### **COMMISSION IMPLEMENTING REGULATION (EU) 2019/2147**

#### of 28 November 2019

amending and correcting 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 organisation 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) Article 9(1)(c) of Directive 91/496/EEC provides that in order to transit from one third country to another third country or to the same third country, the animals afford Union health guarantees recognised as being at least equivalent to those laid down for intra-Union trade in such animals.
- (2) Article 17(2) of Directive 92/65/EEC provides that the imports of semen, ova and embryos should only be authorised where such germinal products come from listed third countries and approved collection and storage centres or collection and production teams offering guarantees at least equivalent to those established in Annex D(I) to that Directive.
- (3) 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 the territory of a third country on a list of third countries drawn up in accordance with that Directive, may be imported into the Union.
- (4) Commission Implementing Regulation (EU) 2018/659 (4) lays down the conditions for entry into the Union of equidae and of semen, ova and embryos of equidae and sets out the list of third countries from where Member States are to authorise the entry of equidae and of semen, ova and embryos of animals of the equine species together with the animal health and veterinary certification conditions for such entries.
- (5) Implementing Regulation (EU) 2018/659 also lays down the procedures for the conversion of temporary admission into permanent entry which requires multiple entries in Part III of the Common Veterinary Entry Document (CVED) in TRACES to terminate the temporary admission status. However, the possibility to make multiple entries in Part III of the CVED, necessary to carry out the procedure described in Article 19 of Implementing Regulation (EU)

<sup>(1)</sup> OJ L 268, 24.9.1991, p. 56.

<sup>(2)</sup> OJ L 268, 14.9.1992, p. 54.

<sup>(3)</sup> OJ L 192, 23.7.2010, p. 1.

<sup>(4)</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).

2018/659, does not feature in the current version of TRACES and will only be provided in the Common Health Entry Document (CHED) to be implemented by the Commission in accordance with Article 58 of Regulation (EU) 2017/625 (5), applicable on 14 December 2019, within the framework of the development of the information management system for official controls (IMSOC). It is therefore necessary to defer the application of Article 19(2) (a) to that date.

- (6) The entry of semen, ova and embryos of animals of the equine species into the Union may be authorised from third countries or parts of the territory of third countries from where the entry of equine animals is authorised, provided that the consignment is dispatched from an approved semen collection or storage centre listed in accordance with Article 17(3)(b) of Directive 92/65/EEC and is accompanied by a health certificate. It appears from Annex I to Implementing Regulation (EU) 2018/659 that the entry into the Union of semen from Barbados, Bermuda, Bolivia and Turkey is authorised. However, those countries have no approved semen collection centres. Annex I to Regulation should therefore be corrected so as to indicate that the entry into the Union of semen of equidae from those countries is not authorised until at least one semen collection centre will be approved.
- (7) Qatar presented documentation on the approval of a semen collection centre in accordance with Article 17(2)(b)(ii) of Directive 92/65/EEC and this semen collection centre was listed on 10 March 2017 (°). However, it appears from Annex I to Implementing Regulation (EU) 2018/659 that the import of semen collected from registered horses in Qatar is not authorised. It is therefore appropriate to correct Annex I to Implementing Regulation (EU) 2018/659 so as to indicate that the import of semen collected from registered horses in Qatar is authorised.
- (8) Therefore, the entries concerning Barbados, Bermuda, Bolivia, Turkey and Qatar in Annex I to Implementing Regulation (EU) 2018/659 should be corrected accordingly.
- (9) The latest information on glanders received from Brazil indicate that certain parts of the territory of Brazil are no longer free of glanders. As a consequence, the entry of equidae and of semen, ova and embryos of animals of the equine species should be suspended from the parts of the territory of Brazil no longer free of glanders.
- (10) Following a Union audit in Mexico (7), the entry of equidae and of semen, ova and embryos of equidae was suspended by Commission Implementing Decision 2013/167/EU (8). Subsequently, the Mexican authorities have provided information which addresses appropriately the recommendations made as a result of the audit. It is therefore appropriate to allow the entry of registered equidae and equidae for breeding and production as well as semen of registered horses from those parts of the territory of Mexico from which the entry of such commodities was suspended.
- (11) It is necessary to use the new official denomination 'North Macedonia'.
- (12) The entry for Norway should be removed from Annex I to Implementing Regulation (EU) 2018/659 to reflect its specific situation as a country of the European Economic Area.
- (13) Kuwait informed the Commission on 25 July 2019 of two cases of glanders (*Burkholderia mallei*) in registered horses kept in pre-export quarantine for dispatch to the Union. Kuwait has immediately suspended the export of registered horses to the Union and taken the necessary surveillance and control measures. The entry of registered horses from Kuwait into the Union should therefore be suspended for a period of at least 6 months.
- (°) Regulation (EU) 2017/625 of the European Parliament and of the Council of 15 March 2017 on official controls and other official activities performed to ensure the application of food and feed law, rules on animal health and welfare, plant health and plant protection products, amending Regulations (EC) No 999/2001, (EC) No 396/2005, (EC) No 1069/2009, (EC) No 1107/2009, (EU) No 1151/2012, (EU) No 652/2014, (EU) 2016/429 and (EU) 2016/2031 of the European Parliament and of the Council, Council Regulations (EC) No 1/2005 and (EC) No 1099/2009 and Council Directives 98/58/EC, 1999/74/EC, 2007/43/EC, 2008/119/EC and 2008/120/EC, and repealing Regulations (EC) No 854/2004 and (EC) No 882/2004 of the European Parliament and of the Council, Council Directives 89/608/EEC, 89/662/EEC, 90/425/EEC, 91/496/EEC, 96/23/EC, 96/93/EC and 97/78/EC and Council Decision 92/438/EEC (Official Controls Regulation) (OJ L 95, 7.4.2017, p. 1).
- (6) https://ec.europa.eu/food/animals/semen/equine\_en
- (7) http://ec.europa.eu/food/audits-analysis/audit\_reports/details.cfm?rep\_id=2948
- (\*) Commission Implementing Decision 2013/167/EU of 3 April 2013 amending Annex I to Decision 2004/211/EC as regards the entry for Mexico 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 95, 5.4.2013, p. 19).

- (14) An update of the footnotes in Annex I to Implementing Regulation (EU) 2018/659 is necessary. In the interest of clarity, it is appropriate to replace the entire Annex I.
- (15) Implementing Regulation (EU) 2018/659 was consolidated and corrected by Commission Implementing Regulation (EU) 2018/1301 (\*). As the result of a formatting error in point II.3.8. of the Animal Health and Welfare Attestation, the model health certificate for temporary admission in Section A of Part 1 of Annex II contains stricter requirements regarding Japanese encephalitis than those provided for in the animal health certificates for transit and permanent entry respectively, therefore creating additional health restrictions. This error should be corrected so that the requirements regarding Japanese encephalitis are the same for temporary admission of registered horses and transit and permanent entry of equidae.
- (16) The test regime for Eastern and Western equine encephalomyelitis in the health certificates in Parts 1 and 3 of Annex II to Implementing Regulation (EU) 2018/659 do not sufficiently consider the movement of foals born to seropositive dams as well as the recovery from previous infection, and therefore the reference to previous vaccination as a cause of seroconversion should be removed.
- (17) Historically there have been no imports of equidae for slaughter from countries where Japanese encephalitis occurs. With the spread of this disease to new areas it is appropriate to provide for risk mitigating measures for this disease also in relation to the entry of consignments of equidae for slaughter. It is therefore necessary to amend the animal health certificate set out in Section B of Part 3 of Annex II to Implementing Regulation (EU) 2018/659 accordingly.
- (18) Following reassurances provided by the World Organisation for Animal Health (OIE) and certain third countries which have been recognised by the OIE as officially free of African horse sickness, it is reasonable to simplify the quarantine and test conditions to be met by registered horses entering the Union from those countries. It is therefore necessary to amend the animal health certificates set out in Part 1 and in Section A of Part 3 of Annex II to Implementing Regulation (EU) 2018/659 accordingly.
- (19) In the title of the model health certificate for re-entry of registered horses after temporary export to third countries for specific competitions referred to in column 16 of the table in Annex I, it was omitted to include the reference to a specific series of competitions (LG Global Champions Tour). In addition it is necessary to clarify the scope of another series of equestrian events, notably the 'American Games'. For legal clarity it is necessary to replace Chapter 1 of Section B of Part 2 of Annex II to Implementing Regulation (EU) 2018/659 accordingly.
- (20) Implementing Regulation (EU) 2018/659 should be amended accordingly.
- (21) In order to avoid a negative impact on trade, it is necessary to provide for a transitional period until 31 December 2019 during which animal health certificates issued in accordance with Implementing Regulation (EU) 2018/659, as amended by Regulation (EU) 2018/1301, shall be accepted provided they are issued prior to 22 December 2019.
- (22) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS REGULATION:

## Article 1

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

(1) In Article 24, the third subparagraph is replaced by the following:

'However, Article 16(1)(b)(iii), Article 16(2)(b), (c) and (d), Article 16(3), Article 16(4)(a) and (b), Article 16(5), Article 17(1)(d) and Article 19(2)(a) shall apply from 14 December 2019.';

<sup>(°)</sup> 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 (OJ L 244, 28.9.2018, p. 10).

- (2) The table in Annex I containing the list of third countries and the footnotes is replaced by the text set out in Annex I to this Regulation;
- (3) Annex II is amended and corrected in accordance with Annex II to this Regulation.

#### Article 2

Until 31 December 2019, Member States shall authorise entry into the Union of equine animals accompanied by the relevant animal health certificate drawn up in accordance with the model health certificates set out in Part 1, in Chapter 1 of Section B of Part 2 or in Part 3 of Annex II to Implementing Regulation (EU) 2018/659, as amended by Implementing Regulation (EU) 2018/1301, provided that the relevant animal health certificate was issued prior to 22 December 2019.

#### Article 3

This Regulation shall enter into force on the twentieth 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, 28 November 2019.

For the Commission
The President
Jean-Claude JUNCKER

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:

ANNEX I

# "List of third countries and parts of the territory of third countries (¹) from which the entry into the Union of consignments of equidae and of semen, ova and embryos of equidae is authorised

ISO-		Code of the part of	Description of the most of the territory		TA	Re-En		Imports			Imp	orts		Transit	Specific conditions
Code	Third country	the territory of the third country	Description of the part of the territory of the third country	SG	2.1				RE		SEMEN		O/E	Equidae	_
		tima country			RH	RH	RH	ES	+ EBP	RH	RE	EBP			
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	X	X	X	_		X	_	_	X	X	
AR	Argentina	AR-0	Whole country	D	X	X	X	X	X	X	X	X	X	X	
AU	Australia	AU-0	Whole country	A	X	X	X	X	X	X	X	X	X	X	
BA	Bosnia and Herzegovina	BA-0	Whole country	В	X	X	X	_	_	_	_	_	_	X	
BB	Barbados	BB-0	Whole country	D	X	X	X	_	_	_	_	_	_	X	
ВН	Bahrain	BH-0	Whole country	Е	X	X	X	_	_	_	_	_	_	X	
BM	Bermuda	BM-0	Whole country	D	X	X	X	_	_	_	_	_	_	X	
ВО	Bolivia	ВО-0	Whole country	D	X	X	X	_	_	_	_	_	_	X	
BR	Brazil	BR-0	Whole country	_	_	_	_	_	_	_	_	_	_	_	
		BR-1	The states of: Paraná and Rio de Janeiro	D	X	X	X	_	_	_	_	_	_	X	
BY	Belarus	BY-0	Whole country	В	X	X	X	X	X	_	_	_	_	X	

ISO-		Code of the part of	Description of the part of the territory		TA	Re-En		Imports			Imp	orts		Transit	Specific conditions
Code	Third country	the territory of the third country	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	X	X	X	X	X	X	_	X	
СН	Switzerland(2)	CH-0	Whole country	A	X	X	X	X	X	X	X	X	X	X	
CL	Chile	CL-0	Whole country	D	X	X	X	X	X				_	X	
CN	China	CN-0	Whole country	_	_	_	_	_	_	_	_	_	_	_	
		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
CR	Costa Rica	CR-0	Whole country	_	_	_	_	_	_	_	_	_	_	_	
		CR-1	Metropolitan area of San José	D	_	X		_	_	_			_	_	
CU	Cuba	CU-0	Whole country	D	X	X	X	_	_	_	_	_	_	X	
DZ	Algeria	DZ-0	Whole country	Е	X	X	X	X	X	_	_	_	_	X	

ISO-		Code of the part of	Description of the court of the court of		TA	Re-En		Imports			Imp	orts		Transit	Specific conditions
Code	Third country	the territory of the third country	Description of the part of the territory of the third country	SG	RH	RH	RH	ES	RE +		SEMEN		O/E	Equidae	
		, , , , , ,			KH	KH	КН	ES	EBP	RH	RE	EBP			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
EG	Egypt	EG-0	Whole country	_	_		_	_	_	_	_	_	_	_	
		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)	Е	X		X		_	_	_	_	_	X	
FK	Falkland Islands	FK-0	Whole country	A	X	X	X	_	X	_	_	_	_	X	
GL	Greenland	GL-0	Whole country	A	X	X	X	X	X	_	_	_	_	X	
HK	Hong Kong	HK-0	Whole country	G	X	X	X	_	_	_	_	_	_	X	
IL	Israel (3)	IL-0	Whole country	Е	X	X	X	X	X	X	X	_		X	
IS	Iceland (4)	IS-0	Whole country	A	X	X	X	X	X	X	X	X		X	
JM	Jamaica	JM-0	Whole country	D	X	X	X	_	_	_	_	_	_	X	
JO	Jordan	JO-0	Whole country	E	X	X	X		_	_	_	_	_	X	
JP	Japan	JP-0	Whole country	G	X	X	X		_	_	_	_	_	X	
KG	Kyrgyzstan	KG-0	Whole country	_		_	_	_	_	_	_	_	_	_	
		KG-1	Region of Issyk-Kul	В	_	_	X	_	_	_	_	_	_	X	
KR	Korea Republic	KR-0	Whole country	G	X	X	X	_	_	_	_	_	_	X	
KW	Kuwait	KW-0	Whole country	Е	_	_	_	_	_	_	_	_	_	_	
LB	Lebanon	LB-0	Whole country	Е	X	X	X	_	_				_	X	
MA	Morocco	MA-0	Whole country	Е	X	X	X	X	X	X	X	X	_	X	

ISO-		Code of the part of	Description of the part of the territory		TA	Re-En		Imports			Imp	orts		Transit	Specific conditions
Code	Third country	the territory of the third country	of the third country	SG	RH	DII	RH	EC	RE +		SEMEN		O/E	Equidae	
		, , , , , ,			KH	RH	KH	ES	EBP	RH	RE	EBP			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
ME	Montenegro	ME-0	Whole country	В	X	X	X	X	X	_	_	_	_	X	
MK	North Macedonia	MK-0	Whole country	В	X	X	X	X	X	_	_	_	_	X	
МО	Macao	MO-0	Whole country	G	X	X	X	_	_	_	_	_	_	X	
MY	Malaysia	MY-0	Whole country	_	_	_	_	_	_	_	_	_	_	_	
		MY-1	Peninsula	G	X	X	X	_	_	_	_	_	_	X	
MU	Mauritius	MU-0	Whole country	Е	_	_	X	_	_	_	_	_	_	X	
MX	Mexico	MX-0	Whole country	C	_	_	_	_	_	_	_	_	_	_	
		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
		MX-2	The whole country except the States of Chiapas, Oaxaca, Tabasco, Campeche, Yucatan, Quintana Roo, Veracruz and Tamaulipas	С	X	X	X	_	X	_	_	_	_	_	
NZ	New Zealand	NZ-0	Whole country	A	X	X	X	X	X	_	_	_	_	X	
OM	Oman	OM-0	Whole country	Е	X	X	X	_	_	_	_	_	_	X	
PE	Peru	PE-0	Whole country	_	_	_	_	_	_	_	_	_	_	_	
		PE-1	Region of Lima	D	X	X	X	_	_	_	_	_	_	X	
PM	St Pierre & Miquelon	PM-0	Whole country	A	_	_	X	_	X	_	_	_	_	X	
PY	Paraguay	PY-0	Whole country	D	X	X	X	X	X	_	_	_	_	X	

