COMMISSION IMPLEMENTING REGULATION (EU) 2018/1301

of 27 September 2018

amending Implementing Regulation (EU) 2018/659 on the conditions for the entry into the Union of live equidae and of semen, ova and embryos of equidae

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Directive 91/496/EEC of 15 July 1991 laying down the principles governing the organization of veterinary checks on animals entering the Community from third countries and amending Directives 89/662/EEC, 90/425/EEC and 90/675/EEC (¹), and in particular Article 3(2) and Article 9(1)(c) thereof,

Having regard to Council Directive 92/65/EEC of 13 July 1992 laying down animal health requirements governing trade in and imports into the Community of animals, semen, ova and embryos not subject to animal health requirements laid down in specific Community rules referred to in Annex A(I) to Directive 90/425/EEC (²), and in particular Article 17(3) thereof,

Having regard to Council Directive 2009/156/EC of 30 November 2009 on animal health conditions governing the movement and importation from third countries of equidae (³), and in particular Article 2(i), Article 12(1), (4) and (5), Article 13(2), Articles 15, 16, 17 and 19 thereof,

Whereas:

- (1) Directive 2009/156/EC lays down the animal health requirements governing imports into the Union of equidae. It provides that only equidae that come from a third country or part of a third country on a list of third countries drawn up in accordance with that Directive, and accompanied by a health certificate corresponding to a model also drawn up in accordance with that Directive, may be imported into the Union. The health certificate should attest that the equidae comply with the health conditions set out in accordance with that Directive.
- (2) Commission Decisions 92/260/EEC (⁴), 93/195/EEC (⁵), 93/196/EEC (⁶), 93/197/EEC (⁷), 94/699/EC (⁸), 95/329/EC, 2003/13/EC (⁹), 2004/177/EC (¹⁰), 2004/211/EC, 2010/57/EU (¹¹) and 2010/471/EU (¹²) lay down the list of third countries, the relevant animal health conditions and the veterinary certification for the introduction into the Union of equidae and of semen, ova and embryos of equidae. Commission Implementing Regulation (EU) 2018/659 (¹³) will repeal and replace those Decisions as from 1 October 2018.

⁽¹⁾ OJ L 268, 24.9.1991, p. 56.

⁽²⁾ OJ L 268, 14.9.1992, p. 54.

^{(&}lt;sup>3</sup>) OJL 192, 23.7.2010, p. 1.

⁽⁴⁾ Commission Decision 92/260/EEC of 10 April 1992 on animal health conditions and veterinary certification for temporary admission of registered horses (OJ L 130, 15.5.1992, p. 67).

^{(&}lt;sup>5</sup>) Commission Decision 93/195/EEC of 2 February 1993 on animal health conditions and veterinary certification for the re-entry of registered horses for racing, competition and cultural events after temporary export (OJ L 86, 6.4.1993, p. 1).

⁽⁶⁾ Commission Decision 93/196/EEC of 5 February 1993 on animal health conditions and veterinary certification for imports of equidae for slaughter (OJ L 86, 6.4.1993, p. 7).

⁽⁷⁾ Commission Decision 93/197/EEC of 5 February 1993 on animal health conditions and veterinary certification for imports of registered equidae and equidae for breeding and production (OJ L 86, 6.4.1993, p. 16).

 ^(*) Commission Decision 94/699/EC of 19 October 1994 providing for less frequent identity and physical checks on the temporary admission of certain equidae from Sweden, Norway and Finland and repealing Decision 93/321/EEC (OJ L 280, 29.10.1994, p. 88).
 (*) Commission Decision 2003/13/EC of 10 January 2003 on the temporary admission of horses participating in the pre-Olympic test

event in Greece in 2003 (OJ L 7, 11.1.2003, p. 86).
 (¹⁰) Commission Decision 2004/177/EC of 20 February 2004 on the temporary introduction of registered horses participating in the Olympic Games or the Paralympic Games in Greece in 2004 (OJ L 55, 24.2.2004, p. 64).

^{(&}lt;sup>11</sup>) Commission Decision 2010/57/EU of 3 February 2010 laying down health guarantees for the transit of equidae being transported through the territories listed in Annex I to Council Directive 97/78/EC (OJ L 32, 4.2.2010, p. 9).

^{(&}lt;sup>12</sup>) Commission Decision 2010/471/EU of 26 August 2010 on imports into the Union of semen, ova and embryos of animals of the equine species as regards lists of semen collection and storage centres and embryo collection and production teams and certification requirements (OJ L 228, 31.8.2010, p. 52).

^{(&}lt;sup>13</sup>) Commission Implementing Regulation (EU) 2018/659 of 12 April 2018 on the conditions for the entry into the Union of live equidae and of semen, ova and embryos of equidae (OJ L 110, 30.4.2018, p. 1).

- After the adoption of Implementing Regulation (EU) 2018/659, certain of the Commission Decisions relating to (3) the list of third countries and the animal health conditions and veterinary certification for importation of live equidae have been amended.
- In particular, Commission Implementing Decision (EU) 2017/1851 (1) amended Decisions 92/260/EEC and (4)2004/211/EC, Commission Implementing Decision (EU) 2018/218 (2) amended Decisions 92/260/EEC, 93/195/EEC and 2004/211/EC, Commission Implementing Decision (EU) 2018/518 (3) amended Decisions 93/195/EEC and 2004/211/EC and Commission Implementing Decision (EU) 2018/1143 (4) amended Decisions 92/260/EEC and 93/197/EEC. Those amendments should now be incorporated in Implementing Regulation (EU) 2018/659.
- (5) Bosnia and Herzegovina has requested to be included in the list of third countries and parts of the territory of third countries from which the entry into the Union of equidae is authorised.. Bosnia and Herzegovina has a satisfactory record of disease reporting to the World Organisation for Animal Health (OIE). The diseases listed in Annex I to Directive 2009/156/EC are notifiable and the last cases of dourine and glanders in Bosnia and Herzegovina were reported in 1952 and 1959 respectively. Bosnia and Herzegovina is recognised by the OIE as free of African horse sickness. Pending a Commission audit, the temporary admission, the re-entry after temporary export and the import of registered horses from Bosnia and Herzegovina should be authorised.
- Kuwait has presented documentation on the approval of a semen collection centre in accordance with the (6) provisions of Article 17(2)(b)(ii) of Directive $92\hat{6}5$ /EEC. Following evaluation of the documents, the entry into the Union of semen of animals of the equine species from Kuwait should be authorised.
- (7) Turkey has provided information documenting that the Provinces of Ankara, Edirne, Istanbul, Izmir, Kirklareli and Tekirdag have remained free of glanders for more than six months since the outbreak on Büyükada Island, Province of Istanbul, had been notified on 15 December 2017. That country has furthermore implemented measures to reduce the risk of introduction of glanders into those Provinces. As a consequence, temporary admission of registered horses, re-entry of registered horses after temporary export and imports of registered horses as well as transit of equidae from the Provinces of Ankara, Edirne, Istanbul, Izmir, Kirklareli and Tekirdag should be authorised.
- (8) Certain third countries from which entry into the Union of equidae is authorised requested clarification on the statements on glanders and dourine in certain of the relevant health certificates. Following evaluation of their request it appears justified to adjust the wording of those statements.
- (9) Annexes I, II and III to Implementing Regulation (EU) 2018/659 should therefore be amended accordingly.
- (10)In order to allow stakeholders to make their arrangements before Implementing Regulation (EU) 2018/659 will apply, it is necessary to provide that this amending Regulation enters into force on the day after the date of its publication.
- (11)The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

⁽¹⁾ Commission Implementing Decision (EU) 2017/1851 of 11 October 2017 amending Annex II(E) to Decision 92/260/EEC as regards the requirements for African horse sickness of registered horses temporarily admitted from Algeria, Kuwait, Morocco, Oman, Qatar, Tunisia and Turkey, and amending Annex I to Decision 2004/211/EC as regards the entry for the United Arab Emirates in the list of third countries and parts thereof from which imports into the Union of live equidae and semen, ova and embryos of the equine species are authorised (OJ L 264, 13.10.2017, p. 20).

Commission Implementing Decision (EU) 2018/218 of 13 February 2018 amending Annex II to Decision 92/260/EEC as regards temporary admission of registered horses from certain parts of China, amending Decision 93/195/EEC as regards animal health and veterinary certification conditions for the re-entry of registered horses for racing, competition and cultural events after temporary export to China, Mexico and the United States of America, and amending Annex I to Decision 2004/211/EC as regards the entries for China, Mexico and Turkey in the list of third countries and parts thereof from which imports into the Union of live equidae and semen, ova and embryos of the equine species are authorised (OJ L 42, 15.2.2018, p. 54).

⁽³⁾ Commission Implementing Decision (EU) 2018/518 of 26 March 2018 laying down the animal health and veterinary certification conditions for the re-entry of registered horses for competition after temporary export to Indonesia, amending Annex I to Decision 93/195/EEC as regards the entry for Indonesia and amending Annex I to Decision 2004/211/EC as regards the entry for Indonesia in the list of third countries and parts thereof from which imports into the Union of live equidae and semen, ova and embryos of the equine species are authorised (OJ L 84, 28.3.2018, p. 27). Commission Implementing Decision (EU) 2018/1143 of 10 August 2018 amending Decisions 92/260/EEC and 93/197/EEC as regards

the testing for equine viral arteritis (OJ L 207, 16.8.2018, p. 58).

HAS ADOPTED THIS REGULATION:

Article 1

Implementing Regulation (EU) 2018/659 is amended as follows:

(1) Annex I is amended in accordance with Annex I to this Regulation.

(2) Annex II is amended in accordance with Annex II to this Regulation.

(3) Annex III is amended in accordance with Annex III to this Regulation.

Article 2

This Regulation shall enter into force on the day following that of its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 27 September 2018.

For the Commission The President Jean-Claude JUNCKER

28.9.2018

EN

Official Journal of the European Union

L 244/13

ANNEX I

In Annex I to Implementing Regulation (EU) 2018/659, the list of third countries and parts of the territory of third countries for the entry into the Union of consignments of equidae and of semen, ova and embryos of equidae is replaced by the following:

'List of third countries (1) and parts of the territory of third countries (2) for the entry into the Union of consignments of equidae and of semen, ova and
embryos of equidae

		Code of the			TA	Re-En		Impor	ts		Imp	orts		Transit	Specific conditions
ISO-	Third country	part of the territory of	Description of the part of the territory of the third country	SG							SEMEN				
Code		the third country	territory of the third country		RH	RH	RH	ES	RE + EBP	RH	RE	EBP	O/E	Equidae	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
AE	United Arab Emirates	AE-0	Whole country	Е	Х	Х	Х	_	_	Х	_	_	Х	Х	
AR	Argentina	AR-0	Whole country	D	Х	Х	Х	Х	X	Х	Х	Х	Х	X	
AU	Australia	AU-0	Whole country	А	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
BA	Bosnia and Herzegovina	BA-0	Whole country	В	Х	Х	Х	_	_	_	_	_	_	Х	
BB	Barbados	BB-0	Whole country	D	Х	Х	Х	_	_	Х	_	_	_	Х	
BH	Bahrain	BH-0	Whole country	E	Х	Х	Х	_	_	_	_	_	_	X	
BM	Bermuda	BM-0	Whole country	D	Х	Х	Х	_	_	Х	_	_	_	X	
BO	Bolivia	BO-0	Whole country	D	Х	Х	Х		_	Х			_	X	
		BR-0	Whole country	_				_	_	_	_	_	_	_	
BR	Brazil	BR-1	The states of: Rio Grande do Sul, Santa Catarina, Mato Grosso do Sul, Distrito Federal and Rio de Janeiro	D	X	X	Х		_	X	_	_	_	X	
BY	Belarus	BY-0	Whole country	В	Х	Х	Х	Х	Х	_		_	_	X	

		Code of the part of the			TA	Re-En		Import	s			orts		Transit	Specific conditions
ISO- Code	Third country	territory of the third country	Description of the part of the territory of the third country	SG	RH	RH	RH	ES	RE + EBP	RH	SEMEN RE	EBP	O/E	Equidae	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CA	Canada	CA-0	Whole country	С	Х	X	Х	Х	Х	Х	Х	Х	Х	Х	
СН	Switzerland (1)	CH-0	Whole country	А	X	X	X	X	Х	Х	X	Х	X	Х	
CL	Chile	CL-0	Whole country	D	X	X	X	X	Х		_		_	Х	
		CN-0	Whole country	_		_	_				_		_	_	
CN	China	CN-1	The equine disease-free zone in Conghua City, Guangzhou Municipality, Guangdong Province including the Biosecurity Highway Passage from and to the airport in Guangzhou and Hong Kong (see BOX 1 for details)	G	X	X	X					_		X	
		CN-2	The venue for the Global Champions Tour at the Expo 2010 No 15 Parking Lot and the passage to the Shanghai Pudong International Airport in the northern part of the Pudong New area and the Eastern part of the Minhang District of the Metropolitan area of Shanghai (see BOX 1 for details)	G		X			_						Only if certified in accordance with Chapter 1 of Section B of Part 2 of Annex II

		Code of the			TA	Re-En		Impor	ts		Imp	orts		Transit	Specific conditions
ISO- Code	Third country	part of the territory of the third country	Description of the part of the territory of the third country	SG	RH	RH	RH	ES	RE + EBP	RH	SEMEN RE	EBP	O/E	Equidae	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
		CR-0	Whole country		_	_							_	—	
CR	Costa Rica	CR-1	Metropolitan area of San José	D	_	Х		_	_	_	—		_	_	
CU	Cuba	CU-0	Whole country	D	Х	Х	Х	_	_	_	_		_	Х	
DZ	Algeria	DZ-0	Whole country	E	Х	Х	Х	Х	X	_	_	_	_	Х	
		EG-0	Whole country	_	_	_	_	_	_	_	_	_	_	_	
EG	Egypt	EG-1	The Equine Disease Free Zone established at the Egyptian Armed Forces Veterinary Hospital at El Nasr road, across Al Ahly Club, Cairo, and the highway passage to Cairo International Airport (see BOX 2 for details)	E	х		Х					_		X	
FK	Falkland Islands	FK-0	Whole country	А	Х	Х	Х	_	Х	_	_		_	Х	
GL	Greenland	GL-0	Whole country	А	Х	X	Х	Х	X	_	_	_	_	X	
HK	Hong Kong	HK-0	Whole country	G	Х	Х	Х	_	_	_	_	_	_	X	
IL	Israel (³)	IL-0	Whole country	E	Х	Х	Х	Х	X	Х	Х		_	Х	
IS	Iceland (⁵)	IS-0	Whole country	А	X	X	Х	Х	Х	Х	Х	Х	_	X	

		Code of the			TA	Re-En		Import	s		Imp	orts		Transit	Specific conditions
ISO- Code	Third country	part of the territory of the third country	Description of the part of the territory of the third country	SG	RH	RH	RH	ES	RE + EBP	RH	SEMEN RE	EBP	O/E	Equidae	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
JM	Jamaica	JM-0	Whole country	D	Х	Х	Х	—	—	—	—	—	—	Х	
JO	Jordan	JO-0	Whole country	E	Х	X	Х	_	_	_	—	_	_	Х	
JP	Japan	JP-0	Whole country	G	X	X	Х		_		_		_	X	
KG	V	KG-0	Whole country	_		_			_		_		_	_	
КG	Kyrgyzstan	KG-1	Region of Issyk-Kul	В	_	_	Х	_	_		_	_	_	Х	
KR	Korea Republic	KR-0	Whole country	G	Х	X	Х	_			_	_	_	X	
KW	Kuwait	KW-0	Whole country	E	Х	Х	Х	_		Х	_		_	Х	
LB	Lebanon	LB-0	Whole country	E	Х	X	Х	_						Х	
MA	Morocco	MA-0	Whole country	E	Х	X	Х	Х	Х	Х	Х	Х	_	Х	
ME	Montenegro	ME-0	Whole country	В	X	X	Х	Х	Х		_		_	Х	
MK	fyrom (4)	MK-0	Whole country	В	X	X	Х	Х	X		_	_	_	Х	
МО	Масао	MO-0	Whole country	G	Х	Х	Х	_			_		_	Х	
MV	Malauria	MY-0	Whole country		_	_	_	_	_	_	_	_	_	_	
MY	Malaysia	MY-1	Peninsula	G	X	X	Х							X	
MU	Mauritius	MU-0	Whole country	E	_	_	Х				_	_	_	Х	

		Code of the			ТА	Re-En		Import	S			orts		Transit	Specific conditions
ISO- Code	Third country	part of the territory of the third country	Description of the part of the territory of the third country	SG	RH	RH	RH	ES	RE + EBP	RH	SEMEN RE	EBP	O/E	Equidae	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
		MX-0	Whole country	С	_	—	—	—	_	—	—	—	—	_	
ΜХ	Mexico	MX-1	Metropolitan area of Mexico-City	С		X	_	_	_	_	_	_		_	Only if certified in accordance with Chapter 1 of Section B of Part 2 of Annex II
NO	Norway (5)	NO-1	Whole country	А	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
NZ	New Zealand	NZ-0	Whole country	А	Х	Х	Х	Х	Х	_	_	_		Х	
ОМ	Oman	OM-0	Whole country	E	Х	Х	Х				_			Х	
PE	Dome	PE-0	Whole country	_		_			_	_			_	_	
PE	Peru	PE-1	Region of Lima	D	X	X	Х				_	_	_	Х	
РМ	St Pierre & Miquelon	PM-0	Whole country	А	_	_	X		Х				_	X	
PY	Paraguay	PY-0	Whole country	D	Х	Х	Х	Х	Х		_	_	_	Х	
QA	Qatar	QA-0	Whole country	E	Х	Х	Х			_	_		_	X	
RS	Serbia (⁶)	RS-0	Whole country	В	X	X	Х	Х	Х					Х	

		Code of the part of the			TA	Re-En		Impor	S		Imp	orts		Transit	Specific conditions	L 244/18
ISO- Code	Third country	territory of the third	Description of the part of the territory of the third country	SG	RH	RH	RH	ES	RE + EBP	RH	SEMEN RE	EBP	O/E	Equidae		H/18
1	2	country 3	4	5	6	7	8	9	10	11	12	13	14	15	16	
1	2	RU-0	Whole country	_		_	<u> </u>								10	EN
RU	Russia	RU-1	Provinces of Kaliningrad, Arkhangelsk, Vologda, Murmansk, Leningrad, Novgorod, Pskov, Briansk, Vladimir, Ivanovo, Tver, Kaluga, Kostroma, Moskva, Orjol, Riasan, Smolensk, Tula, Jaroslavl, Nijninovgorod, Kirov, Belgorod, Voronesh, Kursk, Lipezk, Tambov, Astrahan, Volgograd, Penza, Saratov, Uljanovsk, Rostov, Orenburg, Perm and Kurgan	В	X	Х	Х	X	Х					Х] Official Journal of the European Union
		RU-2	Regions of Stavropol and Krasnodar	В	Х	Х	Х	Х	Х	_	_	_	_	Х		pean Unior
		RU-3	Republics of Karelia, Marij- El, Mordovia, Chuvachia, Kalmykia, Tatarstan, Dagestan, Kabardino- Balkaria, Severnaya Osetia, Ingushetia and Karachaevo- Cherkesia	В	X	X	Х	Х	X					X		1
		SA-0	Whole country		_		—		_	_		_				
SA	Saudi Arabia	SA-1	Whole country, except SA-2	E	X	x	Х	_	_	Х	_	_		Х		28.9.2018

		Code of the			TA	Re-En		Impor	ts		Imp	orts		Transit	Specific conditions	28.9
ISO- Code	Third country	part of the territory of the third country	Description of the part of the territory of the third country	SG	RH	RH	RH	ES	RE + EBP	RH	SEMEN RE	EBP	O/E	Equidae		28.9.2018
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
		SA-2	Protection and surveillance zones in the provinces of Jizan, Asir and Najran as described in BOX 3	_	_	_		_	_	_	_	_	_	_		EN
SG	Singapore	SG-0	Whole country	G	Х	Х	Х							Х		
TH	Thailand	TH-0	Whole country	G	Х	Х	Х	_	_		_		_	Х		
TN	Tunisia	TN-0	Whole country	E	X	X	Х	X	X	_	_	_	_	X		Officia
		TR-0	Whole country	_	_	—	_	_	_	_	_	_	_	_		l Journa
TR	Turkey	TR-1	Provinces of Ankara, Edirne, Istanbul, Izmir, Kirklareli and Tekirdag	E	X	Х	X	_	_	X	_	_	_	X		Official Journal of the European Union
UA	Ukraine	UA-0	Whole country	В	X	Х	Х	X	X	Х	Х	Х	_	Х		opean U
US	United States of America	US-0	Whole country	С	X	X	X	Х	X	Х	Х	Х	Х	Х		Inion
UY	Uruguay	UY-0	Whole country	D	X	X	Х	X	X	X	X	Х	_	X		
		ZA-0	Whole country	_	_	_	_	_	_					_		
ZA	South Africa	ZA-1	Metropolitan area of Cape- Town (see BOX 4 for details)	F	_	_	_	_	_	_	_	_	_	_	Commission Decision 2008/698/EC	

(1) Without prejudice to specific certification requirements provided for in Decision 2002/309/EC, Euratom of the Council, and of the Commission.

