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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

(Text with EEA relevance)

(OJ L 110, 30.4.2018, p. 1)

Amended by:

<u>B</u>

Official Journal

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| <u>M1</u> | Commission Implementing 27 September 2018 | Regulation | (EU) | 2018/1301 | of | L 244 | 10 | 28.9.2018 |
| <u>M2</u> | Commission Implementing 28 November 2019 | Regulation | (EU) | 2019/2147 | of | L 325 | 99 | 16.12.2019 |
| <u>M3</u> | Commission Implementing Reg | gulation (EU) 2 | 2020/485 | of 2 April 2 | 2020 | L 103 | 10 | 3.4.2020 |
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- ►<u>C1</u> Corrigendum, OJ L 228, 11.9.2018, p. 2 (2018/659)
- ►<u>C2</u> Corrigendum, OJ L 237, 20.9.2018, p. 13 (2018/659)

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

(Text with EEA relevance)

SECTION 1

Subject matter, scope and definitions

Article 1

Subject matter and scope

This Regulation establishes the list of third countries and parts of the territory of third countries from which the entry into the Union of consignments of equidae and of their semen, ova and embryos is authorised.

It also lays down the animal health and veterinary certification requirements applicable to those consignments.

Article 2

Definitions

For the purposes of this Regulation, the following definitions shall apply:

(a) 'regionalisation'

means the official recognition of a part of the territory of a third country with precise geographical delimitations, containing an equidae subpopulation with a distinct health status with respect to one or more specific diseases and subject to appropriate surveillance, disease control and biosecurity measures;

(b) 'identification document'

means any document which may be used to prove the identity of an equine animal and which includes at least the following information:

- a narrative describing the animal and recording its marks depicted in a completed outline diagram;
- (ii) a reference to specific marks, characteristics or identifiers which establish an unambiguous link between the animal and the document;
- (iii) the information set out in points 1, 2, 3 and 6 to 10 of Part A and in points 12 to 18 in Part B of Section 1 of Annex I to Commission Implementing Regulation (EU) 2015/262 (1);

⁽¹) Commission Implementing Regulation (EU) 2015/262 of 17 February 2015 laying down rules pursuant to Council Directives 90/427/EEC and 2009/156/EC as regards the methods for the identification of equidae (Equine Passport Regulation) (OJ L 59, 3.3.2015, p. 1).

(c) 'registered horse'

means an animal of the species *Equus* caballus registered as defined in Council Directive 90/427/EEC (¹), identified by means of an identification document issued by:

- (i) the breeding authority or any other competent authority of the country where the animal originated which manages the studbook or register for that breed of animal; or
- (ii) any international association or organisation which manages horses for competition or racing;
- (d) 'entry' means the action of moving equidae or their semen, ova or embryos into one of the territories listed in Annex I to Council Directive 97/78/EC (²);
- (e) 'type of entry' means respectively the temporary admission, the re-entry after temporary export, imports and transit;
- (f) 'temporary means the status of a registered horse originating in a third country and moved into the Union territory for a period of less than 90 days;
- (g) 'temporary export' means the movement of a registered horse out of the Union for a period of less than 90 days;
- (h) 're-entry' means the movement of a registered horse from a third country into the Union after temporary export from the Union;
- (i) 'imports' means the movement of a consignment of equidae or their semen, ova or embryos into the Union for an undetermined period;
- (j) 'transit' means the movement of a consignment of equidae across Union territory by road, rail or waterway transport from one third country to another or from one part of the territory of a third country to another part of the territory of the same third country;
- (k) 'border inspection means any inspection post as defined in post'

 Article 2(2)(f) of Directive 91/496/EEC and Article 2(2)(g) of Directive 97/78/EC and approved for the commodity concerned in accordance with Decision 2009/821/EC;
- (l) 'category means respectively registered equidae, equidae of equidae' for slaughter and equidae for breeding and production as defined in Article 2 of Directive 2009/156/EC, and registered horses;

⁽¹) Council Directive 90/427/EEC of 26 June 1990 on the zootechnical and genealogical conditions governing intra-Community trade in equidae (OJ L 224, 18.8.1990, p. 55).

⁽²⁾ Council Directive 97/78/EC of 18 December 1997 laying down the principles governing the organisation of veterinary checks on products entering the Community from third countries (OJ L 24, 30.1.1998, p. 9).