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Union

ISO-		Code of the part of	Description of the part of the territory		TA	Re-En		Imports			Imp	orts		Transit	Specific conditions
Code	Third country	the territory of the third country	of the third country	SG	RH	RH	RH	ES	RE +		SEMEN		O/E	Equidae	
		,			KH	KH	KH	ES	EBP	RH	RE	EBP			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
QA	Qatar	QA-0	Whole country	E	X	X	X	_		X	_	_	_	X	
RS	Serbia (5)	RS-0	Whole country	В	X	X	X	X	X	_			_	X	
RU	Russia	RU-0	Whole country			_		_		_					
		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, Permand Kurgan	В	X	X	X	X	X	_	_	_		X	
		RU-2	Regions of Stavropol and Krasnodar	В	X	X	X	X	X	_	_	_	_	X	
		RU-3	Republics of Karelia, Marij-El, Mordovia, Chuvachia, Kalmykia, Tatarstan, Dagestan, Kabardino-Balkaria, Severnaya Osetia, Ingushetia and Karachaevo-Cherkesia	В	X	X	X	X	X		_	_	_	X	
SA	Saudi Arabia	SA-0	Whole country	_	_	_	_	_	_	_		_	_	_	
		SA-1	Whole country, except SA-2	Е	X	X	X	_	_	X		_	_	X	
		SA-2	Protection and surveillance zones in the provinces of Jizan, Asir and Najran as described in BOX 3	_	_	_	_	_	_	_	_	_	_	_	

ICO		Code of the part of	Description of the most of the consistence		TA	Re-En		Imports			Imp	orts		Transit	Specific conditions
ISO- Code	Third country	the territory of the third country	Description of the part of the territory of the third country	SG					RE		SEMEN		O/E	Equidae	
		tima country			RH	RH	RH	ES	+ EBP	RH	RE	EBP			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
SG	Singapore	SG-0	Whole country	G	X	X	X		_	_	_	_	_	X	
TH	Thailand	TH-0	Whole country	G	X	X	X	_	_	_	_	_	_	X	
TN	Tunisia	TN-0	Whole country	Е	X	X	X	X	X	_	_	_	_	X	
TR	Turkey	TR-0	Whole country	_	_	_	_	_	_	_	_	_	_	_	
		TR-1	Provinces of Ankara, Edirne, Istanbul, Izmir, Kirklareli and Tekirdag	E	X	X	X			_	_	_	_	X	
UA	Ukraine	UA-0	Whole country	В	X	X	X	X	X	X	X	X	_	X	
US	United States of America	US-0	Whole country	С	X	X	X	X	X	X	X	X	X	X	
UY	Uruguay	UY-0	Whole country	D	X	X	X	X	X	X	X	X	_	X	
ZA	South Africa	ZA-0	Whole country	_	_	_	_	_	_	_	_	_	_	_	
		ZA-1	Metropolitan area of Cape-Town (see BOX 4 for details)	F	_	_	_	_	_	_	_	_	_	_	Commission Decision 2008/698/EC

<sup>(1)</sup> Where official regionalisation applies in accordance with Article 13(2)(a) of Directive 2009/156/EC.

<sup>(</sup>²) Without prejudice to specific certification and control requirements provided for in Decision 2002/309/EC, Euratom of the Council, and of the Commission (OJ L 114, 30.4.2002, p. 1).

<sup>(3)</sup> 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.

<sup>(4)</sup> Without prejudice to specific certification requirements provided for in Article 17 of the Agreement on the European Economic Area (OJ No L 1, 3.1.1994, p. 3).

<sup>(</sup>b) As defined in Article 135 of the Stabilisation and Association Agreement between the European Communities and their Member States of the one part, and the Republic of Serbia, of the other part (OJ L 278, 18.10.2013, p.16)."

## ANNEX II

Annex II is amended and corrected as follows:

(1) Part 1 is 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

cou	INTRY:		,	Veterinary certificate	to EU
	I.1. Consignor Name	I.2. Certificate refer	ence No	1.2.a.	<u> </u>
	Address Tel.	I.3. Central compete	ent authority		
<b>=</b>		I.4. Local competer	t authority		
Part I: Details of dispatched consignment	I.5. Consignee Name Address  Postcode Tel.	1.6.			
s of dispate	I.7. Country ISO I.8. Region of Code of origin	I.9. Country of destination	ISO code	I.10. Region of destination	Cod e
Details	I.11. Place of origin	I.12. Place of destina	ation		
Part I : [	Name Approval number Address	Name Address Postcode			
	I.13. Place of loading	I.14. Date of departu	re		
	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			
	I.18. Description of animal		I.19. Comm	nodity code (HS code) 01 01	
		_		I.20. Quantity	
	1.21.			I.22. Number of page	kages
	I.23. Seal/Container No			1.24.	
	I.25. Animal certified for:				
	Registered horse				
	1.26.	I.27. For import	or admission	into EU	
	I.28. Identification of the animal	·			
	Species (Scientific name) Identification system <b>Equus caballus</b>	Identific	ation numbei	r Age Sex	

					II.a.	Certificate reference number	II.b.	Local reference number
	II.	Attestatio	n of anima	ıl health	and we	Ifare		
Part II: Certification	I, the un - - - - -	is a register was exam infestation is not intermets the	ered horse a ined today ; nded for sla requiremer	as define (1) and fo (ughter un (nts atteste	d in Artiound free nder a need in po	ertify, that the animal described in B cle 2(c) of Commission Implementing of clinical signs of diseases and ational programme of infectious or clints II.1. to II.5. of this certificate; ation, signed by the owner of the an	ng Regu of obv	ulation (EU) 2018/659; ious signs of ectoparasite ous disease eradication;
	II.1.	Attestation	on third co	ountry or	part of t	he territory of third country and hold	ding of	dispatch
	II.1.1.	a country	or part of t	the territo	ory of a	(insert name of country o country, which on the date of issury Group <sup>(2)</sup> ;		
	II.1.2.	(Trypanos	oma equipe	<i>erdum</i> ), g	landers	diseases are compulsorily notifiable (Burkholderia mallei), equine encep, equine infectious anaemia, vesicu	halomy	elitis (of all types including
	II.1.3.	the animal a)	which is c and in wh evidence	considere ich there of Africar there hav	d free fr has bee n horse re been	y or part of the territory of a country om African horse sickness in accorden no clinical, serological (in unvaccistickness during the period of 2 year no vaccinations against the diseas h;	dance v nated e s prior	equidae) or epidemiological to the date of dispatch and
		b)	prior to th	e date of	dispatc			
		c) d)				ccurred during the period of 6 mont occurred during the period of 6 mon		
	<sup>(3)</sup> either	[e)	_	esicular/		is has not occurred during the period		· ·
	<sup>(3)</sup> or	[e)	dispatch, period of vesicular	and a bl 21 days p stomatitis	lood sai orior to t s virus	itis has occurred during the period mple taken from the animal on he date of dispatch, was tested with alisation test at a serum dilution of 1	negativ	(insert date), within a ve result for antibody to the
			<sup>(3)</sup> or			ccordance with the relevant Chapter r Terrestrial Animals of the OIE;]]	r of the I	Manual of Diagnostic Tests
	II.1.4.	points II.1.	4.1. to II.1.	4.7. was	not in c	ng and to the best of my knowledge contact with animals from holdings, pints II.1.4.1. to II.1.4.7. and which la	which	
	i	<sup>(4)</sup> [II.1.4.1.	in the cas	[6 month	ns begin	pected of having contracted douring ning on the date of the last actual or ving contracted dourine or infected	or possi	
			<sup>(3)</sup> and/or			stallion, until the animal is castrated		
				- [30 days	s followi	ing the date of completion of the lanimals of susceptible species ha	cleansi	

				II.a.	Certificate reference number	II.b. Local reference num
(	<sup>(4)</sup> [II.1.4.2.	in the cas	se of glan	ders,		
		<sup>(3)</sup> either	[6 month subjecte	ns begi d with	nning on the day on which the e positive results to a test for the allei or antibodies to that pathoge	detection of the causative path
		<sup>(3)</sup> and/or			ring the date of completion of that animals of susceptible species	
	II.1.4.3.	in the cas	se of equi	ne ence	ephalomyelitis of any type,	
		<sup>(3)</sup> either	[6 month been sla		nning on the day on which the equed;]	uidae suffering from the disease
		<sup>(3)</sup> and/or	West 1	Vile F	nning on the day on which the ed lever, Eastern equine encep itis have died, been removed fron	halomyelitis or Western ed
		<sup>(3)</sup> and/or			ring the date of completion of the all animals of susceptible species	
	II.1.4.4.	been slau	ughtered, r gel immı	the ren unodiffu	ectious anaemia, until the date o naining equine animals on the ho usion test (AGID or Coggins test) on ans apart;	lding have shown a negative rea
	II.1.4.5.	in the cas			•	
		<sup>(3)</sup> either	[6 month	ns follov	ving the last case;]	
		<sup>(3)</sup> and/or			ring the date of completion of thall animals of susceptible species	
	II.1.4.6.	in the cas			lays following the last case and themises;	e date of completion of the clea
	II.1.4.7.	in the cas			days following the last case and themises;	ne date of completion of the clear
II.1.5.					the period of 15 days prior to the or suspected of an infectious or o	
II.2.	Attestation	of residen	ice and p	re-exp	ort isolation	
<sup>(3)</sup> either	[II.2.1.	holdings	under vet	erinary	t 40 days prior to the date of dispa supervision situated in the countr ned to Sanitary Group A, B, C, D	y or part of the territory of the co
	<sup>(3)</sup> either	[in a Men				
	<sup>(3)</sup> and/or	for tempo the count those req	orary adm try or part juired in a om this co	ission in of the f ccordan ountry o	e territory of a country with Code nto the Union of registered horses territory of the country of dispatch nce with the Union legislation for t or part of the territory of the count	s, and from which it was imported under conditions at least as stri he temporary admission of regis ry directly to the Union, and whice
		<sup>(3)</sup> either	the co	untry of	he same Sanitary Group <sup>(2)</sup> a f dispatch;]]	s the country or part of the territo
		(3)and/or			Sanitary Group A, B or C;]]	
		<sup>(3)</sup> and/or			ong Kong, Japan, Korea, Maca ne United Arab Emirates:]]]	o, Malaysia (Peninsula), Singa

			II.a.	Certificate reference number	II.b. Local reference number
<sup>(3)(7)</sup> Or	[II.2.1.	holdings under vetor of dispatch which in the date of dispatc	erinary s assig h from	60 days prior to the date of dispatch supervision situated in the country or uned to Sanitary Group F, or was impa Member State of the Union before ation in accordance with point II.2.2.	r part of the territory of the countr ported during the 60 days prior to e entering the vector–protected o
<sup>(3)(7)</sup> either	[11.2.2.		tched 1	rom a country or part of the territory	•
	<sup>(3)</sup> either	from vector insects into the country or with point II.2.1 from	s for a part of m a Me	in the country or part of the territory of period of at least 40 days prior to the the territory of the country of dispatch mber State of the Union or a country tary Group A, B, C, D, E or G;]]	e date of dispatch, or since enti h, if it was imported in accordance
	<sup>(3)</sup> Or	40 days prior to the country of dispatch Union or a country C, D, E or G, and	e date of the country of the date of the d	ted premises under official veterinary of dispatch, or since entry into the coas imported in accordance with point of the territory of a country which is untry or part of the territory of the coaf African horse sickness;]]	ountry or part of the territory of th II.2.1 from a Member State of th assigned to Sanitary Group A, I
<sup>(3)(7)</sup> or	[II.2.2.	the animal is dispa Sanitary Group F a		from a country or part of the territor s kept:	y of country which is assigned
	<sup>(3)</sup> either	quarantine station(insert of at least from two hunder official veter with an insecticide isolation from equic	) durir date) to ours p inary si effectiv dae not	rotected quarantine station of  ng at least the last 40 days prion  o	r to the date of dispatch fro I to the vector-protected premise unrise and exercise was provide of insect repellents in combination woul from the stables, and in stri
<sup>(3)</sup> <i>or</i>	name of q	<i>luarantine station</i> ) dug of the vector prote	iring th	red vector-proof quarantine station e period of at least 14 days prior to as proven absence of vectors inside	the date of dispatch and consta
II.3.	Attestation	n of vaccination and	health	tests	
<sup>(3)</sup> either	[II.3.1.			inated against African horse sickneagesting previous vaccination;]	ss in the country of dispatch ar
<sup>(3)</sup> or	[II.3.1.			d against African horse sickness, an	d this vaccination was carried ou
	<sup>(3)</sup> either <sup>(3)</sup> or	-		or to the date of dispatch;]] ess than 12 months prior to the date	e of admission into the part of th
	-	territory of the cour	ntry ref	erred to in point II.1.3.(a), from where	e it is dispatched;]]
<sup>(3)(7)</sup> or	[II.3.1.	Sanitary Group F a not more than 24 r quarantine by adm	nd was nonths ninistra	from a country or part of the territory vaccinated against African horse sicl and at least 40 days prior to the da tion of a registered vaccine accordi t the circulating serotypes of the Afri	kness on(insert date te of entry in the vector-protecte ng to manufacturer's instruction
	II.3.2.	the animal was not of 60 days prior to		nated against Venezuelan equine en e of dispatch from	cephalomyelitis during the perio
	<sup>(3)</sup> either	[a country of which	all par	ts of the territory are free of Venezu s prior to the date of dispatch;]	elan equine encephalomyelitis fo
	<sup>(3)(7)</sup> or	Venezuelan equine	e éncep quine e	a country which is assigned to Sanita shalomyelitis for a period of at least 2 encephalomyelitis occurs in the remainder.	years prior to the date of dispato

