COMMISSION IMPLEMENTING REGULATION (EU) 2018/1301

of 27 September 2018

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

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

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

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

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

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

Whereas:

- (1) Directive 2009/156/EC lays down the animal health requirements governing imports into the Union of equidae. It provides that only equidae that come from a third country or part of a third country on a list of third countries drawn up in accordance with that Directive, and accompanied by a health certificate corresponding to a model also drawn up in accordance with that Directive, may be imported into the Union. The health certificate should attest that the equidae comply with the health conditions set out in accordance with that Directive.
- (2) Commission Decisions 92/260/EEC (4), 93/195/EEC (5), 93/196/EEC (6), 93/197/EEC (7), 94/699/EC (8), 95/329/EC, 2003/13/EC (9), 2004/177/EC (10), 2004/211/EC, 2010/57/EU (11) and 2010/471/EU (12) lay down the list of third countries, the relevant animal health conditions and the veterinary certification for the introduction into the Union of equidae and of semen, ova and embryos of equidae. Commission Implementing Regulation (EU) 2018/659 (13) will repeal and replace those Decisions as from 1 October 2018.
- (1) OJ L 268, 24.9.1991, p. 56.
- (2) OJ L 268, 14.9.1992, p. 54.
- (³) OJL 192, 23.7.2010, p. 1.
- (4) Commission Decision 92/260/EEC of 10 April 1992 on animal health conditions and veterinary certification for temporary admission of registered horses (OJ L 130, 15.5.1992, p. 67).
- (5) Commission Decision 93/195/EEC of 2 February 1993 on animal health conditions and veterinary certification for the re-entry of registered horses for racing, competition and cultural events after temporary export (OJ L 86, 6.4.1993, p. 1).
- (6) Commission Decision 93/196/EEC of 5 February 1993 on animal health conditions and veterinary certification for imports of equidae for slaughter (OJ L 86, 6.4.1993, p. 7).
- (7) Commission Decision 93/197/EEC of 5 February 1993 on animal health conditions and veterinary certification for imports of registered equidae and equidae for breeding and production (OJ L 86, 6.4.1993, p. 16).
- (8) Commission Decision 94/699/EC of 19 October 1994 providing for less frequent identity and physical checks on the temporary admission of certain equidae from Sweden, Norway and Finland and repealing Decision 93/321/EEC (OJ L 280, 29.10.1994, p. 88).
- (9) Commission Decision 2003/13/EC of 10 January 2003 on the temporary admission of horses participating in the pre-Olympic test event in Greece in 2003 (OJ L 7, 11.1.2003, p. 86).
 (10) Commission Decision 2004/177/EC of 20 February 2004 on the temporary introduction of registered horses participating in the
- (10) Commission Decision 2004/177/EC of 20 February 2004 on the temporary introduction of registered horses participating in the Olympic Games or the Paralympic Games in Greece in 2004 (OJ L 55, 24.2.2004, p. 64).
- (11) Commission Decision 2010/57/EU of 3 February 2010 laying down health guarantees for the transit of equidae being transported through the territories listed in Annex I to Council Directive 97/78/EC (OJ L 32, 4.2.2010, p. 9).
- (12) Commission Decision 2010/471/EU of 26 August 2010 on imports into the Union of semen, ova and embryos of animals of the equine species as regards lists of semen collection and storage centres and embryo collection and production teams and certification requirements (OJ L 228, 31.8.2010, p. 52).
- (13) Commission Implementing Regulation (EU) 2018/659 of 12 April 2018 on the conditions for the entry into the Union of live equidae and of semen, ova and embryos of equidae (OJ L 110, 30.4.2018, p. 1).

- After the adoption of Implementing Regulation (EU) 2018/659, certain of the Commission Decisions relating to (3)the list of third countries and the animal health conditions and veterinary certification for importation of live equidae have been amended.
- In particular, Commission Implementing Decision (EU) 2017/1851 (¹) amended Decisions 92/260/EEC and 2004/211/EC, Commission Implementing Decision (EU) 2018/218 (2) amended Decisions 92/260/EEC, 93/195/EEC and 2004/211/EC, Commission Implementing Decision (EU) 2018/518 (3) amended Decisions 93/195/EEC and 2004/211/EC and Commission Implementing Decision (EU) 2018/1143 (4) amended Decisions 92/260/EEC and 93/197/EEC. Those amendments should now be incorporated in Implementing Regulation (EU) 2018/659.
- (5) Bosnia and Herzegovina has requested to be included in the list of third countries and parts of the territory of third countries from which the entry into the Union of equidae is authorised.. Bosnia and Herzegovina has a satisfactory record of disease reporting to the World Organisation for Animal Health (OIE). The diseases listed in Annex I to Directive 2009/156/EC are notifiable and the last cases of dourine and glanders in Bosnia and Herzegovina were reported in 1952 and 1959 respectively. Bosnia and Herzegovina is recognised by the OIE as free of African horse sickness. Pending a Commission audit, the temporary admission, the re-entry after temporary export and the import of registered horses from Bosnia and Herzegovina should be authorised.
- Kuwait has presented documentation on the approval of a semen collection centre in accordance with the (6) provisions of Article 17(2)(b)(ii) of Directive 92/65/EEC. Following evaluation of the documents, the entry into the Union of semen of animals of the equine species from Kuwait should be authorised.
- (7) Turkey has provided information documenting that the Provinces of Ankara, Edirne, Istanbul, Izmir, Kirklareli and Tekirdag have remained free of glanders for more than six months since the outbreak on Büyükada Island, Province of Istanbul, had been notified on 15 December 2017. That country has furthermore implemented measures to reduce the risk of introduction of glanders into those Provinces. As a consequence, temporary admission of registered horses, re-entry of registered horses after temporary export and imports of registered horses as well as transit of equidae from the Provinces of Ankara, Edirne, Istanbul, Izmir, Kirklareli and Tekirdag should be authorised.
- (8)Certain third countries from which entry into the Union of equidae is authorised requested clarification on the statements on glanders and dourine in certain of the relevant health certificates. Following evaluation of their request it appears justified to adjust the wording of those statements.
- (9) Annexes I, II and III to Implementing Regulation (EU) 2018/659 should therefore be amended accordingly.
- In order to allow stakeholders to make their arrangements before Implementing Regulation (EU) 2018/659 will apply, it is necessary to provide that this amending Regulation enters into force on the day after the date of its publication.
- The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,
- (¹) Commission Implementing Decision (EU) 2017/1851 of 11 October 2017 amending Annex II(E) to Decision 92/260/EEC as regards the requirements for African horse sickness of registered horses temporarily admitted from Algeria, Kuwait, Morocco, Oman, Qatar, Tunisia and Turkey, and amending Annex I to Decision 2004/211/EC as regards the entry for the United Arab Emirates in the list of third countries and parts thereof from which imports into the Union of live equidae and semen, ova and embryos of the equine species are authorised (OJL 264, 13.10.2017, p. 20).
- Commission Implementing Decision (EU) 2018/218 of 13 February 2018 amending Annex II to Decision 92/260/EEC as regards temporary admission of registered horses from certain parts of China, amending Decision 93/195/EEC as regards animal health and veterinary certification conditions for the re-entry of registered horses for racing, competition and cultural events after temporary export to China, Mexico and the United States of America, and amending Annex I to Decision 2004/211/EC as regards the entries for China, Mexico and Turkey in the list of third countries and parts thereof from which imports into the Union of live equidae and semen, ova and embryos of the equine species are authorised (OJ L 42, 15.2.2018, p. 54).
- (*) Commission Implementing Decision (EU) 2018/518 of 26 March 2018 laying down the animal health and veterinary certification conditions for the re-entry of registered horses for competition after temporary export to Indonesia, amending Annex I to Decision 93/195/EEC as regards the entry for Indonesia and amending Annex I to Decision 2004/211/EC as regards the entry for Indonesia in the list of third countries and parts thereof from which imports into the Union of live equidae and semen, ova and embryos of the equine species are authorised (OJ L 84, 28.3.2018, p. 27).
 Commission Implementing Decision (EU) 2018/1143 of 10 August 2018 amending Decisions 92/260/EEC and 93/197/EEC as regards
- the testing for equine viral arteritis (OJ L 207, 16.8.2018, p. 58).

HAS ADOPTED THIS REGULATION:

Article 1

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

- (1) Annex I is amended in accordance with Annex I to this Regulation.
- (2) Annex II is amended in accordance with Annex II to this Regulation.
- (3) Annex III is amended in accordance with Annex III to this Regulation.

Article 2

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

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

Done at Brussels, 27 September 2018.

For the Commission The President Jean-Claude JUNCKER ANNEX I

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

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

| | | Code of the | | | TA | Re-En | | Impor | ts | | Imp | orts | | Transit | Specific conditions |
|--------------|---------------------------|------------------------------------|-----------------------------------------------------------------------------------------------------------|----|----|-------|----|-------|----------|----|-------|------|-----|---------|---------------------|
| ISO- Code | Third country | part of the territory of the third | Description of the part of the territory of the third country | SG | RH | RH | RH | ES | RE + EBP | | SEMEN | | O/E | Equidae | |
| | | country | | | | | | | | RH | RE | EBP | , | 1 | |
| 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 | |
| ВВ | Barbados | BB-0 | Whole country | D | X | 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 | _ | _ | _ | X | |
| ВО | Bolivia | BO-0 | Whole country | D | X | X | X | _ | _ | X | _ | _ | _ | X | |
| | | BR-0 | Whole country | _ | _ | _ | | _ | _ | _ | _ | _ | _ | _ | |
| BR | Brazil | BR-1 | The states of: Rio Grande do Sul, Santa Catarina, Mato Grosso do Sul, Distrito Federal and Rio de Janeiro | D | X | X | X | _ | _ | X | _ | _ | _ | X | |
| BY | Belarus | BY-0 | Whole country | В | X | X | X | X | X | _ | _ | _ | _ | X | |

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

| - | | Code of the | | | TA | Re-En | | Import | ī.S | | Imp | orts | | Transit | Specific conditions |
|--------------|------------------|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|----|-------|----|--------|----------|----|-------|------|-----|---------|---------------------|
| ISO- Code | Third country | part of the territory of | Description of the part of the territory of the third country | SG | | 2.1 | | D.C. | DE EDD | | SEMEN | r | 0/5 | 1 | |
| Code | | the third country | territory of the tillia country | | RH | RH | RH | ES | RE + EBP | RH | RE | EBP | O/E | Equidae | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| | | CR-0 | Whole country | | | | _ | | _ | _ | _ | | _ | _ | |
| CR | Costa Rica | 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 | |
| | | EG-0 | Whole country | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | |
| EG | Egypt | EG-1 | The Equine Disease Free Zone established at the Egyptian Armed Forces Veterinary Hospital at El Nasr road, across Al Ahly Club, Cairo, and the highway passage to Cairo International Airport (see BOX 2 for details) | E | 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 | |
| НК | 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 (5) | IS-0 | Whole country | A | X | X | X | X | X | X | X | X | _ | X | |

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| | | Code of the | | | TA | Re-En | | Import | ts | | Imp | orts | | Transit | Specific conditions |
|--------------|----------------|--------------------------|---------------------------------------------------------------|----|----|-------|----|--------|----------|----|-------|------|-----|---------|---------------------|
| ISO- Code | Third country | part of the territory of | Description of the part of the territory of the third country | SG | DЦ | RH | RH | EC | RE + EBP | | SEMEN | | O/E | Equidae | |
| Couc | | the third country | territory of the time country | | RH | КП | КП | ES | KE + EBP | RH | RE | EBP | O/E | Equidae | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| JM | Jamaica | JM-0 | Whole country | D | X | X | X | _ | _ | _ | _ | _ | _ | X | |
| JO | Jordan | JO-0 | Whole country | Е | X | X | X | | _ | _ | | | | X | |
| JP | Japan | JP-0 | Whole country | G | X | X | X | _ | _ | _ | _ | _ | _ | X | |
| KG | Kyrgyzstan | KG-0 | Whole country | _ | _ | _ | _ | | _ | _ | | | _ | _ | |
| | KyrgyZstun | 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 | X | X | X | | _ | X | | | _ | X | |
| 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 | |
| ME | Montenegro | ME-0 | Whole country | В | X | X | X | X | X | _ | — | _ | _ | X | |
| MK | fYROM (4) | 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 | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | |
| 1411 | 1viaiay sia | MY-1 | Peninsula | G | X | X | X | _ | _ | | _ | _ | _ | X | |
| MU | Mauritius | MU-0 | Whole country | Е | _ | _ | X | _ | _ | _ | _ | _ | _ | X | |

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| | | Code of the | | | TA | Re-En | | Import | S | | Imp | orts | | Transit | Specific conditions |
|--------------|-------------------------|--------------------------|---------------------------------------------------------------|----|----|-------|----|--------|----------|----|-------|------|-----|---------|-----------------------------------------------------------------------------------------------|
| ISO- Code | Third country | part of the territory of | Description of the part of the territory of the third country | SG | RH | RH | RH | ES | RE + EBP | | SEMEN | | O/E | P | _ |
| Couc | | the third country | territory of the time country | | KH | KH | КН | ES | KE + EBP | RH | RE | EBP | O/E | Equidae | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| | | MX-0 | Whole country | С | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | |
| MX | Mexico | MX-1 | Metropolitan area of Mexico-City | С | _ | X | - | _ | _ | - | _ | - | _ | _ | Only if certified in accordance with Chapter 1 of Section B of Part 2 of Annex II |
| NO | Norway (5) | NO-1 | Whole country | A | X | X | X | X | X | X | X | X | X | X | |
| NZ | New Zealand | NZ-0 | Whole country | A | X | X | X | X | X | _ | _ | | _ | X | |
| ОМ | Oman | OM-0 | Whole country | Е | X | X | X | _ | | | _ | | _ | X | |
| PE | Peru | PE-0 | Whole country | | _ | _ | l | | | | | l | _ | _ | |
| TL | reiu | 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 | |
| QA | Qatar | QA-0 | Whole country | E | X | X | X | _ | _ | | _ | 1 | _ | X | |
| RS | Serbia (6) | RS-0 | Whole country | В | X | X | X | X | X | | | | | X | |

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| | | Code of the | | | TA | Re-En | | Import | s | | Imp | orts | | Transit | Specific conditions |
|--------------|---------------|-----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|----|-------|----|--------|----------|----|-------------|------|-----|---------|---------------------|
| ISO- Code | Third country | part of the territory of the third country | Description of the part of the territory of the third country | SG | RH | RH | RH | ES | RE + EBP | RH | SEMEN RE | EBP | O/E | Equidae | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| | | RU-0 | Whole country | _ | _ | _ | _ | Ι | _ | _ | _ | _ | _ | _ | |
| RU | Russia | RU-1 | Provinces of Kaliningrad, Arkhangelsk, Vologda, Murmansk, Leningrad, Novgorod, Pskov, Briansk, Vladimir, Ivanovo, Tver, Kaluga, Kostroma, Moskva, Orjol, Riasan, Smolensk, Tula, Jaroslavl, Nijninovgorod, Kirov, Belgorod, Voronesh, Kursk, Lipezk, Tambov, Astrahan, Volgograd, Penza, Saratov, Uljanovsk, Rostov, Orenburg, Perm and Kurgan | В | X | X | X | X | X | I | _ | ı | _ | 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-0 | Whole country | _ | _ | _ | _ | — | _ | _ | _ | _ | _ | _ | |
| SA S | Saudi Arabia | SA-1 | Whole country, except SA-2 | Е | X | X | X | _ | _ | X | _ | _ | _ | X | |

| | | Code of the | | | TA | Re-En | | Import | ts | | Imp | orts | | Transit | Specific conditions |
|--------------|-----------------------------|-----------------------------------------------------|-------------------------------------------------------------------------------------------------------------|----|----|-------|----|--------|----------|----|-------------|------|-----|---------|---------------------------------------|
| ISO- Code | Third country | part of the territory of the third country | Description of the part of the territory of the third country | SG | RH | RH | RH | ES | RE + EBP | RH | SEMEN RE | EBP | O/E | Equidae | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| | | SA-2 | Protection and surveillance zones in the provinces of Jizan, Asir and Najran as described in BOX 3 | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | |
| 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-0 | Whole country | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | |
| TR | Turkey | TR-1 | Provinces of Ankara, Edirne, Istanbul, Izmir, Kirklareli and Tekirdag | E | X | 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-0 | Whole country | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | |
| ZA | South Africa | ZA-1 | Metropolitan area of Cape- Town (see BOX 4 for details) | F | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | Commission Decision 2008/698/EC |

⁽¹) Without prejudice to specific certification requirements provided for in Decision 2002/309/EC, Euratom of the Council, and of the Commission. (²) Where official regionalisation applies in accordance with Article 13(2)(a) of Directive 2009/156/EC.

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^(*) 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.

(4) The former Yugoslav Republic of Macedonia - the definitive nomenclature for this country will be agreed following current negotiations at UN level.

⁽⁵⁾ Without prejudice to specific certification requirements provided for in Article 17 of the Agreement on the European Economic Area (OJ L 1, 3.1.1994, p. 3).
(6) Excluding Kosovo as defined by United Nations Security Council Resolution 1244 of 10 June 1999.'