(m) 'ova'

means the haploid stages of the ootidogenesis including secondary oocytes and ova;

(n) 'operator'

means any natural or legal person subject to one or more of the rules provided for in this Regulation who has equidae or their germinal products under its responsibility;

(o) 'isolation'

means the separation for a specified period of equidae from other animals to prevent the transmission through direct or indirect contact of specified pathogen(s), while the equidae are undergoing observation and, if appropriate, testing and treatment under the supervision of the veterinary authority;

(p) 'quarantine'

means the isolation of equidae on premises operated in accordance with specific biosecurity rules under the control of the veterinary authority;

(q) 'vector-protected quarantine'

means the quarantine of equidae which

- (i) is carried out on dedicated premises that are:
 - screened against the intrusion of relevant vectors,
 - included in a system of vector surveillance within the premises and of measures to limit the presence of relevant vectors around the premises;
- (ii) may include exercise of the quarantined animal under official supervision during the vector-low period of the day and subject to application of insecticides and insect repellents and where possible bodycoverage;
- (r) 'vector-proof quarantine'

means the quarantine of equidae in a sealed building which is:

- furnished with positive pressure ventilation and filtered air inlets,
- is only accessible through a double door entry-exit system (1),
- in which a vector surveillance system is operated,
- where Standard Operating Procedures, including description of back-up and alarm systems, are implemented for the operation of the quarantine and the transport of equidae to the place of loading,
- (s) 'TRACES'

means the integrated computerised veterinary system provided for in Decisions 2003/24/EC and 2004/292/EC.

 ⁽¹⁾ https://ec.europa.eu/food/sites/food/files/animals/docs/ad_control-measures_ bt_guidance_vpe_7068_2012.pdf

SECTION 2

List of third countries and parts thereof for the entry into the Union of equidae and semen, ova and embryos of equidae

Article 3

List of third countries and parts of the territory of third countries from which the entry of equidae into the Union is authorised

- 1. Member States shall authorise the entry into the Union of consignments of equidae from the third countries or, where the Union applies regionalisation, parts of the territory of third countries, listed in columns 2 and 4 of the table in Annex I in accordance with the indications set out in that Annex, as follows:
- (a) the temporary admission of registered horses as indicated in column 6 of the table set out in Annex I, and accompanied by an individual health certificate drawn up in accordance with the model health certificate set out in Section A of Part 1 of Annex II;
- (b) the transit of equidae as indicated in column 15 of the table set out in Annex I, and accompanied by an individual health certificate drawn up in accordance with the model health certificate set out in Section B of Part 1 of Annex II;
- (c) the re-entry of registered horses for racing, competition and cultural events after temporary export as indicated in column 7 of the table set out in Annex I, and accompanied by an individual health certificate drawn up in accordance with the appropriate model health certificate set out in Section A or B of Part 2 of Annex II;
- (d) the import of registered horses as indicated in column 8 of the table set out in Annex I, and accompanied by an individual health certificate drawn up in accordance with the model health certificate set out in Section A of Part 3 of Annex II;
- (e) the import of a consignment of equidae for slaughter as indicated in column 9 of the table set out in Annex I, and accompanied by a health certificate drawn up in accordance with the model health certificate set out in Section B of Part 3 of Annex II;
- (f) the import of registered equidae and equidae for breeding and production as indicated in column 10 of the table set out in Annex I, and accompanied by an individual health certificate drawn up in accordance with the model health certificate set out in Section A of Part 3 of Annex II.
- 2. The competent authority of the third country of dispatch shall apply the measures necessary in order to comply with the specific conditions or temporal limitations indicated for that country in column 16 of the table in Annex I.

Third countries and parts of the territory of third countries from which the entry into the Union of semen of equidae is authorised

Member States shall authorise the entry into the Union of consignments of semen of equidae from the third countries, or, where the Union applies regionalisation, parts of the territory of third countries, listed in columns 2 and 4 of the table in Annex I, as indicated in columns 11, 12 and 13 of that table, and provided that the consignment complies with the following conditions:

- (a) the consignment is dispatched from a semen collection or storage centre listed in accordance with Article 17(3)(b) of Directive 92/65/EEC;
- (b) the consignment is accompanied by a health certificate drawn up in accordance with the appropriate model health certificate set out in Part 1 of Annex III.

Article 5

Third countries and parts of the territory of third countries from which the entry into the Union of ova and embryos of equidae is authorised

Member States shall authorise the entry into the Union of consignments of ova and embryos of equidae from the third countries, or, where the Union applies regionalisation, parts of the territory of third countries, listed in columns 2 and 4 of the table in Annex I, as indicated in column 14 of that table, and provided that the consignment complies with the following conditions:

- (a) the consignment is dispatched by an embryo collection or production team listed in accordance with Article 17(3)(b) of Directive 92/65/EEC;
- (b) the consignment is accompanied by a health certificate drawn up in accordance with the appropriate model health certificate set out in Part 2 of Annex III.