 $\binom{2}{2}$ Where official regionalisation applies in accordance with Article 13(2)(a) of Directive 2009/156/EC.

(3) Hereinafter understood as the State of Israel, excluding the territories under Israeli administration since June 1967, namely the Golan Heights, the Gaza Strip, East Jerusalem and the rest of the West Bank. (*) The former Yugoslav Republic of Macedonia - the definitive nomenclature for this country will be agreed following current negotiations at UN level.

(5) Without prejudice to specific certification requirements provided for in Article 17 of the Agreement on the European Economic Area (OJ L 1, 3.1.1994, p. 3).

Excluding Kosovo as defined by United Nations Security Council Resolution 1244 of 10 June 1999. (⁶)

ANNEX II

In Annex II to Implementing Regulation (EU) 2018/659, Parts 1, 2 and 3 are replaced by the following:

'PART 1

Temporary admission and transit

Section A

Model health certificate and model declaration for the temporary admission of registered horses into the Union for a period of less than 90 days

COUNTRY:

OUN	TRY:				Veterinary certificate to EU
	l.1.	Consignor Name	1.2.	Certificate reference No	l.2.a.
		Address	1.3.	Central competent authority	
ent		Tel.	1.4.	Local competent authority	
Ĩ	1.5.	Consignee	1.6.		
nsiç		Name Address			
а С С					
atcheo		Postcode Tel.			
of disp	1.7.	Country of ISO code I.8. Region of Code origin origin	1.9.	Country of ISO code destination	I.10. Region of Code destination
etails	I.11.	Place of origin	I.12.	Place of destination	I
Part I : Details of dispatched consignment		Name Approval number Address		Name Address	
-				Postcode	
	I.13.	Place of loading	I.14.	Date of departure	
	I.15.	Means of transport	I.16.	Entry BIP in EU	
		Aeroplane 🛛 _ Ship 🖳 Railway wagon 🗆			
		Road vehicle Other Identification	l.17.	No(s) of CITES	
		Documentary references			
	I.18.	Description of animal	1	I.19. Commo	dity code (HS code) 01 01
					I.20. Quantity 1
	I.21.				I.22. Number of packages
	1.23.	Seal/Container No			1.24.
	1.25.	Animal certified for:			
		Registered horse			
	1.26.		.	27. For import or admission int	o EU □
	1.28.	Identification of the animal			
		Species Identification system Identi Scientific name) Equus caballus	ificatior	n number Age	Sex

COUN	ITRY			Temporary admission — Registered horse
			II.a. Certificate reference number	II.b. Local reference number
	II.	Attestation of anim	al health and welfare	
	I, the under	signed official veterinar	ian, hereby certify, that the animal described ir	ו Box I.28.:
	_	is a registered horse	as defined in Article 2(c) of Commission Imple	menting Regulation (EU) 2018/659;
	_	was examined toda infestation;	y (¹) and found free of clinical signs of dis	seases and of obvious signs of ectoparasite
	_	is not intended for sla	aughter under a national programme of infectio	ous or contagious disease eradication;
	_	meets the requireme	nts attested in points II.1. to II.5. of this certific	ate;
	_	is accompanied by th	ne written declaration, signed by the owner of t	he animal or the representative of the owner.
	II.1.	Attestation on third c	ountry or part of the territory of third country ar	nd holding of dispatch
ation	II.1.1.	a country), a country	ched from	nsert name of country or part of the territory of he date of issuing this certificate has the Code:);
Part II: Certification	II.1.2.	(Trypanosoma equip		ily notifiable: African horse sickness, dourine line encephalomyelitis (of all types including vesicular stomatitis, rabies and anthrax;
Рал	II.1.3.	the animal is dispatc	hed from a country or part of the territory of a c	country:
		ín which of Africa	there has been no clinical, serological (in unva n horse sickness during the period of 2 years en no vaccinations against the disease during	in accordance with Directive 2009/156/EC and accinated equidae) or epidemiological evidence prior to the date of dispatch and in which there g the period of 12 months prior to the date of
			Venezuelan equine encephalomyelitis has no of dispatch;	t occurred during the period of 2 years prior to
		c) in which	dourine has not occurred during the period of 6	6 months prior to the date of dispatch;
		d) in which	glanders has not occurred during the period of	6 months prior to the date of dispatch;
	(³) either	[e) in which dispatch;		g the period of 6 months prior to the date of
	(³) or	and a blo	pood sample taken from the animal on prior to the date of dispatch, was tested with	eriod of 6 months prior to the date of dispatch, (<i>insert date</i>), within a period of n negative result for antibody to the vesicular
		(³) either	[in a virus neutralisation test at a serum diluti	ion of 1 in 32;]]
		(³) or	[in an ELISA in accordance with the releva and Vaccines for Terrestrial Animals of the C	nt Chapter of the Manual of Diagnostic Tests DIE;]]
	II.1.4.	points II.1.4.1. to II.1		knowledge for the time periods referred to in dings, which were subject to prohibition orders ast for:

COUNTRY		Temporary a	dmission — Registered horse
		II.a. Certificate reference number II.b. Local	reference number
	(⁴) [II.1.4.1.	in the case of equidae suspected of having contracted dourine,	
		(³) either [6 months beginning on the date of the last actual or possible suspected of having contracted dourine or infected with Trypa	
		(³) and/or [in the case of a stallion, until the animal is castrated;]	
		(³) and/or [30 days following the date of completion of the cleansing ar after all animals of susceptible species have been slaughtered	
	(⁴) [II.1.4.2.	in the case of glanders,	
		(³) either [6 months beginning on the day on which the equidae s subjected with positive results to a test for the detection Burkholderia mallei or antibodies to that pathogen, were killed	n of the causative pathogen
		(³) <i>and/or</i> [30 days following the date of completion of the cleansing ar after all animals of susceptible species have been killed and c	
	II.1.4.3.	in the case of equine encephalomyelitis of any type,	
		(³) <i>either</i> [6 months beginning on the day on which the equidae sufferir slaughtered;]	ng from the disease have been
		(³) and/or [6 months beginning on the day on which the equidae infected Nile Fever, Eastern equine encephalomyelitis or Western e died, been removed from the holding or fully recovered;]	
		(³) <i>and/or</i> [30 days following the date of completion of the cleansing ar after all animals of susceptible species have been slaughtered	
	II.1.4.4.	in the case of equine infectious anaemia, until the date on which, been slaughtered, the remaining equine animals on the holding have an agar gel immunodiffusion test (AGID or Coggins test) carried out o two occasions 3 months apart;	shown a negative reaction in
	II.1.4.5.	in the case of vesicular stomatitis,	
		(³) <i>either</i> [6 months following the last case;]	
		(³) <i>and/or</i> [30 days following the date of completion of the cleansing ar after all animals of susceptible species have been slaughtered	
	II.1.4.6.	in the case of rabies, 30 days following the last case and the date of co disinfection of the premises;	ompletion of the cleansing and
	II.1.4.7.	in the case of anthrax, 15 days following the last case and the date of co disinfection of the premises;	ompletion of the cleansing and
II.1.5.		t of my knowledge, during the period of 15 days prior to the date of dispath equidae infected or suspected of an infectious or contagious disease.	tch the animal has not been in
II.2.	Attestatior	of residence and pre-export isolation	
(³) either	[II.2.1.	During a period of at least 40 days prior to the date of dispatch, the holdings under veterinary supervision situated in the country or part of dispatch which is assigned to Sanitary Group A, B, C, D, E or G, and	

COUNTRY			1	Temporary admission — Re	egistered hor
			II.a. Certificate reference number	II.b. Local reference nu	mber
	(³) either	[in a Mer	nber State of the Union;]]		
	(³) and/or	for tempo country of required	ntry or part of the territory of a country with o orary admission into the Union of registered or part of the territory of the country of disp in accordance with the Union legislation for country or part of the territory of the country	l horses, and from which it was in batch under conditions at least as or the temporary admission of reg	ported into th strict as thos gistered horse
		(³) either	[assigned to the same Sanitary Group territory of the country of dispatch;]]]	(²) as the country	or part of th
		(³) and/o	r [assigned to Sanitary Group A, B or C;]]]		
		(³) and/o	r [China (⁵) (⁶), Hong Kong, Japan, Korea, M or the United Arab Emirates;]]]	lacao, Malaysia (Peninsula), Singa	apore, Thailan
(³) (⁷) or	[II.2.1.	holdings dispatch of dispat	period of at least 60 days prior to the da under veterinary supervision situated in the which is assigned to Sanitary Group F, or y ch from a Member State of the Union befor the station in accordance with point II.2.2.;]	e country or part of the territory of was imported during the 60 days p	f the country o prior to the dat
(³) (⁷) <i>either</i>	[11.2.2.		al is dispatched from a country or part o Group E and	the territory of a country which	is assigned t
	(³) either	from vec country point II.2	n kept in isolation in the country or part of tor insects for a period of at least 40 days p or part of the territory of the country of .1 from a Member State of the Union or a c I to Sanitary Group A, B, C, D, E or G;]]	rior to the date of dispatch, or sinc dispatch, if it was imported in a	e entry into th ccordance wit
	(³) or	40 days country o Union or E or G, a officially	In kept in designated premises under offici- prior to the date of dispatch, or since ent of dispatch, if it was imported in accordan a country or part of the territory of a country and the country or part of the territory of the free of African horse sickness and is no has occurred during the period of 2 years p	ry into the country or part of the ce with point II.2.1 from a Memb y which is assigned to Sanitary Gr country of dispatch is recognised t adjacent to a country in which	territory of th er State of th oup A, B, C, E I by the OIE a
(³) (⁷) or	[11.2.2.		al is dispatched from a country or part of the and was kept:	e territory of country which is assig	ned to Sanitar
	(³) either	quarantin from to the ve and exer repellent stables, a	pproved vector-protected quarantine station <i>ne station</i>) during at least the last <i>(insert date)</i> to rector-protected premises at least from two h rcise was provided under official veterinant s in combination with an insecticide effective and in strict isolation from equidae not being required for the temporary admission or impor-	40 days prior to the date (insert nours prior to sunset until two hou y supervision, following the applic e against <i>Culicoides</i> prior to the re g prepared for export under condit	<i>date)</i> , confine rs after sunris cation of insec moval from th
	(³) or	(insert na	ently confined in the approved vector-proof c ame of quarantine station) during the period stant monitoring of the vector protection has a part of the quarantine station.]]	of at least 14 days prior to the d	ate of dispatc
II.3.	Attestation	of vaccina	ation and health tests		
(³) either	[11.3.1.		nal was not vaccinated against African hors nation suggesting previous vaccination;]	e sickness in the country of dispat	ch and there i

OUNTRY			Ten	nporary admission — Registered hors				
			II.a. Certificate reference number	II.b. Local reference number				
(³) or	[II.3.1.	The anim	al was vaccinated against African horse sickness, ar	nd this vaccination was carried out:				
	(³) either	[more tha	n 12 months prior to the date of dispatch;]]					
	(³) or		n 60 days and less than 12 months prior to the date intry referred to in point II.1.3.(a), from where it is dis					
(³) (⁷) or	[1].3.1.	Sanitary (<i>(insert da</i> protected	The animal is dispatched from a country or part of the territory of a country which is assigned to Sanitary Group F and was vaccinated against African horse sickness on					
	II.3.2.		al was not vaccinated against Venezuelan equine rior to the date of dispatch from	encephalomyelitis during the period of				
	(³) either		y of which all parts of the territory are free of Ven at least 2 years prior to the date of dispatch;]	ezuelan equine encephalomyelitis for a				
	(³) (⁷) or	Venezuel Venezuel	part of the territory of a country which is assigned to Sanitary Group C or D, which is free enezuelan equine encephalomyelitis for a period of at least 2 years prior to the date of dispatch a enezuelan equine encephalomyelitis occurs in the remaining parts of the territory of the country spatch, and					
		(³) either	[is vaccinated against Venezuelan equine ence course and revaccinated according to manufact 60 days and no more than 12 months prior to the or protected quarantine for a period of at least 21 or during that period remained clinically healthy, a remained within the normal physiological range, holding which showed a rise in body temperature, to for virus isolation for Venezuelan equine encephalo	urer's recommendations not less than date of dispatch, and was kept in vector- days prior to the date of dispatch, and and its body temperature, taken daily, and any equine animal on the same aken daily, was subjected to a blood test				
		(³) or	[is not vaccinated against Venezuelan equine end protected quarantine for a period of at least 21 clinically healthy, and its body temperature, tak physiological range, and any equine animal on th body temperature, taken daily, was subjected to Venezuelan equine encephalomyelitis with neg dispatched was subjected to a diagnostic test fo with negative result conducted on a sample taken entry into of the vector-protected quarantine and until dispatch;]]	days, and during that period remained ten daily, remained within the normal e same holding which showed a rise in to a blood test for virus isolation for lative results, and the animal to be r Venezuelan equine encephalomyelitis not less than 14 days after the date of				
		(³) or	[was subjected to a haemagglutination inh encephalomyelitis carried out by the same labor taken on two occasions with an interval of 21 days and on	oratory on the same day on samples on				

(³) *either* [is dispatched from a country in which equine viral arteritis (EVA) is a compulsorily notifiable disease and has not been officially reported during the period of 6 months prior to the date of dispatch;]]

UNTRY					Tempora	ry admission -	 Registered ho
		II.a. Cert	tificate reference	number	II.b.	Local referen	ce number
(³) or				n <i>(inser</i> n test for EVA with			
(³) or	21 days p	rior to the c		emen taken on by virus isolation to]]			
(³) or	and re-va	ccinated at	regular intervals	according to the and the initial vacc	e manufacti	urer's instructio	
	(³) either	-		the day a blood sa est for EVA with			
	(³) or	veterinary tested duri	supervision, con	ring a period of isc nmencing on the period in a virus n]]]	day a bloo	od sample was	s taken which w
	(³) or	supervisior carried out	n, during which th with negative rea ne laboratory with) days, during a ne animal was sui sult at a serum dilu n stable or declinir	bjected to a ution of 1 in	a virus neutrali 4, or carried o	sation test for E\ ut on the same d
	(³) or	a serum di	lution of 1 in 4, can be read of	cted to a virus neu arried out on a blo uninterrupted isol	od sample	taken not earlie	er than 7 days af
	(³) or	for EVA ca same day l	arried out with ne	ays, after the anim gative result at a s ratory with stable o	serum diluti	ion of 1 in 4, o	r carried out on t
(³) or	carried ou sample of the date of	it with negation that animal	ative result on a I taken on was tested in a t	st, polymerase cha n aliquot of its er (<i>inser</i> virus neutralisation	ntire semer <i>rt date</i>), wit	n collected afte thin a period o	r the date a blo f 6 months prior
(³) or	[has previ against E\		d positive for anti	bodies against the	e equine art	eritis virus or h	as been vaccinat
	a)	two consec prior to a two serolog	cutive days, to at nd until at leas gical tests for EV	onths prior to th least two mares v t 28 days after 'A with negative re e of test mating ar	which were test mating esults at a	kept in isolation g and which serum dilution	n during the 7 da were subjected of 1 in 4 on blo
	b)	•		eutralisation test fo ate of dispatch on			
		(³) <i>either</i>		sult at a serum dilu			
		(³) or	lwith negative re	esult at a serum dil	iution of 1 ir	1 4;]]	
(³) or	legislation animal is legal act a that any	temporarily and that the	admitted into the admitted into the animal is kept se ctivity, including	A or vaccination erence to the appl Union for particip eparated from othe the collection of	<i>licable Unio</i> pation in the er equidae	<i>n legal act</i>) on e equestrian even not participating	the ground that t ent specified in th g in such event a

OUNTRY			1	Ten	nporary admission — Registered hor
			II.a. Cer	rtificate reference number	II.b. Local reference number
(³) (⁷) either	[11.3.4.	anaemia, v	where it w	tched from Iceland, which is certified a vas continuously resident since birth, and Iceland from other countries;]	
(³) or	[11.3.4.	Coggins te	est) or to a	bjected with negative result to an aga an ELISA for equine infectious anaemia o (insert date), this being within	
		()		of 90 days prior to the date of dispatch fr hich is assigned to Sanitary Group A, B, C	, , , , , , , , , , , , , , , , , , ,
				of 30 days prior to the date of dispatch fr hich is assigned to Sanitary Group D, E or	
	(³) [II.3.5.	Sanitary C reported d fixation test	Broup B or uring a pe st for gland	tched from a country or part of the terri r E, or from Brazil, China or Thailand, or priod of 3 years prior to the date of dispat ders carried out with negative result at a se (<i>insert date</i>), within a period of 30 day	r from a country in which glanders wa ch, and was subjected to a complement erum dilution of 1 in 5 on a blood sampl
	(³) [II.3.6.	country or China or T the date of negative re (<i>insert dat</i>	part of the hailand, o of dispatch esult at a s e), within	castrated male or a female equine animal e territory of a country which is assigned or from a country in which dourine was rep h, and was subjected to a complement f serum dilution of 1 in 5 on a blood sample a period of 30 days prior to the date o period of at least 30 days prior to and afte	to Sanitary Group B, D, E or F, or from ported during a period of 2 years prior f ixation test for dourine carried out with taken on
(³) (⁷) [II.3.7		the anima Sanitary G	I is dispat iroup C or	tched from a country or part of the terri D, and	itory of a country which is assigned
			country or	and Eastern equine encephalomyelitis h r part of the territory of the country of disp e date of dispatch;]]	
			manufactu date of	al was vaccinated with a complete primar urer's instructions within a period of 6 m dispatch with inactivated vaccine ac omyelitis, the last vaccination was applied	onths and at least 30 days prior to the gainst Western and Eastern equir
			protected	al was kept for a period of at least 21 days quarantine and during this period was s Vestern and Eastern equine encephalomy ne day	ubjected to haemagglutination inhibitic
			(³) either	[on a sample of blood taken on of 10 days prior to the date of dispatch,	
			(³) or	[on samples of blood taken on two 21 days on (<i>insert date</i>), the second of which was the date of dispatch, without increase vaccinated more than 6 months prior to	(<i>insert date</i>) and on taken within a period of 10 days prior t e in antibody titre and the animal wa
	(³) [II.3.8.	Sanitary G	Group G, c	tched from a country or part of the terri or from a country in which Japanese end riod of at least 2 years prior to the date of	cephalitis has been officially reported
			holding wl	om a holding situated in the centre of an a here there has been no case of Japanese e date of dispatch;]]	