ANNEX II

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

'PART 1

Temporary admission and transit

Section A

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

| TRY: | | | | | | | | | Veterinary ce | rtificate to EU |
|-------|------------------------------------------------|----------------|---------------|------------------|--------|----------|------------------------|----------------|-----------------------------|-----------------|
| l.1. | Consignor Name | | | | | 1.2. | Certificate refere | nce No | I.2.a. | |
| | Address | | | | | 1.3. | Central competer | nt authority | | |
| | Tel. | | | | | 1.4. | Local competent | authority | | |
| 1.5. | Consignee Name Address | | | | | 1.6. | | | | |
| | Postcode Tel. | | | | | | | | | |
| 1.7. | Country of origin | ISO code | I.8. | Region of origin | Code | 1.9. | Country of destination | ISO code | I.10. Region of destination | Code |
| l.11. | Place of ori | igin | | | | I.12. | Place of destinat | ion | | |
| | Name Address | Approval n | umbei | - | | | Name Address | | | |
| | | | | | | | Postcode | | | |
| I.13. | Place of loa | ading | | | | l.14. | Date of departure | 9 | | |
| I.15. | Means of tr | ansport | | | | I.16. | Entry BIP in EU | | | |
| | Aeroplane l Road vehic | □ Sh | ip □ her □ | Railway wa | igon 🗖 | | | | | |
| | Identification | | | | | l.17. | No(s) of CITES | | | |
| I.18. | Description | of animal | | | | | | I.19. Comm | odity code (HS cod | de) |
| | | | | | | | ' | | I.20. Quantity | |
| I.21. | | | | | | | | | I.22. Number of | packages |
| 1.23. | Seal/Conta | iner No | | | | | | | 1.24. | |
| 1.25. | Animal cert | tified for: | | | | | | | | |
| | Registered | horse [|] | | | | | | | |
| 1.26. | | | | | | | I.27. For import of | r admission ir | nto EU 🔲 | |
| 1.28. | Identification | on of the anim | nal | | | | | | | |
| | Species Scientific nat Equus caba | me) | entific | ation system | ldent | ificatio | on number | Age | \$ | Sex |

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Temporary admission — Registered horse

COUNTRY II.b. Local reference number II.a. Certificate reference number II. Attestation of animal health and welfare I, the undersigned official veterinarian, hereby certify, that the animal described in Box I.28.: is a registered horse as defined in Article 2(c) of Commission Implementing Regulation (EU) 2018/659; was examined today (1) 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 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: Part II: Certification(2) and is assigned to Sanitary Group(2); II.1.2. in the country of dispatch the following diseases are compulsorily notifiable: African horse sickness, dourine (Trypanosoma equiperdum), glanders (Burkholderia mallei), equine encephalomyelitis (of all types including Venezuelan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and anthrax; 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/EC and in which there has been no clinical, serological (in unvaccinated equidae) 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 period of 12 months prior to the date of dispatch; b) in which Venezuelan equine encephalomyelitis has not occurred during the period of 2 years prior to the date of dispatch; in which dourine has not occurred during the period of 6 months prior to the date of dispatch; c) in which glanders has not occurred during the period of 6 months prior to the date of dispatch; d) (3) either [e) in which vesicular stomatitis has not occurred during the period of 6 months prior to the date of dispatch;] (3) or [e) in which vesicular stomatitis has occurred during the period of 6 months prior to the date of dispatch, and a blood sample taken from the animal on(insert date), within a period of 21 days prior to the date of dispatch, was tested with negative result for antibody to the vesicular stomatitis virus (3) either [in a virus neutralisation test at a serum dilution of 1 in 32;]] (3) or [in an ELISA in accordance with the relevant Chapter of the Manual of Diagnostic Tests and Vaccines for Terrestrial Animals of the OIE;]] the animal does not come from a holding and to the best of my knowledge for the time periods referred to in II.1.4. points II.1.4.1. to II.1.4.7, was not in contact with animals from holdings, which were subject to prohibition orders for the reasons referred to in points II.1.4.1. to II.1.4.7. and which last for:

(3) either

[II.2.1.

COUNTRY Temporary admission — Registered horse II.a. Certificate reference number II.b. Local reference number (4) [II.1.4.1. in the case of equidae suspected of having contracted dourine, (3) either [6 months beginning on the date of the last actual or possible contact with an animal suspected of having contracted dourine or infected with Trypanosoma equiperdum; (3) and/or [in the case of a stallion, until the animal is castrated;] (3) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;]] (4) [II.1.4.2. in the case of glanders, (3) either [6 months beginning on the day on which the equidae suffering from the disease or subjected with positive results to a test for the detection of the causative pathogen Burkholderia mallei or antibodies to that pathogen, were killed and destroyed;] (3) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been killed and destroyed;]] II.1.4.3. in the case of equine encephalomyelitis of any type, (3) either [6 months beginning on the day on which the equidae suffering from the disease have been slaughtered;] (3) and/or [6 months beginning on the day on which the equidae infected with the virus causing West Nile Fever, Eastern equine encephalomyelitis or Western equine encephalomyelitis have died, been removed from the holding or fully recovered;] (3) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;] in the case of equine infectious anaemia, until the date on which, the infected animals having II.1.4.4. been slaughtered, the remaining equine animals on the holding have shown a negative reaction in an agar gel immunodiffusion test (AGID or Coggins test) carried out on blood samples collected on two occasions 3 months apart; II.1.4.5. in the case of vesicular stomatitis, (3) either [6 months following the last case;] (3) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;] in the case of rabies, 30 days following the last case and the date of completion of the cleansing and II.1.4.6. disinfection of the premises; II.1.4.7. in the case of anthrax, 15 days following the last case and the date of completion of the cleansing and disinfection of the premises; to the best of my knowledge, during the period of 15 days prior to the date of dispatch the animal has not been in II.1.5. contact with equidae infected or suspected of an infectious or contagious disease. 11 2 Attestation of residence and pre-export isolation

During a period of at least 40 days prior to the date of dispatch, the animal has been resident on holdings under veterinary supervision situated in the country or part of the territory of the country of

dispatch which is assigned to Sanitary Group A, B, C, D, E or G, and

Temporary admission — Registered horse II.a. Certificate reference number II.b. Local reference number (3) either [in a Member State of the Union;]] (3) and/or for temporary admission into the Union of registered horses, and from which it was imported into the country or part of the territory of the country of dispatch under conditions at least as strict as those required in accordance with the Union legislation for the temporary admission of registered horses from this country or part of the territory of the country directly to the Union, and which is: territory of the country of dispatch;]]] (3) and/or [assigned to Sanitary Group A, B or C;]]] (3) andlor [China (5) (6), Hong Kong, Japan, Korea, Macao, Malaysia (Peninsula), Singapore, Thailand or the United Arab Emirates;]]] $(^{3})(^{7})$ or [II.2.1. During a period of at least 60 days prior to the date of dispatch, the animal has been resident on holdings under veterinary supervision situated in the country or part of the territory of the 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.;] (3) (7) either [II.2.2. the animal is dispatched from a country or part of the territory of a country which is assigned to Sanitary Group E and [has been kept in isolation in the country or part of the territory of the country of dispatch protected (3) either from vector insects for a period of at 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;]] (3) or [has been kept in designated premises under official veterinary supervision for a period of at 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 is not adjacent to a country in which African horse sickness has occurred during the period of 2 years prior to the date of dispatch;]] $(^{3})(^{7})$ or the animal is dispatched from a country or part of the territory of country which is assigned to Sanitary [11.2.2. Group F and was kept: (3) either quarantine station) during at least the last 40 days prior to the date of dispatch to the vector-protected premises at least from two hours prior to sunset until two hours after sunrise and exercise was provided under official veterinary supervision, following the application of insect repellents in combination with an insecticide effective against Culicoides prior to the removal from the stables, and in strict isolation from equidae not being prepared for export under conditions at least as strict as required for the temporary admission or imports into the Union.]] [permanently confined in the approved vector-proof quarantine station of (3) or (insert name of quarantine station) during the period of at least 14 days prior to the date of dispatch and constant monitoring of the vector protection has proven absence of vectors inside the vectorprotected part of the quarantine station.]] II.3. Attestation of vaccination and health tests (3) either [II.3.1. The animal was not vaccinated against African horse sickness in the country of dispatch and there is no information suggesting previous vaccination;]

COUNTRY Temporary admission — Registered horse II.a. Certificate reference number II.b. Local reference number (3) or [II.3.1. The animal was vaccinated against African horse sickness, and this vaccination was carried out: (3) either [more than 12 months prior to the date of dispatch;]] [more than 60 days and less than 12 months prior to the date of admission into the part of the territory (3) or of the country referred to in point II.1.3.(a), from where it is dispatched;]] $(^{3})(^{7})$ or The animal is dispatched from a country or part of the territory of a country which is assigned to [II.3.1. Sanitary Group F and was vaccinated against African horse sickness on (insert date) not more than 24 months and at least 40 days prior to the date of entry in the vectorprotected quarantine by administration of a registered vaccine according to manufacturer's instructions which is protective against the circulating serotypes of the African horse sickness virus;] 11.3.2. the animal was not vaccinated against Venezuelan equine encephalomyelitis during the period of 60 days prior to the date of dispatch from (3) either [a country of which all parts of the territory are free of Venezuelan equine encephalomyelitis for a period of at least 2 years prior to the date of dispatch;] $(^3)(^7)$ or [a part of the territory of a country which is assigned to Sanitary Group C or D, which is free of Venezuelan equine encephalomyelitis for a period of at least 2 years prior to the date of dispatch and Venezuelan equine encephalomyelitis occurs in the remaining parts of the territory of the country of dispatch, and (3) either [is vaccinated against Venezuelan equine encephalomyelitis with a complete primary course and revaccinated according to manufacturer's recommendations not less than 60 days and no more than 12 months prior to the date of dispatch, and was kept in vectorprotected quarantine for a period of at least 21 days prior to the date of dispatch, and during that period remained clinically healthy, and its body temperature, taken daily, remained within the normal physiological range, and any equine animal on the same holding which showed a rise in body temperature, taken daily, was subjected to a blood test for virus isolation for Venezuelan equine encephalomyelitis with negative results;]] (3) or [is not vaccinated against Venezuelan equine encephalomyelitis and was kept in vectorprotected quarantine for a period of at least 21 days, and during that period remained clinically healthy, and its body temperature, taken daily, remained within the normal physiological range, and any equine animal on the same holding which showed a rise in body temperature, taken daily, was subjected to a blood test for virus isolation for Venezuelan equine encephalomyelitis with negative results, and the animal to be dispatched was subjected to a diagnostic test for Venezuelan equine encephalomyelitis with negative result conducted on a sample taken not less than 14 days after the date of entry into of the vector-protected quarantine and remained protected from vector insects until dispatch;]] (3) or [was subjected to a haemagglutination inhibition test for Venezuelan equine encephalomyelitis carried out by the same laboratory on the same day on samples taken on two occasions with an interval of 21 days on (insert date) and on (insert date), the second of which was taken during a period of 10 days prior to the date of dispatch, without an increase in antibody titre, and a RT-PCR (reverse transcription-polymerase chain reaction) test for the detection of Venezuelan equine encephalomyelitis virus genome, carried out with negative result on a sample taken within 48 hours prior to dispatch, on ______(insert_date), and has been protected from vector attacks from the moment of the RT-PCR sampling until loading for dispatch, by combined use of approved insect repellents and insecticides on the animal and disinsectization of the stable and the means in which it is transported;]] (3) [II.3.3. the animal is an uncastrated male equine animal older than 180 days, and (3) either lis dispatched from a country in which equine viral arteritis (EVA) is a compulsorily notifiable disease and has not been officially reported during the period of 6 months prior to the date of dispatch;]]

L 244/25 EN Official Journal of the European Union COUNTRY Temporary admission — Registered horse II.a. Certificate reference number II.b. Local reference number [was tested on a blood sample taken on (insert date), within a period of 21 days prior to the (3) or date of dispatch, by virus neutralisation test for EVA with negative result at a serum dilution of 1 in 4;]] (3) or [was tested on an aliquot of its entire semen taken on (insert date), within a period of 21 days prior to the date of dispatch, by virus isolation test, polymerase chain reaction (PCR) or realtime PCR for EVA with negative result;]] (3) or [was vaccinated against EVA on (insert date) under official veterinary supervision, and re-vaccinated at regular intervals according to the manufacturer's instructions, with a vaccine approved by the competent authority, and the initial vaccination was carried out: [before 1 October 2018, on the day a blood sample was taken that was subsequently tested in a virus neutralisation test for EVA with negative result at a serum dilution of 1 in 4;]]] (3) or [before 1 October 2018, during a period of isolation of not more than 15 days under official veterinary supervision, commencing on the day a blood sample was taken which was tested during that isolation period in a virus neutralisation test for EVA with negative result at a serum dilution of 1 in 4;]]] (3) or [at the age of 180 to 270 days, during a period of isolation under official veterinary supervision, during which the animal was subjected to a virus neutralisation test for EVA carried out with negative result at a serum dilution of 1 in 4, or carried out on the same day by the same laboratory with stable or declining titres on two blood samples taken at least 10 days apart;]]] (3) or [after the animal was subjected to a virus neutralisation test for EVA with negative result at a serum dilution of 1 in 4, carried out on a blood sample taken not earlier than 7 days after commencing a period of uninterrupted isolation which lasted until 21 days following vaccination;]]] (3) or [at the age of 180 to 250 days, after the animal was subjected to a virus neutralisation test for EVA carried out with negative result at a serum dilution of 1 in 4, or carried out on the same day by the same laboratory with stable or declining titres on two blood samples taken at least 14 days apart;]]] (3) or [was subjected to a virus isolation test, polymerase chain reaction (PCR) or real-time PCR for EVA carried out with negative result on an aliquot of its entire semen collected after the date a blood sample of that animal taken on (insert date), within a period of 6 months prior to the date of dispatch, was tested in a virus neutralisation test for EVA with positive result at a serum dilution of at least 1 in 4;]] (3) or Thas previously tested positive for antibodies against the equine arteritis virus or has been vaccinated against EVA, and within a period of 6 months prior to the date of dispatch, was test mated, on a) two consecutive days, to at least two mares which were kept in isolation during the 7 days prior to and until at least 28 days after test mating and which were subjected to two serological tests for EVA with negative results at a serum dilution of 1 in 4 on blood samples collected at the time of test mating and at least 28 days after the test mating, and b) was subjected to a virus neutralisation test for EVA carried out on a blood sample taken within 21 days prior to the date of dispatch on (insert date), (3) either [with positive result at a serum dilution of at least 1 in 4;]] (3) or [with negative result at a serum dilution of 1 in 4;]] (3) or [any requirements for testing for EVA or vaccination against EVA have been waived by Union

legislation (insert reference to the applicable Union legal act) on the ground that the animal is temporarily admitted into the Union for participation in the equestrian event specified in that legal act and that the animal is kept separated from other equidae not participating in such event and that any breeding activity, including the collection of semen, is prohibited during the temporary

residence in the Union;]]

COUNTRY Temporary admission — Registered horse II.a. Certificate reference number II.b. Local reference number (3) (7) either [II.3.4. the animal is dispatched from Iceland, which is certified as officially free from equine infectious anaemia, where it was continuously resident since birth, and did not come into contact with equidae which have entered Iceland from other countries;] (3) or the animal was subjected with negative result to an agar gel immunodiffusion test (AGID or [11.3.4. Coggins test) or to an ELISA for equine infectious anaemia carried out on a blood sample taken on (insert date), this being within (3) either [a period of 90 days prior to the date of dispatch from a country or part of the territory of a country which is assigned to Sanitary Group A, B, C or G;]] [a period of 30 days prior to the date of dispatch from a country or part of the territory of a (3) or country which is assigned to Sanitary Group D, E or F;]] (³) [II.3.5. 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 (insert date), within a period of 30 days prior to the date of dispatch;] the animal is an uncastrated male or a female equine animal older than 270 days dispatched from a (³) [II.3.6. 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;] (3) (7) [II.3.7. the animal is dispatched from a country or part of the territory of a country which is assigned to Sanitary Group C or D, and (3) either [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;]] (3) or [the animal was vaccinated with a complete primary course and revaccinated according to manufacturer's instructions within a period of 6 months and at least 30 days prior to the date of dispatch with inactivated vaccine against Western and Eastern equine encephalomyelitis, the last vaccination was applied on (insert date);]] (3) or [the animal was kept for a period of at least 21 days prior to the date of dispatch in a vectorprotected guarantine and during this period was subjected to haemagglutination inhibition tests for Western and Eastern equine encephalomyelitis carried out by the same laboratory on the same day (3) either [on a sample of blood taken on (insert date), within a period of 10 days prior to the date of dispatch, with negative results;]]] [on samples of blood taken on two occasions with an interval of at least (3) or 21 days on (insert date) and on (insert date), the second of which was taken within a period of 10 days prior to the date of dispatch, without increase in antibody titre and the animal was vaccinated more than 6 months prior to the date of dispatch;]]] the animal is dispatched from a country or part of the territory of a country which is assigned to Sanitary Group G, or from a country in which Japanese encephalitis has been officially reported in equidae during a period of at least 2 years prior to the date of dispatch and the animal:

(3) either [comes from a holding situated in the centre of an area of at least 30 km radius around that

prior to the date of dispatch;]]

holding where there has been no case of Japanese encephalitis during a period of 21 days