SECTION 3

General requirements for entry into the Union of consignments of equidae and of semen, ova and embryos of equidae

Article 6

Certification

- 1. The health certificates, as provided for in Articles 3, 4 and 5, shall be drawn up and issued in accordance with:
- (a) the applicable supplementary guarantees or conditions specified in column 16 of Annex I;
- (b) the explanatory notes provided for in Part 4 of Annex II and Part 3 of Annex III respectively.

2. The provisions of paragraph 1 shall not preclude the use of electronic certification or other agreed systems, whenever harmonised procedures at Union level have been established.

Article 7

Period of validity of health certificates

- 1. The operator responsible for a consignment of equidae or of semen, ova or embryos of equidae intended for entry into the Union shall ensure that the consignment is presented to an approved border inspection post authorised for the consignment concerned no later than 10 days from the date of certification of the consignment in the third country of dispatch.
- 2. Where equidae are transported by sea, the period of 10 days referred to in paragraph 1 shall be extended by the time of transport on sea.

SECTION 4

Transport requirements for entry of equidae into the Union

Article 8

General animal health requirements

- 1. The operator responsible for a consignment of equidae intended for entry into the Union shall ensure that those equidae are transported in compliance with the following:
- (a) the equidae are transported by a means of transport carrying only equidae that are destined for the Union or alternatively are accompanied by a health certificate required for transit;
- (b) the equidae are transported by a means of transport carrying only equidae of the same certified health status, except where otherwise authorised in the specific animal health requirements set out in Sections A and B of Part 1 and in Section A of Part 3 of Annex II;
- (c) the equidae are transported by road or railway or moved on foot only in a third country or a part of the territory of a third country that is authorised for at least one type of entry of at least one category of equidae.
- 2. The operator responsible for a consignment of equidae intended for entry into the Union shall ensure compliance with the following:
- (a) the crates, containers, stalls or jet-stalls and the means of transport or the transport compartment of the means of transport in which equidae will be transported are cleansed and disinfected prior to loading of the animals with a disinfectant officially recognised in the country of dispatch;
- (b) the means of transport used for road or railway transport are designed, constructed and operated to prevent the escape of faeces, urine and fodder during the intended journey;
- (c) measures to protect the animals from attacks of insect vectors shall be applied in case of the occurrence of one of the following diseases:

- (i) African horse sickness or Venezuelan equine encephalomyelitis in the third country of dispatch or transit;
- (ii) one or more of the vector-borne diseases listed in Article 11(1), with the exception of equine infectious anaemia, if the equidae are not immune or vaccinated against the pathogen.

In the case of the diseases referred to in point (i) the vector protection shall include measures such as the netting of the crates, containers, stalls or jet-stalls, forced ventilation and keeping the transport compartment closed, except during loading and unloading of the animals or when attending to the animals.

3. The operator responsible for a consignment of equidae intended for entry into the Union shall ensure that, during the journey, the equidae are only unloaded in a third country or a part of the territory of a third country that is authorised for the entry of equidae into the Union in accordance with Annex I.

Article 9

Specific animal health requirements for transport by air

- 1. The operator responsible for a consignment of equidae intended for entry into the Union by air shall ensure compliance with the following:
- (a) the crates, containers or jet-stalls and the surrounding airspace in the transport compartment are sprayed with an appropriate insect repellent in combination with an insecticide immediately after the closing of the doors of the aircraft;
- (b) the captain of the aircraft completes and signs the declaration set out in Part 1 of Annex V.
- 2. By way of derogation from paragraph 3 of Article 8, Member States may, on request of the operator of the consignment, authorise direct transhipment from one aircraft to another aircraft which takes place in a country not listed in Annex I, provided that the following requirements are satisfied:
- (a) the transhipment is carried out in the same airport within the area of the same customs office under direct supervision of an official veterinarian or the responsible customs officer;
- (b) during the transhipment the equidae are protected from attacks by insect vectors of diseases transmissible to equidae;
- (c) the equidae do not come into contact with equidae of a different health status;
- (d) the measures provided for in points (a) and (b) of paragraph 1 are applied in relation to the aircraft to be used for onward travel;
- (e) compliance with the conditions set out in point (a) of paragraph 1 and in points (a), (b) and (c) of this paragraph is certified by the official veterinarian or the responsible customs officer in the Transhipment Manifest drawn up in accordance with the model set out in Part 3 of Annex V.