OUNTRY						Temporary admission — Registered ho
			II.a. Certi	ficate refere	nce number	II.b. Local reference number
		(³) or	date of dis	patch and o		ntine during a period of at least 21 days prior to tl d the body temperature, taken daily, remained with as subjected
			(³) either	encephali samples c of which without a	tis carried out of blood taken or (<i>insert</i> was taken withi a more than t	inhibition or virus neutralisation test for Japanes by the same laboratory on the same day of two occasions with an interval of at least 14 days of date) and on
			(³) or	encephali taken no	tis virus with t earlier than (<i>insert</i>	test for the detection of antibodies against Japane negative result, carried out on a blood samp 7 days after the date the isolation commence <i>date</i>), and remained protected from vector insec
			(³) or	and reva	ccinated accord not less than 21	apanese encephalitis with a complete primary cour ling to manufacturer's recommendations during days and not more than 12 months prior to the da
(³) (⁷) either	[11.3.9.	Sanitary (Group E, ar	nd was subj	ected to a serol	rt of the territory of a country which is assigned ogical test for African horse sickness as described arried out by the same laboratory on the same day
		(³) either	on	(<i>(insert date)</i> and	asions with an interval of between 21 and 30 day on <i>(insert date)</i> , the second days prior to the date of dispatch:
			(³) either	[with nega	ative results in ea	ach case.]]]
			(³) or	[with a po	sitive result in th	e first sample, and
				(³) either		mple was subsequently tested with negative result ification test as described in Annex IV to Directi]]]
				(³) or	in antibody ti point 2.4 of	es were tested without more than a two-fold increa tre in a virus neutralisation test as described Chapter 2.5.1. of the OIE Terrestrial Manual t sts and Vaccines.]]]]
		(³) or	prior to th dispatch is adjacent t	e date of o s recognise o a country	dispatch, and th d by the OIE a	<i>(insert date),</i> within a period of 21 da le country or part of the territory of the country s officially free of African horse sickness and is r n horse sickness has occurred during the period
(³) (⁷) or	[11.3.9.		al is dispat Group F, an		a country or pa	rt of the territory of a country which is assigned
		(³) either	Directive 2 on blood on	2009/156/E0 samples tal <i>(in</i>	C, which was ca ken on two occa s <i>ert date)</i> and o	r African horse sickness as described in Annex IV arried out by the same laboratory on the same d asions with an interval of between 21 and 30 day n <i>(insert date)</i> , the first samp troduction into the vector-protected quarantine, tl

					Iem	porary admission — Registered ho
			II.a. Certif	icate refere	nce number	II.b. Local reference number
			(³) either	[with nega	ative results in each case.]]]	
			(³) or	[with a po	sitive result in the first sample,	and
				(³) either		sequently tested with negative result as described in Annex IV to Directiv
				(³) or	in antibody titre in a virus	d without more than a two-fold increa s neutralisation test as described . of the OIE Terrestrial Manual f es.]]]]
		(³) or	described case on a after the o	in Annex I blood samp date of intro	V to Directive 2009/156/EC, c ble taken on	cation test for African horse sickness carried out with negative result in ea . (<i>insert date</i>) not less than 28 da cted quarantine and within a period
		(³) or	Annex IV taken on .	to Directive	e 2009/156/EC, carried out w (<i>insert date</i>) not	African horse sickness as described ith negative result on a blood samp less than 14 days after the date more than 72 hours before dispatch.]
11.4.	Attestatior	n of the tran	sport condi	tions		
(³) (⁷) either	[11.4.1.	Sanitary Union, w contact w	Group A, B ithout passi	, C, D, E o ing through quidae not o	r G and arrangements have b a market, marshalling or ass	tory of a country which is assigned een made to transport it directly to t sembly centre and without coming ir ne health requirements as described
(³) (⁷) or	[1].4.1.	Sanitary (quarantin	Group F an e station v	d arrangem vithout com	ents have been made to trans	tory of a country which is assigned port it directly from the vector-protect equidae not accompanied by a hea Union
		(³) either	aircraft to	be cleanse	d and disinfected in advance w	arrangements have been made for t ith a disinfectant officially recognised ector insects just prior to take off.]]
		(³) or	conditions scheduled part of the stalls whi	and arrar directly to territory o ch were o d in the thir	ngements have been made a port in the Union without ca f a country not approved for leansed and disinfected in	v of the country under vector-protect to transport it on a vessel which lling into a port situated in a country the entry into the Union of equidae, advance with a disinfectant officia ayed against vector insects just prior
	II.4.2.	with at le	ast the sar	ne health r		ontact with other equidae not complyi this health certificate during the peri
	II.4.3.	disinfecte	d before lo	ading with a	a disinfectant officially recognis	going to be loaded were cleaned a sed in the third country of dispatch a ot escape during transportation.
1.5.	Attestatior	n of animal	welfare			

COUNT	RY		Tem	porary admission — Registered horse					
			II.a. Certificate reference number	II.b. Local reference number					
Notes	s:								
Part I	l:								
Box I.	Box I.8.: Provide the code of the country or part of the territory of the country of dispatch as appearing in column 3 of Annex I to Commission Implementing Regulation (EU) 2018/659.								
Box I.	Box I.15.: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) and information is to be provided. In case of unloading and reloading, the consignor must inform the Border Inspection Post of entry into the Union.								
Box I.	.23.:	The container numbe	r and the seal number (if applicable) should be includ	led.					
Box I.	Box I.28.: Identification system: The animal must bear an individual identifier which permits to link the animal to the identification document as defined in Article 2(b) of Commission Implementing Regulation (EU) 2018/659. Specify the identification system (such as ear tag, tattoo, brand, transponder etc.) and the anatomic place used on the animal.								
		If a passport accom which validated it.	panies the animal, its number should be stated and	d the name of the competent authority					
		Age: Date of birth (do	l/mm/yyyy).						
		Sex (M = male, F = fe	emale, C = castrated).						
Part I	II:								
(1)		ertificate must be issue ember State of destinat	d on the day of loading or on the last working day bef ion in the Union.	fore loading of the animal for dispatch to					
	of auth referre	norisation for temporar d to in point II.1.1., o	this registered horse shall not be allowed when the ar y admission into the Union from the respective coun r during a period where restrictive measures have b untry or this part of the territory of the country of dispa	try or part of the territory of the country been adopted by the Union against the					
(2)			of the territory of the country and the Sanitary Gr mmission Implementing Regulation (EU) 2018/659.	roup as appearing in columns 3 and 5					
(3)	Delete	as appropriate.							
(4)	Delete	statement if the attest	ation in point II.1.3. applies to the entire country of dis	spatch.					
(5)			try authorised for temporary admission as appearinementing Regulation (EU) 2018/659.	ng in columns 3 and 6 respectively of					
(6)	Only a	uthorised if country of	dispatch is assigned to Sanitary Group G.						
(7)	of disp		ly and exclusively to a Sanitary Group different from to tory, is assigned, may be left out, provided that the n						
This I	nealth c	ertificate shall:							
(a)	State		nguage understood by the certifying officer and one the Member State where the registered horse will						
(b)	be ma	de out to a single cons	ignee;						

II.a. Certificate reference number II.b. Local reference number (c) accompany the registered horse in the original throughout its temporary admission in the Union; (d) be signed and stamped in a colour different to the colour of the printing; (e) consist of a single sheet of paper or all sheets of paper required are part of an integrated whole and indivisible by inserting page numbers and total number of pages, and each page shall bear the certificate reference number at the top of the page and those pages are stapled and stamped. Official veterinarian Qualification and title: Date: Signature: Stamp: Stamp:	COUN	ITRY	Tem	porary admission — Registered horse
 (d) be signed and stamped in a colour different to the colour of the printing; (e) consist of a single sheet of paper or all sheets of paper required are part of an integrated whole and indivisible by inserting page numbers and total number of pages, and each page shall bear the certificate reference number at the top of the page and those pages are stapled and stamped. Official veterinarian Name (in capital letters): Date: Signature: 			II.a. Certificate reference number	II.b. Local reference number
 (e) consist of a single sheet of paper or all sheets of paper required are part of an integrated whole and indivisible by inserting page numbers and total number of pages, and each page shall bear the certificate reference number at the top of the page and those pages are stapled and stamped. Official veterinarian Name (in capital letters): Date: Signature: 	(c)	accompany the registered ho	orse in the original throughout its temporary admission	in the Union;
inserting page numbers and total number of pages, and each page shall bear the certificate reference number at the top of the page and those pages are stapled and stamped. Official veterinarian Name (in capital letters): Qualification and title: Date: Signature:	(d)	be signed and stamped in a	colour different to the colour of the printing;	
Name (in capital letters): Qualification and title: Date: Signature:	(e)	inserting page numbers and	total number of pages, and each page shall bear the	
Date: Signature:	Offic	cial veterinarian		
		Name (in capital letters):		Qualification and title:
Stamp:		Date:		Signature:
		Stamp:		

	Declaration by the owner or representative of the owner for the temporary admission of a registered horse									
Iden	tification o	f the a	animal (1)							
Spe	Species (Scientific name) Identification system Identification number Age Sex									
	Equus c	aballı	us							
l, the	e undersig	ned o	wner (²) oi	representative of t	he owner (²) o [.]	f the registered hor	se described abov	ve, hereby declare	e, that:	
_	the horse									
	(²) either			in (<i>inse</i> s prior to the date of		untry or part of the	territory of a coun	<i>try of dispatch</i>) dเ	uring a period of	
	(²) or					o <i>untry or part of t</i> or to the date of dis		country of dispa	atch) during the	
		(a)		country or part of th		ountry of dispatch)	(insert name	of country from	n where horse	
		(b)		country or part of th		ountry of dispatch)	(insert name	of country from	n where horse	
		(C)				ountry of dispatch);]		of country from	n where horse	
—				ays prior to the date ansmissible to equ		e horse has not be	en in contact with	animals suffering	g from infectious	
—	the transp of the jou		ion will be	effected in such a	way that healtl	n and well-being of	the horse can be	protected effectiv	ely at all stages	
—						applicable in accor try of dispatch are f		II.2. of the accor	npanying health	
—				nsport as applicable he country of dispa		e with point II.4. of	the accompanying	g health certificate	e for the country	
—	during its premises		dence insi	de the Union for a	a period of le	ss than 90 days tl	he horse will be	accommodated o	on the following	
	(a) from		(date) to	(<i>date</i>) ir	۱	(place of holding)	in (4	Member State)	
	(b) from		(<i>date</i>) to	(<i>date</i>) ir	ייייי ו	(place of holding)	in (4	Member State)	
	(c) from		(<i>date</i>) to	(<i>date</i>) ir	ו	(place of holding)	in (Member State)	
	(d) from		(date) to	(<i>date</i>) ir	ו	(place of holding)	in (A	Member State);	
—	this decla	ratior	n, it must b		a health certifi	e Member State of cate issued by an c ate of destination;				
—				leave the Union or f border post of exi		(<i>dat</i> e) at t	the border post of			
Nam	ne and add	ress	of the own	er (²) or representa	tive (²):					
Date	e:			(dd/mm/yyyy)						
(1)	Article 2(t transponde If a passpo <i>Age</i> : Date	o) of er) and ort acc of birt	Commission I the anator ompanies th h (dd/mm/y	n Implementing Reg nic place used on the ne animal, its number	ulation (EU) 20 animal.	er which permits to lir 18/659. Specify the I and the name of the	identification system	m (such as ear ta		

(²) Delete as appropriate.

4

EN

Section B

Model health certificate and model declaration for the transit of live equidae through the Union from one third country or part of the territory of a third country to another third country or another part of the territory of the same third country

COUN	TRY:									V	eterinary of	certifica	te to EU
	l.1.	Consignor Name						Certificate referen		Ι.	2.a.		
		Address					1.3.	Central competen	t authority				
Ŀ		Tel.					1.4.	Local competent a	authority				
Part I : Details of dispatched consignment	1.5.	Consignee Name Address					I.6.	Person responsib Name Address	le for the load	d in El	U		
tchec		Postcode Tel.						Postcode Tel.					
s of dispa	1.7.		ISO code	I.8.	Region of origin	Code	1.9.	Country of destination	ISO code	I.10.	Region of destinatio		Code
: Detail	l.11.	Place of orig	gin				I.12.						
Part I		Name Address	ŀ	∖ppro	val number								
	I.13.	Place of loa	iding				1.14.	Date of departure					
	I.15.	Means of tra	ansport				I.16.	Entry BIP in EU					
		Aeroplane Road vehicl Identification Documenta	le 🛛 🛛 Ot	iip □ her □	-	vagon 🗖	I.17.	No(s) of CITES					
	I.18.	Description	of animals				1		I.19. Commo	odity o	code (HS c 01 01	ode)	
										1.20). Quantity	1	
	1.21.									1.22	2. Number	of packa	ges
	1.23.	Seal/Contai	ner No							1.24	ł		
	1.25.	Animals cer	tified for:										
		Registered	equidae		bree	eding and	l prod	uction		sla	ughter		
	1.26.	For transit t	hrough EU to	third	country	Х		1.27.					
		Third countr	ry		ISO code								
	1.28.	Identification	n of the anim	als									
	(Species (Scientific na	ld me)	entifi	cation system	Identi	ificatio	on number	Age			Sex	

С

RY				Transit — Equic						
			II.a. Certificate reference number	II.b. Local reference number						
II.	Attestat	ion of anima	l health and welfare							
l, the under	rsigned offic	cial veterinaria	an, hereby certify, that the equine animal descri	bed in Box I.28.:						
—	was exa infestatio	•	(1) and found free of clinical signs of disea	ases and of obvious signs of ectoparasi						
_	is not inte	ended for sla	ughter under a national programme of infectiou	s or contagious disease eradication;						
_	meets th	meets the requirements attested in points II.1. to II.5. of this certificate;								
_	is accom	is accompanied by the written declaration, signed by the owner of the animal or the representative of the owner.								
ll.1.	Attestatio	on on third co	untry or part of the territory of third country and	holding of dispatch						
II.1.1.	<i>country</i>), the Code is author	a country ised for tem	ned from (insert name of or or part of the territory of a country, which 	on the date of issuing this certificate h nitary Group						
II.1.2.	in the country of dispatch the following diseases are compulsorily notifiable: African horse sickness, dourine (<i>Trypanosoma equiperdum</i>), glanders (<i>Burkholderia mallei</i>), equine encephalomyelitis (of all types including Venezuelan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and anthrax;									
II.1.3.	the anim	al is dispatch	ed from a country or part of the territory of a co	untry						
	a)	in which t of African	onsidered free from African horse sickness in here has been no clinical, serological (in unvace horse sickness during the period of 2 years pr n no vaccinations against the disease during t	cinated equidae) or epidemiological eviden ior to the date of dispatch and in which the						
	b)		′enezuelan equine encephalomyelitis has not o f dispatch;	occurred during the period of 2 years prior						
	c)	in which c	ourine has not occurred during the period of 6 i	months prior to the date of dispatch;						
	d)	in which g	landers has not occurred during the period of 6	months prior to the date of dispatch;						
(³) either	[e)	in which dispatch;]	vesicular stomatitis has not occurred during t	he period of 6 months prior to the date						
(³) or	[e) in which vesicular stomatitis has occurred during the period of 6 months prior to the date of or and a blood sample taken from the animal on (<i>insert date</i>), within a p 21 days prior to the date of dispatch, was tested with negative result for antibody to the v stomatitis virus									
		(³) either	[in a virus neutralisation test at a serum dilution	n of 1 in 32;]]						
		(³) or	[in an ELISA in accordance with the relevant and Vaccines for Terrestrial Animals of the OIE							
II.1.4.	points II.	1.4.1. to II.1.	come from a holding, and to the best of my k 4.7. was not in contact with animals from holdin ed to in points II.1.4.1. to II.1.4.7. and which last	ngs, which were subject to prohibition orde						

COUNTRY		Transit — Equida					
		II.a. Certificate reference number II.b. Local reference number					
	(⁴) [II.1.4.1.	in the case of equidae suspected of having contracted dourine,					
		(³) <i>either</i> [6 months beginning on the date of the last actual or possible contact with an animal suspected of having contracted dourine or infected with <i>Trypanosoma equiperdum</i> ;]					
		(³) and/or [in the case of a stallion, until the animal is castrated;]					
		³) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;]]					
	(⁴) [II.1.4.2.	in the case of glanders,					
		(³) either [6 months beginning on the day on which the equidae suffering from the disease or subjected with positive result to a test for the detection of the causative pathogen Burkholderia mallei or antibodies to that pathogen, were killed and destroyed;]					
		(³) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been killed and destroyed;]]					
	II.1.4.3.	in the case of equine encephalomyelitis of any type,					
		(³) <i>either</i> [6 months beginning on the day on which the equidae suffering from the disease have been slaughtered;]					
		(³) and/or [6 months beginning on the day on which the equidae infected with the virus causing West Nile Fever, Eastern equine encephalomyelitis or Western equine encephalomyelitis have died, been removed from the holding or fully recovered;]					
		(³) <i>and/or</i> [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;]					
	II.1.4.4.	in the case of equine infectious anaemia, until the date on which, the infected animals having been slaughtered, the remaining animals on the holding have shown a negative reaction in an agar gel immunodiffusion test (AGID or Coggins test) carried out on blood samples collected on two occasions 3 months apart;					
	II.1.4.5.	in the case of vesicular stomatitis,					
		(³) <i>either</i> [6 months following the last case;]					
		(³) <i>and/or</i> [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;]					
	II.1.4.6.	in the case of rabies, 30 days following the last case and the date of completion of the cleansing and disinfection of the premises;					
	II.1.4.7.	in the case of anthrax, 15 days following the last case and the date of completion of the cleansing and disinfection of the premises;					
II.1.5.		of my knowledge, during the period of 15 days prior to the date of dispatch the animal has not been in equidae infected or suspected of an infectious or contagious disease.					
II.2.	Attestation	of residence and pre-export isolation					
(³) either	[II.2.1.	During a period of at least 40 days prior to the date of dispatch, the animal has been resident on holdings under veterinary supervision situated in a country or part of the territory of a country of dispatch which is assigned to Sanitary Group A, B, C, D, E or G and					