		II.a.	Certificate reference number	II.b.	Local reference number
	course 60 days vector-p and du daily, re same h	and revalues and not be controlled the controlled t	against Venezuelan equine encepha accinated according to manufacture o more than 12 months prior to the d quarantine for a period of at least 2 t period remained clinically healthy, I within the normal physiological ran which showed a rise in body tempera virus isolation for Venezuelan equir	r's recordate of date of days p, and its ge, and its ture, tal	mmendations not less than dispatch, and was kept in prior to the date of dispatch, s body temperature, taken I any equine animal on the ken daily, was subjected to
	vector-premaine normal a rise in for Ven dispatci enceph days at	orotected ed clinical physiolo body te ezuelan ned wa alomyel ter the	ted against Venezuelan equine end quarantine for a period of at leas ally healthy, and its body temperature ogical range, and any equine animal comperature, taken daily, was subject equine encephalomyelitis with negative result conducted of date of entry into of the vector-provector insects until dispatch;]]	et 21 da re, taker on the s ed to a l ative re test n a san	lys, and during that period in daily, remained within the ame holding which showed blood test for virus isolation sults, and the animal to be for Venezuelan equine uple taken not less than 14
	enceph taken o  to the o transcri enceph within 4 vector a combin	alomyel on two of two of two of two of two of two or two o	d to a haemagglutination inhibiti- itis carried out by the same laborat- occasions with an interval of 21 day date), the second of which was take lispatch, without an increase in antib- lymerase chain reaction) test for th- itis virus genome, carried out with r- prior to dispatch, on (insert of rom the moment of the RT-PCR san of approved insect repellents and of the stable and the means in whice	ory on ys on en durin body titre e detection egative date), ar npling u	the same day on samples (insert date) and on g a period of 10 days prior e, and a RT-PCR (reverse tion of Venezuelan equine e result on a sample taken and has been protected from ntil loading for dispatch, by icides on the animal and
<sup>(3)</sup> [II.3.3.	the animal is an u	ncastrat	ted male equine animal older than 18	80 davs	and
<sup>(3)</sup> either	[is dispatched fro	m a cou	untry in which equine viral arteritis n officially reported during the perio	(EVA) i	s a compulsorily notifiable
<sup>(3)</sup> Or			mple taken on(insert da virus neutralisation test for EVA with		
<sup>(3)</sup> Or	[was tested on ar of 21 days prior to	the dat	of its entire semen taken on te of dispatch, by virus isolation test, with negative result;]]		
<sup>(3)</sup> or	and re-vaccinated	at regul	EVA on	cturer's	instructions, with a vaccine
			per 2018, on the day a blood sample s neutralisation test for EVA with neg		

				II.a.	Certificate reference number	II.b. Local reference number
		<sup>(3)</sup> Or	official which w	veterinar as teste	er 2018, during a period of isolatio y supervision, commencing on the d during that isolation period in a vi at a serum dilution of 1 in 4;]]]	e day a blood sample was take
		<sup>(3)</sup> or	supervis EVA car same da	sion, dur rried out ay by the	80 to 270 days, during a period or ing which the animal was subjecte with negative result at a serum dilue same laboratory with stable or dead ays apart;]]	ed to a virus neutralisation test fo ution of 1 in 4, or carried out on th
		<sup>(3)</sup> Or	result at	a serum	I was subjected to a virus neutral a dilution of 1 in 4, carried out on a b amencing a period of uninterrupted ation;]]]	plood sample taken not earlier tha
		<sup>(3)</sup> or	test for I	EVA cari same da	0 to 250 days, after the animal was ried out with negative result at a ser y by the same laboratory with stab It least 14 days apart;]]]	rum dilution of 1 in 4, or carried or
(3)	or	EVA car blood sa to the da	ried out w imple of th	vith nega nat anima atch, wa	isolation test, polymerase chain re tive result on an aliquot of its entir al taken on(insert date as tested in a virus neutralisation te in 4;]]	e semen collected after the date ), within a period of 6 months pric
(3) or [has previously to vaccinated agains					sitive for antibodies against the e	equine arteritis virus or has bee
		a)	within a prior to a serological	period o ve days nd until al tests f	of 6 months prior to the date of control to at least two mares which were at least 28 days after test mating for EVA with negative results at a lat the time of test mating and at least 19 at 1	kept in isolation during the 7 day and which were subjected to tw serum dilution of 1 in 4 on bloc
		·	within 21  (3)either	days pri [with po	a virus neutralisation test for EVA c or to the date of dispatch on sitive result at a serum dilution of a	(insert date), t least 1 in 4;]]]
(	<sup>3)</sup> or	[any req legislation that the specified participa	onanimal is d in that ting in su	temporalegal ac	gative result at a serum dilution of ing for EVA or vaccination against (insert reference to the applicab arily admitted into the Union for pa at and that the animal is kept set t and that any breeding activity, incorary residence in the Union;]]	EVA have been waived by Unic ole Union legal act) on the groun articipation in the equestrian eve eparated from other equidae no
<sup>(3)(7)</sup> either [	II.3.4.	anaemia	a, where i	t was co	rom Iceland, which is certified as o ontinuously resident since birth, ar ed Iceland from other countries;]	
<sup>(3)</sup> or [	[II.3.4.	the anim	nal was si test) or to (ins [a period	ubjected an ELIS sert date d of 90 c	with negative result to an agar good for equine infectious anaemia carb, this being within lays prior to the date of dispatch froch is assigned to Sanitary Group A.	arried out on a blood sample take om a country or part of the territor
					lays prior to the date of dispatch fro	

			II.a.	Certificate re	ference number	II.b.	Local reference number	
<sup>(3)</sup> [II.3.5.	Sanitary or reported complem on a block	the animal is dispatched from a country or part of the territory of a country which is assigned to Sanitary Group B or E, or from Brazil, China or Thailand, or from a country in which glanders was reported during a period of 3 years prior to the date of dispatch, and was subjected to a complement fixation test for glanders carried out with negative result at a serum dilution of 1 in 5 on a blood sample taken on						
<sup>(3)</sup> [II.3.6.	from a co F, or from 2 years p carried o not been	the animal is an uncastrated male or a female equine animal older than 270 days dispatched from a country or part of the territory of a country which is assigned to Sanitary Group B, D, E or F, or from China or Thailand, or from a country in which dourine was reported during a period of 2 years prior to the date of dispatch, and was subjected to a complement fixation test for dourine carried out with negative result at a serum dilution of 1 in 5 on a blood sample taken on (insert date), within a period of 30 days prior to the date of dispatch, and has not been used for breeding during the period of at least 30 days prior to and after the date the sample was taken;]						
<sup>(3)(7)</sup> [II.3.7.		nal is dispatched from a country or part of the territory of a country which is assigned to y Group C or D, and [Western and Eastern equine encephalomyelitis have not been officially reported in the country or part of the territory of the country of dispatch during a period of at least 2 years prior to the date of dispatch;]]						
	<sup>(3)</sup> Or	[the animal was vaccinated with a complete primary course and revaccina according to manufacturer's instructions within a period of 6 months and at leas days prior to the date of dispatch with inactivated vaccine against Western and Eas equine encephalomyelitis, the last vaccination was applied on (in date);]]					f 6 months and at least 30 gainst Western and Eastern	
	<sup>(3)</sup> or	[the animal was kept for a period of at least 21 days prior to the date of dispatch in vector-protected quarantine and during this period was subjected to haemagglutinati inhibition tests for Western and Eastern equine encephalomyelitis carried out by t same laboratory on the same day					ected to haemagglutination	
		<sup>(3)</sup> either			d taken onlate of dispatch, with		ert date), within a period of ve results;]]]	
		<sup>(3)</sup> or	days o	ond of which was	(insert date) and o	n od of 1	th an interval of at least 21 (insert date), the 0 days prior to the date of	
<sup>(3)</sup> [II.3.8.	Sanitary in equida	Group Ġ, e during a [comes f that hold	or from a period rom a ho ling whe	a country in w of at least 2 ye olding situated	nich Japanese encep ears prior to the date in the centre of an ar een no case of Japa	halitis I of dispa ea of at	ountry which is assigned to has been officially reported atch and the animal: t least 30 km radius around ncephalitis during a period	
	<sup>(3)</sup> or	the date	of dispat	ch and during		empera	of at least 21 days prior to ature, taken daily, remained	
		<sup>(3)</sup> either	encept of bloc which withou	nalitis carried of od taken on to ( <i>insert c</i> was taken wit t a more thar	out by the same labora wo occasions with a late) and on hin a period of 10 d four-fold increase i	atory or n inten ( ays pri n antib	alisation test for Japanese in the same day on samples yal of at least 14 days on insert date), the second of or to the date of dispatch, ody titre between the two sects until dispatch;]]]	

			II.a.	Certificate reference number	II.b. Local reference number	
		<sup>(3)</sup> Or	Japanes sample t	e encephalitis virus with negativaken not earlier than 7 days after(insert date), and remained p	detection of antibodies against ve result, carried out on a blood the date the isolation commenced protected from vector insects unti	
	<sup>(3)</sup> or	revaccin	ated acco		h a complete primary course and not less the date of dispatch;]]	
<sup>(3)(7)</sup> either [II.3.9.	Sanitary	Group É,	and was si	ubjected to a serological test for A	of a country which is assigned to frican horse sickness as described y the same laboratory on the same	
	on	[on blood samples taken on two occasions with an interval of between 21 and 30 days on				
		<sup>(3)</sup> either	[with neg	gative results in each case.]]]		
		<sup>(3)</sup> or	[with a p	ositive result in the first sample, a	and	
			<sup>(3)</sup> either	•	ubsequently tested with negative n test as described in Annex IV to	
			<sup>(3)</sup> Or	increase in antibody titre in	ed without more than a two-folon a virus neutralisation test a apter 2.5.1. of the OIE Terrestria and Vaccines.]]]]	
	<sup>(3)</sup> or	prior to	the date o	e taken on	rt of the territory of the country of	
<sup>(3)(7)</sup> or [II.3.9.		al is dispa Group F,		n a country or part of the territory	of a country which is assigned to	
	<sup>(3)</sup> either	[was subjected to a serological test for African horse sickness as described in Anne IV to Directive 2009/156/EC, which was carried out by the same laboratory on the sam day on blood samples taken on two occasions with an interval of between 21 and 3 days, on				
		<sup>(3)</sup> either	[with neg	gative results in each case.]]]		
		<sup>(3)</sup> or	[with a p	ositive result in the first sample, a	and	
			<sup>(3)</sup> either		quently tested with negative resu described in Annex IV to Directiv	
			<sup>(3)</sup> or		d without more than a two-fol us neutralisation test as describe	

				II.a.	Certificate r	eference numb	per	II.b.	Local reference number
		<sup>(3)</sup> or	sickness result in than 28	s as desc each ca days aft	eribed in Anne se on a blood er the date o	ex IV to Directive d sample taker	e 2009/ on into the	156/EC vector	on test for African horse C, carried out with negative(insert date) not less-protected quarantine and
		<sup>(3)</sup> Or	in Anne sample	x IV to I taken on tion into	Directive 200	9/156/EC, carı ( <i>insert date</i>	ried out e) not le:	with n ss thar	rse sickness as described egative result on a blood 114 days after the date of ore than 72 hours before
II.4.	Attestation	of the trar	nsport co	nditions					
<sup>(3)(7)</sup> either	[II.4.1.	Sanitary the Unior into cont	Group A, n, without act with o	B, C, D, passing other equ	E or G and a through a ma uidae not cor	arrangements I rket, marshallir	have bee	en mad sembly	ountry which is assigned to de to transport it directly to centre and without coming he health requirements as
<sup>(3)(7)</sup> Or	[II.4.1.	described in this health certificate.]  The animal is dispatched from a country or part of the territory of a country which is assigned Sanitary Group F and arrangements have been made to transport it directly from the vector protected quarantine station without coming into contact with other equidae not accompanied a health certificate either for imports or for temporary admission into the Union  (3) either [to the airport under vector-protected conditions and arrangements have been made for the aircraft to be cleansed and disinfected in advance with a disinfectant official recognised in the third country of dispatch, and sprayed against vector insects juprior to take off.]]						it directly from the vector- uidae not accompanied by he Union gements have been made with a disinfectant officially	
		<sup>(3)</sup> or	conditio schedul or part o in stalls	ns and a ed direct of the terr which w sed in the	rrangements by to a port in itory of a cou ere cleansed	have been m the Union withoutry not approvent and disinfecte	ade to	transpo ng into e entry vance v	ntry under vector-protected ort it on a vessel which is a port situated in a country into the Union of equidae, with a disinfectant officially nst vector insects just prior
	II.4.2.	complyin	g with at I	east the	same health r		s describ		ct with other equidae not his health certificate during
	II.4.3.	disinfecte	ed before are so	loading v	with a disinfe	ctant officially r	ecognise	ed in th	e loaded were cleaned and the third country of dispatch or cannot escape during
II.5.	Attestation	of animal	welfare						
		mal described in Box I.28. was examined today <sup>(1)</sup> and found fit to be transported on the intended and arrangements were made to protect its health and well-being effectively at all stages of the							
Notes:									
Part I:									
Box I.8.:						ory of the cour n (EU) 2018/68		ispatch	as appearing in column 3
Box I.15.	information		provide	d. In cas	e of unloadin				ircraft) or name (ship) and or must inform the Border

#### Temporary admission - Registered horse

II.a. Certificate reference number II.b. Loc
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Box I.23.: The container number and the seal number (if applicable) should be included.

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 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).

## Part II:

The certificate must be issued on the day of loading or on the last working day before loading of the animal for dispatch to the Member State of destination in the Union.

The temporary admission of this registered horse shall not be allowed when the animal was loaded either prior to the date of authorisation for temporary admission into the Union from the respective country or part of the territory of the country referred to in point II.1.1., or during a period where restrictive measures have been adopted by the Union against the entry of equidae from this country or this part of the territory of the country of dispatch.

- Code of the country or part of the territory of the country and the Sanitary Group as appearing in columns 3 and 5 respectively of Annex I to Commission Implementing Regulation (EU) 2018/659.
- (3) Delete as appropriate.
- Delete statement if the attestation in point II.1.3. applies to the entire country of dispatch.
- (5) Part of the territory of country authorised for temporary admission as appearing in columns 3 and 6 respectively of Annex I to Commission Implementing Regulation (EU) 2018/659.
- Only authorised if country of dispatch is assigned to Sanitary Group G.
- Statements that relate entirely and exclusively to a Sanitary Group different from the Sanitary Group to which the country of dispatch, or part of its territory, is assigned, may be left out, provided that the numbering of the subsequent statements is maintained.