Specific animal health requirements for transport by sea

- 1. The operator responsible for a consignment of equidae intended for entry into the Union by sea shall ensure compliance with the following:
- (a) the vessel is scheduled to dock directly at a port in the Union without calling into a port of a third country or in a part of the territory of a third country not included in Annex I;
- (b) the crates, containers or stalls and the surrounding airspace in the transport compartment are sprayed with an appropriate insect repellent in combination with an insecticide immediately after the closing of the compartment;
- (c) the captain of the vessel completes and signs the declaration set out in Part 2 of Annex V.
- 2. By way of derogation from point (a) of paragraph 1, Member States may authorise direct transhipment from one vessel to another vessel which takes place in a country not listed in Annex I, provided:
- (a) the transhipment is carried out in the same port within the area of the same customs office under direct supervision of an official veterinarian or the responsible customs officer;
- (b) the equidae are during the transhipment protected from attacks by insect vectors of diseases transmissible to equidae;
- (c) the equidae do not come into contact with equidae of a different health status;
- (d) compliance with the conditions set out in point (b) of paragraph 1 and points (a), (b) and (c) of this paragraph is certified by the official veterinarian or the responsible customs officer in the Transhipment Manifest drawn up in accordance with the model set out in Part 3 of Annex V.

SECTION 5

General requirements for the testing and vaccination of equidae intended for entry into the Union and of donor equidae whose semen, ova or embryos are intended for entry into the Union

Article 11

General requirements for laboratory testing for the certification of consignments of equidae, or their semen, ova or embryos intended for entry into the Union

1. The competent authority of the third country dispatching equidae or semen, ova or embryos of equidae, which are intended for entry into the Union shall ensure that the laboratory tests provided for in the health certificates set out in Annexes II and III for glanders, dourine, equine infectious anaemia, Venezuelan equine encephalomyelitis, Western and

Eastern equine encephalomyelitis, Japanese encephalitis, West Nile Fever, vesicular stomatitis, equine viral arteritis and contagious equine metritis meet at least the sensitivity and specificity requirements laid down for the disease concerned in the respective Chapter of Section 2.5 of the Manual of Diagnostic Tests and Vaccines for Terrestrial Animals, latest edition, of the World Organisation for Animal Health (OIE).

- 2. The competent authority of the third country dispatching equidae which are destined for the Union shall ensure that the laboratory tests provided for in the health certificates set out in Annex II for African horse sickness are carried out in accordance with Annex IV to Directive 2009/156/EC.
- 3. The competent authority of the third country dispatching equidae or semen, ova or embryos of equidae, which are destined for the Union shall ensure compliance with the following:
- (a) the tests referred to in paragraphs 1 and 2 are carried out in a laboratory recognised by the competent authority in the third country of dispatch;
- (b) the details of sampling and the results of the tests are stated as required in the health certificate set out for the consignment concerned in Annex II or III based on the laboratory report made available to the certifying official veterinarian.

Article 12

Testing upon arrival in the Union

- 1. Where a test carried out, in or on behalf of the Member State of entry, on a sample taken in accordance with Article 4 of Decision 97/794/EC does not confirm the result of a laboratory test attested in a health certificate accompanying equidae or semen, ova or embryos of equidae arriving in the Union, as set out in Annex II or III to this Regulation, the competent authority of that Member State of entry shall ensure that the test is repeated in the national reference laboratory designated for the disease concerned in accordance with Article 4(1) of Regulation (EC) No 882/2004 of the European Parliament and of the Council (1).
- 2. Where the measures provided for in paragraph 1 do not result in a conclusive outcome of the checks for compliance carried out in accordance with Article 4 of Decision 97/794/EC, the competent authority referred to in paragraph 1 shall ensure that the sample referred to in that paragraph is subjected to definitive testing as follows:
- (a) for African horse sickness, in the European Union reference laboratory for African horse sickness designated in accordance with Council Directive 92/35/EEC (2);

⁽¹) Regulation (EC) No 882/2004 of the European Parliament and of the Council of 29 April 2004 on official controls performed to ensure the verification of compliance with feed and food law, animal health and animal welfare rules (OJ L 165, 30.4.2004, p. 1).

⁽²⁾ Council Directive 92/35/EEC of 29 April 1992 laying down control rules and measures to combat African horse sickness (OJ L 157, 10.6.1992, p. 19).

(b) for the diseases referred to in Article 11(1), in the European Union reference laboratory for equine diseases other than African horse sickness, designated in accordance with Regulation (EC) No 180/2008.

Article 13

Application of vaccines and recording of vaccination

- 1. The competent authority of the third country dispatching equidae or semen, ova or embryos of equidae, which are destined for the Union, shall ensure that the vaccination attested in any of the certificates set out in Annexes II or III is carried out in compliance with the following:
- (a) the vaccination is carried out in accordance with the manufacturers' instructions or national legislation, whatever is stricter;
- (b) the vaccination is carried out using a licensed vaccine which meets at least the requirements for safety, sterility and efficacy set out for the vaccine concerned in the Manual of Diagnostic Tests and Vaccines for Terrestrial Animals, latest edition, of the World Organisation for Animal Health (OIE).
- 2. Where the competent authority of a third country attests that a positive laboratory finding in a serological test for African horse sickness is related to previous vaccination, the vaccination shall be documented in the identification document accompanying the equine animal, where such identification document is available.