Temporary admission — Registered horse II.a. Certificate reference number II.b. Local reference number (3) or [was kept in a vector-protected guarantine during a period of at least 21 days prior to the date of dispatch and during that period the body temperature, taken daily, remained within the normal physiological range, and was subjected (3) either [to a haemagglutination inhibition or virus neutralisation test for Japanese encephalitis carried out by the same laboratory on the same day on samples of blood taken on two occasions with an interval of at least 14 days on (insert date) and on (insert date), the second of which was taken within a period of 10 days prior to the date of dispatch, without a more than four-fold increase in antibody titre between the two samples, and remained protected from vector insects until dispatch;]]] (3) or [to a Ig-M capture ELISA test for the detection of antibodies against Japanese encephalitis virus with negative result, carried out on a blood sample taken not earlier than 7 days after the date the isolation commenced on (insert date), and remained protected from vector insects until dispatch;]]] (3) or [was vaccinated against Japanese encephalitis with a complete primary course and revaccinated according to manufacturer's recommendations during a period of not less than 21 days and not more than 12 months prior to the date of dispatch:]] (3) (7) either [II.3.9. the animal is dispatched from a country or part of the territory of a country which is assigned to Sanitary Group E, and was subjected to a serological test for African horse sickness as described in Annex IV to Directive 2009/156/EC, which was carried out by the same laboratory on the same day (3) either [on blood samples taken on two occasions with an interval of between 21 and 30 days, on (insert date) and on (insert date), the second of which was taken within a period of 10 days prior to the date of dispatch: (3) either [with negative results in each case.]]] (3) or [with a positive result in the first sample, and (3) either Ithe second sample was subsequently tested with negative result in an agent identification test as described in Annex IV to Directive 2009/156/EC.]]]] (3) or [the two samples were tested without more than a two-fold increase in antibody titre in a virus neutralisation test as described in point 2.4 of Chapter 2.5.1. of the OIE Terrestrial Manual for Diagnostic Tests and Vaccines.]]]] (3) or [on a blood sample taken on (insert date), within a period of 21 days prior to the date of dispatch, 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 is not adjacent to a country in which African horse sickness has occurred during the period of 2 years prior to the date of dispatch.]] $(^3)(^7)$ or [11.3.9. the animal is dispatched from a country or part of the territory of a country which is assigned to Sanitary Group F, and [was subjected to a serological test for African horse sickness as described in Annex IV to Directive 2009/156/EC, which was carried out by the same laboratory on the same day on blood samples taken on two occasions with an interval of between 21 and 30 days, on (insert date) and on (insert date), the first sample not taken less than 7 days after introduction into the vector-protected quarantine, the second sample taken within a period of 10 days prior to the date of dispatch,



| OUNTRY | | | | | Tem | porary admission — | - Registered hor |
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| | | | II.a. Certif | icate referer | nce number | II.b. Local referenc | e number |
| | | | (³) either | [with nega | ative results in each case.]]] | | |
| | | | (³) or | [with a po | sitive result in the first sample, | and | |
| | | | | (³) either | [the second sample was sub an agent identification test 2009/156/EC.]]]] | | |
| | | | | (³) or | [the two samples were tester in antibody titre in a virus point 2.4 of Chapter 2.5.1 Diagnostic Tests and Vaccin | s neutralisation test I. of the OIE Terre | as described |
| | | (³) or | described case on a after the d | in Annex I ^N blood samp date of intro | erological and an agent identific V to Directive 2009/156/EC, colletaken on | carried out with negat (<i>insert date</i>) not le | tive result in ead ess than 28 day |
| | | (³) or | Annex IV taken on | to Directive | agent identification test for A 2009/156/EC, carried out w(insert date) not ector-proof quarantine and not | rith negative result of less than 14 days | n a blood samp after the date |
| II.4. | Attestation | n of the tran | sport condi | tions | | | |
| (³) (⁷) either | [II.4.1. | Sanitary (Union, wi contact w | Group A, B thout passi | , C, D, E or ng through quidae not c | a country or part of the terring G and arrangements have been a market, marshalling or assumplying with at least the sar | een made to transpo sembly centre and w | ort it directly to the ithout coming in |
| (³) (⁷) or | [II.4.1. | Sanitary (quarantin | Group F and e station w | d arrangem vithout com | a country or part of the terri ents have been made to trans ing into contact with other e r temporary admission into the | port it directly from the quidae not accompa | e vector-protecte |
| | | (³) either | aircraft to | be cleansed | ector-protected conditions and d and disinfected in advance w spatch, and sprayed against ve | ith a disinfectant offic | cially recognised |
| | | (³) or | conditions scheduled part of the stalls whi | and arrand directly to be territory or characteristics of the third in | country or part of the territory agements have been made a port in the Union without cate a country not approved for leansed and disinfected in a country of dispatch and spra | to transport it on a Illing into a port situat the entry into the Un advance with a dis | vessel which ed in a country of ion of equidae, sinfectant official |
| | II.4.2. | with at le | ast the sar | ne health r | and verified to prevent any coequirements as described in to the Union. | | |
| | II.4.3. | disinfecte | d before lo | ading with a | niners in which the animal is a disinfectant officially recognis ces, urine, litter or fodder canno | sed in the third count | ry of dispatch ar |
| II.5. | Attestation | n of animal | welfare | | | | |
| | | | | | nined today (¹) and found fit to nealth and well-being effective | | |

Temporary admission — Registered horse

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

Notes:

Part I:

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

(1) 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.

- (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.
- (4) 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.
- (6) Only authorised if country of dispatch is assigned to Sanitary Group G.
- (7) Statements that relate entirely and exclusively to a Sanitary Group different from the Sanitary Group to which the 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;

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| COUN | ITRY | Temp | oorary admission — Registered horse |
|-------|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|
| | | II.a. Certificate reference number | II.b. Local reference number |
| (c) | accompany the registered ho | orse 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) | • | paper or all sheets of paper required are part of a total number of pages, and each page shall bear the are stapled and stamped. | |
| Offic | cial veterinarian | | |
| | Name (in capital letters): | | Qualification and title: |
| | Date: | | Signature: |
| | Stamp: | | |

| | | | | | | r representative o sion of a register | | | |
|--------|----------------------|-----------------------|------------------------|---------------------------------------------------------------------------------------------------|------------------------------------|------------------------------------------|----------------------|--------------------|-------------------|
| Iden | tification o | f the ar | nimal (¹) | | | | | | |
| Spe | ecies (Scie | entific n | ame) | Identification syste | em Ide | ntification number | | Age | Sex |
| | Equus c | aballus | ; | | | | | | |
| I, the | e undersig | ned ow | ner (²) oı | representative of th | ne owner (²) of th | ne registered horse | described abov | e, hereby declare | , that: |
| _ | the horse | : | | | | | | | |
| | (²) either | | | in(<i>inse</i> s prior to the date o | | try or part of the te | rritory of a count | ry of dispatch) du | ıring a period of |
| | (²) or | | | (inse | | | | country of dispa | tch) during the |
| | | | | (inse | | | (insert name | of country from | n where horse |
| | | (b) | on entered o | (inse | rt date) from territory of coul | ntry of dispatch) | . (insert name | of country from | n where horse |
| | | | | (inse | | | . (insert name | of country from | n where horse |
| _ | during the or contag | e period jious di | d of 15 d seases tr | ays prior to the date | of dispatch the dae; | horse has not beer | n in contact with | animals suffering | from infectious |
| _ | the transpof the jou | | n will be | effected in such a v | vay that health a | and well-being of th | ne horse can be | protected effectiv | ely at all stages |
| _ | | | | nce and pre-export or part of the territo | | | | I.2. of the accom | npanying health |
| _ | | | | nsport as applicable he country of dispat | | with point II.4. of th | e accompanying | health certificate | for the country |
| _ | during its | | ence insi | de the Union for a | period of less | than 90 days the | horse will be a | accommodated o | n the following |
| | (a) from | ١ | (| (date) to | (<i>date</i>) in . | (p | lace of holding) i | n(/ | Member State) |
| | (b) from | ١ | | (date) to | (<i>date</i>) in . | (p | lace of holding) | n(/ | Member State) |
| | (c) from | ١ | (| (date) to | (<i>date</i>) in . | (p | lace of holding) | n(/ | Member State) |
| | (d) from | ١ | (| (date) to | (<i>date</i>) in . | (p | lace of holding) i | n(/ | Member State); |
| _ | this decla | aration, | it must b | ent that the horse me accompanied by a nust be notified to the | a health certifica | te issued by an off | | | |
| _ | | | | leave the Union on f border post of exit) | | (date) at the | e border post of | | |
| Nam | ne and add | lress of | the own | er (²) or representat | ive (²)· | | | | |
| | | | | (dd/mm/yyyy) | () | | | | |
| | | _, | | (| | | | | |
| (1) | Article 2(b | o) of Co er) and t | ommissior he anator | nimal must bear an ind Implementing Regu nic place used on the a ne animal, its number s | lation (EU) 2018 animal. | 659. Specify the id | lentification syster | n (such as ear ta | |
| | Age: Date | of birth | (dd/mm/y | | | | , | | |
| (2) | Delete as | | | oasii aicu). | | | | | |

Veterinary certificate to EU

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

| | l.1. | Consignor Name | | | | | 1.2. | Certificate referen | ce No | I. | 2.a. | | |
|--------------------------------------------|-------|---------------------------|---------------|--------|------------------|----------|----------|------------------------|----------------|---------|-----------------------------|----------|------|
| | | Address | | | | | 1.3. | Central competent | t authority | | | | |
| , | | Tel. | | | | | 1.4. | Local competent a | uthority | | | | |
| men | 1.5. | Consignee | | | | | 1.6. | Person responsible | e for the load | l in El | IJ | | |
| nsigr | | Name Address | | | | | | Name Address | | | | | |
| 03 p | | | | | | | | | | | | | |
| atche | | Postcode Tel. | | | | | | Postcode Tel. | | | | | |
| Part I : Details of dispatched consignment | 1.7. | Country of origin | ISO code | 1.8. | Region of origin | Code | 1.9. | Country of destination | ISO code | I.10. | Region o | | Code |
| tails | | | | | | | | | | | | | |
| <u></u> | I.11. | Place of orig | gin | | | | I.12. | | | | | | |
| Part | | Name | A | \pprc | val number | | | | | | | | |
| | | Address | | | | | | | | | | | |
| | 1 1 2 | Place of loa | dina | | | | 111 | Date of departure | | | | | |
| | 1.13. | riace of loa | dirig | | | | 1.14. | Date of departure | | | | | |
| | I.15. | Means of tra | ansport | | | | I.16. | Entry BIP in EU | | | | | |
| | | Aeroplane [| ☐ Sh | ір 🗖 | Railway w | agon 🗖 | | | | | | | |
| | | Road vehicl | | her C |] | | 1.17. | No(s) of CITES | | | | | |
| | | | ry references | | | | | | | | | | |
| | I.18. | Description | of animals | | | | | | I.19. Commo | odity (| | code) | |
| | | | | | | | | | | 1.20 | 01 01 0. Quantity | , | |
| | | | | | | | | | | 1.20 | z. Quantity | 1 | |
| | I.21. | | | | | | | | | 1.22 | 2. Number | of packa | ages |
| | 1.23. | Seal/Contai | ner No | | | | | | | 1.24 | 1. | | |
| | 1.25. | Animals cer | tified for: | | | | | | | | | | |
| | | Registered | equidae | | bree | ding and | prod | uction \square | | sla | ughter | | |
| | 1.26. | For transit tl | hrough EU to | third | country | Х | | 1.27. | | | | | |
| | | Third countr | гу | | ISO code | | | | | | | | |
| | 1.28. | Identification | n of the anim | als | | | | | | | | | |
| | (| Species (Scientific na | | entifi | cation system | Identi | fication | on number | Age | | | Sex | |
| | | | | | | | | | | | | | |

(3) either

(3) or

II.1.4.

(e)

dispatch:1

stomatitis virus

(3) or

EN COUNTRY Transit — Equidae II.a. Certificate reference number II.b. Local reference number II. Attestation of animal health and welfare I, the undersigned official veterinarian, hereby certify, that the equine animal described in Box I.28.: was examined today (1) 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; Part II: Certification 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 or part of the territory of third country and holding of dispatch The animal is dispatched from (insert name of country or part of the territory of a II.1.1. country), a country or part of the territory of a country, which on the date of issuing this certificate has is authorised for temporary admission of registered horses or imports of registered horses, registered equidae and equidae for breeding and production; II.1.2. in the country of dispatch the following diseases are compulsorily notifiable: African horse sickness, dourine (Trypanosoma equiperdum), glanders (Burkholderia mallei), equine encephalomyelitis (of all types including Venezuelan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and anthrax; II.1.3. the animal is dispatched from a country or part of the territory of a country which is considered free from African horse sickness in accordance with Directive 2009/156/EC and a) in which there has been no clinical, serological (in unvaccinated equidae) 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 period of 12 months prior to the date of dispatch; in which Venezuelan equine encephalomyelitis has not occurred during the period of 2 years prior to b) the date of dispatch; in which dourine has not occurred during the period of 6 months prior to the date of dispatch; c) d) in which glanders has not occurred during the period of 6 months prior to the date of dispatch;

in which vesicular stomatitis has not occurred during the period of 6 months prior to the date of

in which vesicular stomatitis has occurred during the period of 6 months prior to the date of dispatch, and a blood sample taken from the animal on (insert date), within a period of 21 days prior to the date of dispatch, was tested with negative result for antibody to the vesicular

[in an ELISA in accordance with the relevant Chapter of the Manual of Diagnostic Tests

(3) either [in a virus neutralisation test at a serum dilution of 1 in 32;]]

and Vaccines for Terrestrial Animals of the OIE:11

for the reasons referred to in points II.1.4.1. to II.1.4.7. and which last for:

the animal does not come from a holding, and to the best of my knowledge for the time periods referred to in points II.1.4.1. to II.1.4.7. was not in contact with animals from holdings, which were subject to prohibition orders EN

| 44/34 | EN | Official Journal of the European U | Jnion 28.9.2018 |
|------------|-----------------------------|-------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| COUNTRY | | | Transit — Equidae |
| | | II.a. Certificate reference number | II.b. Local reference number |
| | (⁴) [II.1.4.1. | in the case of equidae suspected of having contra | cted dourine, |
| | | | the last actual or possible contact with an animal or infected with <i>Trypanosoma equiperdum</i> ;] |
| | | (3) and/or [in the case of a stallion, until the anima | al is castrated;] |
| | | (3) and/or [30 days following the date of completion after all animals of susceptible species | on of the cleansing and disinfection of the premises have been slaughtered;]] |
| | (⁴) [II.1.4.2. | in the case of glanders, | |
| | | | which the equidae suffering from the disease or test for the detection of the causative pathogen t pathogen, were killed and destroyed;] |
| | | (3) and/or [30 days following the date of completion after all animals of susceptible species | on of the cleansing and disinfection of the premises have been killed and destroyed;]] |
| | II.1.4.3. | in the case of equine encephalomyelitis of any typ | pe, |
| | | (3) either [6 months beginning on the day on which slaughtered;] | ch the equidae suffering from the disease have been |
| | | | ich the equidae infected with the virus causing West myelitis or Western equine encephalomyelitis have fully recovered;] |
| | | (3) and/or [30 days following the date of completion after all animals of susceptible species | on of the cleansing and disinfection of the premises have been slaughtered;] |
| | II.1.4.4. | slaughtered, the remaining animals on the holding | ne date on which, the infected animals having been ng have shown a negative reaction in an agar gel ed out on blood samples collected on two occasions |
| | II.1.4.5. | in the case of vesicular stomatitis, | |
| | | (3) either [6 months following the last case;] | |
| | | (3) and/or [30 days following the date of completion after all animals of susceptible species | on of the cleansing and disinfection of the premises have been slaughtered;] |
| | II.1.4.6. | in the case of rabies, 30 days following the last ca disinfection of the premises; | ase and the date of completion of the cleansing and |
| | II.1.4.7. | in the case of anthrax, 15 days following the last of disinfection of the premises; | case and the date of completion of the cleansing and |
| II.1.5. | | of my knowledge, during the period of 15 days prion equidae infected or suspected of an infectious or | or to the date of dispatch the animal has not been in contagious disease. |
| II.2. | Attestation | of residence and pre-export isolation | |
| (³) either | [II.2.1. | | date of dispatch, the animal has been resident on n a country or part of the territory of a country of B, C, D, E or G and |