#### This health certificate shall:

- (a) be drawn up in at least a language understood by the certifying officer and one of the official languages of the Member State of destination and of the Member State where the registered horse will enter Union territory and undergo the veterinary border checks;
- (b) be made out to a single consignee;
- (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	
Name (in capital letters):	Qualification and title:
Date:	Signature:
Stamp:	

	Declaration by the owner or representative of the owner for the temporary admission of a registered horse									
Identification of the animal <sup>(1)</sup>										
Species (Sci name)	ientific	Identification system	Identification number	Age	Sex					
Equus caba	Equus caballus									
- the hor (2)either (2)or  - during infection the transtages the conhealth the concountry during premis (a) fin (b) fin (c) fin (d) fin - I am an outline	the undersigned owner <sup>(2)</sup> or representative of the owner <sup>(2)</sup> of the registered horse described above, hereby declare, that:  the horse  (2) either [has remained in									
- the ho	orse is so	heduled to leave the	st be notified to the Member Union on I place of border post of exit	(date) at	the border post of					
Name and address of the owner <sup>(2)</sup> or representative <sup>(2)</sup> :										
(Signature)										
docume system If a pas validate Age: Da Sex (M	ent as defin (such as ea ssport acco d it. ate of birth (	ed in Article 2(b) of Comn ir tag, tattoo, brand, transpi mpanies the animal, its no dd/mm/yyyy). female, C = castrated).	an individual identifier which nission Implementing Regula onder) and the anatomic plac umber should be stated and	ation (EU) 2018/659. Spoce used on the animal.	ecify the identification					

## 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

COL	INTRY:	Veterinary certificate to EU
	I.1. Consignor Name	I.2. Certificate reference No I.2.a.
	Address	I.3. Central competent authority
<u> </u>	Tel.	I.4. Local competent authority
Part I : Details of dispatched consignment	I.5. Consignee Name Address  Postcode Tel.	I.6. Person responsible for the load in EU Name Address Postcode Tel.
s of disp	I.7. Country of ISO code I.8. Region Code origin of origin	I.9. Country of ISO code I.10. Region of Code destination destination
tails	I.11. Place of origin	1.12.
Part I: De	Name Approval number Address	
	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  Documentary references	I.17. No(s) of CITES
	I.18. Description of animals	I.19. Commodity code (HS code) 01 01
		I.20. Quantity
	I.21.	I.22. Number of packages
	I.23. Seal/Container No	1.24.
	I.25. Animals certified for:	
	Registered equidae   breeding and pro	oduction
	I.26. For transit through EU to third country X	1.27.
	Third country ISO code	
	I.28. Identification of the animal	
	Species (Scientific name) Identification system	ldentification number Age Sex

COUNTRY	Transit - Equidae

		II.a.	Certificate reference number	II.b.	Local reference number			
II.	Attestation of anir	nal healtl	h and welfare					
I, the undersigned official veterinarian, hereby certify, that the equine animal described in Box I.28.:  - was examined today <sup>(1)</sup> and found free of clinical signs of diseases and of obvious signs of ectoparas infestation;  - is not intended for slaughter under a national programme of infectious or contagious disease eradication;  - meets the requirements attested in points II.1. to II.5. of this certificate;  - is accompanied by the written declaration, signed by the owner of the animal or the representative of the owner.								
II.1.	Attestation on third	country c	or part of the territory of third country and	l holdin	ng of dispatch			
II.1.1.	country), a country or part of the territory of a country, which on the date of issuing this certificate has th 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 animal is dispat	ched fron	n a country or part of the territory of a co	untry				
	a) which is considered free from African horse sickness in accordance with Directive 2009/156/EC and in which there has been no clinical, serological (in unvaccinated equidate or epidemiological evidence of African horse sickness during the period of 2 years prior to the date of dispatch and in which there have been no vaccinations against the disease during the							
	,			ccurred	during the period of 2 years			
	c) in which	n dourine	has not occurred during the period of 6 r	nonths	prior to the date of dispatch;			
74	,	•	0 .					
<sup>(3)</sup> either								
<sup>(3)</sup> Or	[e) in which vesicular stomatitis has occurred during the period of 6 months prior to the date dispatch, and a blood sample taken from the animal on(insert date), within period of 21 days prior to the date of dispatch, was tested with negative result for antibody the vesicular stomatitis virus							
	<sup>(3)</sup> or	[in an	ELISA in accordance with the relevant C	hapter	of the Manual of Diagnostic			
	I, the und	I, the undersigned official vet  - was examined todal infestation;  - is not intended for s  - meets the requirem  - is accompanied by owner  II.1. Attestation on third  II.1.1. The animal is disp country), a country Code:(2), is registered horses of production;  II.1.2. in the country of d dourine (Trypanoso types including Ver rabies and anthrax;  II.1.3. the animal is dispat a) which 2009/15 or epide date of period of period of in which of dispat  (3) or [e) in which dispatch of di	II. Attestation of animal health I, the undersigned official veterinarian,	II. Attestation of animal health and welfare  I, the undersigned official veterinarian, hereby certify, that the equine animal deway (1) and found free of clinical signs of diseases at infestation;  is not intended for slaughter under a national programme of infectious meets the requirements attested in points II.1. to II.5. of this certificate is accompanied by the written declaration, signed by the owner of the owner  II.1. Attestation on third country or part of the territory of third country and country), a country or part of the territory of a country, which on the decountry), a country or part of the territory of a country, which on the decountry), a country or part of the territory of a country, which on the decountry (2), is assigned to Sanitary Group (2), and is auth registered horses or imports of registered horses, registered equic production;  II.1.2. in the country of dispatch the following diseases are compulsorily dourine (Trypanosoma equiperdum), glanders (Burkholderia maller types including Venezuelan equine encephalomyelitis), equine infect rabies and anthrax;  II.1.3. the animal is dispatched from a country or part of the territory of a country or part of the territory or	II. Attestation of animal health and welfare  I, the undersigned official veterinarian, hereby certify, that the equine animal described was examined today(1) and found free of clinical signs of diseases and of ortinestation;  is not intended for slaughter under a national programme of infectious or cormover the requirements attested in points II.1. to II.5. of this certificate;  is accompanied by the written declaration, signed by the owner of the animal owner  II.1. Attestation on third country or part of the territory of third country and holding country), a country or part of the territory of a country, which on the date of its Code:(2), is assigned to Sanitary Group(2), and is authorised registered horses or imports of registered horses, registered equidae an production;  II.1.2. in the country of dispatch the following diseases are compulsorily notified dourine (Trypanosoma equiperdum), glanders (Burkholderia mallei), equitypes including Venezuelan equine encephalomyelitis), equine infectious at rabies and anthrax;  II.1.3. the animal is dispatched from a country or part of the territory of a country and which is considered free from African horse sickness in 2009/156/EC and in which there have been no clinical, serologic or epidemiological evidence of African horse sickness during the date of dispatch and in which there have been no vaccinations at period of 12 months prior to the date of dispatch;  b) in which Venezuelan equine encephalomyelitis has not occurred prior to the date of dispatch;  c) in which dourine has not occurred during the period of 6 months in which glanders has not occurred during the period of 6 months in which vesicular stomatitis has not occurred during the period of 12 months prior to the date of dispatch, and a blood sample taken from the animal on period of 21 days prior to the date of dispatch, was tested with no the vesicular stomatitis virus  (3) either [in a virus neutralisation test at a serum dilution of 1 in the control of 1 in the control of 1 in t			

			II.a. Certificate reference number	II.b. Local reference number
II.1.4.	to in point	s II.1.4.1.	ome from a holding, and to the best of my know o II.1.4.7. was not in contact with animals from the reasons referred to in points II.1.4.1. to II.1.4.	m holdings, which were subject to
	<sup>(4)</sup> [II.1.4.1.	in the cas	e of equidae suspected of having contracted do [6 months beginning on the date of the last actual suspected of having contracted dourine equiperdum;]	al or possible contact with an animal
		(3)and/or	[in the case of a stallion, until the animal is cast	trated;]
		(3)and/or	[30 days following the date of completion of th premises after all animals of susceptible species	
	<sup>(4)</sup> [II.1.4.2.	in the cas	e of glanders,	
		<sup>(3)</sup> either	[6 months beginning on the day on which the edsubjected with positive result to a test for the day burkholderia mallei or antibodies to that pathogonals.]	letection of the causative pathogen
		<sup>(3)</sup> and/or	[30 days following the date of completion of the premises after all animals of susceptible species	
	II.1.4.3.	in the cas	e of equine encephalomyelitis of any type, [6 months beginning on the day on which the have been slaughtered;]	equidae suffering from the disease
		<sup>(3)</sup> and/or	[6 months beginning on the day on which the causing West Nile Fever, Eastern equine encephalomyelitis have died, been removed from	cephalomyelitis or Western equine
		(3)and/or	[30 days following the date of completion of the premises after all animals of susceptible species	
	II.1.4.4.	been slau an agar	e of equine infectious anaemia, until the date on ghtered, the remaining animals on the holding gel immunodiffusion test (AGID or Coggins te on two occasions 3 months apart;	have shown a negative reaction in
	II.1.4.5.		e of vesicular stomatitis,	
		(3)either	[6 months following the last case;]	
		(3)and/or	[30 days following the date of completion of the premises after all animals of susceptible species and the completion of the premises after all animals of susceptible species.]	
	II.1.4.6.		se of rabies, 30 days following the last case and disinfection of the premises;	and the date of completion of the
	II.1.4.7.		se of anthrax, 15 days following the last case and disinfection of the premises;	and the date of completion of the
II.1.5.			vledge, during the period of 15 days prior to the quidae infected or suspected of an infectious or	
II.2.	Attestation	of residen	ce and pre-export isolation	
<sup>(3)</sup> either	[II.2.1.	on holdin	period of at least 40 days prior to the date of disp gs under veterinary supervision situated in a c dispatch which is assigned to Sanitary Group A	country or part of the territory of a
	<sup>(3)</sup> either <sup>(3)</sup> and/or	[in a cour for tempo into the c strict as t	ber State of the Union;]]  try or part of the territory of country with Code: rary admission into the Union of registered hors buntry or part of the territory of the country of di nose required in accordance with the Union legi- ed horses from this country or part of the territory is:  [assigned to the same Sanitary Group(2)]	ses, and from which it was imported ispatch under conditions at least as slation for the temporary admission of the country directly to the Union,

			II.a.	Certificate reference number	II.b. Local reference number				
		<sup>(3)</sup> and/or <sup>(3)</sup> and/or	[assig	gned to Sanitary Group A, B or C;]]] gned to Sanitary Group D, E or G and t ed in Article 2(c) of Commission Impleme					
<sup>(3)(5)</sup> Or	[II.2.1.	on holding country of days prior	During a period of at least 60 days prior to the date of dispatch, the animal has been residen 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 F, or was imported during the 60 days prior to the date of dispatch from a Member State of the Union before entering the vector—protected or vector proof quarantine station in accordance with point II.2.2.;]						
<sup>(3)(5)</sup> either	[II.2.2.	the anima to Sanitary		atched from a country or part of the terri E and	tory of a country which is assigned				
	<sup>(3)</sup> either	protected since entry in accorda	from ve / into th ince wit	n isolation in the country or part of the ctor insects for a period of at least 40 days are country or part of the territory of the country or part of the territory of the country of the country of the country which is assigned to Sanitary Group	ays prior to the date of dispatch, country of dispatch, if it was imported the Union or a country or part of the				
	<sup>(3)</sup> or	least 40 da of the cou State of th Group A, I	[has been kept in designated premises under official veterinary supervision for a period of a least 40 days prior to the date of dispatch, or since entry into the country or part of the territory of the country of dispatch, if it was imported in accordance with point II.2.1 from a Member State of the Union or a country or part of the territory of a country which is assigned to Sanitary Group A, B, C, D, E or G, and the country or part of the territory of the country of dispatch is recognised by the OIE as officially free of African horse sickness and  (3) either [the animal is a registered horse as defined in Article 2(c) of Commission						
		<sup>(3)</sup> or	Imple	menting Regulation (EU) 2018/659;]]] country of dispatch is not adjacent to					
<sup>(3)(5)</sup> or	[11.2.2.		is disp	ess has occurred during the period of 2 y atched from a country or part of the terri					
	<sup>(3)</sup> either	to Sanitary Group F and was kept [in the approved vector-protected quarantine station of							
	<sup>(3)</sup> or	(insert nar dispatch a	<i>ne of q</i> and cor	fined in the approved vector-proof quara uarantine station) during the period of a stant monitoring of the vector protection protected part of the quarantine station.]	at least 14 days prior to the date on has proven absence of vector				
II.3.	Attestation	of vaccina	tion and	I health tests					
<sup>(3)</sup> either	[II.3.1.			ot vaccinated against African horse sick ation suggesting previous vaccination;]	ness in the country of dispatch an				
<sup>(3)</sup> or	[II.3.1.			raccinated against African horse sicknes	s, and this vaccination was carrie				
	<sup>(3)</sup> either <sup>(3)</sup> or	more than	1 60 day	nths prior to the date of dispatch;]] /s and less than 12 months prior to the d untry referred to in point II.1.3.(a), from v					
<sup>(3)(5)</sup> Or	[II.3.1.	The anima to Sanitary date) not protected	al is disp Group more th quaran	patched from a country or part of the terr F and was vaccinated against African ho an 24 months and at least 40 days prio tine by administration of a registered va is protective against the circulating sero	itory of a country which is assigne orse sickness on(inse or to the date of entry in the vecto accine according to manufacturer				

COUNTRY	Transit - Eo	quidae

		II.a.	Certificate reference number	II.b. Local reference number				
II.3.2.			not vaccinated against Venezuelan equal prior to the date of dispatch from	uine encephalomyelitis during the				
<sup>(3)</sup> either	. ,	country of which all parts of the territory are free of Venezuelan equine encephalomyer a period of at least 2 years prior to the date of dispatch;]						
<sup>(3)(5)</sup> or	Venezuela dispatch a	part of the territory of a country which is assigned to Sanitary Group C or D which is free of enezuelan equine encephalomyelitis for a period of at least 2 years prior to the date of spatch and Venezuelan equine encephalomyelitis occurs in the remaining parts of the rritory of the country of dispatch, and						
		primary not less and was the dat temper equine daily,	cinated against Venezuelan equine er course and revaccinated according to s than 60 days and no more than 12 mous kept in vector-protected quarantine for e of dispatch, and during that period remarkature, taken daily, remained within the notatinal on the same holding which showed was subjected to a blood test for virus allomyelitis with negative results;]]	manufacturer's recommendations on the prior to the date of dispatch, a period of at least 21 days prior to ained clinically healthy, and its body ormal physiological range, and any ad a rise in body temperature, taken				
		vector- remain the nor showe virus is the an equine less th	vaccinated against Venezuelan equine e protected quarantine for a period of at lea ed clinically healthy, and its body temper mal physiological range, and any equine d a rise in body temperature, taken daily olation for Venezuelan equine encephalo imal to be dispatched was subjected to encephalomyelitis with negative result an 14 days after the date of entry into ed protected from vector insects until dis	ast 21 days, and during that period rature, taken daily, remained within animal on the same holding which was subjected to a blood test for omyelitis with negative results, and a diagnostic test for Venezuelan conducted on a sample taken not by vector-protected quarantine and				
		enceph taken on prior to PCR ( Venez result of and has sampli and ins	subjected to a haemagglutination inhib halomyelitis carried out by the same labor on two occasions with an interval of 21 (insert date), the second of which was the date of dispatch, without an increas reverse transcription-polymerase chain half had been protected from vector attacks to a sample taken within 48 hours prior to be the protected from vector attacks to guntil loading for dispatch, by combined secticides on the horse and disinsectization is transported;	ratory on the same day on samples days on (insert date) and as taken during a period of 10 days se in the antibody titre, and a RT-reaction) test for the detection of enome, carried out with negative or dispatch, on (insert date), from the moment of the RT-PCR d use of approved insect repellents				
<sup>(3)(5)</sup> either [II.3.3.	anaemia,	where	atched from Iceland, which is certified as it was continuously resident since birth a ave entered Iceland from other countries;	and did not come into contact with				
<sup>(3)</sup> or [II.3.3.	the anima Coggins to taken on .	I was s est) or	ubjected with negative result to an agar to an ELISA for equine infectious anaer (insert date), this being within od of 90 days prior to the date of dispatch	gel immunodiffusion test (AGID or nia carried out on a blood sample				
			od of 30 days prior to the date of dispatch f untry which is assigned to Sanitary Grou					