Article 14

Requirements relating to equine viral arteritis

- 1. Uncastrated male equidae intended for entry into the Union, with the exception of those listed in point 1 of Annex IV, shall be subject to tests for equine viral arteritis to ascertain that their semen is free of equine arteritis virus.
- 2. Vaccination against equine viral arteritis, including the testing required in accordance with point 1(a) of Annex IV, shall be carried out under official veterinary supervision.
- 3. Vaccination against equine viral arteritis shall be valid where there is documented proof accompanying the equine animal of an uninterrupted history of a primary course carried out in compliance with one of the vaccination protocols provided for in point 1(a) of Annex IV and regular revaccination according to manufacturers' recommendations and in any event at intervals of not more than 12 months.

SECTION 6

Identification of equidae intended for entry into the Union

Article 15

Identification of equidae intended for entry into the Union

1. Equidae destined for entry into the Union shall be individually identified so as to ensure an unequivocal correspondence between the animal and its certified health status.

That identification shall:

- (a) either comply with the requirements of Article 14 of Implementing Regulation (EU) 2015/262; or
- (b) provide at least the information detailed in points 1, 2, 3 and 6 to 10 of Part A and in points 12 to 18 of Part B of Section I of Part 1 of Annex I to that Regulation.
- 2. Equidae for slaughter to be imported into the Union shall be marked individually with an electronic transponder or an ear tag, the number of which shall be recorded in the health certificate accompanying the animals during transport.
- 3. Equidae for slaughter to be imported into the Union shall bear on their left front hoof a clear and indelible hot-branded 'S' of the size not less than half the length of the hoof wall, in the following cases:
- (a) if they are marked individually, by way of derogation from paragraph 2, by an alternative method indicated in the health certificate, in which case the animals must be consigned to the slaughterhouse of destination in accordance with Article 21(a);
- (b) if they are destined to be consigned to the slaughterhouse of destination in accordance with Article 21(b).

SECTION 7

Specific animal health and certification requirements for entry into the Union of consignments of equidae

Article 16

Measures to be taken by the competent authorities to ensure traceability of a registered horse admitted temporarily

- Provided compliance with the entry conditions has been established, the competent authority at the border inspection post of entry shall:
- (a) retain a copy of the health certificate referred to in Article 3(1)(a);
- (b) inform, through TRACES, the relevant competent authority or border inspection post of exit, as appropriate, of the entry of a temporarily admitted registered horse, as follows:
 - (i) the competent authority of the place of destination indicated in Box I.6 of the common veterinary entry document ('CVED') set out in Annex I to Regulation (EC) No 282/2004;
 - (ii) the border inspection post of exit declared in the declaration by the owner or the representative of the owner of the registered horse accompanying the health certificate referred to in Article 3(1)(a) by completing Box I.24 of the CVED;

- (iii) the competent authorities responsible for the places of temporary residence indicated in the declaration by the owner or the representative of the owner of the registered horse accompanying the health certificate referred to in Article 3(1) (a);
- (c) deliver at least one copy of the CVED to the operator identified as 'operator responsible for the consignment' in Box I.7 of the CVED referred to in paragraph 1(b).
- 2. Where a registered horse is to be moved from one Member State to another Member State during its temporary admission, the competent authority of the place of dispatch shall:
- (a) provided the animal health conditions of Articles 4 and 5 of Directive 2009/156/EC are fulfilled, issue a health certificate in accordance with Annex III to Directive 2009/156/EC either for an individual registered horse or for a consignment of registered horses of the same origin and with the same destination, and enter in Box I.6 of that certificate a reference to the health certificate referred to in Article 3(1)(a) of each temporarily admitted registered horse forming the consignment and a reference to the CVED referred to in point (i) of paragraph 1(b);
- (b) inform, through TRACES, the competent authority at the place of destination, of the movement of a registered horse to that Member State, and request the verification of arrival by completing a further Part III of the CVED referred to in point (i) of paragraph 1(b);
- (c) deliver to the operator, as identified in Box I.7 of the CVED referred to in point (i) of paragraph 1(b), a new print of the CVED displaying the Part III added in accordance with point (b) of this paragraph;
- (d) invalidate or withdraw any print of the CVED delivered to the operator in accordance with paragraph 1(c), or, if there had been a previous movement to another Member State, in accordance with point (c) of this paragraph.
- 3. The competent authority of the place of destination referred to in point (i) of paragraph 1(b) and in paragraph 2(b) shall acknowledge through TRACES the arrival of the registered horse and document the checks carried out by completing Part III of the CVED.
- 4. At the end of the temporary admission, the competent authority referred to in points (i) or (iii) of paragraph 1(b) which certifies the temporarily admitted registered horse to the third country of origin or to another third country, shall:
- (a) inform, through TRACES, the border inspection post of exit of the departure of the temporarily admitted registered horse from the Union, by completing a further Part III of the CVED referred to in point (i) of paragraph 1(b);
- (b) deliver to the operator, as identified in Box I.7 of the CVED referred to in point (i) of paragraph 1(b), a new print of the CVED displaying the Part III added in accordance with point (a) of this paragraph;