Transit — Equidae II.a. Certificate reference number II.b. Local reference number (3) either [in a Member State of the Union;]] (3) and/or temporary admission into the Union of registered horses, and from which it was imported into the country or part of the territory of the country of dispatch under conditions at least as strict as those required in accordance with the Union legislation for the temporary admission of registered horses from this country or part of the territory of the country directly to the Union, and which is: (3) either [assigned to the same Sanitary Group(2) as the country or part of the territory of the country of dispatch;]]] (3) and/or [assigned to Sanitary Group A, B or C;]]] (3) and/or [assigned to Sanitary Group D, E or G and the animal is a registered horse as defined in Article 2(c) of Commission Implementing Regulation (EU) 2018/659;]]] $(^{3})(^{5})$ or [II.2.1. During a period of at least 60 days prior to the date of dispatch, the animal has been resident on holdings under veterinary supervision situated in a country or part of the territory of a country of dispatch which is assigned to Sanitary Group 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.;] (3) (5) either [II.2.2. the animal is dispatched from a country or part of the territory of a country which is assigned to Sanitary Group E and [has been kept in isolation in the country or part of the territory of the country of dispatch protected (3) either from vector insects for a period of at 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;]] (3) or [has been kept in designated premises under official veterinary supervision for a period of at 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 is not adjacent to a country in which African horse sickness has occurred during the period of 2 years prior to the date of dispatch;]] $(^{3})(^{5})$ or the animal is dispatched from a country or part of the territory of a country which is assigned to [11.2.2. Sanitary Group F and was kept (3) either of quarantine station) during the 40 days prior to the date of dispatch from (insert date) to (insert date), confined to the vector-protected premises at least from two hours prior to sunset until two hours after sunrise and exercise was provided under official veterinary supervision, following the application of insect repellents in combination with an insecticide effective against Culicoides prior to the removal from the stables, and in strict isolation from equidae not being prepared for export to the Union under conditions at least as strict as required for the temporary admission or imports into the Union.]] (3) or of quarantine station) during the period of at least 14 days prior to the date of dispatch and constant monitoring of the vector protection has proven absence of vectors inside the vector-protected part of the quarantine station.]] 11.3. Attestation of vaccination and health tests (3) either The animal was not vaccinated against African horse sickness in the country of dispatch and there is [II.3.1. no information suggesting previous vaccination;]

| COUNTRY | | | | Transit — Equidae | | | | | | |
|------------------------------------------|--------------------------------------|---------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|
| | | | II.a. Certificate reference number | II.b. Local reference number | | | | | | |
| (³) or | [II.3.1. | The anim | The animal was vaccinated against African horse sickness, and this vaccination was carried out | | | | | | | |
| | (³) either | [more tha | [more than 12 months prior to the date of dispatch;]] | | | | | | | |
| | (³) or | | on 60 days and less than 12 months prior to the date of cuntry referred to in point II.1.3.(a), from where it is dispa | | | | | | | |
| (³) (⁵) or | [II.3.1. | Sanitary ((insert da protected | The animal is dispatched from a country or part of the territory of a country which is assigned Sanitary Group F and was vaccinated against African horse sickness on | | | | | | | |
| | II.3.2. | | al was not vaccinated against Venezuelan equine e prior to the date of dispatch from | ncephalomyelitis during the period of | | | | | | |
| | (³) either | - | y of which all parts of the territory are free of Venez at least 2 years prior to the date of dispatch;] | zuelan equine encephalomyelitis for a | | | | | | |
| | (³) (⁵) or | Venezuel | f the territory of a country which is assigned to Sar an equine encephalomyelitis for a period of at least 2 an equine encephalomyelitis occurs in the remaining and | years prior to the date of dispatch and | | | | | | |
| | | (³) either | [is vaccinated against Venezuelan equine encepticourse and revaccinated according to manufactur 60 days and no more than 12 months prior to the darenteed quarantine for a period of at least 21 darenteed during that period remained clinically healthy, and remained within the normal physiological range, a holding which showed a rise in body temperature, tak for virus isolation for Venezuelan equine encephalom | rer's recommendations not less than te of dispatch, and was kept in vectorarys prior to the date of dispatch, and d its body temperature, taken daily, and any equine animal on the same ken daily, was subjected to a blood test | | | | | | |
| | | (³) or | [is not vaccinated against Venezuelan equine enceprotected quarantine for a period of at least 21 daclinically healthy, and its body temperature, taken physiological range, and any equine animal on the body temperature, taken daily, was subjected to Venezuelan equine encephalomyelitis with negatidispatched was subjected to a diagnostic test for with negative result conducted on a sample taken nentry into vector-protected quarantine and remained dispatch;]] | ays, and during that period remained n daily, remained within the normal same holding which showed a rise in a blood test for virus isolation for tive results, and the animal to be Venezuelan equine encephalomyelitis not less than 14 days after the date of | | | | | | |
| | | (³) or | [was subjected to a haemagglutination inhibited encephalomyelitis carried out by the same laborator on two occasions with an interval of 21 days on | ry on the same day on samples taken | | | | | | |
| (³) (⁵) either | [II.3.3. | anaemia, | al is dispatched from Iceland, which is certified as where it was continuously resident since birth and dive entered Iceland from other countries;] | | | | | | | |

| COUNTRY | | | | | Transit — Equidae | | | | |
|---------------------|--------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| | | | II.a. Ce | rtificate reference number | II.b. Local reference number | | | | |
| (³) or | [11.3.3. | the animal was subjected with negative result to an agar gel immunodiffusion test (AGID or Coggins test) or to an ELISA for equine infectious anaemia carried out on a blood sample taken on | | | | | | | |
| | | (³) either | [a period o | of 90 days prior to the date of dispatch;]] | | | | | |
| | | (³) or | [a period of 30 days prior to the date of dispatch from a country or part of the territory of a country which is assigned to Sanitary Group D, E or F;]] | | | | | | |
| | (³) [II.3.4. | 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 wa 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 (insert date), within a period 30 days prior to the date of dispatch;] | | | | | | | |
| | (³) (⁵) [II.3.5. | the animal is dispatched from a country or part of the territory of a country which is assigned to Sanitary Group C or D, and | | | | | | | |
| | | (³) either | country or | and Eastern equine encephalomyelitis have part of the territory of the country of disparted attention of disparted attentions. | • • | | | | |
| | | (³) or | manufactu date of | al was vaccinated with a complete primary irer's instructions within a period of 6 mon dispatch with inactivated vaccine agai imyelitis, the last vaccination was applied or | oths and at least 30 days prior to the inst Western and Eastern equine | | | | |
| | | (³) or | protected | al was kept for a period of at least 21 days p quarantine and during this period was sub Vestern and Eastern equine encephalomyel ne day | jected to haemagglutination inhibition | | | | |
| | | | (³) either | [on a sample of blood taken onof 10 days prior to the date of dispatch, w | | | | | |
| | | | (³) or | [on samples of blood taken on two od 21 days on | e) and on (insert date), period of 10 days prior to the date of e and the animal was vaccinated more | | | | |
| | (³) [II.3.6. | Sanitary (| Group G, c | ched from a country or part of the territor or from a country in which Japanese ence iod of at least 2 years prior to the date of dis | phalitis has been officially reported in | | | | |
| | | (³) either | holding wh | om a holding situated in the centre of an are nere there has been no case of Japanese e e date of dispatch;]] | | | | | |
| | | (³) or | date of dis | in a vector-protected quarantine during a patch, and during that period the body tem I physiological range, and was subjected | | | | | |
| | | | (³) either | [to a haemagglutination inhibition or viencephalitis carried out by the same samples of blood taken on two occasions | e laboratory on the same day on with an interval of at least 14 days on (insert date), the eriod of 10 days prior to the date of ncrease in antibody titre between the | | | | |

| COUNTRY | | | | | | Transit — Equida |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-------------------------|---------------------------------------|--------------------------------------------------|-------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | II.a. Ce | rtificate refe | rence number | II.b. Local reference number |
| | | | (³) or | Japanese taken no on | encephalitis virus with negative t earlier than 7 days after | the detection of antibodies agains e result, carried out on a blood sample the date the isolation commenced d remained protected from vector |
| | | (³) or | revaccina | ted accordin | | vith a complete primary course and dations during a period of not less than de of dispatch;]] |
| (3) (5) either [II.3.7. the animal is dispatched from a country or part of the territory of a country which is ass Sanitary Group E and was subjected to a serological test for African horse sickness as des Annex IV to Directive 2009/156/EC, which was carried out by the same laboratory on the same | | | | | African horse sickness as described in | |
| | | (³) either | | (ir | | nterval of between 21 and 30 days, or (insert date), the second of which of dispatch |
| | | | | | | or diopatori |
| | | | (³) either | [with nega | ative results in each case.]]] | |
| | | | (³) or | [with a po | sitive result in the first sample, a | and |
| | | | | (³) either | | sequently tested with negative result in is described in Annex IV to Directive |
| | | | | (³) or | in antibody titre in a virus | without more than a two-fold increase neutralisation test as described ir of the OIE Terrestrial Manual for s.]]]] |
| | | (³) or | 21 days p dispatch i adjacent t | rior to the da s recognise o a country | ate of dispatch, and the country d by the OIE as officially free | (insert date), within a period or or part of the territory of the country or of African horse sickness and is no try in which African horse sickness has of dispatch.]]] |
| (³) (⁵) or | [11.3.7. | | al is dispat Group F, ar | | a country or part of the territo | ory of a country which is assigned to |
| | | (³) either | Directive day on bloontaken less | 2009/156/E ood samples (ii s than 7 day | C, which was carried out by taken on two occasions with a staken and on | e sickness as described in Annex IV to the same laboratory on the same in interval of between 21 and 30 days (insert date), the first sample no actor-protected quarantine, the second ate of dispatch, |
| | | | (³) either | [with nega | ative results in each case.]]] | |
| | | | (³) or | [with a po | sitive result in the first sample, a | and |
| | | | | (³) either | - | sequently tested with negative result in sequently tested in Annex IV to Directive |
| | | | | (³) or | in antibody titre in a virus | without more than a two-fold increase neutralisation test as described ir of the OIE Terrestrial Manual for s.]]]] |
| | | | | | | |

COUNTRY Transit — Equidae II.a. Certificate reference number II.b. Local reference number (3) or [was subjected to a serological and an agent identification test for African horse sickness as described in Annex IV to Directive 2009/156/EC, carried out with negative result in each case on a blood sample taken on (insert date) not less than 28 days after the date of introduction into the vector-protected quarantine and within a period of 10 days prior to the date of dispatch.]] (3) or [was subjected to an agent identification test for African horse sickness as described in Annex IV to Directive 2009/156/EC, carried out with negative result on a blood sample taken on (insert date) not less than 14 days after the date of introduction into the vector-protected quarantine and not more than 72 hours before dispatch.]] 11.4. Attestation of the transport conditions (3) (5) either [II.4.1. The animal is dispatched from a country or part of the territory of a country which is assigned to Sanitary Group A, B, C, D, E or G and arrangements have been made to transport it directly to the Union, without passing through a market, marshalling or assembly centre and without coming into contact with other equidae not complying with at least the same health requirements as described in this health certificate.] (3) (5) or [11.4.1. The animal is dispatched from a country or part of the territory of a country which is assigned to 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 by a health certificate either for imports or for temporary admission into the Union or for transit through 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 officially recognised in the third country of dispatch, and sprayed against vector insects just prior to take off.]] (3) or [to a sea port in that country or part of the territory of the country under vector-protected conditions and arrangements have been made to transport it on a vessel which is scheduled directly to a port in the Union without calling into a port situated in a country or part of the territory of a country not approved for the entry into the Union of equidae, in stalls which were cleansed and disinfected in advance with a disinfectant officially recognised in the third country of dispatch and sprayed against vector insects just prior to departure.]] Arrangements have been made and verified to prevent any contact with other equidae not complying 11.4.2. with at least the same health requirements as described in this health certificate during the period from certification until dispatch to the Union. The transport vehicles or containers in which the animal is going to be loaded were cleaned and 11.4.3. 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. 11.4.4 The equine animal is proceeding to (insert country of destination outside the Union). Arrangements have been made and the necessary animal health conditions certified to ensure that the animal transits the Union without delay. 11.5. Attestation of animal welfare The animal described in Box I.28. was examined today (1) and found fit to be transported on the intended journey and arrangements were made to protect its health and well-being effectively at all stages of the journey. Notes: Part I: Box I.6.: Person responsible for the load in Union.

EN

COUNTRY Transit — Equidae

II.a. Certificate reference number

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

Box I.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, 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) 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 entry into the Union of these animals shall not be allowed when the animals were loaded either prior to the date of authorisation for transit through 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.

- (2) Code of the country or part of the territory of the country of dispatch, 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.
- (4) 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.

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 the 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 transit through the Union of an equine animal | | | | | | | | | |
|-------|-----------------------------------------------------------------------------------------------------------|----------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|-----------------------------------------|--|--|--|
| lder | ntification o | f the | animal (1) | | | | | | | |
| Sp | ecies (Scie | ntific | name) | Identification system | Identification number | Age | Sex | | | |
| | | ••••• | | | | | | | | |
| I, th | e undersigi | ned c | wner (²) o | r representative of the ow | ner (²) of the animal described above | e, hereby declare, that: | | | | |
| _ | the anima | al | | | | | | | | |
| | (²) either | | | d in(<i>insert nan</i> ys prior to the date of disp | ne of country or part of the territory o atch;] | f a country of dispatch) | during a period of | | | |
| | (²) or | | | | me of country or part of the territor days prior to the date of dispatch: | ory of a country of disp | patch) during the | | | |
| | | (a) | | | e) from(inser fory of country of dispatch) | t name of country fro | m where animal | | | |
| | | (b) | | | e) from(inser ory of country of dispatch) | t name of country fro | m where animal | | | |
| | | (c) | | | e) from(inser ory of country of dispatch);] | t name of country fro | m where animal | | | |
| _ | | | | days prior to the date of diseases transmissible to | of dispatch the animal has not been equidae; | n in contact with anima | als suffering from | | | |
| _ | | | | | tion as applicable in accordance wit the country of dispatch are fulfilled; | th point II.2. of the acco | ompanying health | | | |
| _ | | | | nsport as applicable in ac the country of dispatch are | cordance with point II.4. of the accor e fulfilled; | mpanying health certifica | ate for the country | | | |
| _ | the transp stages of | | | e effected in such a way | that health and well-being of the a | animal can be protected | d effectively at all | | | |
| _ | | | | to leave the Union on f border post of exit); | (insert date) at th | e border post of | | | | |
| Nan | ne and add | ress | of the owr | ner (²) or representative (²) |): | | | | | |
| Date | ə: | | | (dd/mm/yyyy) | | | | | | |
| (1) | grevyi, or i Identification Article 2(b transponder If a passponder Age: Date | ndicaton system) of er) and of of birt | te any cross stem: The a Commissio d the anato companies t th (dd/mm/y | s between those. animal must bear an individua n Implementing Regulation mic place used on the animal the animal, its number should | s, Equus africanus, Equus hemionus, Equal identifier which permits to link the anim (EU) 2018/659. Specify the identification be stated and the name of the competent | nal to the identification doc on system (such as ear | ument as defined in tag, tattoo, brand, | | | |
| (2) | Delete as a | annro | nriate | | | | | | | |

PART 2

Re-entry after temporary export

Section A

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

| COUN | TRY: | | | | | Vet | terinary certifica | te to EU |
|--------------------------------------------|-------|----------------------------------------------------------------------------------------|-------------------------|--------------------------|--------------|-------|-----------------------|----------|
| | l.1. | Consignor Name | I.2. | Certificate reference | : No | 1.2. | a | |
| | | Address | 1.3. | Central competent a | uthority | _ | | |
| t t | | Tel. | 1.4. | Local competent aut | thority | | | |
| gnme | 1.5. | Consignee Name | 1.6. | | | | | |
| onsi | | Address | | | | | | |
| o pa | | Postcode Tel. | | | | | | |
| atch | | rei. | | | | | | |
| Part I : Details of dispatched consignment | 1.7. | Country of ISO code I.8. Region of Code origin Code | 1.9. | Country of I destination | SO code | | Region of destination | Code |
| etails | l.11. | Place of origin | l.12. | Place of destination | | | | |
| art I : De | | 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 Dldentification Documentary references | l.17. | No(s) of CITES | | | | |
| | I.18. | Description of animal | | 1.19 | 9. Commo | | ode (HS code) | |
| | | | | | | | 01 01 | |
| | | | | | | 1.20. | Quantity 1 | |
| | I.21. | | | | | 1.22. | Number of packa | ages |
| | 1.23. | Seal/Container No | | | | 1.24. | | |
| | 1.25. | Animal certified for: | | | | | | |
| | | Registered horse | | | | | | |
| | 1.26. | | | .27. For import or ac | dmission int | o EU | | |
| | 1 28 | Identification of the animal | | | | | | |
| | (; | | ficatio | n number | Age | | Sex | |

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

II.a. Certificate reference number II.b. Local reference number II. Attestation of animal health and welfare I, the undersigned official veterinarian, hereby certify, that the animal described in Box I.28.: is a registered horse as defined in Article 2(c) of Commission Implementing Regulation (EU) 2018/659; was examined today (1) and found free of clinical signs of diseases and of obvious signs of ectoparasite infestation: Part II: Certification 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.3. of this certificate; is accompanied by the written declaration, signed by the owner of the horse or the representative of the owner. II.1. Attestation on third country or part of the territory of third country and holding of dispatch II 1 1 The animal is dispatched from (insert name of country or part of the territory of a country), a country is assigned to Sanitary Group(2); II.1.2. in the country of dispatch the following diseases are compulsorily notifiable: African horse sickness, dourine (Trypanosoma equiperdum), glanders (Burkholderia mallei), equine encephalomyelitis (of all types including Venezuelan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and anthrax; II.1.3. the animal is dispatched from a country or part of the territory of a country: which is considered free from African horse sickness in accordance with Directive 2009/156/EC and in a) which there has been no clinical, serological (in unvaccinated equidae) 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 period of 12 months prior to the date of dispatch; in which Venezuelan equine encephalomyelitis has not occurred during the period of 2 years prior to b) the date of dispatch; in which dourine has not occurred during the period of 6 months prior to the date of dispatch; C) in which glanders has not occurred during the period of 6 months prior to the date of dispatch; d) 11.1.4. the animal does not come from a holding, and to the best of my knowledge for the time periods referred to in points II.1.4.1. to II.1.4.7. was not in contact with animals from holdings, which were subject to prohibition orders for the reasons referred to in points II.1.4.1. to II.1.4.7. and which last for: (3) [II.1.4.1. in the case of equidae suspected of having contracted dourine, (4) either [6 months beginning on the date of the last actual or possible contact with an animal suspected of having contracted dourine or infected with Trypanosoma equiperdum;] (4) and/or [in the case of a stallion, until the animal is castrated;] (4) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;]]