OUNTRY				Transit — Equida
			II.a. Certificate reference number	II.b. Local reference number
	(³) either	[in a Memb	er State of the Union;]]	
	(³) andlor	temporary country or required in	admission into the Union of registere part of the territory of the country of c	Code:
			[assigned to the same Sanitary Group territory of the country of dispatch;]]]	(²) as the country or part of the
		(³) and/or [assigned to Sanitary Group A, B or C;]]]
			assigned to Sanitary Group D, E or G Article 2(c) of Commission Implementin	and the animal is a registered horse as defined in g Regulation (EU) 2018/659;]]]
(³) (⁵) or	[II.2.1.	holdings u dispatch w of dispatch	nder veterinary supervision situated in hich is assigned to Sanitary Group F, o	date of dispatch, the animal has been resident or n a country or part of the territory of a country o or was imported during the 60 days prior to the date before entering the vector-protected or vector proo .]
(³) (⁵) either	[11.2.2.	the animal Sanitary G		t of the territory of a country which is assigned to
	(³) either	from vector country or point II.2.1	r insects for a period of at least 40 day part of the territory of the country of	of the territory of the country of dispatch protected s prior to the date of dispatch, or since entry into the of dispatch, if it was imported in accordance with a country or part of the territory of a country which is
	(³) or	40 days pr country of Union or a E or G, and officially free	rior to the date of dispatch, or since dispatch, if it was imported in accord country or part of the territory of a cou d the country or part of the territory of	fficial veterinary supervision for a period of at leas entry into the country or part of the territory of the lance with point II.2.1 from a Member State of the intry which is assigned to Sanitary Group A, B, C, D the country of dispatch is recognised by the OIE as not adjacent to a country in which African horse s prior to the date of dispatch;]]
(³) (⁵) or	[II.2.2.		is dispatched from a country or part roup F and was kept	t of the territory of a country which is assigned to
	(³) either	of quarantia to prior to su supervisior against <i>Cu</i> prepared for	ne station) during the 40 days prior to th (insert date), confined to th inset until two hours after sunrise ar n, following the application of insect re licoides prior to the removal from the s	on of
	(³) or	of quaranti monitoring	ne station) during the period of at leas	of quarantine station of
II.3.	Attestation	of vaccinati	on and health tests	
(³) either	[11.3.1.		I was not vaccinated against African he tion suggesting previous vaccination;]	orse sickness in the country of dispatch and there is

COUNTRY				Transit — Equidae				
			II.a. Certificate reference number	II.b. Local reference number				
(³) or	[II.3.1.	The anim	The animal was vaccinated against African horse sickness, and this vaccination was carried out					
	(³) either	[more tha	n 12 months prior to the date of dispatch;]]					
	(³) or		n 60 days and less than 12 months prior to the date of ntry referred to in point II.1.3.(a), from where it is dispa					
(³) (⁵) or	[II.3.1.	Sanitary (<i>(insert da</i> protected	The animal is dispatched from a country or part of the territory of a country which is assigned to Sanitary Group F and was vaccinated against African horse sickness on					
	II.3.2.		the animal was not vaccinated against Venezuelan equine encephalomyelitis during the period of 60 days prior to the date of dispatch from					
	(³) either		y of which all parts of the territory are free of Venez at least 2 years prior to the date of dispatch;]	uelan equine encephalomyelitis for a				
	(³) (⁵) or	Venezuel Venezuel	[a part of the territory of a country which is assigned to Sanitary Group C or D which is free o Venezuelan equine encephalomyelitis for a period of at least 2 years prior to the date of dispatch and Venezuelan equine encephalomyelitis occurs in the remaining parts of the territory of the country of dispatch, and					
		(³) either	[is vaccinated against Venezuelan equine enceph course and revaccinated according to manufacture 60 days and no more than 12 months prior to the dat protected quarantine for a period of at least 21 dat during that period remained clinically healthy, and remained within the normal physiological range, at holding which showed a rise in body temperature, tak for virus isolation for Venezuelan equine encephalomy	er's recommendations not less than the of dispatch, and was kept in vector- ys prior to the date of dispatch, and d its body temperature, taken daily, nd any equine animal on the same en daily, was subjected to a blood test				
		(³) or	[is not vaccinated against Venezuelan equine encep protected quarantine for a period of at least 21 da clinically healthy, and its body temperature, taken physiological range, and any equine animal on the s body temperature, taken daily, was subjected to Venezuelan equine encephalomyelitis with negati dispatched was subjected to a diagnostic test for N with negative result conducted on a sample taken ne entry into vector-protected quarantine and remained dispatch;]]	ys, and during that period remained n daily, remained within the normal same holding which showed a rise in a blood test for virus isolation for ive results, and the animal to be /enezuelan equine encephalomyelitis ot less than 14 days after the date of				
		(³) or	[was subjected to a haemagglutination inhibit encephalomyelitis carried out by the same laboratory on two occasions with an interval of 21 days on <i>(insert date)</i> , the second of which we prior to the date of dispatch, without an increase in (reverse transcription-polymerase chain reaction) to equine encephalomyelitis virus genome, carried out taken within 48 hours prior to dispatch, on	y on the same day on samples taken (<i>insert date</i>) and on was taken during a period of 10 days in the antibody titre, and a RT-PCR est for the detection of Venezuelan ut with negative result on a sample (<i>insert date</i>), and oment of the RT-PCR sampling until sect repellents and insecticides on the				
(³) (⁵) either	[11.3.3.	anaemia,	al is dispatched from Iceland, which is certified as where it was continuously resident since birth and di /e entered Iceland from other countries;]					

				· ·		
COUNTRY					Transit — Equid	
			II.a. Cei	rtificate reference number	II.b. Local reference number	
(³) or	[11.3.3.	Coggins t	est) or to a	bjected with negative result to an agar an ELISA for equine infectious anaemia ca <i>ert date),</i> this being within	-	
		(³) either	[a period c	of 90 days prior to the date of dispatch;]]		
		(³) or		of 30 days prior to the date of dispatch from hich is assigned to Sanitary Group D, E or F		
	(³) [II.3.4.	Sanitary (reported of fixation te	Group B or during a pe est for glan	ched from a country or part of the territo E, or from Brazil, China or Thailand, or f riod of 3 years prior to the date of dispatch ders carried out with negative result at a (<i>insert date</i>), within a period 3	rom a country in which glanders wa a, and was subjected to a complemer serum dilution of 1 in 5 on a bloo	
	(³) (⁵) [II.3.5.	the animal is dispatched from a country or part of the territory of a country which is assigned to Sanitary Group C or D, and				
		(³) either	country or	and Eastern equine encephalomyelitis ha part of the territory of the country of dispa date of dispatch;]]		
		(³) or	manufactu date of	I was vaccinated with a complete primary rer's instructions within a period of 6 mon dispatch with inactivated vaccine agai myelitis, the last vaccination was applied or	hths and at least 30 days prior to th inst Western and Eastern equin	
		(³) or	protected	I was kept for a period of at least 21 days p quarantine and during this period was sub /estern and Eastern equine encephalomyel ne day	jected to haemagglutination inhibitio	
			(³) either	[on a sample of blood taken on of 10 days prior to the date of dispatch, w		
			(³) or	[on samples of blood taken on two or 21 days on (insert date the second of which was taken within a dispatch, without increase in antibody titre than 6 months prior to the date of dispatch	and on	
(³) [II.3.6		. the animal is dispatched from a country or part of the territory of a country which is ass Sanitary Group G, or from a country in which Japanese encephalitis has been officially re- equidae during a period of at least 2 years prior to the date of dispatch, and the animal				
		(³) either	holding wh	om a holding situated in the centre of an are here there has been no case of Japanese e date of dispatch;]]		
		(³) or	date of dis	in a vector-protected quarantine during a patch, and during that period the body tem physiological range, and was subjected		
			(³) either	[to a haemagglutination inhibition or vi encephalitis carried out by the same samples of blood taken on two occasions 	e laboratory on the same day of with an interval of at least 14 days of <i>insert date</i>), the eriod of 10 days prior to the date of ncrease in antibody titre between the	

OUNTRY						Transit — Equida
			II.a. Cer	rtificate refe	rence number	II.b. Local reference number
			(³) or	Japanese taken no on	encephalitis virus with negative t earlier than 7 days after	the detection of antibodies agains e result, carried out on a blood sample the date the isolation commenced d remained protected from vecto
		(³) or	revaccinat	ed accordin	• •	rith a complete primary course and dations during a period of not less thar e of dispatch;]]
³) (⁵) either	[11.3.7.	Sanitary (Group E an	d was subje	ected to a serological test for A	ry of a country which is assigned to frican horse sickness as described ir e same laboratory on the same day
		(³) either		(ir	ten on two occasions with an ir disert date) and on riod of 10 days prior to the date	nterval of between 21 and 30 days, or <i>(insert date)</i> , the second of which of dispatch
			(³) either	[with nega	tive results in each case.]]]	
			(³) or	[with a po	sitive result in the first sample, a	and
				(³) either		equently tested with negative result in s described in Annex IV to Directive
				(³) or	in antibody titre in a virus	without more than a two-fold increase neutralisation test as described in of the OIE Terrestrial Manual for s.]]]]
		(³) or	21 days pr dispatch is adjacent to	ior to the da s recognise o a country o	ate of dispatch, and the country d by the OIE as officially free	(insert date), within a period c or part of the territory of the country c of African horse sickness and is no ry in which African horse sickness ha of dispatch.]]]
³) (⁵) or	[11.3.7.		al is dispate Group F, an		a country or part of the territo	ry of a country which is assigned to
		(³) either	Directive day on blo on taken less	2009/156/E od samples (<i>ir</i> than 7 day	C, which was carried out by taken on two occasions with a <i>psert date)</i> and on	sickness as described in Annex IV to the same laboratory on the same in interval of between 21 and 30 days (insert date), the first sample no ctor-protected quarantine, the second ate of dispatch,
			(³) either	[with nega	tive results in each case.]]]	
			(³) or	[with a po	sitive result in the first sample, a	and
				(³) either		equently tested with negative result in s described in Annex IV to Directive
				(³) or	in antibody titre in a virus	without more than a two-fold increas neutralisation test as described i of the OIE Terrestrial Manual fo

COUNTRY					Transit — Equida
			II.a. Certificate reference number	II.b.	Local reference number
		(³) or	[was subjected to a serological and an agent identif as described in Annex IV to Directive 2009/156/EC, of case on a blood sample taken on	carried (<i>inser</i>	l out with negative result in each <i>t date</i>) not less than 28 days
		(³) or	[was subjected to an agent identification test for Af Annex IV to Directive 2009/156/EC, carried out wit taken on (<i>insert date</i>) not less than into the vector-protected quarantine and not more that	h neg 14 dag	ative result on a blood sample ys after the date of introduction
II.4.	Attestation	of the tran	sport conditions		
(³) (⁵) either	[II.4.1.	Sanitary C Union, wit contact wi	al is dispatched from a country or part of the territo Group A, B, C, D, E or G and arrangements have be thout passing through a market, marshalling or asse ith other equidae not complying with at least the sam a certificate.]	en ma embly	ade to transport it directly to the centre and without coming into
(³) (⁵) or	[11.4.1.	Sanitary C quarantine	al is dispatched from a country or part of the territo Group F and arrangements have been made to transp e station without coming into contact with other ec either for imports or for temporary admission into the	ort it d quidae	lirectly from the vector-protected not accompanied by a health
		(³) either	[to the airport under vector-protected conditions and a aircraft to be cleansed and disinfected in advance with the third country of dispatch, and sprayed against vec	th a dis	sinfectant officially recognised in
		(³) or	[to a sea port in that country or part of the territory conditions and arrangements have been made to scheduled directly to a port in the Union without call part of the territory of a country not approved for th stalls which were cleansed and disinfected in a recognised in the third country of dispatch and spray departure.]]	o tran ing int ne entr idvanc	sport it on a vessel which is o a port situated in a country or ry into the Union of equidae, in æ with a disinfectant officially
	II.4.2.	with at lea	ents have been made and verified to prevent any cor ast the same health requirements as described in th ication until dispatch to the Union.		
	II.4.3.	disinfected	port vehicles or containers in which the animal is g d before loading with a disinfectant officially recognise o constructed that faeces, urine, litter or fodder canno	ed in t	he third country of dispatch and
	II.4.4	outside th	e animal is proceeding to <i>The Union</i>). Arrangements have been made and the pensure that the animal transits the Union without dela	e nece	
II.5.	Attestation	of animal v	velfare		
			in Box I.28. was examined today (¹) and found fit to b re made to protect its health and well-being effectively		
Notes:					
Part I:					
Box I.6.:	Person res	sponsible fo	r the load in Union.		

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OUN	ITRY					Transit — Equida	
			II.a. Certificate ref	erence number	II.b. Local refere	nce number	
Box	1.8.:		f the country or part of ion Implementing Regu		untry of dispatch as appear	ring in column 3 c	
Box	l.15.:		provided. In case of unl		, flight number (aircraft) o he consignor must inform th		
Box	1.23.:	The container numb	er and the seal number	r (if applicable) should be	e included.		
Box I.28.:				<i>Equus asinus, Equus af</i> icate any cross between	fricanus, Equus hemionus, E n those	Equus kiang, Equu	
		identification docum	ent as defined in Article	e 2(b) of Commission Im	tifier which permits to link nplementing Regulation (EU er) and the anatomic place ι) 2018/659. Specif	
		If a passport accon which validated it.	npanies the animal, its	number should be sta	ated and the name of the c	competent authorit	
		Age: Date of birth (d	d/mm/yyyy).				
		Sex (M = male, F = t	female, C = castrated).				
Part	: 11:						
(¹)				ng or in the case of a re tate of destination in the	egistered horse on the last Union.	working day befor	
	authoi point	risation for transit thro II.1.1., or during a per	ugh the Union from the	e respective country or p easures have been ado	animals were loaded either part of the territory of the co pted by the Union against t	ountry referred to i	
(²)		of the country or part of the territory of the country of dispatch, and the Sanitary Group as appearing in columns 3 respectively of Annex I to Commission Implementing Regulation (EU) 2018/659.					
(³)	Delete	e as appropriate.					
(4)	Delete	e statement if the attes	tation in point II.1.3. ap	plies to the entire count	ry of dispatch.		
(⁵)	of disp				nt from the Sanitary Group t at the numbering of the sub:		
This	health	certificate shall:					
(a)	State				nd one of the official langua the Union territory and und		
(b)	be ma	ade out to a single con	signee;				
(c)	be sig	ned and stamped in a	colour different to the c	colour of the printing;			
(d)	inserti	ing page numbers and		s, and each page shall b	part of an integrated whole bear the certificate reference		
Offic	cial vete	rinarian					
	Name	(in capital letters):			Qualification	n and title:	
	Date:				Signature:		
	Stamp						

	Declaration by the owner or representative of the owner for transit through the Union of an equine animal								
Iden	tification o	fthe	animal (¹)						
Spe	ecies (Scie	ntific	name)	Identificatio	n system	Identification number	r Age	Sex	
l, the	e undersigr	ned o	wner (²) oi	representativ	ve of the owner	⁽²) of the animal describ	ed above, hereby declare	ə, that:	
—	the anima	ıl							
	(²) either				(<i>insert name o</i> date of dispatch		erritory of a country of di	<i>ispatch</i>) during a period of	
	(²) or					of <i>country or part of t</i> . s prior to the date of dis		y of dispatch) during the	
		(a)				om of country of dispatch)	(insert name of cou	untry from where animal	
		(b)				om of country of dispatch)	(insert name of cou	untry from where animal	
		(c)	on entered o	country or par	(insert date) fro t of the territory	om of country of dispatch);]	(insert name of cou	untry from where animal	
—					o the date of di smissible to equ		not been in contact wit	th animals suffering from	
—	the condi certificate	tions for tl	for reside he country	nce and pre- or part of the	export isolation territory of the c	as applicable in accord country of dispatch are f	dance with point II.2. of ulfilled;	the accompanying health	
—					licable in accord dispatch are ful		the accompanying health	a certificate for the country	
—	the transp stages of			e effected in	such a way tha	t health and well-being) of the animal can be p	protected effectively at all	
_				o leave the U f border post		(insert d	<i>late</i>) at the border post of	f	
Nam	ne and add	ress	of the own	er (²) or repre	sentative (²):				
Date	9:			(dd/mm/	<i>′</i> уууу)				
(1)				<i>quus caballus,</i> between those		uus africanus, Equus hem	ionus, Equus kiang, Equus o	quagga, Equus zebra, Equus	
	Identification	on sys) of	s <i>tem</i> : The a Commissior	nimal must bea	ar an individual ide Regulation (EU			ation document as defined in a as ear tag, tattoo, brand,	
	lf a passpo <i>Age</i> : Date	ort acc of birt	companies tl h (dd/mm/y	ne animal, its ni /yy).		tated and the name of the	competent authority which v	alidated it.	
(2)	Sex (M = n Delete as a			C = castrated).					

PART 2

Re-entry after temporary export

Section A

Model health certificate and model declaration for the re-entry into the Union of registered horses for racing, competition and cultural events after temporary export for a period of not more than 30 days

COUNTRY:

Veterinary certificate to EU

	Name	
	Address	I.3. Central competent authority
Ŧ	Tel.	I.4. Local competent authority
Part I : Details of dispatched consignment	Consignee Name Address Postcode	1.6.
atchec	Tel.	
l.7.	Country of ISO code I.8. Region of Code origin origin	I.9. Country of ISO code I.10. Region of Code destination
l.11.	Place of origin	I.12. Place of destination
Part I : D	Name Approval number Address	Name Address
		Postcode
l.13.	Place of loading	I.14. Date of departure
I.15.	Means of transport	I.16. Entry BIP in EU
	Aeroplane Ship Railway wagon Road vehicle Other Identification Documentary references	I.17. No(s) of CITES
l.18.	Description of animal	I.19. Commodity code (HS code) 01 01
		I.20. Quantity 1
I.21.		I.22. Number of packages
1.23.	Seal/Container No	1.24.
1.25.	Animal certified for:	
	Registered horse	
1.26.		I.27. For import or admission into EU
1.28.	Identification of the animal	
	Species Identification system Iden [.] Scientific name) Equus caballus	ification number Age Sex

COUN	ITRY			Re-entry after	r tempora	ry export of not more Reg	than 30 days Jistered horse				
			II.a. Certificate	reference number	I	II.b. Local reference n					
	II.	Attestation of anim	al health and welf	are							
	I, the unders	signed official veterina	rian, hereby certify,	that the animal described in E	Box I.28.:						
	_	is a registered horse	as defined in Articl	e 2(c) of Commission Implem	nenting Re	egulation (EU) 2018/65	9;				
uo	_	was examined toda infestation;	ay $(^1)$ and found f	eases and	d of obvious signs of	ectoparasite					
tificati	_	is not intended for slaughter under a national programme of infectious or contagious disease eradication;									
Part II: Certification	_	meets the requirements attested in points II.1. to II.3. of this certificate;									
Part	_	is accompanied by t	he written declaratio	on, signed by the owner of the	e horse or	the representative of t	he owner.				
	II.1.	Attestation on third o	country or part of the	e territory of third country and	l holding c	of dispatch					
	II.1.1.		y of a country which	(insert name of country of on the date of issuing this ce (²);							
	II.1.2.	(Trypanosoma equ	spatch the following diseases are compulsorily notifiable: African horse sickness, dourine berdum), glanders (<i>Burkholderia mallei</i>), equine encephalomyelitis (of all types including encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and anthrax;								
	II.1.3.	the animal is dispate	ched from a country	or part of the territory of a cou	ountry:						
		ý which th African	ere has been no cli horse sickness duri en no vaccinations	m African horse sickness in a nical, serological (in unvaccin ng the period of 2 years prio against the disease during f	nated equi or to the c	idae) or epidemiologica date of dispatch and ir	al evidence of n which there				
		,	Venezuelan equino of dispatch;	e encephalomyelitis has not c	occurred	during the period of 2	years prior to				
		c) in which	dourine has not oc	curred during the period of 6 r	months pr	rior to the date of dispa	tch;				
		d) in which	glanders has not o	ccurred during the period of 6	6 months p	prior to the date of disp	atch;				
	II.1.4.	points II.1.4.1. to II.	1.4.7. was not in co	ling, and to the best of my k ntact with animals from holdii 4.1. to II.1.4.7. and which last	ings, whic						
		(³) [II.1.4.1. in the ca	se of equidae susp	ected of having contracted do	ourine,						
		(⁴) eithe	• •	ning on the date of the last ing contracted dourine or infe		•					
		(⁴) and/o	or [in the case of a s	stallion, until the animal is cas	strated;]						
		(⁴) and/o		g the date of completion of th of susceptible species have be			the premises				