- (c) where the border inspection post of exit is situated in another Member State,
 - (i) issue, in accordance with Decision 93/444/EEC, a certificate in accordance with Annex III to Directive 2009/156/EC either for an individual registered horse or for a consignment of registered horses of the same origin and with the same destination;
 - (ii) enter in Box I.6 of the certificate referred to in point (i) a reference to the health certificate referred to in Article 3(1)(a) of each temporarily admitted registered horse forming the consignment and a reference to the CVED referred to in point (i) of paragraph 1(b).
- 5. The border inspection post of exit referred to in point (a) of paragraph 4 shall document the termination of the temporary admission of the registered horse by completing Part III of the CVED accordingly.
- 6. Where the temporary admission of a registered horse has not been terminated in accordance with paragraph 5 within a period of less than 90 days following the date of issue of the CVED referred to in point (i) of paragraph 1(b), an alert is sent automatically through TRACES to the border inspection post of entry and the competent authorities referred to in this Article until those competent authorities have determined the status of the registered horse.

Operator responsibilities for temporarily admitted registered horses

- 1. The operator responsible for a registered horse temporarily admitted into the Union, as identified in Box I.7 of the CVED referred to in point (i) of Article 16(1)(b), shall ensure that the following conditions are met:
- (a) the registered horse shall at all times during its temporary admission be accompanied by its original health certificate referred to in Article 3(1)(a) and by the CVED issued by the border inspection post of entry into the Union;
- (b) the registered horse shall remain in the respective Member State and on the premises stated in the declaration accompanying the health certificate referred to in Article 3(1)(a);
- (c) where the registered horse is to be moved to another Member State, it shall be accompanied by a health certificate in accordance with Annex III to Directive 2009/156/EC and the modified CVED delivered by the competent authority in accordance with Article 16(2);
- (d) any former prints of the CVED are surrendered to the competent authority for invalidation or withdrawal;
- (e) the registered horse shall leave the Union through a border inspection post indicated in the health certificate referred to in in Article 3(1)(a) not later than 89 days following the date of entry into the Union indicated on the corresponding CVED.

- 2. The operator referred to in paragraph 1 shall remain responsible for the movement of the registered horse during its temporary admission in the Union, and in particular shall inform:
- (a) the competent authority referred to in points (i) and (iii) of Article 16(1)(b) regarding any changes to be made to the movements stated in the declaration accompanying the health certificate referred to in Article 3(1)(a);
- (b) the border inspection post of exit regarding the date when the temporarily admitted registered horse is to depart from the Union;
- (c) the competent authority referred to in points (i) and (iii) of Article 16(1)(b) responsible for the holding regarding the death or loss of the registered horse or any emergency, such as health conditions, requiring veterinary attention beyond the 89 days of temporary admission.

Re-entry after temporary export of registered horses temporarily admitted into the Union

- 1. Registered horses temporarily admitted into the Union may be authorised for re-entry after temporary export to a third country or part of the territory of a third country authorised for the re-entry of registered horses to take part in specific races, competitions or cultural events for which model health certificates for re-entry into the Union are laid down in accordance with Article 20(3), provided that the re-entry into the Union takes place within a period of less than 90 days following the date of issuing of the CVED referred to in point (i) of Article 16(1)(b).
- 2. In order to allow the re-entry of a registered horse referred to in paragraph 1, the competent authority referred to in points (i) and (iii) of Article 16(1)(b) issuing the certificate for the temporary export shall:
- (a) apply the measures provided for in points (a), (b) and, where applicable, (c) of Article 16(4);
- (b) inform, through TRACES, the border inspection post of scheduled re-entry by completing Part III of the CVED;
- (c) deliver to the operator as identified in Box I.7 of the CVED referred to in point (i) of Article 16(1)(b), a new print of the CVED displaying the Part III added in accordance with point (b) of this paragraph;
- (d) invalidate or withdraw any print of the CVED delivered in accordance with Article 16(1)(c) or, if there had been a previous movement to another Member State, in accordance with Article 16(2)(c).
- 3. The border inspection post of re-entry shall:
- (a) retain the original of the health certificate referred to in Article 3(1)(c);