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

II.a. Certificate reference number II.b. Local reference number (3) [II.1.4.2. in the case of glanders, (4) either [6 months beginning on the day on which the equidae suffering from the disease or subjected with positive results to a test for the detection of the causative pathogen Burkholderia mallei or antibodies to that pathogen, were killed and destroyed;] (4) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been killed and destroyed;]] II.1.4.3. in the case of equine encephalomyelitis of any type. (4) either [6 months beginning on the day on which the equidae suffering from the disease have been slaughtered;] (4) and/or [6 months beginning on the day on which the equidae infected with the virus causing West Nile Fever, Eastern equine encephalomyelitis or Western equine encephalomyelitis have died, been removed from the holding or fully recovered:1 (4) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;] II.1.4.4. in the case of equine infectious anaemia, until the date on which, the infected animals having been slaughtered, the remaining equine animals on the holding have shown a negative reaction in an agar gel immunodiffusion test (AGID or Coggins test) carried out on blood samples collected on two occasions 3 months apart; II.1.4.5. in the case of vesicular stomatitis, (4) either [6 months following the last case;] (4) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;] II.1.4.6. in the case of rabies, 30 days following the last case and the date of completion of the cleansing and disinfection of the premises; in the case of anthrax, 15 days following the last case and the date of completion of the cleansing and II.1.4.7. disinfection of the premises; II.1.5. to the best of my knowledge, during the period of 15 days prior to the date of dispatch the animal has not been in contact with equidae infected or suspected of an infectious or contagious disease. 11.2. Attestation of residence and pre-export isolation II.2.1. The animal was imported on (insert date) (4) either [directly from the EU Member State (insert name of EU Member State);] (4) or [from a country or part of the territory of a country (insert name of country) under conditions at least as strict as those set out in this certificate;] 11.2.2. the animal exited from the Union less than 30 days ago, and since exit from the Union it was never in a country or part of the territory of a country (1) other than those of the same Sanitary Group, and resident on holdings under veterinary supervision, accommodated in separated stables without coming into contact with equidae of lower health status, except during racing, competition or the cultural event. 11.3. Attestation of animal welfare The animal described in Box I.28. was examined today(1) and found fit to be transported on the intended journey and arrangements were made to protect its health and well-being effectively at all stages of the journey.

EN

Registered horse

Re-entry after temporary export of not more than 30 days COUNTRY II.a. Certificate reference number II.b. Local reference number 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. Identification system: The animal must bear an individual identifier which permits to link the animal to the Box I.28.: 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. The number of the accompanying passport must 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 re-entry after temporary export of this registered horse shall not be allowed when the animal was loaded either prior to the date of authorisation for re-entry into the Union from the respective country or the 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 live 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 statement if the attestation in point II.1.3. applies to the entire country of dispatch. Delete as appropriate. This health certificate shall: 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 the Union territory and undergo the veterinary border checks; (b) be made out to a single consignee;

- be signed and stamped in a colour different to the colour of the printing; (c)
- 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 re-entry after temporary export of a registered horse for racing, competition and cultural events | | | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|------------------------------------------------------------|---------------------------------------|---------------------------|-----------------------|--|--|
| Iden | Identification of the animal (1) | | | | | | | |
| Spe | ecies (Sciel Equus ca | ntific name) a ballus | Identification system | Identification number | Age | Sex | | |
| I, the undersigned owner (²) or representative of the owner (²) of the registered horse described above, hereby declare, that: — the horse | | | | | | | | |
| | (²) either | | ily exported from the Unior prior to this declaration;] | n to the country of dispatch on | | . (insert date) less | | |
| | (²) or | [entered the co | ountry of dispatch on here horse entered country | (insert date) fro y of dispatch);] | mc | (insert name of | | |
| _ | | | ays prior to the date of disp ansmissible to equidae; | patch the horse has not been in cor | ntact with animals suffer | ing from infectious | | |
| _ | the transp of the jour | | effected in such a way tha | t health and well-being of the horse | e can be protected effec | ctively at all stages | | |
| _ | the conditions for residence and pre-export isolation as applicable in accordance with point II.2. of the accompanying health certificate for the country or part of the territory of the country of dispatch are fulfilled. | | | | | | | |
| Nan | ne and add | ress of the own | er (²) or representative (²): | | | | | |
| Date | ə: | | (dd/mm/yyyy) | | | | | |
| (1) | Identification system: The animal must bear an individual identifier which permits to link the animal to the identification document as defined in Article 2(b) of Commission Implementing Regulation (EU) 2018/659. Specify the identification system (such as ear tag, tattoo, brand, transponder) and the anatomic place used on the animal. If a passport accompanies the animal, its number should be stated and the name of the competent authority which validated it. Age: Date of birth (dd/mm/yyyy). Sex (M = male, F = female, C = castrated). | | | | | | | |
| (²) | Delete as appropriate. | | | | | | | |

Section B

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

Chapter 1

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

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

| ΓRY: | | | | | | | | | Veterinary certi | ificate to E |
|-------|-------------------------------------------------------|----------------|-----------------------|------------|-------------------------|------------------------|-------------|---------|----------------------------|--------------|
| I.1. | Name | | | | 1.2. | Certificate refe | erence N | lo | I.2.a. | |
| | Address | | | | 1.3. | Central compe | etent aut | hority | | |
| | Tel. | | | | 1.4. | Local compete | ent autho | ority | | |
| 1.5. | Consignee Name Address | | | | 1.6. | | | | | |
| | Postcode Tel. | | | | | | | | | |
| 1.7. | Country of I origin | SO code | I.8. Region of origin | Code | 1.9. | Country of destination | ISO co | de I | .10. Region of destination | Code |
| l.11. | Place of origin | <u> </u> | L | | 1.12. | Place of desti | ⊥ nation | | | |
| | Name Approval number Address | | | | | Name Address | | | | |
| | | | | | | Postcode | | | | |
| I.13. | I.13. Place of loading | | | | I.14. Date of departure | | | | | |
| I.15. | 5. Means of transport | | | | I.16. Entry BIP in EU | | | | | |
| | Aeroplane 🗖 | Shi | p ☐ Railway w er ☐ | /agon □ | | | | | | |
| | Road vehicle I Identification Documentary | | ier 🗀 | | I.17. | No(s) of CITE | S | | | |
| I.18. | Description of | animal | | | | | | I.19. C | Commodity code (| (HS code) |
| | | | | | | | | | I.20. Quantity 1 | |
| 1.21. | | | | | | | | | I.22. Number of p | packages |
| 1.23. | Seal/Containe | r No | | | | | | | 1.24. | |
| 1.25. | Animal certifie | d for: | | | | | | L | | |
| | Registered hor | rse | | | | | | | | |
| I.26. | | | | | | I.27. For impo | rt or adn | nission | into EU 🔲 | |
| 1.28. | Identification o | of the anima | | | | | | | | |
| | Species (Scientific name Equus caballu s |)) | ntification system | Identifica | ition n | umber | Age | • | Se | ex |

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. Attestation of animal health and welfare I, the undersigned official veterinarian, hereby certify, that the animal described in Box I.28.: is a registered horse as defined in Article 2(c) of Commission Implementing Regulation (EU) 2018/659; was examined today (1) and found free of clinical signs of diseases and of obvious signs of ectoparasite infestation: Part II: Certification 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.3. of this certificate; is accompanied by the written declaration, signed by the owner of the horse, or the representative of the owner. II.1. Attestation on third country or part of the territory of third country and holding of dispatch II.1.1. The animal is dispatched from (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: II.1.2. in the country of dispatch the following diseases are compulsorily notifiable: African horse sickness, dourine (Trypanosoma equiperdum), glanders (Burkholderia mallei), equine encephalomyelitis (of all types including Venezuelan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and anthrax; II.1.3. the animal is dispatched from a country or part of the territory of a country: which is considered free from African horse sickness in accordance with Directive 2009/156/EC and in a) which there has been no clinical, serological (in unvaccinated equidae) 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 period of 12 months prior to the date of dispatch; in which Venezuelan equine encephalomyelitis has not occurred during the period of 2 years prior to b) the date of dispatch; in which dourine has not occurred during the period of 6 months prior to the date of dispatch; C) d) in which glanders has not occurred during the period of 6 months prior to the date of dispatch; II.1.4. the animal does not come from a holding, and to the best of my knowledge for the time periods referred to in points II.1.4.1. to II.1.4.7. was not in contact with animals from holdings, which were subject to prohibition orders for the reasons referred to in points II.1.4.1. to II.1.4.7. and which last for: (3) [II.1.4.1. in the case of equidae suspected of having contracted dourine, (4) either [6 months beginning on the date of the last actual or possible contact with an animal suspected of having contracted dourine or infected with Trypanosoma equiperdum; (4) and/or [in the case of a stallion, until the animal is castrated;] (4) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;]]

COUNTRY

Re-entry after temporary export of not more than 90 days Specific competitions — Registered horse

II.a. Certificate reference number II.b. Local reference number (3) [II.1.4.2. in the case of glanders, (4) either [6 months beginning on the day on which the equidae suffering from the disease or subjected with positive results to a test for the detection of the causative pathogen Burkholderia mallei or antibodies to that pathogen, were killed and destroyed;] (4) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been killed and destroyed;]] II.1.4.3. in the case of equine encephalomyelitis of any type, (4) either [6 months beginning on the day on which the equidae suffering from the disease have been slaughtered;] (4) and/or [6 months beginning on the day on which the equidae infected with the virus causing West Nile Fever, Eastern equine encephalomyelitis or Western equine encephalomyelitis have died, been removed from the holding or fully recovered;] (4) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;] 11.1.4.4. in the case of equine infectious anaemia, until the date on which, the infected animals having been slaughtered, the remaining equine animals on the holding have shown a negative reaction in an agar gel immunodiffusion test (AGID or Coggins test) carried out on blood samples collected on two occasions 3 months apart; II.1.4.5. in the case of vesicular stomatitis, (4) either [6 months following the last case;] (4) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;] II.1.4.6. in the case of rabies, 30 days following the last case and the date of completion of the cleansing and disinfection of the premises; II.1.4.7. in the case of anthrax, 15 days following the last case and the date of completion of the cleansing and disinfection of the premises; II.1.5. to the best of my knowledge, during the period of 15 days prior to the date of dispatch the animal has not been in contact with equidae infected or suspected of an infectious or contagious disease. 11.2. Attestation of residence and pre-export isolation The animal was imported into the country or part of the territory of the country of dispatch on II.2.1. (insert date) (4) either [directly from the EU Member State (insert name of EU Member State);] (4) or [from a country or part of the territory of a country (insert name of country) under conditions at least as strict as those set out in this certificate;] the animal exited from the Union 11.2.2.

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 |
|------------|-------------------------|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| | (⁴) either | a country supervisio health stat | 30 days ago, and since exit from the Union was never (1) other than those of the same Sanitary Group, and n, accommodated in separated stables without comin tus except during competition and has taken part in ng in the LG Global Champions Tour | resident on holdings under veterinary ng into contact with equidae of lower |
| | | (⁴) either | [in the Metropolitan area of Mexico City, Mexico;]] | |
| | | (⁴) and/or | [in Miami, Unites States of America;] | |
| | | (4) or | [in Shanghai, China;]] | |
| | (⁴) or | a country supervisio | 60 days ago, and since exit from the Union was never (1) other than those of the same Sanitary Group, and n, accommodated in separated stables without coming tus except during competition and has taken part in ng in | resident on holdings under veterinary ng into contact with equidae of lower |
| | | (³) either | [the Asian Games in | (insert place).]] |
| | | (³) or | [the American Games in | (insert place).]] |
| | | (³) or | [the Endurance World Cup in United Arab Emirates.]] | |
| | (⁴) or | a country supervisio | 90 days ago, and since exit from the Union was never (1) other than those of the same Sanitary Group, and n, accommodated in separated stables without comin tus except during competition and has taken part in ag in | resident on holdings under veterinary ng into contact with equidae of lower |
| | | (⁴) either | [the Test event for the Olympic Games in | (insert place).]] |
| | | (4) or | [the Olympic Games in | (insert place).]] |
| | | (4) or | [the Paralympics in | (insert place).]] |
| | | (4) or | [the World Equestrian Games in | (insert place).]] |
| II.3. | Attestation | of animal w | relfare | |
| | | | in Box I.28. was examined today (1) and found fit to be made to protect its health and well-being effectively | |
| Notes: | | | | |
| Part I: | | | | |
| Box I.8.: | | | he country or part of the territory of the country as nting Regulation (EU) 2018/659. | appearing in column 3 of Annex I to |
| Box I.15.: | information | | (railway wagons or container and lorries), flight no ovided. In case of unloading and reloading, the consig Inion. | |
| Box I.23.: | The contain | ner number | and the seal number (if applicable) should be included | d. |

COUNTRY

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

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) and the anatomic place used on the animal. The number of the accompanying passport must be stated and the name of the competent authority which validated it.

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

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

Part II:

(1) The 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 re-entry after temporary export of this registered horse shall not be allowed when the animal was loaded either prior to the date of authorisation for re-entry into the Union from the respective country or the 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.

- (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 statement if the attestation in point II.1.3. applies to the entire country of dispatch.
- (4) Delete as appropriate.

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) 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.

| Offic | al veterinarian | |
|-------|----------------------------|--------------------------|
| | Name (in capital letters): | Qualification and title: |
| | Date: | Signature: |
| | Stamp: | |
| | | |

| Declaration by the owner or representative of the owner for the re-entry after temporary export of a registered horse for competition | | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|---------------------------------------------------------------------|--------------------------------|-----------------------|------------------------------|
| lde | ntification o | f the animal (| 1) | | | |
| Sp | ecies (Scie | entific name) | Identification system | Identification number | Age | Sex |
| | Equus c | aballus | | | | |
| I, th | e undersig | ned owner (²) | or representative of the own | er (2) of the registered horse | described above, here | eby declare, that: |
| _ | the horse |) | | | | |
| | (²) either | | rarily exported from the Unior 0 days (²) or 90 days (²) prior t | | າ | (insert date) |
| | (²) or | | e country of dispatch on n where horse entered countr | | om | (insert name of |
| _ | the horse | has been te | mporarily exported from the U | Inion to take part in | | |
| | (²) either | [the Asian C | Sames in | (in: | sert place);] | |
| | (²) or | [the Americ | an Games in | (ins | sert place);] | |
| | (²) or | [the Endura | nce World Cup in United Arak | o Emirates;] | | |
| | (2) or | [the Test ev | ent for the Olympic Games in | ı (ins | sert place);] | |
| | (2) or | [the Olympi | c Games in | (ins | sert place);] | |
| | (²) or | [the Paralyr | npics in | (ins | sert place);] | |
| | (²) or | [the World E | Equestrian Games in | (ins | sert place);] | |
| | (²) or | [the LG Glo | bal Champions Tour in | | | |
| | | (²) either | the Metropolitan area of Mex | ico City, Mexico;] | | |
| | | (²) and/or | [Miami, Unites States of Amer | rica;] | | |
| | | (3) or | [Shanghai, China;] | | | |
| _ | | | 5 days prior to the date of disps transmissible to equidae; | patch the horse has not been | in contact with anima | Is suffering from infectious |
| - | | | dence and pre-export isolation | | | the accompanying health |
| _ | the transportation will be effected in such a way that health and well-being of the horse can be protected effectively at all stages of the journey. | | | | | |
| | | | wner (²) or representative (²): (dd/mm/yyyy) | | | |
| (1) | 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). Delete as appropriate. | | | | | |

Chapter 2

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

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

| | Consignor | I.2. Certificate reference No | I.2.a. |
|-------|----------------------------------------------------------------------------------------|---------------------------------------|---------------------------|
| | Name Address | I.3. Central competent authority | |
| | Tel. | I.4. Local competent authority | |
| | Consignee Name Address | 1.6. | |
| | Postcode Tel. | | |
| 1.7. | Country of ISO code I.8. Region of Code origin origin | | Region of Code estination |
| l.11. | Place of origin | I.12. Place of destination | |
| | 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 | I.19. Commodity of | code (HS code) 01 01 |
| | | 1.2 | 20. Quantity 1 |
| I.21. | | 1.2 | 22. Number of packages |
| 1.23. | Seal/Container No | 1.2 | 24. |
| 1.25. | Animal certified for: | | |
| | Registered horse | | |
| 1.26. | | I.27. For import or admission into EU | |
| 1.28. | Identification of the animal | | |
| | | fication number Age | Sex |

Re-entry after temporary export of not more than 90 days Specific races — Registered horse