COUNTRY			Re-entry after tempo	rary export of not more than 30 days Registered horse		
			II.a. Certificate reference number	II.b. Local reference number		
	(³) [II.1.4.2.	in the case	e of glanders,			
			[6 months beginning on the day on which the eq subjected with positive results to a test for the o <i>Burkholderia mallei</i> or antibodies to that pathogen, we	detection of the causative pathogen		
			[30 days following the date of completion of the clear after all animals of susceptible species have been kille			
	II.1.4.3.	in the case	e of equine encephalomyelitis of any type,			
			[6 months beginning on the day on which the equidae slaughtered;]	suffering from the disease have been		
			[6 months beginning on the day on which the equidat Nile Fever, Eastern equine encephalomyelitis or We died, been removed from the holding or fully recovere	estern equine encephalomyelitis have		
		(⁴) <i>and/or</i> [30 days following the date of completion of the cleansing and disinfection of the prem after all animals of susceptible species have been slaughtered;]				
	II.1.4.4.	1.4.4. in the case of equine infectious anaemia, until the date on which, the infected animals having b slaughtered, the remaining equine animals on the holding have shown a negative reaction in an gel immunodiffusion test (AGID or Coggins test) carried out on blood samples collected two occasions 3 months apart;				
	II.1.4.5.	in the case of vesicular stomatitis,				
		(⁴) either	[6 months following the last case;]			
			[30 days following the date of completion of the clear after all animals of susceptible species have been sla			
	II.1.4.6.		e of rabies, 30 days following the last case and the da n of the premises;	ate of completion of the cleansing and		
	II.1.4.7.		e of anthrax, 15 days following the last case and the d n of the premises;	ate of completion of the cleansing and		
II.1.5.			vledge, during the period of 15 days prior to the date on nfected or suspected of an infectious or contagious dis			
II.2.	Attestation	n of residenc	e and pre-export isolation			
II.2.1.	The anima	al was impor	ted on (insert date)			
	(⁴) either	[directly fro	om the EU Member State (i	nsert name of EU Member State);]		
	(⁴) or		untry or part of the territory of a country ditions at least as strict as those set out in this certifica			
II.2.2.	part of the veterinary	e territory of supervision	the Union less than 30 days ago, and since exit from a country (¹) other than those of the same Sanitary G , accommodated in separated stables without comir luring racing, competition or the cultural event.	Group, and resident on holdings under		
II.3.	Attestatior	n of animal w	velfare			
			in Box I.28. was examined today ⁽¹⁾ and found fit to b re made to protect its health and well-being effectively			

COUNTRY

Re-entry after temporary export of not more than 30 days

Registered	l horse

				Registered horse					
			II.a. Certificate reference number	II.b. Local reference number					
Note	es:								
Part	l:								
Box	1.8.:		ne country or part of the territory of the country as ting Regulation (EU) 2018/659.	appearing in column 3 of Annex I to					
Box	l.15.:	15.: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) and information is to be provided. In case of unloading and reloading, the consignor must inform the Border Inspection Post of entry into the Union.							
Box	1.23.:	The container number	and the seal number (if applicable) should be include	d.					
Box	1.28.:	identification document the identification system	The animal must bear an individual identifier whi t as defined in Article 2(b) of Commission Implementi n (such as ear tag, tattoo, brand, transponder) and th ccompanying passport must be stated and the nar	ing Regulation (EU) 2018/659. Specify ne anatomic place used on the animal.					
		Age: Date of birth (dd/r	nm/yyyy).						
		Sex (M = male, F = fen	nale, C = castrated).						
Part	11:								
(¹)		ertificate must be issued ember State of destinatio	on the day of loading or on the last working day befo n in the Union.	re loading of the animal for dispatch to					
	to the referre	date of authorisation for ed to in point II.1.1., or	xport of this registered horse shall not be allowed wh re-entry into the Union from the respective country o during a period where restrictive measures have be country or this part of the territory of the country of dis	r the part of the territory of the country een adopted by the Union against the					
(2)			of the territory of the country and the Sanitary Gro mission Implementing Regulation (EU) 2018/659.	up as appearing in columns 3 and 5					
(3)	Delete	e statement if the attestat	ion in point II.1.3. applies to the entire country of disp	patch.					
(4)	Delete	e as appropriate.							
This	health o	certificate shall:							
(a)	State		uage understood by the certifying officer and one of Member State where the registered horse will enter						
(b)	be ma	de out to a single consig	nee;						
(c)	be sig	ned and stamped in a co	lour different to the colour of the printing;						
(d)	consist of a single sheet of paper or all sheets of paper required are part of an integrated whole and indivisible by inserting page numbers and total number of pages, and each page shall bear the certificate reference number at the top of the page and those pages are stapled and stamped.								
Offic	ial veter	rinarian							
	Name	(in capital letters):		Qualification and title:					
	Date:			Signature:					
	Stamp):							

	Declaration by the owner or representative of the owner for the re-entry after temporary export of a registered horse for racing, competition and cultural events									
lder	Identification of the animal (¹)									
Sp	Species (Scientific name) Identification system Identification number Age Sex									
	Equus caballus									
I, th	I, the undersigned owner (²) or representative of the owner (²) of the registered horse described above, hereby declare, that:									
_	the horse									
	(²) <i>either</i> [was temporarily exported from the Union to the country of dispatch on									
	(²) or [entered the country of dispatch on (<i>insert date</i>) from (<i>insert name of country from where horse entered country of dispatch</i>);]									
-	 during the period of 15 days prior to the date of dispatch the horse has not been in contact with animals suffering from infectious or contagious diseases transmissible to equidae; 									
-	the transportation w of the journey;	ill be effected in such a way that	health and well-being of the ho	rse can be protected effect	ively at all stages					
_		esidence and pre-export isolatio untry or part of the territory of the			ompanying health					
Nan	ne and address of the	e owner (²) or representative (²):								
Date	ə:	(dd/mm/yyyy)								
(¹) (²)	 Article 2(b) of Commission Implementing Regulation (EU) 2018/659. Specify the identification system (such as ear tag, tattoo, brand, transponder) and the anatomic place used on the animal. If a passport accompanies the animal, its number should be stated and the name of the competent authority which validated it. <i>Age</i>: Date of birth (dd/mm/yyyy). <i>Sex</i> (M = male, F = female, C = castrated). 									

Section B

Model health certificates and model declarations applicable to re-entry into the Union of registered horses temporarily exported for specific competitions or races

Chapter 1

Model health certificate and model declaration applicable to re-entry into the Union of registered horses for competition after temporary export for a period of not more than 90 days to participate in equestrian events organised under the auspices of the Fédération Equestre Internationale (FEI)

(Test event in preparation of the Olympic Games, Olympic Games, Paralympics, World Equestrian Games, Asian Equestrian Games, American Equestrian Games, Endurance World Cup in United Arab Emirates)

COUNTRY:

Veterinary certificate to EU

I.1.	I.1. Consignor Name Address Tel. I.5. Consignee Name Address						1.2. Certificate reference No 1.2.a. 1.3. Central competent authority 1.4. Local competent authority 1.6.				
	Postcode Tel.										
1.7.	Country of origin	ISO code	I.8.	Region of origin	Code	1.9.	Country of destination	ISO co	de	I.10. Region of destination	Code
I.11.	. Place of orig	jin				I.12. Place of destination					
	Name Approval number Address						Name Address				
				Postcode							
I.13.	I.13. Place of loading I.15. Means of transport					I.14. Date of departure					
I.15.						I.16.	Entry BIP in E	EU			
	Aeroplane D Road vehicle Identificatior Documentar	e 🛛 🛛 🛛 Oth	ip 🗖 ner 🗖	Railway wa	gon 🗖	I.17. No(s) of CITES					
l.18.	. Description	of animal							l.19.	Commodity code 01 01	(HS code
										I.20. Quantity 1	
I.21.	-									I.22. Number of	package
1.23.	. Seal/Contair	ner No								1.24.	
1.25.	. Animal certit	fied for:									
	Registered h	norse									
1.26.	1.26.						I.27. For impo	ort or adm	nissior	n into EU 🛛 🗖	
1.28.	. Identificatior	n of the anima	l								
	Species (Scientific nar Equus cabal i	ne)	ntifica	tion system	Identifica	tion n	umber	Age	•	S	ex

COUN	ITRY							ore than 90 days Registered horse			
			II.a. Certif	icate reference n	umber	II.b.	Local reference	e number			
	11.	Attestation of ani	mal health and	welfare							
	I, the under	signed official veterin	arian, hereby ce	ertify, that the an	imal described in Bc	ox I.28.:					
	_	is a registered hors	e as defined in	Article 2(c) of Co	ommission Impleme	nting Regi	ulation (EU) 2018	;/659;			
	of obvious signs	of ectoparasite									
cation	-	is not intended for	slaughter under	a national progr	amme of infectious	or contagi	ous disease erad	ication;			
Certific	-	meets the requirements attested in points II.1. to II.3. of this certificate;									
Part II: Certification	_	is accompanied by	the written dec	laration, signed b	by the owner of the h	norse, or tl	he representative	of the owner.			
	II.1.	Attestation on third	country or part	of the territory of	f third country and h	olding of c	dispatch				
	II.1.1.	country), a country	or part of the t	erritory of a cou	(insert name ntry which on the d (²) and is ass	ate of issu	uing this certificat	te has the Code:			
	II.1.2.	(Trypanosoma eq	<i>liperdum</i>), glar	ders (Burkholde	s are compulsorily eria mallei), equine ectious anaemia, ves	encepha	lomyelitis (of all	types including			
	II.1.3.	the animal is dispa	ched from a co	untry or part of th	ne territory of a cour	ntry:					
		, which Africar	here has been horse sickness een no vaccina	no clinical, serolo s during the peri	orse sickness in acc ogical (in unvaccina od of 2 years prior e disease during th	ted equida to the dat	ae) or epidemiolog te of dispatch an	gical evidence of d in which there			
			h Venezuelan e e of dispatch;	equine encephale	omyelitis has not oc	curred du	ring the period o	f 2 years prior to			
		c) in whic	n dourine has n	ot occurred durir	ng the period of 6 m	onths prio	r to the date of di	spatch;			
		d) in whic	n glanders has	not occurred dur	ing the period of 6 n	nonths prie	or to the date of c	lispatch;			
	II.1.4.	points II.1.4.1. to I	.1.4.7. was not	in contact with a	the best of my kno animals from holding 4.7. and which last fo	gs, which					
		(³) [II.1.4.1. in the o	ase of equidae	suspected of ha	ving contracted dou	rine,					
		(⁴) <i>eith</i>			e date of the last ted dourine or infect						
		(⁴) and	<i>for</i> [in the case	of a stallion, unti	il the animal is castr	ated;]					
		(⁴) and		-	of completion of the le species have bee	-		of the premises			

28.9.2018

OUNTRY		Re-entry after temporary export of not more than 90 days Specific competitions — Registered horse						
			II.a. Certificate reference number	II.b. Local reference number				
	(³) [II.1.4.2.	in the case	e of glanders,					
		.,	[6 months beginning on the day on which the e subjected with positive results to a test for the <i>Burkholderia mallei</i> or antibodies to that pathogen, w	detection of the causative pathoge				
			[30 days following the date of completion of the clear after all animals of susceptible species have been ki					
	II.1.4.3.	in the case	e of equine encephalomyelitis of any type,					
			[6 months beginning on the day on which the equida slaughtered;]	e suffering from the disease have bee				
			[6 months beginning on the day on which the equida Nile Fever, Eastern equine encephalomyelitis or W died, been removed from the holding or fully recover	Vestern equine encephalomyelitis hav				
			[30 days following the date of completion of the clear after all animals of susceptible species have been sl					
	II.1.4.4.	been slaug an agar ge	se of equine infectious anaemia, until the date o ghtered, the remaining equine animals on the holdi el immunodiffusion test (AGID or Coggins test) carr ions 3 months apart;	ing have shown a negative reaction				
	II.1.4.5.	in the case	e of vesicular stomatitis,					
		(⁴) either	[6 months following the last case;]					
			[30 days following the date of completion of the clear after all animals of susceptible species have been sl					
	II.1.4.6.		e of rabies, 30 days following the last case and the on of the premises;	date of completion of the cleansing a				
	II.1.4.7.		e of anthrax, 15 days following the last case and the n of the premises;	date of completion of the cleansing a				
II.1.5.			vledge, during the period of 15 days prior to the date nfected or suspected of an infectious or contagious d					
II.2.	Attestation	of residenc	e and pre-export isolation					
II.2.1.	The anima (insert date	•	ted into the country or part of the territory of the cour	ntry of dispatch on				
	(⁴) either	[directly fro	om the EU Member State	(insert name of EU Member State);]				
	(⁴) or		untry or part of the territory of a country ditions at least as strict as those set out in this certific					
1.2.2.	the animal	exited from	the Union					

OUNTRY				r temporary export of not more than 90 day Specific competitions — Registered hore
			II.a. Certificate reference number	II.b. Local reference number
	(⁴) either	a country supervision health sta	30 days ago, and since exit from the Union w (¹) other than those of the same Sanitary Gro on, accommodated in separated stables witho atus except during competition and has taker ng in the LG Global Champions Tour	oup, and resident on holdings under veterinar out coming into contact with equidae of lowe
		(⁴) either	[in the Metropolitan area of Mexico City, Mexi	ico;]]
		(⁴) and/or	[in Miami, Unites States of America;]	
		(⁴) or	[in Shanghai, China;]]	
	(⁴) or	a country supervision	60 days ago, and since exit from the Union w (¹) other than those of the same Sanitary Groon, accommodated in separated stables withor atus except during competition and has taken ng in	bup, and resident on holdings under veterinar but coming into contact with equidae of lowe
		(³) either	[the Asian Games in	(insert place).]]
		(³) or	[the American Games in	(insert place).]]
		(³) or	[the Endurance World Cup in United Arab Em	nirates.]]
	(⁴) or	a country supervision	90 days ago, and since exit from the Union w (¹) other than those of the same Sanitary Gro on, accommodated in separated stables witho atus except during competition and has taker ng in	oup, and resident on holdings under veterinar out coming into contact with equidae of lowe
		(⁴) either	[the Test event for the Olympic Games in	(insert place).]]
		(⁴) or	[the Olympic Games in	(insert place).]]
		(⁴) or	[the Paralympics in	(insert place).]]
		(⁴) or	[the World Equestrian Games in	(insert place).]]
II.3.	Attestation	n of animal	velfare	
			in Box I.28. was examined today (1) and four are made to protect its health and well-being ef	
Notes:				
Part I:				
Box I.8.:			the country or part of the territory of the counting Regulation (EU) 2018/659.	untry as appearing in column 3 of Annex I t
Box I.15.:	informatio		(railway wagons or container and lorries), ovided. In case of unloading and reloading, th Union.	
Box I.23.:	T I		r and the seal number (if applicable) should be	

COUNTI	RY	Re-entry af	ter temporary export of not more than 90 days Specific competitions — Registered horse					
		II.a. Certificate reference number	II.b. Local reference number					
Box I.2	identification document the identification system	nt as defined in Article 2(b) of Commission Ir em (such as ear tag, tattoo, brand, transpond	ntifier which permits to link the animal to the mplementing Regulation (EU) 2018/659. Specify der) and the anatomic place used on the animal. Ind the name of the competent authority which					
	Age: Date of birth (dd	/mm/yyyy).						
	Sex (M = male, F = fe	male, C = castrated).						
Part II	:							
	The certificate must be issued he Member State of destinati		g day before loading of the animal for dispatch to					
t r	to the date of authorisation fo referred to in point II.1.1., or	r re-entry into the Union from the respective	allowed when the animal was loaded either prior country or the part of the territory of the country s have been adopted by the Union against the of dispatch.					
		e of the country or part of the territory of the country, and the Sanitary Group as appearing in columns 3 and 5 ectively of Annex I to Commission Implementing Regulation (EU) 2018/659.						
(³) [Delete statement if the attesta	ation in point II.1.3. applies to the entire coun	try of dispatch.					
(⁴) [Delete as appropriate.							
This he	ealth certificate shall:							
			and one of the official languages of the Member prse will enter Union territory and undergo the					
(b) I	pe made out to a single consi	gnee;						
(c) I	pe signed and stamped in a c	olour different to the colour of the printing;						
ìíi		otal number of pages, and each page shall	part of an integrated whole and indivisible by bear the certificate reference number at the top					
Officia	l veterinarian							
	Name (in capital letters):		Qualification and title:					
I								
	Date:		Signature:					

Declaration by the owner or representative of the owner for the re-entry after temporary export of a registered horse for competition									
lder	tification o	of the animal (1)							
Sp	ecies (Scie	entific name)	Identification system	Identification number	Age	Sex			
	,	,	,		·				
	Equus c	aballus							
I, th	e undersig	ned owner (²) o	or representative of the owne	er (²) of the registered horse of	described above, hereby de	clare, that:			
—	the horse)							
	(²) either		rily exported from the Union days (²) or 90 days (²) prior to	to the country of dispatch or o this declaration;]	۱	(insert date)			
	(²) or		country of dispatch on where horse entered country	(insert date) fro / of dispatch);]	om	(insert name of			
—	the horse	e has been tem	porarily exported from the U	nion to take part in					
	(²) either	[the Asian Ga	imes in	(ins	sert place);]				
	(²) or	[the Americar	Games in	(ins	sert place);]				
	(²) or	[the Endurand	ce World Cup in United Arab	Emirates;]					
	(²) or [the Test event for the Olympic Games in (<i>insert place</i>);]								
	(²) or	[the Olympic	Games in	(ins	sert place);]				
	(²) or	[the Paralymp	pics in	(ins	sert place);]				
	(²) or	[the World Ec	uestrian Games in	(ins	sert place);]				
	(²) or	[the LG Globa	al Champions Tour in						
		(²) either [th	ne Metropolitan area of Mexi	co City, Mexico;]					
		(²) and/or [N	liami, Unites States of Amer	ica;]					
		(³) or [S	hanghai, China;]						
—			days prior to the date of disp transmissible to equidae;	atch the horse has not been	in contact with animals suffe	ering from infectious			
—				on as applicable in accordar e country of dispatch are fulfi		ccompanying health			
_	the trans of the jou		e effected in such a way that	t health and well-being of the	e horse can be protected effe	ectively at all stages			
Nan	ne and add	ress of the ow	ner (²) or representative (²):						
Date	ə:		(dd/mm/yyyy)						
(1)	Article 2(t	o) of Commissio		identifier which permits to link th EU) 2018/659. Specify the ide					
	Age: Date	of birth (dd/mm/y	уууу).	e stated and the name of the con	npetent authority which validate	d it.			
(2)	•	nale, F = female, appropriate.	\mathbf{C} = castrated).						