		II.a.	Certificate reference number	II.b. Local reference number				
<sup>(3)</sup> [II.3.4.	to Sanita was repo complem in 5 on a	ne animal is dispatched from a country or part of the territory of a country which is associated Sanitary Group B or E, or from Brazil, China or Thailand, or from a country in which glaws reported during a period of 3 years prior to the date of dispatch, and was subjected complement fixation test for glanders carried out with negative result at a serum dilution 5 on a blood sample taken on						
<sup>(3)(5)</sup> [II.3.5.			atched from a country or part of the terri C or D, and	tory of a country which is assigned				
	<sup>(3)</sup> either	the cour	n and Eastern equine encephalomyelitis htry or part of the territory of the countr ears prior to the date of dispatch;]]					
	<sup>(3)</sup> or	accordir 30 days and Eas	mal was vaccinated with a complete g to manufacturer's instructions within prior to the date of dispatch with ina tern equine encephalomyelitis, the (insert date);]]	a period of 6 months and at least activated vaccine against Western				
	<sup>(3)</sup> or	a vecto	nal was kept for a period of at least 21 or-protected quarantine and during glutination inhibition tests for Valomyelitis carried out by the same labo	this period was subjected to Vestern and Eastern equine				
		<sup>(3)</sup> either	[on a sample of blood taken on of 10 days prior to the date of dispate					
		<sup>(3)</sup> or	[on samples of blood taken on two od 21 days on	and on (insert date), a period of 10 days prior to the date				
<sup>(3)</sup> [II.3.6.	to Sanita	ry Group	atched from a country or part of the terri G, or from a country in which Japane e during a period of at least 2 years pr	se encephalitis has been officially				
	<sup>(3)</sup> either	around t	from a holding situated in the centre o hat holding where there has been no ca of 21 days prior to the date of dispatch	se of Japanese encephalitis during				
	<sup>(3)</sup> or	to the da	ot in a vector–protected quarantine during ate of dispatch, and during that period d within the normal physiological range	the body temperature, taken daily,				
		<sup>(3)</sup> either	[to a haemagglutination inhibition or viencephalitis carried out by the sams samples of blood taken on two occas days on(insert date) and second of which was taken within a p dispatch, without a more than four-fold the two samples, and remained predispatch;]]]	e laboratory on the same day on sions with an interval of at least 14 l on(insert date), the eriod of 10 days prior to the date of d increase in antibody titre between				
		<sup>(3)</sup> or	[to a Ig-M capture ELISA test for the Japanese encephalitis virus with neg sample taken not earlier than 7 commenced on(insert date vector insects until dispatch;]]]	ative result, carried out on a blood days after the date the isolation				

COUNTRY	Transit - Equidae
00011111	i i alisit - Equidae

		1			
		II.a. (	Certificate	reference number	II.b. Local reference number
	<sup>(3)</sup> or	revaccina	ated accor	ding to manufacturer's recon	with a complete primary course and nmendations during a period of not prior to the date of dispatch;]]
<sup>(3)(5)</sup> either [II.3.7.	to Sanita	ry Group I in Annex me day [on blood days, on	E and was IV to Direct	s subjected to a serological stive 2009/156/EC, which was taken on two occasions with (insert date) and or	tory of a country which is assigned test for African horse sickness as a carried out by the same laboratory an an interval of between 21 and 30 in
		<sup>(3)</sup> either	[with neg	ative results in each case.]]]	
		<sup>(3)</sup> or	[with a po	sitive result in the first samp	le, and
			<sup>(3)</sup> either		subsequently tested with negative ation test as described in Annex IV
			<sup>(3)</sup> or	increase in antibody titre	ested without more than a two-fold e in a virus neutralisation test as Chapter 2.5.1. of the OIE Terrestrial sts and Vaccines.]]]]
	<sup>(3)</sup> Or	prior to the	he date of	dispatch, and the country or p	ert date), within a period of 21 days part of the territory of the country of ee of African horse sickness and
		<sup>(3)</sup> either		al is a registered horse as denting Regulation (EU) 2018/6	efined in Article 2(c) of Commission 559;]]]
		<sup>(3)</sup> or		has occurred during the per	t to a country in which African horse riod of 2 years prior to the date of
<sup>(3)(5)</sup> or [II.3.7.	to Sanitai	ry Group I [was sub Annex IV on the s of betwe on introduct	F, and Djected to I to Directive Same day en 21 a The control of the	a serological test for Africa ve 2009/156/EC, which was on blood samples taken ound 30 days, on (insert date), the first samp	tory of a country which is assigned in horse sickness as described in carried out by the same laboratory in two occasions with an interval (insert date) and le not taken less than 7 days after e, the second sample taken within a
		<sup>(3)</sup> either	[with neg	ative results in each case.]]]	
		<sup>(3)</sup> or	[with a po	ositive result in the first samp	le, and
			<sup>(3)</sup> either		subsequently tested with negative ion test as described in Annex IV to
			<sup>(3)</sup> or	increase in antibody titre	sted without more than a two-fold in a virus neutralisation test as hapter 2.5.1. of the OIE Terrestrial and Vaccines.]]]]

			II.a.	Certificate reference number	II.b. Local reference num	ber	
		<sup>(3)</sup> or	sicknes negative date) ne	bjected to a serological and an ager s as described in Annex IV to Dire e result in each case on a blood sar ot less than 28 days after the date of ine and within a period of 10 days prio	ctive 2009/156/EC, carried ou nple taken on( introduction into the vector-prof	t with ( <i>insert</i>	
		<sup>(3)</sup> or	describe a blood the date	ubjected to an agent identification ed in Annex IV to Directive 2009/156/E sample taken on(insee of introduction into the vector-protectefore dispatch.]]	EC, carried out with negative resert date) not less than 14 days	sult on after	
II.4.	Attestation	n of the tran	sport co	nditions			
<sup>(3)(5)</sup> eithe	er[II.4.1.	to Sanitar to the Un coming in	y Group ion, with nto cont	natched from a country or part of the to A, B, C, D, E or G and arrangements hout passing through a market, marsho act with other equidae not comply lescribed in this health certificate.]	ave been made to transport it d alling or assembly centre and w	irectly ithout	
<sup>(3)(5)</sup> <i>or</i>	[II.4.1.	The animal is dispatched from a country or part of the territory of a country which is as to Sanitary Group F and arrangements have been made to transport it directly from the protected quarantine station without coming into contact with other equidae not accome by a health certificate either for imports or for temporary admission into the Union or for through the Union  (3)either [to the airport under vector-protected conditions and arrangements have made for the aircraft to be cleansed and disinfected in advance with a dising officially recognised in the third country of dispatch, and sprayed against					
		<sup>(3)</sup> <i>or</i>	[to a se protecte which is in a cou Union o disinfec	just prior to take off.]]  a port in that country or part of the sed conditions and arrangements have a scheduled directly to a port in the Unintry or part of the territory of a count of equidae, in stalls which were cleans tant officially recognised in the third consects just prior to departure.]]	been made to transport it on a vion without calling into a port sit ry not approved for the entry in ed and disinfected in advance	vessel tuated to the with a	
	II.4.2.	complying	g with at	ve been made and verified to preven least the same health requirements from certification until dispatch to the	as described in this health cert		
	II.4.3.	The transport vehicles or containers in which the animal is going to be loaded were clean and disinfected before loading with a disinfectant officially recognised in the third country dispatch and they are so constructed that faeces, urine, litter or fodder cannot escape duri transportation.					
	II.4.4	the Unior	n). Arran	l is proceeding togements have been made and the that the animal transits the Union wit	necessary animal health cond		
II.5.	Attestation	n of animal	welfare				
				.28. was examined today <sup>(1)</sup> and found re made to protect its health and wel			

COUNTRY					Transit - Equidae
		II.a.	Certificate reference number	II.b.	Local reference number
Notes:					
Part I:					
Box I.6.:	Person responsible	for the	load in Union.		
Box I.8.:			untry or part of the territory of the country n Implementing Regulation (EU) 2018/65		atch as appearing in column
Box I.15.:	and information is t	o be p	ray wagons or container and lorries), flig rovided. In case of unloading and reload entry into the Union.		
Box I.23.:	The container numb	er and	the seal number (if applicable) should be	e includ	ded.
Box I.28.:			Equus caballus, Equus asinus, Equus a uus zebra, Equus grevyi, or indicate any		
	the identification do	cumer	animal must bear an individual identifier at as defined in Article 2(b) of Commiss entification system (such as ear tag, ta e animal.	ion Im <sub>l</sub>	plementing Regulation (EU)
	If a passport accon authority which valid		s the animal, its number should be state :.	ed and	the name of the competent
	Age: Date of birth (	dd/mm/	<sup>/</sup> yyyy).		
	Sex ( $M = male, F =$	female	e, C = castrated).		
Part II:					
day The the the (2) Co in c	y before loading of the entry into the Union addedormant of authorisation country referred to in Union against the ende of the country or page 1	e anim of these for tra point try of e	on the day of loading or in the case of a r al for dispatch to the Member State of de se animals shall not be allowed when the ansit through the Union from the respecti II.1.1., or during a period where restrictiv quidae from this country or this part of the the territory of the country of dispatch, an y of Annex I to Commission Implementin	stination animal ve course meas territo d the S	on in the Union. Is were loaded either prior to only or part of the territory of sures have been adopted by ory of the country of dispatch. Sanitary Group as appearing
(4) De (5) Sta wh	lete statement if the attements that relate	entirely atch, c	cion in point II.1.3. applies to the entire co or and exclusively to a Sanitary Group di or part of its territory, is assigned, may be l is maintained.	fferent	from the Sanitary Group to
This health	certificate shall:				
the and		stination ary bor			

- be made out to a single consignee;
- (b) (c) (d) be signed and stamped in a colour different to the colour of the printing; 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):	Qualification and title:
Date:	Signature:
Stamp:	

				e owner or representative on ough the Union of an equin		
Ide	ntification of	the anin	nal <sup>(1)</sup>			
	ecies (Scienti ne)	fic	Identification system	Identification number	Age	Sex
••••						
I, th	during the infectious the conditing the conditing the condition of the con	[has reduring [entererequire (a) (b) (c) period corrents for ifficate foons for it part of to tortation	emained in	solation as applicable in acc territory of the country of disp in accordance with point II.4.	r part of the territory of a sile territory of a country of of dispatch: name of country from whame of country from whame of country from who to been in contact with an ordance with point II.2. coutch are fulfilled; of the accompanying hear	country of dispatch) dispatch) during the here animal entered here animal entered here animal entered nimals suffering from of the accompanying alth certificate for the
-				on onplace of border post of exit);		the border post of
Na	me and addre	ess of th	e owner <sup>(2)</sup> or representative	g <sup>(2)</sup> :		
Da	te:		(dd/mm/yyyy)			
				(Signature)		
(1)	quagga, Eq Identificatio document a system (sud If a passpo validated it. Age: Date of	nuus zek n systen as define ch as ea ort accor of birth ( ale, F =	ora, Equus grevyi, or indica m: The animal must bear a ed in Article 2(b) of Comm r tag, tattoo, brand, transpo mpanies the animal, its nu dd/mm/yyyy). female, C = castrated).	Equus asinus, Equus africate any cross between those. In individual identifier which ission Implementing Regulatender) and the anatomic place imber should be stated and	permits to link the anima ion (EU) 2018/659. Spec a used on the animal.	I to the identification cify the identification

## (2) In Section B of Part 2, Chapter 1 is replaced by the following:

## "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/World Championship, Asian Equestrian Games, American Equestrian Games (including the PanAmerican Games, South American Games, Central American and Caribbean Games), Endurance World Cup in United Arab Emirates, LG Global Champions Tour)

# Veterinary certificate to EU

	I.1. Consignor Name	I.2. Certificate reference No	1.2.a.
	Address Tel.	I.3. Central competent authority	
nent	16.	I.4. Local competent authority	
Part I: Details of dispatched consignment	I.5. Consignee Name Address  Postcode Tel.	1.6.	
ails of dispa	I.7. Country ISO code I.8. Region Code of origin	I.9. Country of ISO code I destination	.10. Region Code of destination
: Det	I.11. Place of origin	I.12. Place of destination	I
Part	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 Documentary references	I.17. No(s) of CITES	
	I.18. Description of animal	1.19.	Commodity code (HS code) 01 01
			I.20. Quantity 1
	1.21.		I.22. Number of packages
	I.23. Seal/Container No		1.24.
	I.25. Animal certified for:		
	Registered horse		
	1.26.	I.27. For import or admission	n into EU
	I.28. Identification of the animal	1	
	Species (Scientific name) Identification system Equus caballus	Identification number A	ge Sex

# 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		
Part II: Certification	II. I, the ur	ndersigned of is a registe was exami infestation; is not inten- meets the r	ficial veterir red horse a ned today <sup>(1</sup> ded for slau requirement	s defined in A  and found  ghter under a  s attested in	welfare y certify, that the animal described in Article 2(c) of Commission Implemen free of clinical signs of diseases an a national programme of infectious of points II.1. to II.3. of this certificate; laration, signed by the owner of the	iting Regu nd of obv or contagic	lation (EU) 2018/659; ious signs of ectoparasite ous disease eradication;		
	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(insert name of country or part of the territory of a country), a country or part of the territory of a country which on the date of issuing this certificate has the Code:								
		( <i>Trypanoso</i> Venezuelar	ma equipe n equine en	<i>rdum</i> ), gland cephalomyel	ers ( <i>Burkholderia mallei</i> ), equine end itis), equine infectious anaemia, vesi	cephalomy icular ston	elitis (of all types including		
	II.1.3. the animal is dispatched from a country or part of the territory of a country:  a) which is considered free from African horse sickness in accordance with Directive 2009/156/ and in which there has been no clinical, serological (in unvaccinated equidae) or epidemiolog evidence of African horse sickness during the period of 2 years prior to the date of dispatch a in which there have been no vaccinations against the disease during the period of 12 mor prior to the date of dispatch;						equidae) or epidemiological to the date of dispatch and		
		b) c)	in which Ve to the date	enezuelan eq of dispatch;	uine encephalomyelitis has not occu				
	II.1.4.	d) the animal points II.1.4	in which gl does not co 4.1. to II.1.4	anders has r me from a ho l.7. was not	not occurred during the period of 6 m olding, and to the best of my knowled in contact with animals from holding points II.1.4.1. to II.1.4.7. and which	onths prio dge for the gs, which	r to the date of dispatch; time periods referred to in		
		<sup>(3)</sup> [II.1.4.1.	(4)either	6 months be	suspected of having contracted douri ginning on the date of the last actual having contracted dourine or infecte	al or possi	ble contact with an animal panosoma equiperdum ;]		
			(4)and/or [	in the case c	f a stallion, until the animal is castra	ted;]			
					owing the date of completion of the rall animals of susceptible species				
	(3)[II.1.4.2. in the case of glanders,  (4)either [6 months beginning on the day on which the equidae suffering from the di subjected with positive results to a test for the detection of the causative p Burkholderia mallei or antibodies to that pathogen, were killed and destroyed					of the causative pathogen			
					owing the date of completion of the all animals of susceptible species				
		II.1.4.3. in the case of equine encephalomyelitis of any type,  (4)either [6 months beginning on the day on which the equidae suffering from the disease had been slaughtered;]							
			Ĭ	West Nile	ginning on the day on which the equ Fever, Eastern equine encepl relitis have died, been removed from	halomyelit	is or Western equine		
					owing the date of completion of the rall animals of susceptible species				