II.a. Certificate reference number II.b. Local reference number II. Attestation of animal health and welfare I, the undersigned official veterinarian, hereby certify, that the animal described in Box I.28.: is a registered horse as defined in Article 2(c) of Commission Implementing Regulation (EU) 2018/659; was examined today (1) and found free of clinical signs of diseases and of obvious signs of ectoparasite Part II: Certification 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.3. of this certificate; is accompanied by the written declaration, signed by the owner of the horse or the representative of the owner. Attestation on country or part of the territory of the country and holding of dispatch II.1. the animal is dispatched from (insert name of country or part of the territory of II.1.1. a country), a country or part of the territory of a country which at the date of issuing this certificate has the Code:(²) and is assigned to Sanitary Group(²); II.1.2. in the country of dispatch the following diseases are compulsorily notifiable: African horse sickness, dourine (Trypanosoma equiperdum), glanders (Burkholderia mallei), equine encephalomyelitis (of all types including Venezuelan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and anthrax; II.1.3. the animal is dispatched from a country or part of the territory of a country: which is considered free from African horse sickness in accordance with Directive 2009/156/EC and in a) which there has been no clinical, serological (in unvaccinated equidae) 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 period of 12 months prior to the date of dispatch; b) in which Venezuelan equine encephalomyelitis has not occurred during the period of 2 years prior to the date of dispatch; in which dourine has not occurred during the period of 6 months prior to the date of dispatch; C) in which glanders has not occurred during the period of 6 months prior to the date of dispatch; d) II.1.4. the animal does not come from a holding, and to the best of my knowledge for the time periods referred to in points II.1.4.1. to II.1.4.7. was not in contact with animals from holdings, which were subject to prohibition orders for the reasons referred to in points II.1.4.1. to II.1.4.7. and which last for: (3) [II.1.4.1. in the case of equidae suspected of having contracted dourine, (4) either [6 months beginning on the date of the last actual or possible contact with an animal suspected of having contracted dourine or infected with Trypanosoma equiperdum;] (4) and/or [in the case of a stallion, until the animal is castrated;] (4) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;]]

Re-entry after temporary export of not more than 90 days Specific races — Registered horse

| | | | | Specific races — Registered horse |
|---------|---------------------------|-----------------------------------------------------------------|-----------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|
| | | II.a. Certificate ref | ference number | II.b. Local reference number |
| | (³) [II.1.4.2. | in the case of glanders, | | |
| | | subjected with pos | sitive results to a test fo | the equidae suffering from the disease or r the detection of the causative pathogen gen, were killed and destroyed;] |
| | | | the date of completion of the susceptible species have be | ne cleansing and disinfection of the premises een killed and destroyed;]] |
| | II.1.4.3. | in the case of equine encepha | llomyelitis of any type, | |
| | | (4) either [6 months beginnin slaughtered;] | g on the day on which the e | equidae suffering from the disease have been |
| | | Nile Fever, Eastern | | equidae infected with the virus causing West s or Western equine encephalomyelitis have ecovered;] |
| | | | the date of completion of the susceptible species have be | ne cleansing and disinfection of the premises een slaughtered;] |
| | II.1.4.4. | slaughtered, the remaining ed | uine animals on the holdin GID or Coggins test) ca | on which, the infected animals having been g have shown a negative reaction in an agar arried out on blood samples collected on |
| | II.1.4.5. | in the case of vesicular stoma | titis, | |
| | | (4) either [6 months following | the last case;] | |
| | | | the date of completion of the susceptible species have be | ne cleansing and disinfection of the premises een slaughtered;] |
| | II.1.4.6. | in the case of rabies, 30 days disinfection of the premises; | following the last case and | d the date of completion of the cleansing and |
| | II.1.4.7. | in the case of anthrax, 15 day disinfection of the premises; | s following the last case an | d the date of completion of the cleansing and |
| II.1.5. | | of my knowledge, during the p equidae infected or suspected | | e date of dispatch the animal has not been in ious disease. |
| II.2. | Attestation | of residence and pre-export is | olation | |
| II.2.1. | The anima (insert date | was imported into the country | or part of the territory of the | e country of dispatch on |
| | (⁴) either | directly from the EU Member The participation in | State | (insert name of EU Member State) for |
| | | (⁴) <i>either</i> [The Japan Cup;] | | |
| | | (4) or [The Melbourne Cu | p;] | |
| | | (⁴) or [The Dubai Racing | World-Cup;] | |
| | | (⁴) or [The Hong Kong Int | ternational Races;] | |

II.a. Certificate reference number

meetings in the country of dispatch;]

owner (4) accompanying this certificate, the animal was:

COUNTRY

11.2.2.

Re-entry after temporary export of not more than 90 days Specific races — Registered horse nber II.b. Local reference number

(4) or [from Australia (4), Canada (4), the United States of America (4), Hong Kong (4), Japan (4), Singapore (4), United Arab Emirates (4) or Qatar (4) for the participation in International Group/Grade

- as far as can be ascertained and based on the declaration of the owner of the horse (4) or representative of the
 - not continuously outside the Union for more than 90 days, the date of scheduled return in accordance with this certificate included;
 - not outside the country of dispatch or in case of International Group/Grade meetings outside Australia,
 Canada, the United States of America, Hong Kong, Japan, Singapore, the United Arab Emirates or Qatar;
 - resident on holdings under veterinary supervision, accommodated in separated stables without coming into contact with equidae of lower health status except during racing;
- II.2.3. the animal entered the country of dispatch under animal health conditions at least as strict as those laid down in this health certificate.
- II.3. Attestation of animal welfare

The animal described in Box I.28. was examined today (1) and found fit to be transported on the intended journey and arrangements were made to protect its health and well-being effectively at all stages of the journey.

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.: 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. The number of the accompanying passport must be stated and the name of the competent authority which validated it.

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

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

Part II:

(¹) The 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 re-entry after temporary export of this registered horse shall not be allowed when the animal was loaded either prior to the date of authorisation for re-entry 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 live 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 statement if the attestation in point II.1.3. applies to the entire country of dispatch.
- (4) Delete as appropriate.

COUNTRY

Re-entry after temporary export of not more than 90 days Specific races — Registered horse

| | | II.a. Certificate reference number | II.b. Local reference number | | | |
|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|------------------------------|--|--|--|
| 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 consi | gnee; | | | | |
| (c) | be signed and stamped in a c | olour different to the colour of the printing; | | | | |
| (d) | consist of a single sheet of paper or all sheets of paper required are part of an integrated whole and indivisible by inserting page numbers and total number of pages, and each page shall bear the certificate reference number at the top of the page and those pages are stapled and stamped. | | | | | |
| Offic | ial veterinarian | | | | | |
| | Name (in capital letters): Qualification and title: | | | | | |
| | Date: Signature: | | | | | |
| | Stamp: | | | | | |
| | | | | | | |

| | Declaration by the owner or representative of the owner for the re-entry after temporary export of a registered horse for racing | | | | | | |
|--------|----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|-----------------------------|---------------------------------------------|--|
| Iden | tification o | f the animal (1) | | | | | |
| Spe | ecies (Scie | ntific name) | Identification system | Identification number | Age | Sex | |
| | Equus c | aballus | | | | | |
| I, the | e undersig | ned owner (²) or | representative of the owner | r (²) of the registered horse descr | ibed above, hereby decla | are, that: | |
| _ | the horse | | | | | | |
| | (²) either | | ily exported from the Union ays prior to this declaration; | to the country of dispatch on] | | (insert date) | |
| | (²) or | | ountry of dispatch on | (insert date) from of dispatch);] | | (insert name of | |
| _ | the horse | has been temp | orarily exported from the Ur | nion to take part in | | | |
| | (²) either | [The Japan Cu | p;] | | | | |
| | (²) or | [The Melbourn | e Cup;] | | | | |
| | (²) or | [The Dubai Ra | cing World-Cup;] | | | | |
| | (²) or | [The Hong Kor | ng International Races;] | | | | |
| | (²) or | | Group/Grade meetings in A apore (²), United Arab Emir | Australia (2), Canada (2), the Unicates (2) or Qatar (2);] | ted States of America (| ²), Hong Kong (²), | |
| _ | | | ays prior to the date of dispa ansmissible to equidae; | atch the horse has not been in co | ntact with animals suffer | ing from infectious | |
| _ | | | | n as applicable in accordance w country of dispatch are fulfilled; | rith point II.2. of the acc | ompanying health | |
| _ | the transpof the jou | | effected in such a way that | health and well-being of the hors | se can be protected effec | tively at all stages | |
| Nam | ne and ado | ress of the own | er (2) or representative (2): | | | | |
| | Name and address of the owner (²) or representative (²): Date: | | | | | | |
| Date | ; | | (dd/fffff/yyyyy) | | | | |
| (1) | Article 2(b transponde If a passponder Age: Date | o) of Commission er) and the anaton ort accompanies th of birth (dd/mm/yy | Implementing Regulation (Enic place used on the animal. The animal, its number should be tryy). | dentifier which permits to link the ani U) 2018/659. Specify the identifical stated and the name of the competer | ition system (such as ear | tag, tattoo, brand, | |
| (2) | Sex (M = male, F = female, C = castrated). Delete as appropriate. | | | | | | |

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

| COOM | IKI. | | veterinary certificate to Eu |
|--------------------------------------------|-------|------------------------------------------------------------|-----------------------------------------------------------|
| | l.1. | Consignor Name | I.2. Certificate reference No I.2.a. |
| | | Address | I.3. Central competent authority |
| . | | Tel. | I.4. Local competent authority |
| gnmen | 1.5. | Consignee Name | 1.6. |
| consi | | Address | |
| atched | | Postcode Tel. | |
| Part I : Details of dispatched consignment | 1.7. | Country of ISO code I.8. Region of code origin Code | I.9. Country of ISO code I.10. Region of Code destination |
| Detai | l.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 🗆 _ Ship 🗖 Railway wagon 🗖 | |
| | | Road vehicle Other Identification | I.17. No(s) of CITES |
| | | Documentary references | |
| | 1.18. | Description of animal | I.19. Commodity code (HS code) 01 01 |
| | | | I.20. Quantity 1 |
| | I.21. | | I.22. Number of packages |
| | 1.23. | Seal/Container No | 1.24. |
| | 1.25. | Animal certified for: | |
| | | Registered horse | nimal |
| | 1.26. | | I.27. For import or admission into EU |
| | 1.28. | Identification of the animal | |
| | (| Species Identification system Identifi Scientific name) | fication number Age Sex |

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

| | | | | equ | uine animal for breeding and i | production |
|------------------------|---------------|-------------------------|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|-----------------------|
| | | | | II.a. Certificate reference number | II.b. Local reference number | |
| | II. | Attestatio | n of anima | al health and welfare | | |
| | I, the unders | : 1.28.: | | | | |
| | _ | (¹) either | [is a regis | stered equine animal, other than horse, as defined in | n Article 2(c) of Directive 2009/1 | 56/EC;] |
| | | (¹) or | [is a reg 2018/659 | gistered horse as defined in Article 2(c) of Con P;] | mmission Implementing Regula | ation (EU) |
| ion | | (1) or | [is an eq | uine animal for breeding and production as defined i | in Article 2(e) of Directive 2009/ | 156/EC;] |
| Part II: Certification | _ | | | ry or part of the territory of a country which is aut specified in the first indent above; | thorised for imports into the Ur | nion of the |
| art II: C | _ | was exam infestation | | y (2) and found free of clinical signs of disease | es and of obvious signs of ed | ctoparasite |
| | _ | is not inter | nded for sla | aughter under a national programme of infectious or | r contagious disease eradication | ; |
| | _ | meets the | requireme | nts attested in points II.1. to II.5. of this certificate; | | |
| | _ | is accomp | anied by th | ne written declaration, signed by the owner of the an | nimal or the representative of the | e owner. |
| | II.1. | Attestation | on third c | ountry or part of the territory of third country and hol | lding of dispatch | |
| | II.1.1. | country or | part of the | ched from(insert name of country territory of a country, which on the date of issuing the country Group | | |
| | II.1.2. | dourine (| Trypánosoi | dispatch the following diseases are compulso ma equiperdum), glanders (Burkholderia mallei), n equine encephalomyelitis), equine infectious are | equine encephalomyelitis (of | all types |
| | II.1.3. | the animal | is dispatcl | hed from a country or part of the territory of country | | |
| | | a) | which the African h | considered free from African horse sickness in acco ere has been no clinical, serological (in unvaccinate forse sickness during the period of 2 years prior to en no vaccinations against the disease during the | ed equidae) or epidemiological e the date of dispatch and in w | vidence of hich there |
| | | b) | | Venezuelan equine encephalomyelitis has not occu of dispatch; | urred during the period of 2 yea | ars prior to |
| | | c) | in which | dourine has not occurred during the period of 6 mor | nths prior to the date of dispatch | |
| | | d) | in which | glanders has not occurred during the period of 6 mo | onths prior to the date of dispatc | h; |
| | (¹) either | [e) | in which dispatch; | vesicular stomatitis has not occurred during the] | period of 6 months prior to the | ne date of |
| | (¹) or | [e) | and a blo | vesicular stomatitis has occurred during the period lood sample taken from the animal onhe date of dispatch, was tested with negative resu | (insert date), within a period | of 21 days |
| | | | (¹) either | [in a virus neutralisation test at a serum dilution of | f 1 in 32;]] | |
| | | | (¹) or | [in an ELISA in accordance with the relevant Cr and Vaccines for Terrestrial Animals of the OIE;]] | hapter of the Manual of Diagno | ostic Tests |

COUNTRY

II.1.4.

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

II.b. Local reference number

- the animal does not come from a holding, and to the best of my knowledge for the time periods referred to in points II.1.4.1. to II.1.4.7. was not in contact with animals from holdings, which were subject to prohibition orders
- for the reasons referred to in points II.1.4.1. to II.1.4.7. and which last for:

 (4) [II.1.4.1. in the case of equidae suspected of having contracted dourine,

II.a. Certificate reference number

- (1) either [6 months beginning on the date of the last actual or possible contact with an animal suspected of having contracted dourine or infected with Trypanosoma equiperdum;]
- (1) and/or [in the case of a stallion, until the animal is castrated;]
- (¹) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;]]
- (4) [II.1.4.2. in the case of glanders,
 - (¹) either [6 months beginning on the day on which the equidae suffering from the disease or subjected with positive results to a test for the detection of the causative pathogen Burkholderia mallei or antibodies to that pathogen, were killed and destroyed;]
 - (¹) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been killed and destroyed;]]
- II.1.4.3. in the case of equine encephalomyelitis of any type,
 - (1) either [6 months beginning on the day on which the equidae suffering from the disease have been slaughtered;]
 - (¹) and/or [6 months beginning on the day on which the equidae infected with the virus causing West Nile Fever, Eastern equine encephalomyelitis or Western equine encephalomyelitis have died, been removed from the holding or fully recovered;]
 - (¹) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;]
- II.1.4.4. in the case of equine infectious anaemia, until the date on which, the infected animals having been slaughtered, the remaining equine animals on the holding have shown a negative reaction in an agar gel immunodiffusion test (AGID or Coggins test) carried out on blood samples collected on two occasions 3 months apart;
- II.1.4.5. in the case of vesicular stomatitis,
 - (1) either [6 months following the last case;]
 - (1) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;]
- II.1.4.6. in the case of rabies, 30 days following the last case and the date of completion of the cleansing and disinfection of the premises;
- II.1.4.7. in the case of anthrax, 15 days following the last case and the date of completion of the cleansing and disinfection of the premises;
- II.1.5. to the best of my knowledge, during the period of 15 days prior to the date of dispatch the animal has not been in contact with equidae infected or suspected of an infectious or contagious disease.