- (b) inform, through TRACES, of the re-entry of the registered horse:
 - (i) the competent authority of the place of destination, as declared in the declaration accompanying the health certificate referred to in Article 16(1)(a), or as modified in accordance with Article 17 (2)(a);
 - (ii) the border inspection post of exit, as declared in the declaration accompanying the health certificate referred to in Article 16(1)(a), or as modified in accordance with Article 17(2)(a), by completing Box I.24 of the CVED referred to in point (d);
- (c) request the competent authority of the place of destination to verify and, where appropriate, to confirm the arrival of the registered horse by completing Box I.6 of the CVED referred to in point (d);
- (d) deliver to the operator a print of a new CVED in which Box II.1 is completed with a reference to the number of the CVED delivered previously in accordance with Article 16(1)(c) or, if there had been a previous movement to another Member State, in accordance with Article 16(2)(c), and in which Box II.14 is completed within the deadline for leaving the Union indicated in the CVED referred to in point (i) of Article 16(1)(b);
- (e) invalidate or withdraw any print of the CVED delivered to the operator in accordance with Article 16(1)(c) or, if there had been a previous movement to another Member State, in accordance with Article 16(2)(c).
- 4. Following the re-entry after temporary export of a temporarily admitted registered horse in accordance with paragraph 1, the rules laid down in Article 16 apply for the remaining period of less than 90 days following the date of issuing of the CVED referred to in point (i) of Article 16(1)(b).

Conversion of temporary admission into permanent entry and death or loss of a registered horse

- 1. Where the operator, as identified in Box I.7 of the CVED referred to in point (i) of Article 16(1)(b), submits an application to the competent authority referred to in point (i) or (iii) of Article 16(1)(b) or in Article 16(2)(b), to convert the temporary admission of a registered horse into a permanent entry, a Member State may authorise that conversion provided that the following requirements are met:
- (a) in accordance with Annex I, imports of registered horses are authorised from the third country or part of the territory of the third country concerned;
- (b) the competent authority responsible for the place of temporary residence has complied with the following conditions:
 - (i) that competent authority has carried out with satisfactory results
 the checks necessary to verify compliance with the test and
 vaccination requirements for imports of registered horses from
 the third country or part of the territory of the third country
 concerned set out in Part 3 of Annex II;

- (ii) that competent authority has ensured that the registered horse remained under official veterinary supervision in that Member State until 3 months have elapsed from the date of its entry into the Union indicated on the CVED referred to in point (i) of Article 16(1)(b).
- 2. The competent authority referred to in paragraph 1, or a border inspection post designated for this task by the Member State, shall:
- (a) terminate the temporary admission in TRACES by choosing 'Conversion into permanent entry' in Part III of the CVED delivered to the operator in accordance with either Article 16(1)(c), or, if there had been a previous movement to another Member State, with Article 16(2)(c) or, if there had been a previous re-entry after temporary export, with Article 18(3)(c);
- (b) deliver to the operator identified in Box I.7 of the CVED referred to in point (i) of Article 16(1)(b), a new print of the CVED referred to in point (a), or a new CVED, in which 'For internal market' is checked in Box I.21;
- (c) invalidate or withdraw any print of the CVED delivered to the operator in accordance with either Article 16(1)(c), or, if there had been a previous movement to another Member State, with Article 16(2)(c) or, if there had been a previous re-entry after temporary export, with Article 18(3)(c);
- (d) invalidate or withdraw the original of the health certificate referred to in Article 3(1)(a).
- 3. During the period of conversion, the operator, as identified in Box I.7 of the CVED issued in accordance with point (i) of Article 16(1)(b) or Article 18(3)(b) of the registered horse shall take the following measures:
- (a) arrange regular visits carried out and recorded by a veterinarian to check the registered horse for clinical signs of possible infectious diseases;
- (b) keep records on the movement of the registered horse and on movements of equidae on and off the holding where it is kept;
- (c) complete the customs procedures, as referred to in Article 15 of Implementing Regulation (EU) 2015/262;
- (d) make an application in accordance with Article 15(1) of Implementing Regulation (EU) 2015/262 for the issuing of an identification document or the adaptation of an existing identification document.
- 4. In the case of death or loss of a registered horse temporarily admitted into the Union, the competent authority of the place of death or loss, where required by the Member State concerned in close collaboration with a border inspection post, shall:
- (a) terminate the temporary admission in TRACES by choosing 'Death/Loss' in Part III of the CVED referred to in point (i) of Article 16(1)(b) or Article 18(3)(b);

(b) invalidate or withdraw any print of the CVED delivered to the operator in accordance with either Article 16(1)(c), or, if there had been a previous movement to another Member State, with Article 16(2)(c) or, if there had been a previous re-entry after temporary export, with Article 18(3)(c).