Chapter 2

Model health certificate and model declaration applicable to re-entry into the Union of registered horses for racing after temporary export for a period of not more than 90 days to participate in specific race events in Australia, Canada, the United States of America, Hong Kong, Japan, Singapore, the United Arab Emirates or Qatar

(International Group/Grade meetings, the Japan Cup, the Melbourne Cup, the Dubai Racing World-Cup, the Hong Kong International Races)

COUNTRY:

Veterinary certificate to EU

											-	
	I.1.	Consignor Name					1.2.	Certificate referen	ce No		l.2.a.	
		Address					1.3.	Central competen	t authority			
τ		Tel.					I.4. Local competent authority					
gnmei	I.5.	Consignee Name					1.6.					
nsi		Address										
d co		Postcode										
tche		Tel.										
spat	7	<u> </u>	100		D : (0			100	1.10	D : (
Part I : Details of dispatched consignment	1.7.	Country of origin		1.8.	Region of origin	Code	1.9.	Country of destination	ISO code	I.10.	Region of destination	Code
Detai	I.11.	Place of origin	1				I.12.	Place of destination	on			L
 t			oroval numb	er				Name				
Pa		Address						Address				
								Postcode				
	I.13.	Place of loading					I.14.	Date of departure				
		C C										
	l.15.	Means of transpo	ort				I.16.	Entry BIP in EU				
		Aeroplane 🗖	Ship 🗖		Railway wa	gon 🗖						
		Road vehicle \Box	Other 🗖		-	-	l.17.	No(s) of CITES				
		Identification Documentary refe	erences									
	l.18.	Description of an	imal						I.19. Com	modit	y code (HS cod	e)
											01 01	
											I.20. Quantity 1	
	I.21.										I.22. Number o	f packages
		Seal/Container N									1.24.	
	1.25.	Animal certified for	or:									
		Registered horse										
	I.26.							I.27. For import or	admission ir	nto EU		
					-							
	1.28.	Identification of th	ne animal									
		Species	Identif	icatio	on system	Identi	ificatio	on number	Age		Se	x
		(Scientific name) <i>Equus caballus</i>										

JNT	ſRY			Re-en	Specific races — Registered hor						
			II.a.	Certificate reference number	II.b. Local reference number						
	II.	Attestatio	on of animal heal	th and welfare							
	I, the unde	ersigned officia	al veterinarian, hei	reby certify, that the animal desc	cribed in Box I.28.:						
	—	is a registe	ered horse as defi	ined in Article 2(c) of Commissio	n Implementing Regulation (EU) 2018/659;						
	—	was exan infestation		and found free of clinical signs	s of diseases and of obvious signs of ectoparasi						
	—	is not inter	nded for slaughter	under a national programme of	infectious or contagious disease eradication;						
	—	meets the	requirements atte	ested in points II.1. to II.3. of this	certificate;						
	—	is accomp	anied by the writte	en declaration, signed by the ow	ner of the horse or the representative of the owner.						
	II.1.	Attestation on country or part of the territory of the country and holding of dispatch									
	II.1.1.	the animal is dispatched from (insert name of country or part of the territory of a country), a country or part of the territory of a country which at the date of issuing this certificate has the Code									
	II.1.2.	in the country of dispatch the following diseases are compulsorily notifiable: African horse sickness, dourine (<i>Trypanosoma equiperdum</i>), glanders (<i>Burkholderia mallei</i>), equine encephalomyelitis (of all types including Venezuelan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and anthrax;									
	II.1.3.	the anima	l is dispatched from	m a country or part of the territor	y of a country:						
		a)	which there has African horse si	been no clinical, serological (in ickness during the period of 2 y	ness in accordance with Directive 2009/156/EC and unvaccinated equidae) or epidemiological evidence years prior to the date of dispatch and in which the e during the period of 12 months prior to the date						
		b)	in which Venezu the date of dispa		has not occurred during the period of 2 years prior						
		C)	in which dourine	e has not occurred during the pe	riod of 6 months prior to the date of dispatch;						
		d)	in which glander	rs has not occurred during the pe	eriod of 6 months prior to the date of dispatch;						
	II.1.4.	the animal does not come from a holding, and to the best of my knowledge for the time periods referred to points II.1.4.1. to II.1.4.7. was not in contact with animals from holdings, which were subject to prohibition ord for the reasons referred to in points II.1.4.1. to II.1.4.7. and which last for:									
		(³) [II.1.4.1.	in the case of ec	quidae suspected of having cont	racted dourine,						
					f the last actual or possible contact with an anim ne or infected with <i>Trypanosoma equiperdum</i> ;]						
			(⁴) and/or [in the	e case of a stallion, until the anin	nal is castrated;]						
			(⁴) <i>and/or</i> [30 d	ave following the date of comple	etion of the cleansing and disinfection of the premise						

28.9.2018

OUNTRY		Re-entry after temporary export of not more than 90 days Specific races — Registered horse						
			II.a. Certificate reference number	II.b. Local reference number				
	(³) [II.1.4.2.	in the cas	e of glanders,	, ,				
		(⁴) either		which the equidae suffering from the disease c est for the detection of the causative pathoge pathogen, were killed and destroyed;]				
		(⁴) and/or	[30 days following the date of completion after all animals of susceptible species has	n of the cleansing and disinfection of the premise ave been killed and destroyed;]]				
	II.1.4.3.	in the cas	e of equine encephalomyelitis of any type	,				
		(⁴) either	[6 months beginning on the day on which slaughtered;]	n the equidae suffering from the disease have bee				
		(⁴) and/or		h the equidae infected with the virus causing We nyelitis or Western equine encephalomyelitis hav ully recovered;]				
		(⁴) and/or	[30 days following the date of completion after all animals of susceptible species has	n of the cleansing and disinfection of the premise ave been slaughtered;]				
	II.1.4.4.	in the case of equine infectious anaemia, until the date on which, the infected anim slaughtered, the remaining equine animals on the holding have shown a negative re- gel immunodiffusion test (AGID or Coggins test) carried out on blood sampl two occasions 3 months apart;						
	II.1.4.5.	in the case of vesicular stomatitis,						
		(⁴) either	[6 months following the last case;]					
		(⁴) and/or	[30 days following the date of completion after all animals of susceptible species has	n of the cleansing and disinfection of the premise ave been slaughtered;]				
	II.1.4.6.		e of rabies, 30 days following the last cas n of the premises;	se and the date of completion of the cleansing ar				
	II.1.4.7.		e of anthrax, 15 days following the last ca n of the premises;	se and the date of completion of the cleansing ar				
II.1.5.			wledge, during the period of 15 days prior nfected or suspected of an infectious or c	to the date of dispatch the animal has not been i ontagious disease.				
II.2.	Attestatior	n of residen	ce and pre-export isolation					
II.2.1.	The anima (insert dat		rted into the country or part of the territory	of the country of dispatch on				
	(⁴) either	[directly fr the partic		(insert name of EU Member State) fo				
		(⁴) either	[The Japan Cup;]					
		(⁴) or	[The Melbourne Cup;]					
		(⁴) or	[The Dubai Racing World-Cup;]					
		(⁴) or	[The Hong Kong International Races;]					

		ll.a	. Certificate reference number	II.b.	Local reference number		
	ę	Singapore (4),			nerica (⁴), Hong Kong (⁴), Japan (articipation in International Group/Gra		
11.2.2.			ed and based on the declaration his certificate, the animal was:	of the owner	of the horse (⁴) or representative of t		
		ntinuously out rtificate include		lays, the date	of scheduled return in accordance w		
					oup/Grade meetings outside Austral e, the United Arab Emirates or Qatar;		
			under veterinary supervision, act of lower health status except dur		n separated stables without coming ir		
II.2.3.	the animal e this health ce		untry of dispatch under animal he	alth conditions	s at least as strict as those laid down		
II.3.	Attestation o	f animal welfa	re				
			ox I.28. was examined today (¹) a ade to protect its health and well-		be transported on the intended journ ly at all stages of the journey.		
Notes:							
Part I:							
Box I.8.:			country or part of the territory of Regulation (EU) 2018/659.	the country a	s appearing in column 3 of Annex I		
Box I.15.:	information i		ed. In case of unloading and reloa		number (aircraft) or name (ship) a signor must inform the Border Inspection		
Box I.23.:	The container number and the seal number (if applicable) should be included.						
Box I.28.:	identification the identifica	document as tion system (s	defined in Article 2(b) of Commis such as ear tag, tattoo, brand, trar	sion Implemer isponder) and	hich permits to link the animal to t nting Regulation (EU) 2018/659. Spec the anatomic place used on the anim ame of the competent authority whi		
	Age: Date of	birth (dd/mm/	′уууу).				
	Sex (M = ma	lle, F = female	e, C = castrated).				
Part II:							
	ertificate must ember State of			orking day be	fore loading of the animal for dispatch		
to the referre	date of autho ed to in point	risation for re II.1.1., or duri	-entry into the Union from the re-	spective count asures have b	when the animal was loaded either pri try or part of the territory of the coun seen adopted by the Union against t lispatch.		
					roup as appearing in columns 3 and		
respe		x I to Commis	sion Implementing Regulation (El) 2018/659.			

(⁴) Delete as appropriate.

COUI	NTRY	Re-entry after temporary export of not more than 9Specific races — Registered						
		II.a. Certificate reference number	II.b. Local reference number					
This	s health certificate shall:							
(a)			nd one of the official languages of the Member rse will enter Union territory and undergo the					
(b)	be made out to a single con	signee;						
(c)	be signed and stamped in a colour different to the colour of the printing;							
(d)		total number of pages, and each page shall b	part of an integrated whole and indivisible by bear the certificate reference number at the top					
Offic	cial veterinarian							
	Name (in capital letters):		Qualification and title:					
	Date:		Signature:					
	Stamp:							

		f		owner or representative of the prary export of a registered ho						
lden	Identification of the animal (1)									
Spe	Species (Scientific name) Identification system Identification number Age Sex									
	Equus c	aballus								
I, the			representative of the owner	r (²) of the registered horse desc	cribed above, hereby decla	ire, that:				
-	the horse									
	(²) either		ily exported from the Union a ays prior to this declaration;]	to the country of dispatch on		(insert date)				
	(²) or		ountry of dispatch on /here horse entered country	(insert date) from of dispatch);]		(insert name of				
_	the horse	has been temp	orarily exported from the Un	ion to take part in						
	(²) either	[The Japan Cu	ıp;]							
	(²) or	[The Melbourr	e Cup;]							
	(²) or	[The Dubai Ra	cing World-Cup;]							
	(²) or	[The Hong Ko	ng International Races;]							
	(²) or	[International Japan (²), Sing	Group/Grade meetings in A gapore (²), United Arab Emir	ustralia (²), Canada (²), the Ur ates (²) or Qatar (²);]	nited States of America (²), Hong Kong (²),				
_			ays prior to the date of dispa ansmissible to equidae;	atch the horse has not been in c	contact with animals suffering	ng from infectious				
_				n as applicable in accordance country of dispatch are fulfilled		ompanying health				
_	the trans of the jou		effected in such a way that	health and well-being of the ho	rse can be protected effect	tively at all stages				
Nam	ne and add	lress of the own	er (²) or representative (²): .							
Date	:		(dd/mm/yyyy)							
(1)	Article 2(b transponde If a passpo	 of Commission er) and the anator 	n Implementing Regulation (E nic place used on the animal. ne animal, its number should be	dentifier which permits to link the a U) 2018/659. Specify the identific stated and the name of the compet	cation system (such as ear	tag, tattoo, brand,				
(2)	•	nale, F = female, appropriate.	C = castrated).							

Veterinary certificate to EU

PART 3

Imports

Section A

Model health certificates and model declaration for imports into the Union of an individual registered horse, registered equine animal or equine animal for breeding and production

COUNTRY:

	l.1.	Consignor Name	1.:	2.	Certificate referer	ice No	l.2.a.		
		Address	L	3.	Central competer	t authority			
Ħ		Tel.	1	.4. Local competent authority					
Part I : Details of dispatched consignment	1.5.	Consignee Name Address	1.1	6.					
atched o		Postcode Tel.							
ls of disp	1.7.	Country of ISO code I.8. Region of Code origin origin	Ľ	9.	Country of destination	ISO code	I.10. Region of destination	Code	
Detai	I.11.	Place of origin	Ι.	12.	Place of destination	on	L	1	
Part I :		Name Approval number Address			Name Address				
				Postcode					
	I.13.	Place of loading	.	I.14. Date of departure					
	I.15.	Means of transport	Ι.	16.	Entry BIP in EU				
		Aeroplane Ship Railway wagon							
		Road vehicle Other Control Other	Ι.	17.	No(s) of CITES				
	l.18.	Description of animal				I.19. Commo	odity code (HS code) 01 01		
							I.20. Quantity 1		
	I.21.						I.22. Number of pa	ackages	
	1.23.	Seal/Container No					1.24.		
	1.25.	Animal certified for:							
		Registered horse	nim	al		eding and prod	luction		
	1.26.				I.27. For import or	admission int	oeu 🗖		
	1.28.	Identification of the animal							
	(Species Identification system Identi Scientific name)	fica	tion	number	Age	Sex		

COUN	ITRY				stered horse, registered equine animal or uine animal for breeding and production					
				II.a. Certificate reference number	II.b. Local reference number					
	П.	Attestatio	n of anima	al health and welfare						
	I, the under	signed officia	al veterinar	ian, hereby certify, that the animal described in Box	:1.28.:					
	_	(¹) either	[is a regis	stered equine animal, other than horse, as defined i	n Article 2(c) of Directive 2009/156/EC;]					
		(¹) or	[is a reg 2018/659	gistered horse as defined in Article 2(c) of Cor 9;]	mmission Implementing Regulation (EU)					
uo		(¹) or	[is an equ	uine animal for breeding and production as defined	in Article 2(e) of Directive 2009/156/EC;]					
ertificati	_	- comes from a country or part of the territory of a country which is authorised for imports into the Union of category of equidae specified in the first indent above;								
Part II: Certification	_	was exam infestation		y $(^2)$ and found free of clinical signs of disease	es and of obvious signs of ectoparasite					
	_	is not inter	nded for sla	aughter under a national programme of infectious or	r contagious disease eradication;					
	_	meets the	requireme	nts attested in points II.1. to II.5. of this certificate;						
	_	is accomp	anied by th	ne written declaration, signed by the owner of the ar	nimal or the representative of the owner.					
	II.1.	Attestation on third country or part of the territory of third country and holding of dispatch								
	II.1.1.	The animal is dispatched from (<i>insert name of country or part of the territory of a country</i>), a country or part of the territory of a country, which on the date of issuing this certificate has the Code:								
	II.1.2.	dourine (Trypanosoi	dispatch the following diseases are compulso ma equiperdum), glanders (<i>Burkholderia mallei</i>), n equine encephalomyelitis), equine infectious a	equine encephalomyelitis (of all types					
	II.1.3.	the animal	is dispatcl	hed from a country or part of the territory of country						
		a)	which the African h	considered free from African horse sickness in acco ere has been no clinical, serological (in unvaccinate lorse sickness during the period of 2 years prior to en no vaccinations against the disease during the	ed equidae) or epidemiological evidence of the date of dispatch and in which there					
		b)		Venezuelan equine encephalomyelitis has not occ of dispatch;	urred during the period of 2 years prior to					
		C)	in which	dourine has not occurred during the period of 6 mor	nths prior to the date of dispatch;					
		d)	in which	glanders has not occurred during the period of 6 mo	onths prior to the date of dispatch;					
	(¹) either	[e) in which vesicular stomatitis has not occurred during the period of 6 months prior to the dispatch;]								
	(¹) or	[e)	and a blo	vesicular stomatitis has occurred during the period ood sample taken from the animal on he date of dispatch, was tested with negative res	(<i>insert date</i>), within a period of 21 days					
			(¹) either	[in a virus neutralisation test at a serum dilution of	1 in 32;]]					
			(¹) or	[in an ELISA in accordance with the relevant Cl and Vaccines for Terrestrial Animals of the OIE;]]	hapter of the Manual of Diagnostic Tests					

COUNTRY	RY Import — Registered horse, registered equine an equine animal for breeding and proc				
			II.a. Certificate reference number	II.b. Local reference number	
II.1.4.	points II.1.	.4.1. to II.1	come from a holding, and to the best of my kno .4.7. was not in contact with animals from holdings red to in points II.1.4.1. to II.1.4.7. and which last fo	s, which were subject to prohibition order	
	(⁴) [II.1.4.1.	in the cas	se of equidae suspected of having contracted douri	ine,	
		(¹) either	[6 months beginning on the date of the last a suspected of having contracted dourine or infecte		
		(¹) and/oi	r [in the case of a stallion, until the animal is castra	ted;]	
		(¹) and/oi	r [30 days following the date of completion of the after all animals of susceptible species have beer		
	(⁴) [II.1.4.2.	in the cas	se of glanders,		
		(¹) either	[6 months beginning on the day on which the subjected with positive results to a test for t <i>Burkholderia mallei</i> or antibodies to that pathoger	he detection of the causative pathoge	
		(¹) and/oi	r [30 days following the date of completion of the after all animals of susceptible species have been		
	II.1.4.3.	in the cas	se of equine encephalomyelitis of any type,		
		(¹) either	[6 months beginning on the day on which the equ slaughtered;]	iidae suffering from the disease have bee	
		(¹) and/or	^r [6 months beginning on the day on which the equilation Nile Fever, Eastern equine encephalomyelitis of died, been removed from the holding or fully recomplete the second	r Western equine encephalomyelitis hav	
		(¹) and/oi	[30 days following the date of completion of the after all animals of susceptible species have been		
	II.1.4.4.	slaughter gel imm	se of equine infectious anaemia, until the date or red, the remaining equine animals on the holding h unodiffusion test (AGID or Coggins test) carrie sions 3 months apart;	nave shown a negative reaction in an aga	
	II.1.4.5.	in the cas	se of vesicular stomatitis,		
		(¹) either	[6 months following the last case;]		
		(¹) and/oi	[30 days following the date of completion of the after all animals of susceptible species have beer		
	II.1.4.6.		se of rabies, 30 days following the last case and th on of the premises;	ne date of completion of the cleansing an	
	II.1.4.7.		se of anthrax, 15 days following the last case and t on of the premises;	he date of completion of the cleansing ar	
II.1.5.			wledge, during the period of 15 days prior to the d infected or suspected of an infectious or contagiou		

OUNTRY			Import	 Registered horse, registered equine animal equine animal for breeding and production
			II.a. Certificate reference number	II.b. Local reference number
II.2.	Attestation	of residen	ce and pre-export isolation	
(¹) either	[II.2.1.	than 90 c 90 days	ays old, or since entry if the animal was i	date of dispatch, or since birth if the animal is les mported directly from the Union during a period o has been resident on holdings under veterinar ory of a country which is:
	(¹) (⁵) either		to Sanitary Group A, and during the period of apart from equidae not of equivalent hea	od of at least 30 days prior to the date of dispatch alth status;]]
	(¹) (⁵) or	of dispate		ring the period of at least 30 days prior to the date veterinary supervision without coming into contac
	(¹) (⁵) or		to Sanitary Group E, and it was kept in th Box I.11., protected from vector insects	he approved isolation centre described as place c
		(¹) either	[during the period of at least 40 days prio	r to the date of dispatch;]]
		(¹) or	[during the period of at least 30 days p Emirates;]]	rior to the date of dispatch from the United Ara
(¹) (⁵) or	[II.2.1.	assigned or since supervision entry if it dispatch,	to Sanitary Group F, and during the period birth if the animal is less than 90 days on and was kept during the period of at le was imported directly from the Union of	h at least a part of the territory of the country is od of at least 90 days prior to the date of dispatch old, it was resident on holdings under veterinar east 60 days prior to the date of dispatch, or sinc during the period of 60 days prior to the date of int II.1.3. which is considered free of African hors and underwent the pre-export isolation
	(¹) either	station) from the vecto exercise repellents stables, a	during the period of at least (<i>insert date</i>) to r-protected premises at least from two hou was provided under official veterinary in combination with an insecticide effective	n of (insert name of quarantin 40 days prior to the date of dispato (insert date), confined t ars prior to sunset until two hours after sunrise an supervision, following the application of inserve against <i>Culicoides</i> prior to the removal from th ng prepared for export under conditions at least a s into the Union.]]
	(¹) or	(<i>insert na</i> and cons	me of quarantine station) during the period	quarantine station of od of at least 14 days prior to the date of dispatc has proven absence of vectors inside the vecto
II.3.	Attestation	of vaccina	tion and health tests	
(¹) either	[II.3.1.		al was not vaccinated against African hor ation suggesting previous vaccination;]	se sickness in the country of dispatch and there i
(1) or	[II.3.1.	The anim	al was vaccinated against African horse si	ckness, and this vaccination was carried out:
	(¹) either	[more tha	n 12 months prior to the date of dispatch;]]
	(¹) or		n 60 days and less than 12 months prior ry of the country referred to in point II.1.3.(to the date of admission into the country or part ((a), from where it is dispatched;]]
(¹) (⁵) or	[11.3.1.	Sanitary (<i>date</i>) not quarantin	Group F and was vaccinated against Africa more than 24 months and at least 40 day	of the territory of a country which is assigned t an horse sickness on