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

| | | II.a. Certificate reference number | II.b. Local reference number | | |
|--------------------------------------|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| II.2. | Attestation | of residence and pre-export isolation | | | |
| (¹) either | [II.2.1. | than 90 days old, or since entry if the animal was impor 90 days prior to the date of dispatch, the animal has | During a period of at least the 90 days prior to the date of dispatch, or since birth if the animal is less than 90 days old, or since entry if the animal was imported directly from the Union during a period of 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: | | |
| | (¹) (⁵) either | [assigned to Sanitary Group A, and during the period of it was kept apart from equidae not of equivalent health s | | | |
| | (¹) (⁵) or | [assigned to Sanitary Groups B, C, D or G, and during to of dispatch, it was kept in pre-export isolation under vete with equidae not of equivalent health status;]] | | | |
| | (¹) (⁵) or | [assigned to Sanitary Group E, and it was kept in the aporigin in Box I.11., protected from vector insects | oproved isolation centre described as place of | | |
| | | (1) either [during the period of at least 40 days prior to the | he date of dispatch;]] | | |
| | | (1) or [during the period of at least 30 days prior to Emirates;]] | to the date of dispatch from the United Arab | | |
| (¹) (⁵) or | [II.2.1. | The animal is dispatched from a country of which at assigned to Sanitary Group F, and during the period of or since birth if the animal is less than 90 days old, supervision and was kept during the period of at least entry if it was imported directly from the Union during dispatch, in the part of the territory described in point II. sickness in accordance with the Union legislation and unions. | at least 90 days prior to the date of dispatch, it was resident on holdings under veterinary 50 days prior to the date of dispatch, or since g the period of 60 days prior to the date of 1.3. which is considered free of African horse | | |
| | (¹) either | [in the approved vector-protected quarantine station of station) during the period of at least 40 from | days prior to the date of dispatch (insert date), confined to rior to sunset until two hours after sunrise and ervision, following the application of insect gainst <i>Culicoides</i> prior to the removal from the repared for export under conditions at least as | | |
| | (¹) or | [permanently confined in the approved vector-proof quare (insert name of quarantine station) during the period of and constant monitoring of the vector protection has protected part of the quarantine station.]] | at least 14 days prior to the date of dispatch | | |
| II.3. | Attestation | of vaccination and health tests | | | |
| (¹) either | [II.3.1. | The animal was not vaccinated against African horse sino information suggesting previous vaccination;] | ckness in the country of dispatch and there is | | |
| (1) or | [II.3.1. | The animal was vaccinated against African horse sickne | ss, and this vaccination was carried out: | | |
| | (¹) either | [more than 12 months prior to the date of dispatch;]] | | | |
| | (¹) or | [more than 60 days and less than 12 months prior to the the territory of the country referred to in point II.1.3.(a), fr | • . | | |
| (¹) (⁵) or | [II.3.1. | The animal is dispatched from a country or part of th Sanitary Group F and was vaccinated against African ho date) not more than 24 months and at least 40 days pri quarantine by administration of a registered vaccine according protective against the circulating serotypes of the African | orse sickness on(insert ior to the date of entry in the vector-protected cording to manufacturer's instructions which is | | |

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

II.a. Certificate reference number II.b. Local reference number the animal was not vaccinated against Venezuelan equine encephalomyelitis during the period of II.3.2. 60 days prior to the date of dispatch from [a country of which all parts of the territory are free of Venezuelan equine encephalomyelitis for a (1) either period of at least 2 years prior to the date of dispatch;] [a part of the territory of a country which is assigned to Sanitary Group C or D, which is free of $(^{1})(^{5})$ or Venezuelan equine encephalomyelitis for a period of at least 2 years prior to the date of dispatch and Venezuelan equine encephalomyelitis occurs in the remaining parts of the territory of the country of dispatch, and (1) either [is vaccinated against Venezuelan equine encephalomyelitis with a complete primary course and revaccinated according to manufacturer's recommendations not less than 60 days and no more than 12 months prior to the date of dispatch, and was kept in vectorprotected quarantine for a period of at least 21 days prior to the date of dispatch, and during that period remained clinically healthy, and its body temperature, taken daily, remained within the normal physiological range, and any equine animal on the same holding which showed a rise in body temperature, taken daily, was subjected to a blood test for virus isolation for Venezuelan equine encephalomyelitis with negative results;]] (1) or lis not vaccinated against Venezuelan equine encephalomyelitis and was kept in vectorprotected quarantine for a period of at least 21 days, and during that period remained clinically healthy, and its body temperature, taken daily, remained within the normal physiological range, and any equine animal on the same holding which showed a rise in body temperature, taken daily, was subjected to a blood test for virus isolation for Venezuelan equine encephalomyelitis with negative results, and the animal to be dispatched was subjected to a diagnostic test for Venezuelan equine encephalomyelitis with negative result conducted on a sample taken not less than 14 days after the date of entry into the vector protected quarantine and remained protected from vector insects until dispatch;]] (1) or [was subjected to a haemagglutination inhibition test for Venezuelan equine encephalomyelitis carried out by the same laboratory on the same day on samples taken on two occasions with an interval of 21 days on (insert date) and on (insert date), the second of which was taken during the period of 10 days prior to the date dispatch, without an increase in antibody titre, and a RT-PCR (reverse transcription-polymerase chain reaction) test for the detection of Venezuelan equine encephalomyelitis virus genome, carried out with negative result on a sample taken within 48 hours prior to dispatch, on (insert date), and has been protected from vector attacks from the moment of the RT-PCR sampling until loading for dispatch, by combined use of approved insect repellents and insecticides on the animal and disinsectization of the stable and the means in which it is transported;]] (1) [II.3.3. the animal is an uncastrated male equine animal older than 180 days, and (1) either [is dispatched from a country in which equine viral arteritis (EVA) is a compulsorily notifiable disease and has not been officially reported during the period of 6 months prior to the date of dispatch;]] (1) or 21 days prior to the date of dispatch, by virus neutralisation test for EVA with negative result at a serum dilution of 1 in 4;]] (1) or [was tested on an aliquot of its entire semen taken on (insert date), within a period of 21 days prior to the date of dispatch, by virus isolation test, polymerase chain reaction (PCR) or real-time PCR for EVA with negative result,]] (1) or [was vaccinated against EVA on (insert date) under official veterinary supervision, and re-vaccinated at regular intervals according to the manufacturer's instructions, with a vaccine approved by the competent authority, and the initial vaccination was carried out

Import — Registered horse, registered equine animal or COUNTRY equine animal for breeding and production II.a. Certificate reference number II.b. Local reference number [before 1 October 2018, on the day a blood sample was taken that was subsequently tested in a virus neutralisation test for EVA with negative result at a serum dilution of 1 in 4;]]] (1) or [before 1 October 2018, during a period of isolation of not more than 15 days under official veterinary supervision, commencing on the day a blood sample was taken which was tested during that isolation period in a virus neutralisation test for EVA with negative result at a serum dilution of 1 in 4;]]] [at the age of 180 to 270 days, during a period of isolation under official veterinary (1) or supervision, during which the animal was subjected to a virus neutralisation test for EVA carried out with negative result at a serum dilution of 1 in 4, or carried out on the same day by the same laboratory with stable or declining titres on two blood samples taken at least 10 days apart;]]] (1) or [after the animal was subjected to a virus neutralisation test for EVA with negative result at a serum dilution of 1 in 4, carried out on a blood sample taken not earlier than 7 days after commencing a period of uninterrupted isolation which lasted until 21 days following vaccination;]]] (1) or [at the age of 180 to 250 days, after the animal was subjected to a virus neutralisation test for EVA carried out with negative result at a serum dilution of 1 in 4 or carried out on the same day by the same laboratory with stable or declining titres on two blood samples taken at least 14 days apart;]]] (1) or [was subjected to a virus isolation test, polymerase chain reaction (PCR) or real-time PCR for EVA carried out with negative result on an aliquot of its entire semen collected after the date a blood sample of that animal taken on (insert date), within a period of 6 months prior to the date of dispatch, was tested in a virus neutralisation test for EVA with positive result at a serum dilution of at least 1 in 4;]] (1) or [has previously tested positive for antibodies against the equine arteritis virus or has been vaccinated against EVA, and within a period of 6 months prior to the date of dispatch, was test mated, on a) two consecutive days, to at least two mares which were kept in isolation during the 7 days prior to and until at least 28 days after test mating and which were subjected to two serological tests for EVA with negative results at a serum dilution of 1 in 4 on blood samples collected at the time of test mating and at least 28 days after the test mating, and b) was subjected to a virus neutralisation test for EVA carried out on a blood sample taken within 21 days prior to the date of dispatch on (insert date), [with positive result at a serum dilution of at least 1 in 4;]] (1) either (1) or [with negative result at a serum dilution of 1 in 4;]] (1) either [11.3.4. the animal is dispatched from Iceland, which is certified as officially free from equine infectious anaemia, where it was continuously resident since birth and did not come into contact with equidae which have entered Iceland from other countries;] (1) or [11.3.4. the animal was subjected with negative result to an agar gel immunodiffusion test (AGID or Coggins test) or to an ELISA for equine infectious anaemia carried out on a blood sample taken on (insert date), this being within a period of 30 days prior to the date of dispatch;] the animal is dispatched from a country or part of the territory of a country which is assigned to (1) [II.3.5. Sanitary Group B, D or E, or from 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 (insert date), within a period of 30 days prior to the date of dispatch;]

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

| | | II.a. Certifi | cate reference number | II.b. Local reference number | | | | | | |
|--------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|
| (¹) [II.3.6. | the anima | ne animal is an uncastrated male or a female equine anir | | al older than 270 days dispatched from a | | | | | | |
| \/. | country of China or the date negative (insert date | 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 the date of dispatch, and was subjected to a complement fixation test for dourine carried out with the date of dispatch, and has not been used for the date of dispatch, and has not been used for the during the period of at least 30 days prior to and after the date the sample was taken; | | | | | | | | |
| (¹) (⁵) [II.3.7. | | | I is dispatched from a country or part of the territory of a country which is assigned to croup C or D, and | | | | | | | |
| | (¹) either | country or | | have not been officially reported in the spatch during a period of at least 2 years | | | | | | |
| | (¹) or | manufactur date of o | rer's instructions within a period of 6 n dispatch with inactivated vaccine a | ary course and revaccinated according to nonths and at least 30 days prior to the against Western and Eastern equine d on | | | | | | |
| | (¹) or | protected of | [the animal was kept for a period of at least 21 days prior to the date of dispatch in a ver protected quarantine, and during this period subjected to haemagglutination inhibition t for Western and Eastern equine encephalomyelitis carried out by the same laboratory | | | | | | | |
| | | (¹) either | | | | | | | | |
| | | (¹) or | 21 days on (insert (insert date), the second of which was | occasions with an interval of at least thate) and on | | | | | | |
| (¹) [II.3.8. | Sanitary | Group G, or | ched from a country or part of the ter r from a country in which Japanese er ast 2 years, and the animal | ritory of a country which is assigned to acephalitis has been officially reported in | | | | | | |
| | (¹) either | holding wh | | area of at least 30 km radius around that se encephalitis during a period of at least | | | | | | |
| | (¹) or | date of dis | | a period of at least 21 days prior to the temperature, taken daily, remained within | | | | | | |
| | | (¹) either | encephalitis carried out by the sa samples of blood taken on two occasion(insert date) and or | virus neutralisation test for Japanese ame laboratory on the same day on ons with an interval of at least 14 days on (insert date), the | | | | | | |
| | | | | period of 10 days prior to the date of ld increase in antibody titre between the from vector insects until dispatch;]]] | | | | | | |
| | | (¹) or | Japanese encephalitis virus with ne sample taken not earlier than 7 days a | r the detection of antibodies against egative result, carried out on a blood fter the date the isolation commenced on I remained protected from vector insects | | | | | | |
| | (¹) or | revaccinate | | with a complete primary course and endations during a period of not less than date of dispatch;]] | | | | | | |

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

| | | | II.a. Certific | cate referen | nce number | II.b. Local reference number | |
|------------------------------------------|----------|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|-------------------------------------------------------------------------------------------------------------------------------|--|
| (¹) (⁵) either | [11.3.9. | Sanitary (| nal is dispatched from a country or part of the territory of a country which is assigned Group E, and was subjected to a serological test for African horse sickness as describe If to Directive 2009/156/EC, which was carried out by the same laboratory on the same day | | | | |
| | | (¹) either | | (| | n interval of between 21 and 30 days, on | |
| | | | (¹) either | [with nega | tive results in each case;]]] | | |
| | | | (1) or | [with positi | ive result in the first sample, | and | |
| | | | | (¹) either | | ubsequently tested with negative result in t as described in Annex IV to Directive | |
| | | | | (¹) or | in antibody titre in a vir | ed without more than a two-fold increase us neutralisation test as described in 1. of the OIE Terrestrial Manual for nes;]]]] | |
| | | (¹) or | to the date recognised | ert date), within a period of 21 days prior the territory of the country of dispatch is horse sickness and is not adjacent to a red during the previous 2 years;]] | | | |
| (¹) (⁵) or | [11.3.9. | | nal is dispatched from a country or part of the territory of a country which is assigned to Group F and | | | | |
| | | (¹) either | r [was subjected to a serological test for African horse sickness as described in Annex IV to Directive 2009/156/EC, which was carried out by the same laboratory on the same day on blood samples taken on two occasions with an interval of between 21 and 30 days on | | | | |
| | | | (¹) either | [with nega | tive results in each case;]]] | | |
| | | | (¹) or | [with positi | ive result in the first sample, | and | |
| | | | | (¹) either | | ubsequently tested with negative result in t as described in Annex IV to Directive | |
| | | | | (1) or [the two samples were tested without more than a two-fold in antibody titre in a virus neutralisation test as des point 2.4 of Chapter 2.5.1. of the OIE Terrestrial Ma Diagnostic Tests and Vaccines;]]]] | | | |
| | | (¹) or | as describe case on a b 28 days at | is subjected to a serological and an agent identification test for African horse sic described in Annex IV to Directive 2009/156/EC, carried out with negative result in se on a blood sample taken on | | | |
| | | (¹) or | Annex IV taken on | as subjected to an agent identification test for African horse sickness as de nex IV to Directive 2009/156/EC, carried out with negative result on a blocken on | | | |

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|--------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| COUNTRY | | | Import — I | Registered horse, registered equine animal e equine animal for breeding and production | | |
| | | | II.a. Certificate reference number | II.b. Local reference number | | |
| II.4. | Attestatio | on of the tra | nsport conditions | | | |
| (¹) either | [II.4.1. | Sanitary market, | mal is dispatched from a country or part of t Group A, B, C, D, E or G and is transported of marshalling or assembly centre and withour ng with at least the same health requirements a | directly to the Union, without passing through a coming into contact with other equidae no | | |
| (¹) (⁵) or | [II.4.1. | Sanitary coming | Group F and is transported directly from the | he territory of a country which is assigned to ne vector-protected quarantine station withou led by a health certificate either for imports o | | |
| | | (¹) eithe | [to the airport under vector-protected conditi aircraft to be cleansed and disinfected in ad the third country of dispatch, and sprayed ag | vance with a disinfectant officially recognised in | | |
| | | (¹) or | conditions and arrangements have been scheduled directly to a port in the Union wit part of the territory of a country not appro- stalls which were cleansed and disinfec | territory of the country under vector-protected made to transport it on a vessel which is shout calling into a port situated in a country of yed for the entry into the Union of equidae, in ted in advance with a disinfectant officially and sprayed against vector insects just prior to | | |
| | II.4.2. Arrangements have been made and verified to prevent any contact with other equidae with at least the same health requirements as described in this health certificate dur from certification until dispatch to the Union. | | | | | |
| | II.4.3. | disinfect | nsport vehicles or containers in which the an ed before loading with a disinfectant officially so constructed that faeces, urine, litter or fodd | recognised in the third country of dispatch and | | |
| II.5. | Attestatio | on of anima | l welfare | | | |
| | The anim | nal describe | ed in Box L28, was examined today (2) and four | nd fit to be transported on the intended journe | | |

The animal described in Box I.28, was examined today (2) and found fit to be transported on the intended journey and arrangements were made to protect its health and well-being effectively at all stages of the journey.

Notes:

Part I:

- Box I.8.: Provide the code of the country or the 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 BIP of entry into the EU.
- 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, 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).

