiffusio	on test (AGID or Coggins test) or to an ELISA for equine infectious anaemia
			<sup>(4)</sup> carri	ed out or	a a blood sample taken on (insert date), this being within:
		(1) either	[the last	t 30 days	prior to the date of its dispatch to the Union.]]
		$^{(1)}$ $^{(7)}$ $or$	the las	t 90 days	prior to the date of its dispatch to the Union from a third country or
			territor	y, or zon	e thereof assigned to Sanitary Group A.]]
l	I.				



	[with negative results in each case.]]]
(3) or	[with a positive result in the first sample, and:
	(3) either [the second sample was subsequently tested with negative result in a real-time RT-PCR (8).]]]]
	(3) or [the two samples were tested without more than a two-fold increase in antibody titre in a virus neutralisation test as described in the latest edition of the WOAH Terrestrial Manual for Diagnostic Tests and Vaccines.]]]]
(1) or [was subject	eted to an indirect ELISA or a blocking ELISA for African horse sickness (8) with
· ·	sult on a blood sample taken on(insert date), within the last 21
days prior	to the date of its dispatch to the Union, and the third country or territory of recognised by the WOAH as officially free of African horse sickness.]]
(1) or [is a registe	red horse not vaccinated against African horse sickness and dispatched to the
Union from	n a third country or territory, or zone thereof which is recognised by the WOAH
as officiall	y free of African horse sickness.]]
(1) (7) [II.4.8.The equine	animal described in Part I is dispatched to the Union from a third country or
territory, o	r zone thereof assigned to Sanitary Group F, and:
(1) either[was subject	eted to an indirect ELISA or a blocking ELISA for African horse sickness (8)
carried out	by the same laboratory on the same day on blood samples taken on two
occasions	with an interval of between 21 and 30 days, on (insert date)
and on	(insert date), the first sample not taken less than 7 days after the
date of inte	oduction into the vector-protected establishment, the second sample taken within
the last 10	days prior to the date of its dispatch to the Union,
(1) either	[with negative results in each case.]]]
(1) or	[with a positive result in the first sample, and:
	(1) either [the second sample was subsequently tested with negative result in a real-time RT-PCR (8).]]]]
	(1) or [the two samples were tested without more than a two-fold increase in
	antibody titre in a virus neutralisation test as described in the latest
	edition of the WOAH Terrestrial Manual for Diagnostic Tests and
	Vaccines.]]]]

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- 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 animal health/official certificate during the period from the date of certification until the date of dispatch of the animal to the Union.
- II.5.3. The transport vehicles or containers in which the animal is going to be loaded were cleaned and disinfected before loading of the animal for dispatch to the Union with a disinfectant officially recognised in the third country or territory of dispatch and are so constructed that faeces, urine, litter or fodder cannot escape during transportation.
- (1) (9) [II.6. Public health attestation [Delete when the Union is not the final destination of the animals]
  - I, the undersigned official veterinarian, hereby certify, that the equine animal described in Part I:
    - II.6.1. in the third country or territory of dispatch to the Union has not received:
      - prohibited substances listed in Table 2 of the Annex to Commission Regulation (EU)
         No 37/2010;
      - any stilbene or thyrostatic substances;
      - oestrogenic, androgenic, gestagenic or beta-agonist substances for purposes other than therapeutic or zootechnical treatment (as defined in Council Directive 96/22/EC);
    - II.6.2. fulfils the guarantees covering equine animals provided by the control plan submitted and approved in accordance with Article 6(2) of Commission Delegated Regulation (EU) 2022/2292 and it has been dispatched from a third country or territory listed for equine animals in Annex -I to Commission Implementing Regulation (EU) 2021/405.]

### Notes:

This animal health/official certificate is intended for the entry into the Union of equine animals, including when the Union is not the final destination of the animals.

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/official certificate include the United Kingdom in respect of Northern Ireland.

This animal health/official certificate shall be completed in accordance with the notes for the completion of certificates provided for in Chapter 4 of Annex 1 to Commission Implementing Regulation (EU) 2020/2235.

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#### 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 to the Union

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

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 shall

be stated and the name of the competent authority which validated it.

#### Part II:

(1) Delete if not applicable.

The animal health/official 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.

- 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.
- 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: <a href="https://sitesv2.anses.fr/en/minisite/equine-diseases/sop">https://sitesv2.anses.fr/en/minisite/equine-diseases/sop</a>
- Zone of the third country or territory authorised for the entry into the Union as appearing respectively in columns 2 and 5 of the table in Part 1 of Annex IV to Implementing Regulation (EU) 2021/404.

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- Only authorised if the third country or territory of dispatch is assigned to Sanitary Group G.
- (7) Statements that relate entirely and exclusively to a Sanitary Group different from the Sanitary Group to which the third country or territory, or zone thereof of dispatch to the Union is assigned, may be left out, provided that the numbering of the subsequent statements is maintained.
- (8) 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

By deleting this point, the equine animal, if intended for free circulation in accordance with the customs procedures laid down in Regulation (EU) No 952/2013 of the European Parliament and of the Council (OJ L 269, 10.10.2013, p. 1), will be excluded from slaughter for human consumption in the identification document issued in accordance with Union animal health rules.

Official veterinarian	
Name (in capital letters)	
Date	Qualification and title
Stamp	Signature

Declaration by the operator responsible for the entry into the Union of the consignment							
	of equine animal						
Ide	ntification of	the animal	(1)				
Spe	cies (Scientif	ic name)	Identification system	Identification number	Age	Sex	
				***************************************			
I, tì	e undersign	ned operat	or of the equine animal de	escribed above, hereby decla	re, that:		
	the equino	e animal:					
	(2) either	Union) C		(insert name of third countrior to the date of dispatch to the un Union or Norway;]			
	<sup>(2)</sup> or	(a) (b) (c) (c)	he required residence perion(insert date) from the horse entered the third count on(insert date) from the horse entered the third count on(insert date) from(insert date) from(insert date)	od of at least 40 days prior tom	o the date of dispatch to name of third country or ten of dispatch to the Union) name of third country or ten dispatch to the Union) name of third country or ten of dispatch to the Union);	the Union: rritory from where the rritory from where the rritory from where the	
	during the last 15 days prior to the date of dispatch to the Union the equine animal has not been in contact with animals suffering from infectious or contagious diseases transmissible to equine animals;						
	the conditi	ons for re ying anim	sidence and isolation prior	r to dispatch to the Union as	applicable in accordance		
				n accordance with point II.5 zone thereof of dispatch to t		mal health/official	
	Member St	ate of the	European Union to anoth	certification requirements fer laid down in Commission	Delegated Regulation (I	EU) 2020/688;	
	post of	• • • • • • • • • • • • • • • • • • • •	(insert no	ropean Union on	exit) or otherwise will be	subject to the	

Nar	Name and address of the operator:				
Dat	Date:(dd/mm/yyyy)				
	(Signature)				
(1)	Identification system: The animal shall 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 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 (such as ear tag, transponder) and the anatomic place used on the animal.  If a passport accompanies the animal, its number 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).				
(2)	Delete if not applicable.				