COUNTRY				stered horse, registered equine animal o uine animal for breeding and productio
			II.a. Certificate reference number	II.b. Local reference number
	II.3.2.		al was not vaccinated against Venezuelan equin prior to the date of dispatch from	e encephalomyelitis during the period of
	(¹) either		y of which all parts of the territory are free of Ve at least 2 years prior to the date of dispatch;]	enezuelan equine encephalomyelitis for a
	(¹) (⁵) or	Venezuel	f the territory of a country which is assigned to an equine encephalomyelitis for a period of at leas an equine encephalomyelitis occurs in the remair and	st 2 years prior to the date of dispatch and
		(¹) either	[is vaccinated against Venezuelan equine end course and revaccinated according to manufa 60 days and no more than 12 months prior to the protected quarantine for a period of at least 2 ^o during that period remained clinically healthy, remained within the normal physiological rang- holding which showed a rise in body temperature for virus isolation for Venezuelan equine encepta	cturer's recommendations not less than e date of dispatch, and was kept in vector- I days prior to the date of dispatch, and and its body temperature, taken daily, e, and any equine animal on the same , taken daily, was subjected to a blood test
		(¹) or	[is not vaccinated against Venezuelan equine e protected quarantine for a period of at least 2 clinically healthy, and its body temperature, t physiological range, and any equine animal on body temperature, taken daily, was subjected Venezuelan equine encephalomyelitis with ne dispatched was subjected to a diagnostic test with negative result conducted on a sample take entry into the vector protected quarantine and re dispatch;]]	1 days, and during that period remained aken daily, remained within the normal the same holding which showed a rise in I to a blood test for virus isolation for egative results, and the animal to be for Venezuelan equine encephalomyelitis en not less than 14 days after the date of
		(¹) or	[was subjected to a haemagglutination in encephalomyelitis carried out by the same labor on two occasions with an interval of 21 days on . 	atory on the same day on samples taken (<i>insert date</i>) and on of which was taken during the period of increase in antibody titre, and a RT-PCR n) test for the detection of Venezuelan but with negative result on a sample taken (<i>insert date</i>), and has nent of the RT-PCR sampling until loading t repellents and insecticides on the animal
	(¹) [II.3.3.	the anima	al is an uncastrated male equine animal older than	180 days, and
	(¹) either		ched from a country in which equine viral arteritis not been officially reported during the period of 6 m	
	(¹) or	21 days	ed on a blood sample taken on prior to the date of dispatch, by virus neutralisati ution of 1 in 4;]]	
	(¹) or	a period	ed on an aliquot of its entire semen taken on of 21 days prior to the date of dispatch, by virus real-time PCR for EVA with negative result;]]	
	(¹) or	supervision	cinated against EVA on on, and re-vaccinated at regular intervals according pproved by the competent authority, and the initial	g to the manufacturer's instructions, with a

COUNTRY				• •	tered horse, registered equine animal or uine animal for breeding and productior
			II.a. Certif	icate reference number	II.b. Local reference number
		(¹) either			ample was taken that was subsequently th negative result at a serum dilution of
		(¹) or	veterinary tested dur	supervision, commencing on the day	on of not more than 15 days under official a blood sample was taken which was alisation test for EVA with negative result
		(¹) or	supervisio carried ou	n, during which the animal was subjec t with negative result at a serum dilutior ne laboratory with stable or declining t	riod of isolation under official veterinary sted to a virus neutralisation test for EVA n of 1 in 4, or carried out on the same day itres on two blood samples taken at least
		(¹) or	a serum d	ilution of 1 in 4, carried out on a blood ng a period of uninterrupted isolatio	sation test for EVA with negative result at sample taken not earlier than 7 days after n which lasted until 21 days following
		(¹) or	for EVA c same day	arried out with negative result at a serv	vas subjected to a virus neutralisation test um dilution of 1 in 4 or carried out on the eclining titres on two blood samples taken
	(¹) or	carried o sample o to the dat	ut with neg f that anima	reaction (PCR) or real-time PCR for EVA semen collected after the date a blood <i>rt date</i>), within a period of 6 months prior est for EVA with positive result at a serum	
	(¹) or	[has prev against E	•	d positive for antibodies against the eq	uine arteritis virus or has been vaccinated
		a)	two conse prior to a two serolo	cutive days, to at least two mares whic and until at least 28 days after test gical tests for EVA with negative resu	date of dispatch, was test mated, on h were kept in isolation during the 7 days t mating and which were subjected to Its at a serum dilution of 1 in 4 on blood t least 28 days after the test mating, and
		b)		cted to a virus neutralisation test for E days prior to the date of dispatch on	VA carried out on a blood sample taken <i>(insert date)</i> ,
			(¹) either	[with positive result at a serum dilution	n of at least 1 in 4;]]
			(1) or	[with negative result at a serum dilution	n of 1 in 4;]]
(¹) either	[11.3.4.	anaemia,	where it w		as officially free from equine infectious d did not come into contact with equidae
(¹) or	[II.3.4.	Coggins ⁻	test) or to a	an ELISA for equine infectious anaemia	gar gel immunodiffusion test (AGID or a carried out on a blood sample taken on d of 30 days prior to the date of dispatch;]
((¹) [II.3.5.	Sanitary (during a test for gl	Group B, D period of 3 anders car	or E, or from China or Thailand, or from years prior to the date of dispatch, and	rritory of a country which is assigned to a country in which glanders was reported d was subjected to a complement fixation dilution of 1 in 5 on a blood sample taken ys prior to the date of dispatch;]

RY			• •	tered horse, registered equine animal uine animal for breeding and productio
		II.a. Certif	icate reference number	II.b. Local reference number
(¹) [II.3.6.	country o China or the date negative (<i>insert da</i>	r part of the Thailand, o of dispatch result at a s ate), within	e territory of a country which is assigne r from a country in which dourine was r , and was subjected to a complement erum dilution of 1 in 5 on a blood sampl	al older than 270 days dispatched from a d to Sanitary Group B, D, E or F, or fron eported during a period of 2 years prior to fixation test for dourine carried out with the taken on
(¹) (⁵) [II.3.7.		al is dispat Group C or		rritory of a country which is assigned to
	(¹) either	country or		have not been officially reported in the ispatch during a period of at least 2 year
	(¹) or	manufactu date of	rrer's instructions within a period of 6 di dispatch with inactivated vaccine a	ary course and revaccinated according to months and at least 30 days prior to the against Western and Eastern equine ed on(insert date);]]
	(¹) or	protected		ays prior to the date of dispatch in a vecto ected to haemagglutination inhibition tests s carried out by the same laboratory
		(¹) either		(insert date) date of dispatch, with negative result;]]]
		(¹) or	21 days on (inser (insert date), the second of which wa	o occasions with an interval of at leas <i>rt date</i>) and on s taken within a period of 10 days prior to se in antibody titre and the animal was to the date of dispatch;]]]
(¹) [II.3.8.	Sanitary	Group G, c		rritory of a country which is assigned t ncephalitis has been officially reported in
	(¹) either	holding wh	om a holding situated in the centre of an here there has been no case of Japane rior to the date of dispatch;]]	n area of at least 30 km radius around tha ese encephalitis during a period of at leas
	(¹) or	date of dis		g a period of at least 21 days prior to the temperature, taken daily, remained within d
		(¹) either	encephalitis carried out by the si samples of blood taken on two occasi 	or virus neutralisation test for Japanese ame laboratory on the same day or ions with an interval of at least 14 days or n
		(1)	two samples, and remained protected	
		(¹) or	Japanese encephalitis virus with n sample taken not earlier than 7 days	or the detection of antibodies agains negative result, carried out on a blood after the date the isolation commenced of d remained protected from vector insect
	(¹) or	revaccinat		s with a complete primary course and nendations during a period of not less that

COUNTRY					tered horse, registered equine animal or uine animal for breeding and production
		II.a. Certif	icate referei	nce number	II.b. Local reference number
	Sanitary	Group E, ar	nd was subj	jected to a serological test for	rritory of a country which is assigned to or African horse sickness as described in y the same laboratory on the same day
	(¹) either	-			in interval of between 21 and 30 days, on <i>(insert date)</i> , the second r to the date of dispatch
		(¹) either	[with nega	ative results in each case;]]]	
		(¹) or	[with posit	tive result in the first sample,	, and
			(¹) either		ubsequently tested with negative result in at as described in Annex IV to Directive
			(¹) or	in antibody titre in a vi	ted without more than a two-fold increase rus neutralisation test as described in 5.1. of the OIE Terrestrial Manual for cines;]]]]
	(¹) or	to the date recognised	e of dispatcl d by the Oll	h, and the country or part of E as officially free of Africar	tert date), within a period of 21 days prior f the territory of the country of dispatch is n horse sickness and is not adjacent to a red during the previous 2 years;]]
		al is dispate Group F and		a country or part of the ter	rritory of a country which is assigned to
	(¹) either	Directive 2 day on blo on first samp	2009/156/E od samples ile not tak	C, which was carried out s taken on two occasions wit <i>(insert date)</i> and or en less than 7 days afte	by the same laboratory on the same th an interval of between 21 and 30 days, n <i>(insert date)</i> , the period of 10 days prior to the date of
		(¹) either	[with nega	ative results in each case;]]]	
		(¹) or	[with posit	tive result in the first sample,	, and
			(¹) either		ubsequently tested with negative result in at as described in Annex IV to Directive
			(¹) or	in antibody titre in a vi	ted without more than a two-fold increase rus neutralisation test as described in 5.1. of the OIE Terrestrial Manual for cines;]]]]
	(1) or	as describ case on a 28 days a	ed in Anne» blood samp ifter the da	x IV to Directive 2009/156/E	entification test for African horse sickness C, carried out with negative result in each (<i>insert date</i>) not less than vector-protected quarantine and within a
	(1) or	Annex IV taken on .	to Directive	e 2009/156/EC, carried out (<i>insert date</i>) not less tl	r African horse sickness as described in with negative result on a blood sample han 14 days after the date of introduction than 72 hours before dispatch;]]

COUNTRY			Import	 Registered horse, registered equine animal or equine animal for breeding and production 				
			II.a. Certificate reference number	II.b. Local reference number				
II.4.	Attestatio	on of the tran	sport conditions					
(¹) either	[11.4.1.	Sanitary(market, r	Group A, B, C, D, E or G and is transport	of the territory of a country which is assigned to ted directly to the Union, without passing through a hout coming into contact with other equidae no nts as described in this health certificate.]				
(¹) (⁵) or	[11.4.1.	4.1. The animal is dispatched from a country or part of the territory of a country which is assigned Sanitary Group F and is transported directly from the vector-protected quarantine station with coming into contact with other equidae not accompanied by a health certificate either for imports for temporary admission into the Union						
		(¹) either	aircraft to be cleansed and disinfected in	nditions and arrangements have been made for the advance with a disinfectant officially recognised in d against vector insects just prior to take off.]]				
		(¹) or	conditions and arrangements have be scheduled directly to a port in the Union part of the territory of a country not ap stalls which were cleansed and disir	the territory of the country under vector-protected een made to transport it on a vessel which is n without calling into a port situated in a country o proved for the entry into the Union of equidae, in nfected in advance with a disinfectant officially ch and sprayed against vector insects just prior to				
	II.4.2.	with at le		event any contact with other equidae not complying escribed in this health certificate during the period				
	II.4.3.	disinfecte	d before loading with a disinfectant officia	animal is going to be loaded were cleaned and ally recognised in the third country of dispatch and odder cannot escape during transportation.				
II.5.	Attestatio	on of animal	welfare					
			I in Box I.28. was examined today (²) and are made to protect its health and well-bein	found fit to be transported on the intended journe; ng effectively at all stages of the journey.				
Notes:								
Part I:								
Box I.8.:			he country or the part of the territory of t	he country as appearing in column 3 of Annex I to				
Box I.15.:				ies), flight number (aircraft) or name (ship) and ng, the consignor must inform the BIP of entry into				
Box I.23.:	The conta	ainer numbe	r and the seal number (if applicable) shou	ld be included.				
Box I.28.:			ngst: Equus caballus, Equus asinus, Equu , Equus grevyi, or indicate any cross betw	us africanus, Equus hemionus, Equus kiang, Equu veen those.				
	identificat	tion docume	nt as defined in Article 2(b) of Commission	dentifier which permits to link the animal to the n Implementing Regulation (EU) 2018/659. Specif onder) and the anatomic place used on the animal.				
	lf a pass which val		panies the animal, its number should be	stated and the name of the competent authority				
	Aco: Dot	م مح ام: مثلم (ما ما	, , , ,					
	Aye. Date	e of birth (da	/mm/yyyy).					

	NTRY	Import —	Registered horse, registered equine animal o equine animal for breeding and production
		II.a. Certificate reference number	II.b. Local reference number
Par	t II:		
(1)	Delete as appropriate.		
(²)		sued on the day of loading or in the case of a ispatch to the Member State of destination in the	registered horse on the last working day before e Union.
	for imports of an individua respective country or part	l registered equine animal or equine animal for of the territory of the country mentioned under	as loaded either prior to the date of authorisation breeding and production into the Union from the point II.1.1., or during a period where restrictive ae from this country or this part of the territory of
(³)		art of the territory of the country and the Sar Commission Implementing Regulation (EU) 201	nitary Group as appearing in columns 3 and 5 8/659.
(4)	Delete statement if the atte	estation in point II.1.3. applies to the entire coun	try of dispatch.
(⁵)			ent from the Sanitary Group to which the country nat the numbering of the subsequent statements
	s health certificate shall:	language understood by the certifying officer a	and one of the official languages of the Member
This (a)	s health certificate shall: be drawn up in at least a		and one of the official languages of the Member nter Union territory and undergo the veterinary
	s health certificate shall: be drawn up in at least a State of destination and	of the Member State where the animal will er	
(a)	s health certificate shall: be drawn up in at least a State of destination and border checks; be made out to a single co	of the Member State where the animal will er	
(a) (b)	s health certificate shall: be drawn up in at least a State of destination and border checks; be made out to a single co be signed and stamped in consist of a single sheet inserting page numbers a	of the Member State where the animal will er insignee; a colour different to the colour of the printing; of paper or all sheets of paper required are	
(a) (b) (c) (d)	s health certificate shall: be drawn up in at least a State of destination and border checks; be made out to a single co be signed and stamped in consist of a single sheet inserting page numbers a	of the Member State where the animal will er insignee; a colour different to the colour of the printing; of paper or all sheets of paper required are nd total number of pages, and each page shall	nter Union territory and undergo the veterinary
(a) (b) (c) (d)	s health certificate shall: be drawn up in at least a State of destination and border checks; be made out to a single co be signed and stamped in consist of a single sheet inserting page numbers a of the page and those pag	of the Member State where the animal will er insignee; a colour different to the colour of the printing; of paper or all sheets of paper required are nd total number of pages, and each page shall	nter Union territory and undergo the veterinary
(a) (b) (c) (d)	s health certificate shall: be drawn up in at least a State of destination and border checks; be made out to a single co be signed and stamped in consist of a single sheet inserting page numbers a of the page and those pag	of the Member State where the animal will er insignee; a colour different to the colour of the printing; of paper or all sheets of paper required are nd total number of pages, and each page shall	nter Union territory and undergo the veterinary part of an integrated whole and indivisible by bear the certificate reference number at the top

	Declaration by the owner or representative of the owner for entry into the Union of an equine animal										
Ider	Identification of the animal (1)										
Spe	ecies (Scie	ntific name)	Identification system	Identification number	Age	Sex					
l, th	e undersigi	ned owner (²) or	representative of the owne	er $(^2)$ of the animal described abov	e, hereby declare, that:						
—	the anima	al									
	(²) either			e territory of the country of dispate a animal is less than 90 days of ag		ast 90 days prior					
	(²) or			y of the country of dispatch durin a Member State of the Union;]	g the required residence	period of at least					
—			days prior to the date of diseases transmissible to eq	dispatch the animal has not be quidae;	en in contact with anima	Is suffering from					
—				on as applicable in accordance w e country of dispatch are fulfilled;	ith point II.2. of the acco	mpanying health					
—			nsport as applicable in acco he country of dispatch are f	ordance with point II.4. of the acco ulfilled;	ompanying health certifica	te for the country					
_		portation will be the journey;	e effected in such a way t	hat health and well-being of the	animal can be protected	effectively at all					
Nan	ne and add	ress of the own	er (²) or representative (²):								
Date	ə:		(dd/mm/yyyy)								
(1)		elect amongst: E ndicate any cross		Equus africanus, Equus hemionus, Eq	uus kiang, Equus quagga, E	quus zebra, Equus					
	Article 2(b	 of Commission 	nimal must bear an individual n Implementing Regulation (E nic place used on the animal.	identifier which permits to link the ani EU) 2018/659. Specify the identifica	mal to the identification docu tion system (such as ear	iment as defined in tag, tattoo, brand,					
	If a passpo	-	ne animal, its number should be	e stated and the name of the competer	nt authority which validated it						
	-	nale, F = female, (

(²) Delete as appropriate.