Name (in capital letters):

Date:

Stamp:

equine animal for breeding and production

Qualification and title:

Signature:

Import — Registered horse, registered equine animal or COUNTRY II.b. Local reference number II.a. Certificate reference number Part II: Delete as appropriate. $(^1)$ $(^{2})$ 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. 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: 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; be made out to a single consignee; (b) be signed and stamped in a colour different to the colour of the printing; (c) (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

| | Declaration by the owner or representative of the owner for entry into the Union of an equine animal | | | | | | | | | |
|-------|------------------------------------------------------------------------------------------------------|------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------|----------------------|--|--|--|--|
| Ider | Identification of the animal (1) | | | | | | | | | |
| Sp | ecies (Scie | entific name) | Identification system | Identification number | Age | Sex | | | | |
| | | | | | | | | | | |
| I, th | e undersig | ned owner (²) or | representative of the owner | $r\left(^{2}\right)$ of the animal described above | e, hereby declare, that: | | | | | |
| _ | the anima | al | | | | | | | | |
| | (²) either | | | territory of the country of dispate animal is less than 90 days of ag | | east 90 days prior | | | | |
| | (²) or | | | of the country of dispatch during Member State of the Union;] | g the required residence | period of at least | | | | |
| _ | | | days prior to the date of diseases transmissible to eq | dispatch the animal has not bee uidae; | en in contact with anima | als suffering from | | | | |
| _ | | | | n as applicable in accordance w country of dispatch are fulfilled; | ith point II.2. of the acco | ompanying health | | | | |
| _ | the condi | tions for the trar the territory of t | nsport as applicable in acco he country of dispatch are fu | rdance with point II.4. of the accoulfilled; | mpanying health certifica | ate for the country | | | | |
| _ | | portation will be the journey; | e effected in such a way th | at health and well-being of the | animal can be protected | l effectively at all | | | | |
| Nan | Name and address of the owner (²) or representative (²): | | | | | | | | | |
| Date | ə: | | (dd/mm/yyyy) | | | | | | | |
| (1) | <i>grevyi</i> , or i | ndicate any cross | between those. | iquus africanus, Equus hemionus, Eq | | | | | | |
| | Article 2(b | o) of Commission | Implementing Regulation (Enic place used on the animal. | U) 2018/659. Specify the identificat | tion system (such as ear | tag, tattoo, brand, | | | | |
| | If a passpo | , | ne animal, its number should be | stated and the name of the competer | nt authority which validated it | | | | | |
| | - | nale, F = female, | | | | | | | | |
| (2) | Delete as | appropriate. | | | | | | | | |

Veterinary certificate to EU

Section B

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

| | l.1. | Consignor Name | | | | | I.2. Certificate reference No I.2.a. | | | | | |
|--------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------|----------------|---------------|------------------|------|--------------------------------------|----------------------------|----------------|------|--------------------------|------|
| | | Address | | | | | I.3. Central competent authority | | | | | |
| | | Tel. | | | | | I.4. Local competent authority | | | | | |
| Part I : Details of dispatched consignment | 1.5. | Consignee Name Address | | | | | 1.6. | | | | | |
| atched c | | Postcode Tel. | | | | | | | | | | |
| s of disp | 1.7. | Country of origin | ISO code | I.8. | Region of origin | Code | 1.9. | Country of destination | ISO code | I.10 |). Region of destination | Code |
| : Detail | 1.11. | I. Place of origin | | | | | | I.12. Place of destination | | | | |
| Part | | Name Approval number Address | | | | | | Name Address | | | | |
| | | | | | | | | Postcode | | | | |
| | I.13. | .13. Place of loading | | | | | I.14. Date of departure | | | | | |
| | I.15. | . Means of tra | ansport | | | | I.16. Entry BIP in EU | | | | | |
| | | Aeroplane 🛭 | ☐ Ship ☐ | | Railway wago | n 🗆 | | | | | | |
| | | Road vehicle Identification Documentar | | ther C | | | I.17. No(s) of CITES | | | | | |
| | 1.18 | Description | of animals | | | | I.19. Commodity code (HS code) 01 01 | | | | | |
| | | | | | | | | | | 1.2 | 0. Quantity | |
| | 1.21 | | | | | | 1.2 | | | | I.22. Number of packages | |
| | I.23. Seal/Container No I.25. Animals certified for: | | | | | | | | .24. | | | |
| | | | | | | | | | | | - | |
| | | Slaughter | | | | | | | | | | |
| | 1.26 | | | | | | | I.27. For import or | admission into | EU | | |
| | 1.28. | . Identification | n of the anima | ıls | | | | | | | | |
| | Species Identification system Identification number Age Sex (Scientific name) | | | | | | | | | | | |

Import — Equidae for slaughter

II.a. Certificate reference number II.b. Local reference number II. Attestation of animal health, animal welfare and public health 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 (1) 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 Part II: Certification II.1. Attestation on third country or part of the territory of third country and holding of dispatch II.1.1. The animals are 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: II.1.2. in the country of dispatch the following diseases are compulsorily notifiable: African horse sickness, dourine (Trypanosoma equiperdum), glanders (Burkholderia mallei), equine encephalomyelitis (of all types including Venezuelan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and anthrax; II.1.3. the animals are dispatched from a country or part of the territory of country 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 equidae) 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 period of 12 months prior to the date of dispatch. b) in which Venezuelan equine encephalomyelitis has not occurred during the period of 2 years prior to the date of dispatch; C) in which dourine has not occurred during the period of 6 months prior to the date of dispatch; d) in which glanders has not occurred during the period of 6 months prior to the date of dispatch; (3) either in which vesicular stomatitis has not occurred during the period of 6 months prior to the date of [e) dispatch;] (3) or in which vesicular stomatitis has occurred during the period of 6 months prior to the date of dispatch, [e) and a blood sample taken from each of the animals on (insert date), within a period of 21 days prior to the date of dispatch, was tested with negative results for antibody to the vesicular stomatitis virus (3) either [in a virus neutralisation test at a serum dilution of 1 in 32;]] [in an ELISA in accordance with the relevant Chapter of the Manual of Diagnostic Tests (3) or and Vaccines for Terrestrial Animals of the OIE;]] II.1.4. the animals do not come from holdings, and to the best of my knowledge for the time periods referred to in points II.1.4.1. to II.1.4.7. have not been in contact with animals from holdings, which were subject to prohibition orders for the reasons referred to in points II.1.4.1. to II.1.4.7. and which last for:

Import — Equidae for slaughter

- II.a. Certificate reference number II.b. Local reference number
- (4) [II.1.4.1. in the case of equidae suspected of having contracted dourine,
 - (3) either [6 months beginning on the date of the last actual or possible contact with an animal suspected of having contracted dourine or infected with *Trypanosoma equiperdum*;]
 - (3) and/or [in the case of a stallion, until the animal is castrated;]
 - (3) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;]]
- (4) [II.1.4.2. in the case of glanders,
 - (3) either [6 months beginning on the day on which the equidae suffering from the disease or subjected with positive results to a test for the detection of the causative pathogen Burkholderia mallei or antibodies to that pathogen, were killed and destroyed;]
 - (3) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been killed and destroyed;]]
 - II.1.4.3. in the case of equine encephalomyelitis of any type,
 - (3) either [6 months beginning on the day on which the equidae suffering from the disease have been slaughtered;]
 - (3) and/or [6 months beginning on the day on which the equidae infected with the virus causing West Nile Fever, Eastern equine encephalomyelitis or Western equine encephalomyelitis have died, been removed from the holding or fully recovered;]
 - (3) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;]
- II.1.4.4. in the case of equine infectious anaemia, until the date on which, the infected animals having been slaughtered, the remaining equine animals on the holding have shown a negative reaction in an agar gel immunodiffusion test (AGID or Coggins test) carried out on blood samples collected on two occasions 3 months apart;
- II.1.4.5. in the case of vesicular stomatitis,
 - (3) either [6 months following the last case;]
 - (3) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;]
- II.1.4.6. in the case of rabies, 30 days following the last case and the date of completion of the cleansing and disinfection of the premises;
- II.1.4.7. in the case of anthrax, 15 days following the last case and the date of completion of the cleansing and disinfection of the premises;
- II.1.5. to the best of my knowledge, during the period of 15 days prior to the date of dispatch the animals have not been in contact with equidae infected or suspected of an infectious or contagious disease.
- II.2. Attestation of residence and pre-export isolation
- II.2.1. The animals have been resident in the country or part of the territory of the country of dispatch during the period of 90 days prior to the date of dispatch, or since birth if the animals are less than 90 days old, on holdings under veterinary supervision, and they are dispatched from a country or part of the territory of a country which is:
 - (3) either [assigned to Sanitary Group A and during the period of at least 30 days prior to the date of dispatch they were kept apart from equidae not of equivalent health status;]

COUNTRY

Import — Equidae for slaughter

| | | II.a. Certificate reference number II.b. Local reference number |
|------------------------------------------|--------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | (³) or | [assigned to Sanitary Groups B, C or D and during the period of at least 30 days prior to the date of dispatch they were kept in pre-export isolation under veterinary supervision without coming into contact with equidae not of equivalent health status;] |
| | (³) or | [assigned to Sanitary Group E and for the period of at least 40 days prior to the date of dispatch they were kept in the approved isolation centre described in Box I.11., protected from vector insects.] |
| II.3. | Attestation | of vaccination and health tests |
| (³) either | [II.3.1. | The animals were not vaccinated against African horse sickness in the country of dispatch and there is no information suggesting previous vaccination;] |
| (³) or | [II.3.1. | The animals were vaccinated against African horse sickness, and this vaccination was carried out more than 12 months prior to dispatch;]] |
| | II.3.2. | the animals were not vaccinated against Venezuelan equine encephalomyelitis during the 60 days prior to dispatch from |
| | (³) either | [a country of which all parts of the territory are free of Venezuelan equine encephalomyelitis for a period of at least 2 years prior to the date of dispatch;] |
| | (³) (⁵) or | [a part of the territory of a country which is assigned to Sanitary Group C or D, which is free of Venezuelan equine encephalomyelitis for a period of at least 2 years prior to the date of dispatch and Venezuelan equine encephalomyelitis occurs in the remaining parts of the territory of the country of dispatch, and |
| | | (3) either [were vaccinated against Venezuelan equine encephalomyelitis with a complete primary course and revaccinated according to manufacturer's recommendations not less than 60 days and not more than 12 months prior to the date of dispatch, and were kept in vector-protected quarantine for a period of at least 21 days prior to the date of dispatch, and during that period remained clinically healthy, and their body temperature, taken daily, remained within the normal physiological range, and any equine animal on the same holding which showed a rise in body temperature, taken daily, was subjected to a blood test for virus isolation for Venezuelan equine encephalomyelitis with negative result;]] |
| | | (3) or [were not vaccinated against Venezuelan equine encephalomyelitis and were kept in vector-protected quarantine for a period of at least 21 days prior to the date of dispatch. and during that period remained clinically healthy, and their body temperature, taken daily, remained within the normal physiological range, and any equine animal on the same holding which showed a rise in body temperature, taken daily, was subjected to a blood test for virus isolation for Venezuelan equine encephalomyelitis with negative results, and the animals to be dispatched were subjected to a diagnostic test for Venezuelan equine encephalomyelitis with negative result conducted on a sample taken not less than 14 days after the date of entry into the vector-protected quarantine and remained protected from vector insects until dispatch;]] |
| (³) (⁵) either | [II.3.3. | the animals are dispatched from Iceland, which is certified as officially free from equine infectious anaemia, where they have been continuously resident since birth and did not come into contact with equidae which have entered Iceland from other countries;] |
| (³) or | [II.3.3. | the animals were subjected to an agar gel immunodiffusion test (AGID or Coggins test) or to an ELISA for equine infectious anaemia carried out with negative result in each case on blood samples taken on (insert date), this being within the period of 21 days prior to the date of dispatch;] |
| (3) | [11.3.4. | the animals are dispatched from a country or part of the territory of a country which is assigned to Sanitary Group B, D or E, or from a country in which glanders was reported during the period of 3 years prior to the date of dispatch, and were subjected to a complement fixation test for glanders carried out with negative result in each case at a serum dilution of 1 in 5 on blood samples taken on |

Import — Equidae for slaughter

| | | II.a. Certifi | icate refere | nce number | II.b. Local reference number | | | |
|--------------------------------------------|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| (³) [II.3.5. | country o country ir were subj at a serur | mals are uncastrated males or female equine animals older than 270 days dispatched from a or part of the territory of a country which is assigned to Sanitary Group B, D or E or from a in which dourine was reported during the period of 2 years prior to the date of dispatch, and ibjected to a complement fixation test for dourine carried out with negative result in each case um dilution of 1 in 5 on blood samples taken on | | | | | | |
| (³) (⁵) [II.3.6. | | als are dispa Group C or D | | n a country or part of the ter | ritory of a country which is assigned to | | | |
| | (³) either | | part of the t | | nave not been officially reported in the atch during the period of 2 years prior to | | | |
| | (³) or | to manufact date of c | [the animals were vaccinated with a complete primary course and revaccinated according to manufacturer's instructions within the period of 6 months and at least 30 days prior to the date of dispatch with inactivated vaccine against Western and Eastern equine encephalomyelitis, the last vaccination was applied on (insert date);]] | | | | | |
| | (³) or | period sub | the animals were kept for at least 21 days protected from vector insects and during this period subjected to haemagglutination inhibition tests for Western and Eastern equine encephalomyelitis on | | | | | |
| | | (³) either | on | | h of the animals in the consignment within the period of 10 days prior to the each case;]]] | | | |
| | | (³) or | two occas and on period of | ions with an interval of at leas (<i>insert date</i>), the 10 days prior to the date of di | of the animals in the consignment on st 21 days on (insert date) second of which was taken within the spatch, without increase in antibody titre than 6 months prior to dispatch;]]] | | | |
| (³) (⁵) [II.3.7. | Sanitary (| Group E, an | d were sub | jected to a serological test fo | ritory of a country which is assigned to r African horse sickness as described in the same laboratory on the same day | | | |
| | (³) either | two occasion | ons with an | interval of between 21 and 3 | e animals in the consignment on 0 days, on (insert date) of which was taken within the period of | | | |
| | | (³) either | [with nega | itive result in each case;]]] | | | | |
| | | (³) or | [with posit | ive results in the first sample, | and | | | |
| | | | (³) either | | subsequently tested with negative result entification test as described in Annex IV | | | |
| | | | (³) or | without more than a two-for neutralisation test as descri | animal of the consignment were tested old increase in antibody titre in a virus bed in point 2.4 of Chapter 2.5.1. of the diagnostic Tests and Vaccines;]]]] | | | |
| | (³) or | consignme dispatch, a the OIE as | nt on nd the coul officially fre | (insert date), within notice of part of the territory of | elle taken from each of the animals in the the period of 10 days prior to the date of the country of dispatch is recognised by and is not adjacent to a country in which vious 2 years.]] | | | |

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|-------------------------|-----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| COUNTRY | | | Import — Equidae for slaughter |
| | | II.a. Certificate reference number II.b. | Local reference number |
| II.4. | Attestati | on of the transport conditions | |
| (³) either | [II.4.1. | Arrangements were made and verified to ensure that the anir slaughterhouse on the territory of the Union, without passing assembly centre referred to in Article 7(1) of Directive 2009/156/E with other equidae not authorised for the entry into the Union.] | through a market, marshalling or |
| (³) or | [II.4.1. | Arrangements were made and verified to ensure that before slaughterhouse on the territory of the Union they pass only the marshalling or assembly centre referred to in Article 7(1) of Dires same Member State, from where they are transferred directly to into contact with other equidae not authorised for the entry into the | nrough a single approved market, ective 2009/156/EC situated in the the slaughterhouse without coming |
| | II.4.2. | Arrangements were made and verified to prevent any contact with least the same health requirements as described in this health certification until dispatch to the Union. | , , , , |
| | II.4.3. | The transport vehicles or containers in which the animals are goi disinfected before loading with a disinfectant officially recognised they are so constructed that faeces, urine, litter or fodder cannot es | in the third country of dispatch and |
| II.5. | Attestati | on of animal welfare | |
| | to be transported on the intended being effectively at all stages of the | | |
| II.6. | Attestati | on of public health | |
| | | nals described in Box I.28. have not received any stilbene or thyrostat | |

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).

Stamp:

| cou | INTRY | | Import — Equidae for slaughter | | | | | |
|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| | | II.a. Certificate reference number | II.b. Local reference number | | | | | |
| Part | : II: | | | | | | | |
| (¹) | The certificate must be is Union. | sued on the day of loading of the animals for o | dispatch to the Member State of destination in the | | | | | |
| | date of authorisation for territory of a country mer | imports of live equidae for slaughter into the | when the animals were loaded either prior to the Union from the respective country or part of the where restrictive measures have been adopted by a territory of the country of dispatch. | | | | | |
| (²) | | part of the territory of the country and the Sa Commission Implementing Regulation (EU) 20 | anitary Group as appearing in columns 3 and 5 018/659. | | | | | |
| (3) | Delete as appropriate. | | | | | | | |
| (4) | 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. | | | | | | | |
| This | health certificate shall: | | | | | | | |
| (a) | | | and one of the official languages of the Member enter Union territory and undergo the veterinary | | | | | |
| (b) | be made out to a single o | onsignee; | | | | | | |
| (c) | be signed and stamped in | n 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. | | | | | | | |
| Offic | cial veterinarian | | | | | | | |
| | Name (in capital letters): | | Qualification and title: | | | | | |
| | Date: | | Signature: | | | | | |

| | Declaration by the owner or representative of the owner for entry into the Union of consignments of live equidae for slaughter | | | | | | | | |
|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------|---------------------|--|--|--|
| lder | Identification of the animal (¹) | | | | | | | | |
| Spe | ecies (Scie | ntific name) | Identification system | Identification number | Age | Sex | | | |
| | | | | | | | | | |
| I, the | e undersigi | ned owner (²) o | representative of the owne | $r\left(^{2}\right)$ of the animals described abo | ove, hereby declare, that: | | | | |
| _ | the anima | ıls have remain | ed in the country or part of t | he territory of the country of disp | atch for at least 90 days p | rior to the date of | | | |
| _ | | | days prior to the date of d diseases transmissible to eq | ispatch the animals have not be uidae; | een in contact with anima | ls suffering from | | | |
| _ | the conditions for residence and pre-export isolation as applicable in accordance with point II.2. of the accompanying health certificate for the country or part of the territory of the country of dispatch are fulfilled; | | | | | | | | |
| _ | | | nsport as applicable in acco he country of dispatch are fo | rdance with point II.4. of the accountilled; | ompanying health certificat | te for the country | | | |
| _ | | oortation will be the journey; | e effected in such a way th | nat health and well-being of the | animal can be protected | effectively at all | | | |
| _ | the anima | ils will be sent | | | | | | | |
| | (²) either | | the premises of dispatch to the same health status;] | the slaughterhouse of destinat | ion without coming into co | ontact with other | | | |
| | (²) or | marshalling or | | laughterhouse of destination pa o in Article 7(1) of Directive 200 status;] | | | | | |
| Nan | ne and add | ress of the own | er (²) or representative (²): . | | | | | | |
| Date | e: | | (dd/mm/yyyy) | | | | | | |
| (1) | Species: Select amongst: Equus caballus, Equus asinus, or indicate any cross between those. Identification system: The animal must bear an individual identifier which permits to link the animal to the identification document as defined in Article 2(b) of Commission Implementing Regulation (EU) 2018/659. Specify the identification system (such as ear tag, tattoo, brand, transponder) and the anatomic place used on the animal. If a passport accompanies the animal, its number should be stated and the name of the competent authority which validated it. Age: Date of birth (dd/mm/yyyy). | | | | | | | | |
| (2) | • | nale, F = female, appropriate. | | | | , | | | |

ANNEX III

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

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