# 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
	II.1.4.4.	been sla	ughtered, the	infectious anaemia, until the date or remaining equine animals on the hold liffusion test (AGID or Coggins test) ca	ding have	shown a negative reactio
			ccasions 3 mo			, , , , , , , , , , , , , , , , , , , ,
	II.1.4.5.		se of vesicular [6 months fo	stomatitis, llowing the last case;]		
		<sup>(4)</sup> and/or		lowing the date of completion of the arm all animals of susceptible species		
	II.1.4.6.		se of rabies, 3	0 days following the last case and the premises;	e date of	completion of the cleansing
	II.1.4.7.		se of anthrax, infection of the	15 days following the last case and th premises;	e date of	completion of the cleansir
II.1.5.				ng the period of 15 days prior to the ed or suspected of an infectious or co		
II.2.	Attestatio	n of reside	nce and pre-ex	xport isolation		
II.2.1.	The anin	nal was ir	•	the country or part of the territo	ry of the	e country of dispatch of
	<sup>(4)</sup> either	[directly	from the EU M	ember State (i	nsert nan	ne of EU Member State);]
	<sup>(4)</sup> or	under co	onditions at lea	t of the territory of a countryst as strict as those set out in this cer		(insert name of countr
II.2.2.	the anima		m the Union			
		territory territory accomm status ex participa	of a country of of the country odated in separated in separated in separated in the LG	o, and since exit from the Union wather than those of the same Sanitary of dispatch it was resident on hole arated stables without coming into competition, and it has taken part in Global Champions Tour politan area of Mexico City, Mexico;	Group. I Idings un contact w or was st	n the country or part of the der veterinary supervision ith equidae of lower heal
		(4)and/or	[in Miami, Ur	nites States of America;]		
		<sup>(4)</sup> or	[in Shanghai			
	<sup>(4)</sup> Or	[less that territory territory accomm	in 60 days ago of a country of of the country odated in sepa xcept during c	o, and since exit from the Union wa ther than those of the same Sanitary of dispatch it was resident on hole arated stables without coming into competition and it has taken part in o	Group. I Idings un contact w	n the country or part of the der veterinary supervision ith equidae of lower heal
		<sup>(4)</sup> either	•	ames in		(insert place).]]
		<sup>(4)</sup> or	[the America	n Games <sup>(5)</sup> in		(insert place).]]
		<sup>(4)</sup> or	[the Enduran	ce World Cup in United Arab Emirate	es.]]	
	<sup>(4)</sup> or	territory territory accomm status ex participa	of a country(1) of the country odated in separated in sep	o, and since exit from the Union wanther than those of the same Sanitar of of dispatch it was resident on hole arated stables without coming into competition and it has taken part in the state of the	y Group. Idings un contact w or was st	In the country or part of the der veterinary supervision ith equidae of lower heal abled together with horse
		<sup>(4)</sup> either	ithe Lest eve	ent for the Olympic Games in		(insert place).]]
			•	Games in		

Stamp:

# 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
	<sup>(4)</sup> or [the	Paralymp	pics in		(insert place).]]
(4)or [the World Equestrian Games/World Championships in(insert place).]]					
II.3. <i>A</i>	Attestation of animal welfa	aro			
The animal described in Box I.28. was examined today <sup>(1)</sup> and found fit to be transported on the inte					
			was examined today and found in ade to protect its health and well-t		
Notes:					
Part I:					
Box I.8.:			or part of the territory of the country egulation (EU) 2018/659.	as appea	aring in column 3 of Annex 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.:	•	-	eal number (if applicable) should be	included	
Box I.28.:	identification documen Specify the identificati	t as define on systen The numb hich valida mm/yyyy)	•	ementing ansponde	Regulation (EU) 2018/659. er) and the anatomic place
dis Th eith ter addis dis (2) Co and (3) De (4) De	patch to the Member Sta e re-entry after temporar ner prior to the date of au ritory of the country refe opted by the Union again patch. de of the country or part d 5 respectively of Annex lete statement if the atter lete as appropriate.	te of dest y export of athorisation erred to in est the enti- of the ter of to Com- station in p	day of loading or on the last working nation in the Union.  If this registered horse shall not be an for re-entry into the Union from the point II.1.1., or during a period why of equidae from this country or this ritory of the country, and the Sanita mission Implementing Regulation (Epoint II.1.3. applies to the entire courts out American Games, Central American Games, Central American Games, Central American in the Union.	allowed we respective restricts part of the ry Group U) 2018/entry of dis	when the animal was loaded we country or the part of the ctive measures have been the territory of the country of as appearing in columns 3 659.  patch.
This health	n certificate shall:				
Me	drawn up in at least a lar mber State of destination dergo the veterinary bord	n and of th	derstood by the certifying officer and e Member State where the registere	d one of t d horse v	the official languages of the vill enter Union territory and
(b) be (c) be (d) col by	made out to a single con signed and stamped in a nsist of a single sheet of inserting page numbers	signee; colour dif paper or a and tota	ferent to the colour of the printing; Il sheets of paper required are part o number of pages, and each page se pages are stapled and stamped.	shall be	
Official vet	erinarian				
	e (in capital letters):			Qualific	ation and title:
Date				Signatu	ıre:
- 410					

	Declaration by the for the re-entry after temporate to the control of the control	ne owner or representative orary export of a registered		on
Identification of th	ne animal <sup>(1)</sup>			
Species (Scientifi	c Identification system	Identification number	Age	Sex
Equus caballus				
I, the undersigned the horse	d owner <sup>(2)</sup> or representative of the	the Union to the country of c		
<sup>(2)</sup> or	than 60 days <sup>(2)</sup> or 90 days <sup>(2)</sup> pri [entered the country of dispatch where horse entered country o	on (insert date) fron	n( <i>in</i> s	ert name of country from
- the horse ha	as been temporarily exported fron	F F		
<sup>(2)</sup> either	[the Asian Games in	•	(insert place);]	
<sup>(2)</sup> or	[the American Games(3) in			
<sup>(2)</sup> or	the Endurance World Cup in U	nited Arab Emirates;]		
<sup>(2)</sup> or	[the Test event for the Olympic	Games in	(insert place);]	
<sup>(2)</sup> or	[the Olympic Games in		(insert place);]	
<sup>(2)</sup> or	[the Paralympics in		(insert place);]	
<sup>(2)</sup> or	[the World Equestrian Games/\	World Championships in	(insert place);]	
<sup>(2)</sup> or	[the LG Global Champions Tou	r in		
	(2)either [the Metropolitan are	ea of Mexico City, Mexico;]		
	(2)and/or [Miami, Unites State	s of America;]		
	(3)or [Shanghai, China;]			
infectious of the condition health certif	period of 15 days prior to the date r contagious diseases transmissib ns for residence and pre-export icate for the country or part of the tation will be effected in such a w e journey.	le to equidae; isolation as applicable in acc territory of the country of dis	cordance with point II patch are fulfilled;	.2. of the accompanying
Name and addres	ss of the owner(2) or representative	9 <sup>(2)</sup> :		
Date:	(dd/mm/yyyy)			
		(Signature)		
document as system (such If a passport validated it.  Age: Date of Sex (M = ma		nission Implementing Regula onder) and the anatomic plac umber should be stated and	tion (EU) 2018/659. the used on the animal of the co	Specify the identification
(3) Including the	PanAmerican Games, South Am	erican Games, Central Amer	rican and Caribbean G	aames.

## (3) Part 3 is replaced by the following:

#### "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

COU	NTRY:	Veterinary certificate to EU							
	I.1. Consignor Name	I.2. Certificate reference No I.2.a.							
	Address Tel.	I.3. Central competent authority							
	101.	I.4. Local competent authority							
Part I : Details of dispatched consignment	I.5. Consignee Name Address  Postcode Tel.	1.6.							
tails of dispa	I.7. Country ISO code I.8. Region Code of origin of origin	I.9. Country of ISO code I.10. Region of Code destination							
: Det	I.11. Place of origin	I.12. Place of destination							
Part I	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	I.17. No(s) of CITES							
	Documentary references	1.17. No(3) of office							
	I.18. Description of animal	I.19. Commodity code (HS code) 01 01							
		I.20. Quantity							
	1.21.	I.22. Number of packages							
	I.23. Seal/Container No	1.24.							
	I.25. Animal certified for:								
	Registered horse   registered equine animal   breeding and production								
	1.26.	I.27. For import or admission into EU							
	I.28. Identification of the animal	,							
	Species (Scientific name) Identification sys	stem Identification number Age Sex							

	_			-		1				
				II.a.	Certificate reference number	II.b.	Local reference number			
	II.	Attestatio	n of anima	al health and	i welfare					
Part II: Certification	I, the undersigned official veterinarian, hereby certify, that the animal described in Box I.28.:  - (1)either [is a registered equine animal, other than horse, as defined in Article 2(c) of Directive 2009/156/EC;]  (1)or [is a registered horse as defined in Article 2(c) of Commission Implementing Regulation (EU) 2018/659;]  (1)or [is an equine animal for breeding and production as defined in Article 2(e) of Directive 2009/156/EC;]  - comes from a country or part of the territory of a country which is authorised for imports into the Union of the category of equidae specified in the first indent above;  - was examined today <sup>(2)</sup> and found free of clinical signs of diseases and of obvious signs of ectoparasite infestation; is not intended for slaughter under a national programme of infectious or contagious disease eradication; meets the requirements attested in points II.1. to II.5. of this certificate;  - is accompanied by the written declaration, signed by the owner of the animal or the representative of the owner.									
	II.1.	Attestation	on third co	ountry or par	t of the territory of third country	and holding	of dispatch			
	II.1.1.	a country of	or part of th		(insert name of $c$ a country, which on the date of $c$					
	II.1.2.	(Trypanos	oma equipe	e <i>rdum</i> ), glan	wing diseases are compulsorily ders ( <i>Burkholderia mallei</i> ), equi elitis), equine infectious anaemi	ne encephalo	omyelitis (of all types including			
	II.1.3.	the animal	l is dispatch	ned from a co	ountry or part of the territory of c	ountry				
	a) which is conside and in which the evidence of Afric				ee from African horse sickness s been no clinical, serological (ir orse sickness during the period been no vaccinations against th patch;	n unvaccinate of 2 years pr	ed equidae) or epidemiological ior to the date of dispatch and			
		b)		/enezuelan e e of dispatch	equine encephalomyelitis has no n;	t occurred du	iring the period of 2 years prior			
		c)	in which o	dourine has r	not occurred during the period o	f 6 months pi	rior to the date of dispatch;			
		d)	in which (	glanders has	not occurred during the period	of 6 months p	orior to the date of dispatch;			
	<sup>(1)</sup> either	[e)	in which wispatch;]		matitis has not occurred during	the period of	f 6 months prior to the date of			
	<sup>(1)</sup> or	[e)	dispatch, of 21 day	and a blood	ular stomatitis has occurred during the period of 6 months prior to the date of a blood sample taken from the animal on(insert date), within a period for to the date of dispatch, was tested with negative result for antibody to the atitis virus					
			<sup>(1)</sup> either	[in a virus n	eutralisation test at a serum dilu	ition of 1 in 3	2;]]			
			<sup>(1)</sup> or		A in accordance with the relevantes for Terrestrial Animals of the		he Manual of Diagnostic Tests			

			II.a	. Certificat	e reference number	II.b.	Local reference number
II.1.4.	points II.1.	4.1. to II.1 the reason	.4.7. was r s referred t se of equid [6 months]	not in contact o in points II. ae suspected beginning o	twith animals from h 1.4.1. to II.1.4.7. and I of having contracted In the date of the last	oldings, which which last for dourine, actual or pos	he time periods referred to in h were subject to prohibition r: esible contact with an animal frypanosoma equiperdum;
		(1)and/or	[in the cas	se of a stallio	n, until the animal is c	astrated;]	
		<sup>(1)</sup> and/or	[30 days premises	following the after all anim	e date of completion als of susceptible spe	of the clear ecies have be	sing and disinfection of the en slaughtered;]]
	<sup>(4)</sup> [II.1.4.2.	in the cas	subjected	beginning o	e results to a test for	the detectio	suffering from the disease or n of the causative pathoger killed and destroyed;]
		(1)and/or					sing and disinfection of the en killed and destroyed;]]
	II.1.4.3.	in the cas		beginning or	nyelitis of any type, n the day on which th	e equidae su	ffering from the disease have
		<sup>(1)</sup> and/or	West N	le Fever,	Eastern equine e	encephalomy	fected with the virus causing elitis or Western equine ding or fully recovered;]
		<sup>(1)</sup> and/or	[30 days premises	following the after all anim	e date of completion als of susceptible spe	of the clear ecies have be	sing and disinfection of the en slaughtered;]
	II.1.4.4.	been slau in an aga	ughtered, tl r gel immu	ne remaining	equine animals on th st (AGID or Coggins to	e holding hav	the infected animals having re shown a negative reaction at on blood samples collected
	II.1.4.5.			ılar stomatitis following the			
		(1)and/or			e date of completion als of susceptible spe		sing and disinfection of the en slaughtered;]
	II.1.4.6.			, 30 days folloe premises;	owing the last case a	nd the date o	f completion of the cleansing
	II.1.4.7.	in the cas	e of anthra		llowing the last case a	and the date o	of completion of the cleansing
II.1.5.	to the best	t of my kno	owledge, d	uring the per	iod of 15 days prior t	o the date of s or contagion	dispatch the animal has not us disease.
				·		· ·	

			II.a.	Certificate reference number	II.b.	Local reference number				
II.2.	Attestation	of residenc	ce and pre-e	export isolation	ı					
<sup>(1)</sup> either	[II.2.1.	less than 9 period of 9	During a period of at least the 90 days prior to the date of dispatch, or since birth if the animal is ess than 90 days old, or since entry if the animal was imported directly from the Union during a period of 90 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 which is:							
	<sup>(1)(5)</sup> either			Group A, and during the perio						
	<sup>(1)(5)</sup> Or	[assigned date of dis	to Sanitary spatch, it wa	Groups B, C, D or G, and during skept in pre-export isolation under the control of equivalent health statu	g the period der veterina	of at least 30 days prior to the				
	<sup>(1)(5)</sup> or	[assigned place of or	to Sanitary rigin in Box	Group E, and it was kept in th I.11., protected from vector inserperiod of at least 40 days prior to	e approved					
				period of at least 30 days prior ich is recognised by the OIE as						
		(		ne animal is a registered horse nplementing Regulation (EU) 20		in Article 2(c) of Commission				
		(	si	ne country of dispatch is not ad ckness has occurred during the spatch;]]]]						
<sup>(1)(5)</sup> or	[II.2.1.	assigned to dispatch, of veterinary dispatch, of prior to the free of Afr	to Sanitary or since birt supervision or since enter date of dispican horse since si	hed from a country of which at le Group F, and during the period h if the animal is less than 90 d h and was kept during the period try if it was imported directly from the part of the territory desickness in accordance with the	d of at leas ays old, it wo d of at leas m the Union escribed in p	at 90 days prior to the date of vas resident on holdings under st 60 days prior to the date of a during the period of 60 days point II.1.3. which is considered				
	(1)either	quarantine from premises a provided t combinatio and in stric as require [permaner	in the approved vector-protected quarantine station of							
		dispatch a	ind constant	antine station) during the period t monitoring of the vector protect art of the quarantine station.]]						
II.3.	Attestation	of vaccinat	tion and hea	alth tests						
<sup>(1)</sup> either	[II.3.1.			vaccinated against African horse		in the country of dispatch and				
<sup>(1)</sup> or	[II.3.1.			nated against African horse sick		nis vaccination was carried out:				
	<sup>(1)</sup> either			prior to the date of dispatch;]]						
	<sup>(1)</sup> or			nd less than 12 months prior to	Here de Le col					