Section B

Model health certificate and model declaration for imports into the Union of consignments of domestic equidae for slaughter

COUNTRY:

Veterinary certificate to EU

											-	
	I.1.	Consignor Name					1.2.	Certificate referen	ce No		.2.a.	
		Address					1.3.	Central competent	authority			
		Tel.					1.4.	Local competent a	uthority			
lent	1.5.	Consignee					1.6.					
mnt		Name										
nsić		Address										
0 CO								_				
hed		Postcode										
atc		Tel.										
Part I : Details of dispatched consignment	1.7.	Country of origin	ISO code	I.8.	Region of origin	Code	1.9.	Country of destination	ISO code	l.10	. Region of destination	Code
uils o												
Deta	I.11.	Place of origin						I.12. Place of destination				
t ::												
Par		Name	Appro	val n	umber			Name				
		Address					Address					
								Postcode				
	I.13.	Place of load	ding				I.14. Date of departure					
	l.15.	Means of tra	insport				I.16	Entry BIP in EU				
		Aeroplane C] Ship 🗆		Railway wago	n 🗖						
		Road vehicle	e □ 0	ther [I.17. No(s) of CITES					
		Identification										
		Documentar	y references									
	l.18.	Description of	of animals						I.19. Commo	dity d	code (HS code)	
											01 01	
										1.20	0. Quantity	
	I.21.									1.22	2. Number of pa	ckages
	1.23.	Seal/Contair	ner No				1.24.					
		Animals cert										
		Slaughter										
	1.26.						I.27. For import or admission into EU					
										0	—	
	I.28.	Identification	n of the anima	ls								
		Species	lde	ntific	ation system	ldentifi	ntification number Age		Age	Sex		
		(Scientific nar	ne)		alon system	aonun	5400		, ,90			

TRY			Import — Equidae for slaught				
		II.a. Certificate reference number	II.b. Local reference number				
П.	Attestation of anim	al health, animal welfare and public health					
I, the unde	signed official veterina	rian, hereby certify, that the animals described	in Box I.28.:				
—	are equidae for slau	ghter as defined in Article 2(d) of Directive 200	9/156/EC;				
—	were examined tod infestation;	ay $(^1)$ and found free of clinical signs of d	iseases and of obvious signs of ectoparasi				
—	are not intended for	aughter under a national programme of infectious or contagious disease eradication;					
—	meet the requirement	nts attested in points II.1. to II.5. of this certifica	ate;				
_	are accompanied b owner.	y the written declaration, signed by the own	er of the animals or the representative of th				
II.1.	Attestation on third o	country or part of the territory of third country a	nd holding of dispatch				
II.1.1.	country), a country	or part of the territory of a country, which on t	name of country or part of the territory of he date of issuing this certificate has the Code assigned to Sanitary Group				
II.1.2.	(Trypanosoma equi	ispatch the following diseases are compulso <i>perdum</i>), glanders (<i>Burkholderia mallei</i>), eq encephalomyelitis), equine infectious anaemia	uine encephalomyelitis (of all types includir				
II.1.3.	the animals are disp	atched from a country or part of the territory of	country				
	which th African I	considered free from African horse sickness ir ere has been no clinical, serological (in unvac horse sickness during the period of 2 years p en no vaccinations against the disease durin ;	cinated equidae) or epidemiological evidence prior to the date of dispatch and in which the				
		Venezuelan equine encephalomyelitis has no of dispatch;	ot occurred during the period of 2 years prior				
	c) in which	dourine has not occurred during the period of	6 months prior to the date of dispatch;				
	d) in which	glanders has not occurred during the period o	f 6 months prior to the date of dispatch;				
(³) either	[e) in which dispatch	vesicular stomatitis has not occurred during;]	g the period of 6 months prior to the date				
(³) or	and a bl period o	vesicular stomatitis has occurred during the p ood sample taken from each of the animals on f 21 days prior to the date of dispatch, was r stomatitis virus	(insert date), within				
	(³) either	r [in a virus neutralisation test at a serum dilut	tion of 1 in 32;]]				
	(³) or	[in an ELISA in accordance with the releva and Vaccines for Terrestrial Animals of the 0	ant Chapter of the Manual of Diagnostic Tes DIE;]]				
II.1.4.	points II.1.4.1. to II.	come from holdings, and to the best of my 1.4.7. have not been in contact with animals for ns referred to in points II.1.4.1. to II.1.4.7. and	rom holdings, which were subject to prohibition				

COUNTRY				Import — Equidae for slaughter
			II.a. Certificate reference number	II.b. Local reference number
	(⁴) [II.1.4.1.	in the cas	se of equidae suspected of having contracted dourine	Ð,
		(³) either	[6 months beginning on the date of the last act suspected of having contracted dourine or infected	
		(³) and/or	\cdot [in the case of a stallion, until the animal is castrate	d;]
		(³) and/or	[30 days following the date of completion of the clarafter all animals of susceptible species have been s	
	(⁴) [II.1.4.2.	in the cas	se of glanders,	
		(³) either	[6 months beginning on the day on which the subjected with positive results to a test for the <i>Burkholderia mallei</i> or antibodies to that pathogen,	e detection of the causative pathogen
		(³) and/or	[30 days following the date of completion of the cleafter all animals of susceptible species have been l	
	II.1.4.3.	in the cas	se of equine encephalomyelitis of any type,	
		(³) either	[6 months beginning on the day on which the equid slaughtered;]	lae suffering from the disease have been
		(³) and/or	[6 months beginning on the day on which the equi- Nile Fever, Eastern equine encephalomyelitis or died, been removed from the holding or fully recove	Western equine encephalomyelitis have
		(³) and/or	[30 days following the date of completion of the cleafter all animals of susceptible species have been s	
	II.1.4.4.	slaughter gel imm	se of equine infectious anaemia, until the date on v ed, the remaining equine animals on the holding ha unodiffusion test (AGID or Coggins test) carried sions 3 months apart;	ve shown a negative reaction in an agar
	II.1.4.5.	in the cas	e of vesicular stomatitis,	
		(³) either	[6 months following the last case;]	
		(³) and/or	[30 days following the date of completion of the cleafter all animals of susceptible species have been s	
	II.1.4.6.		se of rabies, 30 days following the last case and the on of the premises;	date of completion of the cleansing and
	II.1.4.7.		se of anthrax, 15 days following the last case and the on of the premises;	e date of completion of the cleansing and
II.1.5.			wledge, during the period of 15 days prior to the dat ae infected or suspected of an infectious or contagiou	
II.2.	Attestation	n of residen	ce and pre-export isolation	
II.2.1.	of 90 days	s prior to th	en resident in the country or part of the territory of the dispatch, or since birth if the animals are lin, and they are dispatched from a country or part of t	ess than 90 days old, on holdings under
	(³) either		I to Sanitary Group A and during the period of at le e kept apart from equidae not of equivalent health sta	

COUNTRY				Import — Equidae for slaugh
			II.a. Certificate reference number	II.b. Local reference number
	(³) or	dispatch	to Sanitary Groups B, C or D and during the perio they were kept in pre-export isolation under ver ith equidae not of equivalent health status;]	
	(³) or		I to Sanitary Group E and for the period of at least t in the approved isolation centre described in Box I	
11.3.	Attestation	n of vaccina	tion and health tests	
(³) either	[II.3.1.		nals were not vaccinated against African horse sick rmation suggesting previous vaccination;]	ness in the country of dispatch and the
(³) or	[II.3.1.		nals were vaccinated against African horse sickne n 12 months prior to dispatch;]]	ess, and this vaccination was carried o
	II.3.2.		als were not vaccinated against Venezuelan equir ispatch from	ne encephalomyelitis during the 60 da
	(³) either		y of which all parts of the territory are free of Ve at least 2 years prior to the date of dispatch;]	nezuelan equine encephalomyelitis for
	(³) (⁵) or	Venezuel	f the territory of a country which is assigned to s lan equine encephalomyelitis for a period of at leas lan equine encephalomyelitis occurs in the remain and	t 2 years prior to the date of dispatch a
		(³) either	[were vaccinated against Venezuelan equine en course and revaccinated according to manufac 60 days and not more than 12 months prior to the protected quarantine for a period of at least 21 during that period remained clinically healthy, a remained within the normal physiological range holding which showed a rise in body temperature, for virus isolation for Venezuelan equine encephal	cturer's recommendations not less th date of dispatch, and were kept in vector days prior to the date of dispatch, a and their body temperature, taken dai e, and any equine animal on the sar taken daily, was subjected to a blood te
		(³) or	[were not vaccinated against Venezuelan equitivector-protected quarantine for a period of at lease and during that period remained clinically healthy, remained within the normal physiological range holding which showed a rise in body temperature, for virus isolation for Venezuelan equine enceph animals to be dispatched were subjected to a encephalomyelitis with negative result conducted after the date of entry into the vector-protected vector insects until dispatch;]]	ast 21 days prior to the date of dispato . and their body temperature. taken dai e, and any equine animal on the sar taken daily. was subjected to a blood to alomyelitis with negative results, and t diagnostic test for Venezuelan equi on a sample taken not less than 14 da
³) (⁵) either	[11.3.3.	anaemia,	als are dispatched from Iceland, which is certified where they have been continuously resident since which have entered Iceland from other countries;]	
³) or	[II.3.3.	for equine	als were subjected to an agar gel immunodiffusion to e infectious anaemia carried out with negative resul <i>(insert date),</i> this being within the period c	t in each case on blood samples taken
(³)	[11.3.4.	Sanitary 3 years p carried o	als are dispatched from a country or part of the te Group B, D or E, or from a country in which gla prior to the date of dispatch, and were subjected to ut with negative result in each case at a serum dilu 	nders was reported during the period o a complement fixation test for glande ution of 1 in 5 on blood samples taken

				-		
COUNTRY					Import — Equidae for slaughter	
		II.a. Certi	ficate refere	ence number	II.b. Local reference number	
(³) [II.3.5.	country c country ir were sub at a serui	mals are uncastrated males or female equine animals older than 270 days dispatched from a or part of the territory of a country which is assigned to Sanitary Group B, D or E or from a in which dourine was reported during the period of 2 years prior to the date of dispatch, and ubjected to a complement fixation test for dourine carried out with negative result in each case rum dilution of 1 in 5 on blood samples taken on				
(³) (⁵) [II.3.6.		als are disp Group C or		n a country or part of the te	rritory of a country which is assigned to	
	(³) either	country or		territory of the country of disp	have not been officially reported in the patch during the period of 2 years prior to	
	(³) or	to manufa date of	cturer's inst dispatch v	ructions within the period of 6 vith inactivated vaccine a	nary course and revaccinated according months and at least 30 days prior to the gainst Western and Eastern equine on(insert date);]]	
	(³) or	period su	bjected to		cted from vector insects and during this tests for Western and Eastern equine <i>insert date)</i> carried out on	
		(³) either	on		th of the animals in the consignment , within the period of 10 days prior to the each case;]]]	
		(³) or	two occas and on period of	sions with an interval of at lea: (<i>insert date</i>), the 10 days prior to the date of d	of the animals in the consignment on st 21 days on (<i>insert date</i>) second of which was taken within the ispatch, without increase in antibody titre than 6 months prior to dispatch;]]]	
(³) (⁵) [II.3.7.	Sanitary	Group E, a	nd were sub	pjected to a serological test for	rritory of a country which is assigned to or African horse sickness as described in the same laboratory on the same day	
	(³) either	two occas and on	ions with an	n interval of between 21 and 3	ne animals in the consignment on 0 days, on (insert date) of which was taken within the period of	
		(³) either	[with nega	ative result in each case;]]]		
		(³) or	[with posi	tive results in the first sample	, and	
			(³) either		subsequently tested with negative result entification test as described in Annex IV]	
			(³) or	without more than a two-for neutralisation test as descr	animal of the consignment were tested old increase in antibody titre in a virus ibed in point 2.4 of Chapter 2.5.1. of the Diagnostic Tests and Vaccines;]]]]	
	(³) or	consignm dispatch, the OIE a	ent on and the cou s officially fr	<i>(insert date),</i> within intry or part of the territory of	ble taken from each of the animals in the the period of 10 days prior to the date of the country of dispatch is recognised by and is not adjacent to a country in which vious 2 years.]]	

COUNTRY	Import — Equidae for slaughter								
			II.a. Certificate reference number	II.b. Local reference number					
II.4.	Attestatio	on of the trans	port conditions						
(³) either	[11.4.1.	slaughterh assembly	ouse on the territory of the Union, w	re that the animals are transported directly to a rithout passing through a market, marshalling o stive 2009/156/EC, and without coming into contac the Union.]					
(³) or	[II.4.1.	Arrangements were made and verified to ensure that before the animals are transported to a slaughterhouse on the territory of the Union they pass only through a single approved market, marshalling or assembly centre referred to in Article 7(1) of Directive 2009/156/EC situated in the same Member State, from where they are transferred directly to the slaughterhouse without coming into contact with other equidae not authorised for the entry into the Union.]							
	II.4.2.	least the		ny contact with other equidae not complying with a d in this health certificate during the period fron					
	II.4.3.	disinfected	before loading with a disinfectant officia	animals are going to be loaded were cleaned and ally recognised in the third country of dispatch and odder cannot escape during transportation.					
II.5.	Attestatio	on of animal w	elfare						
) and found fit to be transported on the intended ealth and well-being effectively at all stages of the					
II.6.	Attestatio	on of public he	palth						
	The animals described in Box I.28. have not received any stilbene or thyrostatic substances nor any oestrogenic, androgenic, gestagenic or beta-agonist substances for purposes other than therapeutic or zootechnical treatment as defined in Article 1(2)(b) and(c) of Directive 96/22/EC.								
	The guarantees covering live equidae provided by the residue plan submitted and approved in accordan Article 29 of Directive 96/23/EC are fulfilled.								
Notes:									
Part I:									
Box I.8.:			ne country or part of the territory of the ting Regulation (EU) 2018/659.	e country as appearing in column 3 of Annex I to					
Box I.15.:	informati		ovided. In case of unloading and reloadin	ies), flight number (aircraft) or name (ship) and ng, the consignor must inform the Border Inspection					
Box I.23.:	The cont	ainer number	and the seal number (if applicable) shou	Id be included.					
Box I.28.:	Species:	Select amono	gst: "Equus caballus", "Equus asinus" or	"Equus caballus x Equus asinus".					
	identifica	•	t. Specify the identification system (suc	lual identifier which permits to link the animal to the chart is the sear tag, tattoo, brand, transponder) and the					
	Age: Dat	e of birth (dd/	mm/yyyy).						
	Sex (M =	male F = fer	nale, C = castrated).						

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ou	NTRY		Import — Equidae for slaughte					
		II.a. Certificate reference number	II.b. Local reference number					
art	II:							
)	The certificate must be is Union.	ssued on the day of loading of the animals for dis	patch to the Member State of destination in the					
	date of authorisation for territory of a country mer	ine animals for slaughter shall not be allowed wh imports of live equidae for slaughter into the Un ntioned under point II.1.1., or during a period whe tryof equidae from this country or this part of the te	nion from the respective country or part of the ere restrictive measures have been adopted by					
?)		part of the territory of the country and the San Commission Implementing Regulation (EU) 2018						
³)	Delete as appropriate.							
4\	Delete statement if the attestation in point II.1.3. applies to the entire country of dispatch.							
)	Delete statement if the at	ttestation in point II.1.3. applies to the entire count	ry of dispatch.					
⁴) ⁵)	Statements that relate er	ttestation in point II.1.3. applies to the entire count ntirely and exclusively to a Sanitary Group differen territory, is assigned, may be left out, provided th	nt from the Sanitary Group to which the country					
⁵) his	Statements that relate er of dispatch, or part of its is maintained. health certificate shall: be drawn up in at least a	ntirely and exclusively to a Sanitary Group differen	nt from the Sanitary Group to which the country at the numbering of the subsequent statements nd one of the official languages of the Member					
ⁱ) his a)	Statements that relate er of dispatch, or part of its is maintained. health certificate shall: be drawn up in at least a State of destination and	ntirely and exclusively to a Sanitary Group different territory, is assigned, may be left out, provided th a language understood by the certifying officer an of the Member State where the animals will er	nt from the Sanitary Group to which the country at the numbering of the subsequent statements nd one of the official languages of the Member					
∍)	Statements that relate er of dispatch, or part of its is maintained. health certificate shall: be drawn up in at least a State of destination and border checks; be made out to a single of	ntirely and exclusively to a Sanitary Group different territory, is assigned, may be left out, provided th a language understood by the certifying officer an of the Member State where the animals will er	nt from the Sanitary Group to which the country at the numbering of the subsequent statements nd one of the official languages of the Member					
⁵) his a)	Statements that relate er of dispatch, or part of its is maintained. health certificate shall: be drawn up in at least a State of destination and border checks; be made out to a single of be signed and stamped in consist of a single sheet inserting page numbers a	ntirely and exclusively to a Sanitary Group different territory, is assigned, may be left out, provided th a language understood by the certifying officer and of the Member State where the animals will er consignee;	nt from the Sanitary Group to which the country at the numbering of the subsequent statements nd one of the official languages of the Member nter Union territory and undergo the veterinary part of an integrated whole and indivisible by					
() his a) () () ()	Statements that relate er of dispatch, or part of its is maintained. health certificate shall: be drawn up in at least a State of destination and border checks; be made out to a single of be signed and stamped in consist of a single sheet inserting page numbers a	ntirely and exclusively to a Sanitary Group different territory, is assigned, may be left out, provided th a language understood by the certifying officer and of the Member State where the animals will en consignee; n a colour different to the colour of the printing; et of paper or all sheets of paper required are and total number of pages, and each page shall b	nt from the Sanitary Group to which the country at the numbering of the subsequent statements nd one of the official languages of the Member nter Union territory and undergo the veterinary part of an integrated whole and indivisible by					
)) his a))) ;) d)	Statements that relate er of dispatch, or part of its is maintained. health certificate shall: be drawn up in at least a State of destination and border checks; be made out to a single of be signed and stamped in consist of a single shee inserting page numbers a of the page and those page	ntirely and exclusively to a Sanitary Group different territory, is assigned, may be left out, provided th a language understood by the certifying officer and of the Member State where the animals will en consignee; n a colour different to the colour of the printing; et of paper or all sheets of paper required are and total number of pages, and each page shall b	nt from the Sanitary Group to which the country at the numbering of the subsequent statements nd one of the official languages of the Member nter Union territory and undergo the veterinary part of an integrated whole and indivisible by					
() his a) () () ()	Statements that relate er of dispatch, or part of its is maintained. health certificate shall: be drawn up in at least a State of destination and border checks; be made out to a single of be signed and stamped in consist of a single sheet inserting page numbers a of the page and those pa	ntirely and exclusively to a Sanitary Group different territory, is assigned, may be left out, provided th a language understood by the certifying officer and of the Member State where the animals will en consignee; n a colour different to the colour of the printing; et of paper or all sheets of paper required are and total number of pages, and each page shall b	nt from the Sanitary Group to which the country at the numbering of the subsequent statements nd one of the official languages of the Member ater Union territory and undergo the veterinary part of an integrated whole and indivisible by bear the certificate reference number at the top					

	Declaration by the owner or representative of the owner for entry into the Union of consignments of live equidae for slaughter										
Iden	tification o	the animal (1)									
Spe	ecies (Scie	ntific name)	Identification system	Identification number	Age	Sex					
l, the	I, the undersigned owner (²) or representative of the owner (²) of the animals described above, hereby declare, that:										
_	the anima dispatch;	ls have remain	ed in the country or part of t	he territory of the country of dispa	atch for at least 90 days p	rior to the date of					
—			days prior to the date of d diseases transmissible to ec	ispatch the animals have not be juidae;	een in contact with anima	Is suffering from					
—				n as applicable in accordance w country of dispatch are fulfilled;	vith point II.2. of the acco	mpanying health					
—			nsport as applicable in acco the country of dispatch are f	rdance with point II.4. of the acco ulfilled;	ompanying health certifica	te for the country					
—		oortation will b the journey;	e effected in such a way th	nat health and well-being of the	animal can be protected	effectively at all					
—	the anima	Is will be sent									
	(²) either		the premises of dispatch to f the same health status;]	o the slaughterhouse of destinati	on without coming into c	ontact with other					
	(²) or	(²) or [from the premises of dispatch to the slaughterhouse of destination passing through a single approved market, marshalling or assembly centre referred to in Article 7(1) of Directive 2009/156/EC and without coming into contact with other equidae not of the same health status;]									
Nam	Name and address of the owner (²) or representative (²):										
Date	Date: (<i>dd/mm/yyyy</i>)										
(1)	 Species: Select amongst: Equus caballus, Equus asinus, or indicate any cross between those. Identification system: The animal must bear an individual identifier which permits to link the animal to the identification document as defined in Article 2(b) of Commission Implementing Regulation (EU) 2018/659. Specify the identification system (such as ear tag, tattoo, brand, transponder) and the anatomic place used on the animal. If a passport accompanies the animal, its number 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). 										
(2)	Delete as a	ippropriate.				,					

ANNEX III

In Annex III to Implementing Regulation (EU) 2018/659, Part 2 is amended as follows:

- (1) in Section A, the words 'Equine ova/embryos' in the header of Part II of the model health certificate are replaced by 'Equine ova/embryos Section A';
- (2) in Section B, the words 'Equine ova/embryos' in the header of Part II of the model health certificate are replaced by 'Equine ova/embryos Section B'.