			II.a.	Certificate reference number	II.b.	Local reference number
<sup>(1)(5)</sup> or	[II.3.1.	Sanitary Group not more than quarantine by	F and wa 24 month administr	as vaccinated against African las and at least 40 days prior	horse sicknes to the date o e according	a country which is assigned to so on
	II.3.2.	the animal was	not vac	•		phalomyelitis during the perior
	<sup>(1)</sup> either	[a country of w	nich all p	arts of the territory are free o		n equine encephalomyelitis fo
	<sup>(1)(5)</sup> Or	[a part of the to Venezuelan eq	rritory of uine ence n equine	a country which is assigned ephalomyelitis for a period of a encephalomyelitis occurs in	to Sanitary ( at least 2 yea	ars prior to the date of dispato
		cours 60 d vecto and daily same	e and re ays and re r-protect during the remained holding od test fo	against Venezuelan equine a vaccinated according to man no more than 12 months priced quarantine for a period of a at period remained clinically which showed a rise in body or virus isolation for Venezuel	ufacturer's re or to the date at least 21 day healthy, and gical range, a temperature,	ecommendations not less that e of dispatch, and was kept i ys prior to the date of dispatch d its body temperature, take and any equine animal on th , taken daily, was subjected t
		vectorema norm a rise for V dispa with of er	r-protect ined clini al physio in body enezuela tched wa negative try into	nated against Venezuelan ed ed quarantine for a period of cally healthy, and its body ter logical range, and any equine temperature, taken daily, was an equine encephalomyelitis was as subjected to a diagnostic ter result conducted on a sample the vector protected quarantispatch;]]	of at least 21 apperature, take animal on the subjected to with negative at for Venezu at taken not le	days, and during that perion days, and during that perion days, remained within the same holding which showed a blood test for virus isolation results, and the animal to be lean equine encephalomyelities than 14 days after the data
		ence taker to th trans ence withi vecto	ohalomyo on two (inser date di cription-p ohalomyo da 48 hour r attacks ined use	ed to a haemagglutination elitis carried out by the same occasions with an interval of date), the second of which wispatch, without an increase polymerase chain reaction) telitis virus genome, carried or prior to dispatch, on	e laboratory of 21 days or vas taken dur in antibody est for the deput with nega (insert date) PCR samplinents and ins	on the same day on sample in (insert date) and oring the period of 10 days prictitre, and a RT-PCR (reversetection of Venezuelan equinative result on a sample take and has been protected from your loading for dispatch, be secticides on the animal and
	<sup>(1)</sup> [II.3.3.	the animal is a	uncastr	ated male equine animal olde	er than 180 da	ays, and
	<sup>(1)</sup> either			ountry in which equine viral en officially reported during t		
	<sup>(1)</sup> or	[was tested on		ample taken on(i by virus neutralisation test for I		

		II.a.	Certificate reference number	II.b.	Local reference number
<sup>(1)</sup> O	21 days	prior to the da	not of its entire semen taken on te of dispatch, by virus isolation with negative result;]]	,	**
<sup>(1)</sup> O	and re-v	accinated at re	st EVA on	manufacture	r's instructions, with a vaccine
	<sup>(1)</sup> either		tober 2018, on the day a blood rus neutralisation test for EVA		
	<sup>(1)</sup> or	official veteri was tested	stober 2018, during a period of nary supervision, commencing of during that isolation period in ult at a serum dilution of 1 in 4;]	on the day a b a virus neu	lood sample was taken which
	<sup>(1)</sup> or	supervision, EVA carried same day by	of 180 to 270 days, during a p during which the animal was s out with negative result at a se the same laboratory with stab at 10 days apart;]]]	subjected to rum dilution o	a virus neutralisation test for of 1 in 4, or carried out on the
	<sup>(1)</sup> Or	at a serum d	mal was subjected to a virus net ilution of 1 in 4, carried out on a encing a period of uninterrup ccination;]]]	blood sample	taken not earlier than 7 days
	<sup>(1)</sup> or	test for EVA on the same	f 180 to 250 days, after the anic carried out with negative result day by the same laboratory ven at least 14 days apart;]]]	at a serum o	dilution of 1 in 4 or carried out
(1)0	EVA car blood sa to the da	rried out with n ample of that a	rus isolation test, polymerase of legative result on an aliquot of nimal taken on(ins , was tested in a virus neutralis st 1 in 4;]]	its entire sen ert date), with	nen collected after the date a nin a period of 6 months prior
(1)0.	L .	ed against EV		·	
	a)	consecutive d prior to and u serological tes	nd of 6 months prior to the days, to at least two mares which ntil at least 28 days after test sts for EVA with negative resurted at the time of test mating	h were kept mating and Its at a serui	in isolation during the 7 days which were subjected to two m dilution of 1 in 4 on blood
	b)		I to a virus neutralisation test fo prior to the date of dispatch or		
			n positive result at a serum dilut n negative result at a serum dilu		13/2004
<sup>(1)</sup> either [II	anaem	mal is dispatch ia, where it wa	ned from Iceland, which is certif as continuously resident since entered Iceland from other coun	ied as official birth and did	ly free from equine infectious
(1)or [II	.3.4. the ani Coggin	mal was subje s test) or to an	ected with negative result to an ELISA for equine infectious and date), this being within a period	n agar gel im aemia carried	l out on a blood sample taken

		II.a.	Certificate reference number	er II.b.	Local reference number
<sup>(1)</sup> [II.3.5.	Sanitary Gro reported dur complement	up B, D ng a pe ixation sample	taken on	nd, or from a co date of dispat vith negative res	ountry in which glanders was
<sup>(1)</sup> [II.3.6.	from a count or F, or from of 2 years p dourine carri	y or pai China or ior to thed out w (ind d for bre	ne date of dispatch, and was with negative result at a serum	which is assign n which dourine subjected to a dilution of 1 in t 30 days prior to	ed to Sanitary Group B, D, E was reported during a period complement fixation test for 5 on a blood sample taken on the date of dispatch, and has
<sup>(1)(5)</sup> [II.3.7.	Sanitary Gro <sup>(1)</sup> either [We cou	up C or l stern an ntry or p	hed from a country or part of t D, and Id Eastern equine encephalon part of the territory of the cou to the date of dispatch;]]	yelitis have not	been officially reported in the
	to m the	anufact date of	was vaccinated with a complet urer's instructions within a pe dispatch with inactivated va nyelitis, the last vaccination wa	riod of 6 months ccine against V	s and at least 30 days prior to Western and Eastern equine
	vec inhi	or prote	sts for Western and Eastern	this period sub	ojected to haemagglutination
	<sup>(1)</sup> eit		n a sample of blood taken or D days prior to the date of disp		nsert date), within a period of ative result;]]]
	<sup>(1)</sup> or	da se	n samples of blood taken on ays on	ate) and on hin a period of	
<sup>(1)</sup> [II.3.8.	Sanitary Grou	oĠ, or f	ed from a country or part of t from a country in which Japar past 2 years, and the animal		country which is assigned to is has been officially reported
	that	holding	n a holding situated in the cen where there has been no cas days prior to the date of dispa	e of Japanese e	f at least 30 km radius around encephalitis during a period of
	the	date of	a vector-protected quarantir f dispatch, and during that ithin the normal physiological	period the boo	dy temperature, taken daily,
	<sup>(1)</sup> eit	er of  wl	o a haemagglutination inhibit ncephalitis carried out by the s blood taken on two occasion(insert date) and of hich was taken within a perior ithout a more than four-fold amples, and remained protect	ame laboratory ons with an intention onod of 10 days princrease in an	on the same day on samples erval of at least 14 days on . (insert date), the second of prior to the date of dispatch, tibody titre between the two

			II.a. Certif	icate reference number	II.b.	Local reference number	
		<sup>(1)</sup> or	Japanese sample ta	e encephalitis virus with aken not earlier than 7 da (insert date), and rem	negative r ys after the	tection of antibodies agains result, carried out on a bloo date the isolation commence ected from vector insects uni	
	<sup>(1)</sup> or	revac	cinated accor		commendat	complete primary course an tions during a period of not les date of dispatch;]]	
<sup>(1)(5)</sup> either [II.3.9.	Sanitary describe on the s	d Grou ed in A ame d on bl on	p E, and wa nnex IV to Dir ay ood samples	s subjected to a serolo ective 2009/156/EC, which taken on two occasions we	gical test f	a country which is assigned to African horse sickness a fied out by the same laborator and of between 21 and 30 days (insert date), the second of date of dispatch	
		(1)eith	er [with neg	ative results in each case	e;]]]		
		<sup>(1)</sup> or	[with pos	tive result in the first san	ple, and		
			<sup>(1)</sup> either		ntification te	equently tested with negativest as described in Annex IV	
			<sup>(1)</sup> or	increase in antibody	titre in a of Chapte	without more than a two-for virus neutralisation test a per 2.5.1. of the OIE Terrestri Vaccines;]]]]	
	<sup>(1)</sup> or	to the	date of dispa		irt of the ter	within a period of 21 days pri- ritory of the country of dispato se sickness and	
		<sup>(1)</sup> eith		nal is a registered horse nting Regulation (EU) 20		in Article 2(c) of Commission	
		<sup>(1)</sup> or		has occurred during th		country in which African hors 2 years prior to the date	
<sup>(1)(5)</sup> or [II.3.9.							
		(1)eith	er [with neg	ative results in each case	e;]]]		
		<sup>(1)</sup> or	[with pos	tive result in the first san	ple, and		
			<sup>(1)</sup> either			ntly tested with negative resu scribed in Annex IV to Directiv	
			<sup>(1)</sup> <b>or</b>	increase in antibody titre	in a virus r 2.5.1. of t	vithout more than a two-fo neutralisation test as describe he OIE Terrestrial Manual f	

## Import - Registered horse, registered equine animal or equine animal for breeding and production

				II.a.	Certificate refe	erence number	II.b.	Local reference number
		<sup>(1)</sup> Or	sickne result than 2	ess as in eac 28 day	described in An h case on a blo s after the date	nex IV to Direction of sample taker	ve 2009/156/ n on into the vect	ation test for African horse EC, carried out with negative(insert date) not less or-protected quarantine and
		<sup>(1)</sup> or	in An	nex IV le take uction	to Directive 2	009/156/EC, car (insert date	ried out with e) not less th	horse sickness as described negative result on a blood an 14 days after the date of t more than 72 hours before
11.4.	Attestation	n of the trans	sport o	conditio	ons			
<sup>(1)</sup> either	[II.4.1.	Sanitary C a market,	aroup / marsh	A, B, C alling o	, D, E or G and i or assembly cer	s transported dire tre and without o	ectly to the Ur coming into co	country which is assigned to nion, without passing through ontact with other equidae not
<sup>(1)(5)</sup> Or	[II.4.1.	The animal Sanitary Coming in or for tem	al is di Group to con porary [to the for the recog	spatch F and i tact wit admis airpo aircra	ed from a coun s transported d h other equidae sion into the Urrt under vectoraft to be cleans	try or part of the rectly from the volume not accompaniation protected condited and disinfected	territory of a ector-protected by a health ions and arrand in advanced	in this health certificate.] country which is assigned to ed quarantine station without h certificate either for imports angements have been made e with a disinfectant officially gainst vector insects just prior
			condit sched or par in stal recog	tions a luled di t of the lls whic	nd arrangement rectly to a port territory of a co th were cleans on the third count	ts have been menthe Union with the Union with the unitry not approved and disinfected	nade to trans out calling int red for the en ed in advance	ountry under vector-protected port it on a vessel which is to a port situated in a country try into the Union of equidae, a with a disinfectant officially gainst vector insects just prior
	II.4.2.	complying	y with a	at least	the same healt		s described i	tact with other equidae not n this health certificate during
	II.4.3.	disinfecte	d befo are	re load	ing with a disin	ectant officially r	ecognised in	be loaded were cleaned and the third country of dispatch lder cannot escape during
II.5.	Attestation	n of animal v	velfare	Э				
	The anim journey a journey.	al described nd arranger	d in Bo nents	ox I.28. were r	was examined nade to protect	I today <sup>(2)</sup> and for its health and	und fit to be well-being ef	transported on the intended fectively at all stages of the
Notes:								
Part I: Box I.8.					r the part of the egulation (EU)		ountry as app	pearing in column 3 of Annex
Box I.15	5.: Registra	tion number	r (railw	vay wa	gons or contain	er and lorries), f		(aircraft) or name (ship) and r must inform the BIP of entry

Box I.23.: The container number and the seal number (if applicable) should be included.

## Import - Registered horse, registered equine animal or equine animal for breeding and production

II.a. Certificate reference number II.b. Local reference number

Box I.28.: Species: Select amongst: Equus caballus, Equus asinus, Equus africanus, Equus hemionus, Equus kiang, Equus quagga, Equus zebra, Equus grevyi, 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).

#### Part II:

- (1) Delete as appropriate.
- The certificate must be issued on the day of loading or in the case of a registered horse on the last working day before loading of the animal for dispatch to the Member State of destination in the Union.

The import of this equine animal shall not be allowed when the animal was loaded either prior to the date of authorisation for imports of an individual registered equine animal or equine animal for breeding and production into the Union from the respective country or part of the territory of the country mentioned under point II.1.1., or during a period where restrictive measures have been adopted by the Union against the entry of live equidae from this country or this part of the territory of the country of dispatch.

- (3) Code of the country or part of the territory of the country and the Sanitary Group as appearing in columns 3 and 5 respectively of Annex I to Commission Implementing Regulation (EU) 2018/659.
- (4) Delete statement if the attestation in point II.1.3. applies to the entire country of dispatch.
- Statements that relate entirely and exclusively to a Sanitary Group different from the Sanitary Group to which the country of dispatch, or part of its territory, is assigned, may be left out, provided that the numbering of the subsequent statements is maintained.

#### This health certificate shall:

- (a) be drawn up in at least a language understood by the certifying officer and one of the official languages of the Member State of destination and of the Member State where the animal will enter Union territory and undergo the veterinary border checks;
- (b) be made out to a single consignee;
- (c) be signed and stamped in a colour 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.

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

Declaration by the owner or representative of the owner for entry into the Union of an equine animal									
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### Section B

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

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### Veterinary certificate to EU

	I.1. Consignor Name	I.2. Certificate r	I.2. Certificate reference No I.2.a.					
	Address Tel.	I.3. Central com	I.3. Central competent authority					
	rei.	I.4. Local comp	etent authority					
Part I: Details of dispatched consignment	I.5. Consignee Name Address  Postcode Tel.	1.6.	1.6.					
ails of disp	I.7. Country of ISO code I.8. Region Cocorigin of origin	de I.9. Country of destination	ISO code	I.10.Region of destination	Code			
Det	I.11. Place of origin	I.12. Place of des	l stination					
Part I:	Name Approval number Address							
		Postcode	Postcode					
	I.13. Place of loading	I.14. Date of dep	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 CIT	ES					
	I.18. Description of animals		I.19. Cor	mmodity code (HS c	ode)			
				I.20. Quantity				
	I.21. I.22. Number of packages							
	I.23. Seal/Container No							
	I.25. Animals certified for:							
	Slaughter							
	1.26.	I.27. For imp	port or admission	n into EU				
	I.28. Identification of the animals	-						
	Species (Scientific name) Identification sys	tem Identifica	ation number	Age	Sex			

	00011111				import Equidae for staughte				
				II.a.	Certificate reference number	II.b.	Local reference number		
	II.	Attestatio	on of animal hea	lth, ani	mal welfare and public health				
Part II: Certification	I, the undersigned official veterinarian, hereby certify, that the animals described in Box I.28.:  are equidae for slaughter as defined in Article 2(d) of Directive 2009/156/EC;  were examined today <sup>(1)</sup> and found free of clinical signs of diseases and of obvious signs of ectoparasite infestation;  are not intended for slaughter under a national programme of infectious or contagious disease eradication;  meet the requirements attested in points II.1. to II.5. of this certificate;  are accompanied by the written declaration, signed by the owner of the animals or the representative of the owner.								
	II.1.	Attestation	n on third country	or pan	t of the territory of third country a	nd holdin	g of dispatch		
	II.1.1. The animals are dispatched from(insert name of country or part of country), a country or part of the territory of a country, which on the date of issuing this country.  Code: <sup>(2)</sup> and is assigned to Sanitary Group <sup>(2)</sup> ;								
	II.1.2.	dourine (	<i>Trypanosoma eq</i> uding Venezuela	uiperdu	Ilowing diseases are compulsorium), glanders ( <i>Burkholderia ma</i> ue encephalomyelitis), equine info	<i>lĺei</i> ), equi	ne encephalomyelitis (of all		
	II.1.3. the animals are dispatched from a country or part of the territory of country								
		a)	2009/156/EC a or epidemiolog date of dispato	and in w ical evid h and ir	and free from African horse sickness in accordance with Directive which there has been no clinical, serological (in unvaccinated equidae) vidence of African horse sickness during the period of 2 years prior to the lin which there have been no vaccinations against the disease during the prior to the date of dispatch;				
		b)	in which Venez prior to the dat		equine encephalomyelitis has not patch;	occurred	during the period of 2 years		
		c)			as not occurred during the period of 6 months prior to the date of dispatch;				
	(0)	d)			not occurred during the period of				
	<sup>(3)</sup> either	[e)	of dispatch;]	ılar stor	stomatitis has not occurred during the period of 6 months prior to the date				
	(3) or [e) in which vesicula dispatch, and a be within a period o				matitis has occurred during the p sample taken from each of the a days prior to the date of dispatch lar stomatitis virus	ınimals or	n(insert date),		
			<sup>(3)</sup> either [in a	virus ne	eutralisation test at a serum diluti	on of 1 in	32;]]		
					A in accordance with the relevant accines for Terrestrial Animals of				
	II.1.4.	in points I	I.1.4.1. to II.1.4.7	'. have	n holdings, and to the best of my knowledge for the time periods referred to ave not been in contact with animals from holdings, which were subject to ons referred to in points II.1.4.1. to II.1.4.7. and which last for:				
		<sup>(4)</sup> [II.1.4.1.			suspected of having contracted				
					eginning on the date of the last ac f having contracted dourine or infe				
			(3)and/or [in th	e case	of a stallion, until the animal is ca	astrated;]			
					lowing the date of completion of ter all animals of susceptible spec				

			II.a.	Certificate reference number	II.b.	Local reference number
	<sup>(4)</sup> [II.1.4.2.	subje	nths bo	s, eginning on the day on which the ith positive results to a test for th a <i>mallei</i> or antibodies to that patl	ne detectio	n of the causative pathogen
				lowing the date of completion o ter all animals of susceptible spe		
	II.1.4.3.	<sup>(3)</sup> either [6 mg	nths b	encephalomyelitis of any type, eginning on the day on which t laughtered;]	ne equidae	e suffering from the disease
		West	Nile	eginning on the day on which the Fever, Eastern equine end yelitis have died, been removed	ephalomy	elitis or Western equine
		•		lowing the date of completion o ter all animals of susceptible spe		0
	II.1.4.4.	been slaughter reaction in an	ed, the agar g	nfectious anaemia, until the date e remaining equine animals on el immunodiffusion test (AGID two occasions 3 months apart;	the holdi	ng have shown a negative
	II.1.4.5.	in the case of ventors		r stomatitis, ollowing the last case;]		
				lowing the date of completion o ter all animals of susceptible spe		
	II.1.4.6.			, 30 days following the last castion of the premises;	se and the	e date of completion of the
	II.1.4.7.			x, 15 days following the last ca tion of the premises;	se and th	e date of completion of the
II.1.5.		, ,	1.5	ng the period of 15 days prior to nfected or suspected of an infect		•
II.2.	Attestation	n of residence and	d pre-e	export isolation		
II.2.1.	period of	90 days prior to thurder veterinary s	e date	n the country or part of the territo of dispatch, or since birth if the sion, and they are dispatched fro	animals a	re less than 90 days old, on
	<sup>(3)</sup> either			Group A and during the period of apart from equidae not of equi		
	<sup>(3)</sup> or	date of dispatch	n they	Groups B, C or D and during the were kept in pre-export isolation the equidae not of equivalent hea	n under ve	terinary supervision without
	<sup>(3)</sup> or			Group E and for the period of at le approved isolation centre descri		
		•				

				II.a.	Certifica	te reference numbe	r II.b.	Local reference number
II.3.	Attestation	n of vaccina	ation an	nd hea	Ith tests		L	
<sup>(3)</sup> either	[II.3.1.					ed against African h esting previous vac		s in the country of dispatch
<sup>(3)</sup> or	[II.3.1.					ainst African horse s dispatch;]	sickness, and	this vaccination was carried
	II.3.2.	the anima				against Venezuela	n equine enc	ephalomyelitis during the 60
	<sup>(3)</sup> either					ne territory are free rior to the date of dis		in equine encephalomyelitis
	<sup>(3)(5)</sup> <b>or</b>	Venezue dispatch	lan equ	iine ei enezu	ncephalon	nyelitis for a period ne encephalomyelit	of at least 2	roup C or D, which is free of 2 years prior to the date of the remaining parts of the
		<sup>(3)</sup> either	primar less th were k date o tempe equine daily,	ry cour nan 60 kept in of dispa rature e anim was s	rse and revolution of the control of	vaccinated accordin I not more than 12 in otected quarantine f during that period re ily, remained within tame holding which	g to manufact months prior for a period of emained clinion the normal p showed a rise	alomyelitis with a complete curer's recommendations not to the date of dispatch, and at least 21 days prior to the cally healthy, and their body hysiological range, and any in body temperature, taken ion for Venezuelan equine
		<sup>(3)</sup> <i>or</i>	in vec dispate tempe equine daily. encep subject negati entry	tor-procedure animal was shalometed to the total to the total to the total tot	otected quent during a taken da al on the seubjected yelitis with a diagrand to a diag	arantine for a period that period remaily. remained within that ame holding which to a blood test for negative results, nostic test for Veneted on a sample tal protected quarantir	d of at least ined clinicall the normal p showed a rise r virus isolat and the aninezuelan equ	phalomyelitis and were kept 21 days prior to the date of y healthy. and their body hysiological range, and any e in body temperature. taken ion for Venezuelan equine hals to be dispatched were ine encephalomyelitis with han 14 days after the date of ined protected from vector
<sup>(3)(5)</sup> eithe	r [II.3.3.	infectious	s anaem	nia, wł	nere they h		usly resident :	officially free from equine since birth and did not come countries:
<sup>(3)</sup> or	[II.3.3.	the anima an ELISA samples	als were A for equ taken o	e subj uine in n	ected to a fectious a	n agar gel immunoc naemia carried out v	diffusion test ( with negative	(AGID or Coggins test) or to result in each case on blood period of 21 days prior to the
date of dispatch;]  (3)[II.3.4. the animals are dispatched from a country or part of the territory of a country which is assign to Sanitary Group B, D or E, or from a country in which glanders was reported during a period of 3 years prior to the date of dispatch, and were subjected to a complement fixat test for glanders carried out with negative result in each case at a serum dilution of 1 in 5 blood samples taken on						ers was reported during the ed to a complement fixation a serum dilution of 1 in 5 on		

				I
		п	.a. Certificate reference number	II.b. Local reference number
<sup>(3)</sup> [II.3.5.	from a control E or from of dispating on	ountry or p a a country ch, and w result in	art of the territory of a country which in which dourine was reported during vere subjected to a complement fixate each case at a serum dilution of	is assigned to Sanitary Group B, D or g the period of 2 years prior to the date ation test for dourine carried out with of 1 in 5 on blood samples taken
<sup>(3)(5)</sup> [II.3.6.				territory of a country which is assigned
	<sup>(3)</sup> either	the coun	try or part of the territory of the cour	
	<sup>(3)</sup> or	accordin 30 days Eastern	g to manufacturer's instructions with prior to the date of dispatch with ina equine encephalomyelitis, the	in the period of 6 months and at least ctivated vaccine against Western and
	<sup>(3)</sup> Or	this perio	od subjected to haemagglutination in	hibition tests for Western and Eastern
		<sup>(3)</sup> either		ch of the animals in the consignment the period of 10 days prior to the date each case;]]]
		<sup>(3)</sup> or	two occasions with an interval of a date) and on (insert	of the animals in the consignment on t least 21 days on (insert date), the second of which was taken the date of dispatch, without increase
<sup>(3)</sup> [II.3.7.	to Sanita	ary Group	G, or from a country in which Japa	anese encephalitis has been officially
	<sup>(3)</sup> either	those ho	ldings where there has been no ca	se of Japanese encephalitis during a
	<sup>(3)</sup> or	the date	of dispatch, and during that period the b	oody temperature of each of the animals,
		<sup>(3)</sup> either	encephalitis carried out by the sa samples of blood taken on two occ days on	r virus neutralisation test for Japanese ame laboratory on the same day on casions with an interval of at least 14 and on
	<sup>(3)(5)</sup> [II.3.6.	from a configuration of dispats negative on dispatch  (3)(5)[II.3.6. the animation to Sanita (3)either  (3)(7)(11.3.7. the animation to Sanita reported (3)either	(3)[II.3.5. the animals are unfrom a country or per of dispatch, and with negative result in on	from a country or part of the territory of a country which E or from a country in which dourine was reported during of dispatch, and were subjected to a complement fix negative result in each case at a serum dilution on

				II.a.	Certifica	ate reference number	II.b.	Local reference number
			<sup>(3)</sup> or	Jap san con	anese e nple tak nmence	encephalitis virus with ne sen not earlier than 7	egative re days af	ction of antibodies against sult, carried out on a blood ter the date the isolation nained protected from vector
		<sup>(3)</sup> or	revacc	inated	accordir		ommenda	omplete primary course and tions during a period of not the date of dispatch;]]
(3)(5	)[II.3.8.	Sanitary	Group E	, and we	ere subje	ected to a serological test	for African	country which is assigned to horse sickness as described the same laboratory on the
		<sup>(3)</sup> either	occasi date) i	ons wit and on	h an inte	erval of between 21 and	30 days, o	n the consignment on two on(insert d of which was taken within
			<sup>(3)</sup> eithe	r [wit	h negati	ve result in each case;]]	]	
			<sup>(3)</sup> or	[wit	h positiv	e results in the first sam	ple, and	
				<sup>(3)</sup> ei	ther		n agent ide	quently tested with negative entification test as described 6/EC;]]]]
				<sup>(3)</sup> Or		tested without more that in a virus neutralisation	n a two-fo n test as	al of the consignment were old increase in antibody titre described in point 2.4 of strial Manual for Diagnostic
		<sup>(3)</sup> or	in the to the dispate not ad	consign date o ch is re jacent t	nment or f dispate cognise to a cou	n( <i>insert d</i> och, and the country or do the OIE as officially	ate), within part of the free of At rse sickne	en from each of the animals n the period of 10 days prior e territory of the country of frican horse sickness and is ess has occurred during the
II.4.	Attestation	of the trai	nsport c	onditio	าร			
<sup>(3)</sup> either	[II.4.1.	Arrangements were made and verified to ensure that the animals are transported directly to a slaughterhouse on the territory of the Union, without passing through a 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 authorised for the entry into the Union.]						
<sup>(3)</sup> or	[II.4.1.	slaughte marshall the sam	Arrangements were made and verified to ensure that before the animals are transported to a claughterhouse on the territory of the Union they pass only through a single approved market, narshalling 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					
	II.4.2.	without coming into contact with other equidae not authorised for the entry into the Union.]						

#### Import - Equidae for slaughter

II.a. Certificate reference number II.b. Local reference number

II.4.3. The transport vehicles or containers in which the animals are going to be loaded were cleaned and disinfected before loading with a disinfectant officially recognised in the third country of dispatch and they are so constructed that faeces, urine, litter or fodder cannot escape during transportation.

#### II.5. Attestation of animal welfare

The animals described in Box I.28. were examined today<sup>(1)</sup> and found fit to be transported on the intended journey and arrangements have been made to protect their health and well-being effectively at all stages of the journey.

#### II.6. Attestation of public health

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 accordance with Article 29 of Directive 96/23/EC are fulfilled.

#### Notes:

#### Part I:

Box I.8.: Provide the code of the country or part of the territory of the country as appearing in column 3 of Annex I to Commission Implementing Regulation (EU) 2018/659.

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 number and the seal number (if applicable) should be included.

Box I.28.: Species: Select amongst: "Equus caballus", "Equus asinus" or "Equus caballus x Equus asinus".

Identification system: Each of the animals must bear an individual identifier which permits to link the animal to the identification document. Specify the identification system (such as ear tag, tattoo, brand, transponder) and the anatomic place used on the animal.

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

Sex (M = male, F = female, C = castrated).

#### Part II:

The certificate must be issued on the day of loading of the animals for dispatch to the Member State of destination in the Union.

The import of these equine animals for slaughter shall not be allowed when the animals were loaded either prior to the date of authorisation for imports of live equidae for slaughter into the Union from the respective country or part of the territory of a country mentioned under point II.1.1., or during a period where restrictive measures have been adopted by the Union against the entryof equidae from this country or this part of the territory of the country of dispatch.

- (2) Code of the country or part of the territory of the country and the Sanitary Group as appearing in columns 3 and 5 respectively of Annex I to Commission Implementing Regulation (EU) 2018/659.
- (3) Delete as appropriate.
- Delete statement if the attestation in point II.1.3. applies to the entire country of dispatch.
- (5) Statements that relate entirely and exclusively to a Sanitary Group different from the Sanitary Group to which the country of dispatch, or part of its territory, is assigned, may be left out, provided that the numbering of the subsequent statements is maintained.

EN

### COUNTRY

	II.a. Certificate reference number	II.b. Local reference number					
This health certificate shall:  (a) be drawn up in at least a language understood by the certifying officer and one of the official languages of the Member State of destination and of the Member State where the animals will enter Union territory and undergo the veterinary border checks;  (b) be made out to a single consignee;  (c) be signed and stamped in a colour 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.							
Official veterinarian  Name (in capital letters):  Date:  Stamp:		Qualification and title: Signature:					

	Declaration by the owner or representative of the owner for entry into the Union of consignments of live equidae for slaughter									
Ider	Identification of the animals <sup>(1)</sup>									
Spe nan	ecies (Scientific ne)	Identification system	Identification number	Age	Sex					
				***************************************	***************************************					
I, th	e undersigned	owner <sup>(2)</sup> or representative of the	owner <sup>(2)</sup> of the animals descr	ibed above, hereby de	clare, that:					
-	the animals h date of dispa	ave remained in the country or ptch;	part of the territory of the coun	try of dispatch for at le	ast 90 days prior to the					
-		riod of 15 days prior to the date o contagious diseases transmissib		ot been in contact with	animals suffering from					
-		s for residence and pre-export i			2. of the accompanying					
-		s for the transport as applicable rt of the territory of the country o		of the accompanying h	nealth certificate for the					
-	the transport	ation will be effected in such a w he journey;	ay that health and well-being	of the animal can be	protected effectively at					
-	the animals v	vill be sent								
		directly from the premises of disp ther equidae not of the same he		f destination without c	oming into contact with					
	n	from the premises of dispatch to t narshalling or assembly centre r ontact with other equidae not of	eferred to in Article 7(1) of Di							
Nar	ne and address	s of the owner <sup>(2)</sup> or representative	g <sup>(2)</sup> :							
Dat	e:	(dd/mm/yyyy)								
	(Signature)									
(1)	Identification of document as system (such if a passport arit.  Age: Date of both Sex (M = male)	ct amongst: Equus caballus, Equippersistem: The animal must bear a defined in Article 2(b) of Commas ear tag, tattoo, brand, transport companies the animal, its numbranth (dd/mm/yyyy).	n individual identifier which pission Implementing Regulat ander) and the anatomic place	permits to link the anir ion (EU) 2018/659. S <sub>l</sub> aused on the animal.	pecify the identification					
(2)	Delete as app	ropriate.								