Article 20

Specific animal health conditions regarding the re-entry of registered horses after temporary export for races, competition and cultural events

- 1. Member States shall authorise the re-entry of registered horses subject to compliance with the following conditions:
- (a) the registered horse has remained outside the Union for not more than 30 days, unless specifically provided for in paragraph 3;
- (b) the registered horse has neither been resident in nor transited on land through any third country or part of the territory of a third country that is not assigned to the same sanitary group as the third country or part of the territory of a third country in which the health certificate in accordance with Section A of Part 2 of Annex II has been signed by the official veterinarian;
- (c) the health certificate for temporary export signed by the official veterinarian in the Member State of origin, or an authorised copy thereof, is presented on request of the border inspection post of reentry into the Union.
- 2. The competent authority certifying a registered horse for temporary export to a third country shall ensure that in application of Article 2(1) of Decision 93/444/EEC the registered horse is accompanied until the exit point in another Member State by a health certificate in accordance with Annex III to Directive 2009/156/EC.
- 3. The re-entry after temporary export for a period of more than 30 days of registered horses taking part in specific races, competitions or cultural events is subject to specific animal health requirements as contained in the corresponding model health certificates provided for Section B of Part 2 of Annex II in respect of the relevant event.
- 4. The operator, as identified in Box I.7 of the CVED, responsible for the consignment shall ensure that during the temporary export the registered horse neither has been resident in nor has transited on land through any third country or part of the territory of a third country that is not assigned to the same sanitary group as the third country or part of the territory of a third country in which the health certificate in accordance with Section A of Part 2 of Annex II has been signed by the official veterinarian.

Article 21

Specific animal health conditions regarding imports of equidae for slaughter

The operator, as identified in Box I.7 of the CVED referred to in point (i) of Article 16(1)(b), of a consignment of equidae for slaughter shall ensure that after the checks carried out at the border inspection post of entry into the Union, the animals:

- (a) are either conveyed directly, without delay and without coming into contact with equidae of a different health status, to the slaughterhouse of destination where they shall be slaughtered within 72 hours of arrival at the slaughterhouse; or
- (b) pass through a single approved market or marshalling centre referred to in Article 7(1) of Directive 2009/156/EC as indicated in the health certificate referred to in Article 3(1)(e) of this Regulation, from where they are to be removed after the market under national rules ensuring traceability directly to a slaughterhouse to be slaughtered, as soon as possible, but at the latest within 5 working days of arrival in the Union without coming into contact with equidae of a different health status.

SECTION 8

Transitional and final provisions

Article 22

Transitional provisions

For a transitional period until 31 December 2018, Member States shall authorise the entry into the Union of consignments of equidae and of semen, ova and embryos of equidae accompanied by health certificates drawn up in accordance with the model health certificates applicable before the date of application of this Regulation specified in the second subparagraph of Article 24.

Article 23

Repeals

Decisions 92/260/EEC, 93/195/EEC, 93/196/EEC, 93/197/EEC, 94/699/EC, 95/329/EC, 2003/13/EC, 2004/177/EC, 2004/211/EC, 2010/57/EU and 2010/471/EU are repealed.

Any reference to those Decisions shall be construed as a reference to this Regulation.

Article 24

Entry into force and applicability

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

It shall apply from 1 October 2018.

▼ M2

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

▼B

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

▼<u>M2</u>

LIST OF THIRD COUNTRIES AND PARTS OF THE TERRITORY OF THIRD COUNTRIES (¹) FROM WHICH THE ENTRY INTO THE UNION OF CONSIGNMENTS OF EQUIDAE AND OF SEMEN, OVA AND EMBRYOS OF EQUIDAE IS AUTHORISED

| | | Code of the | | | TA | Re-En | | Imports | | | 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 + | | SEMEN | | O/E | Equi- dae | |
| | | country | | | | | | | EBP | RH | RE | EBP | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| AE | United Arab Emirates | AE-0 | Whole country | Е | X | X | X | _ | _ | X | _ | _ | X | X | |
| AR | Argentina | AR-0 | Whole country | D | X | X | X | X | X | X | X | X | X | X | |
| AU | Australia | AU-0 | Whole country | A | X | X | X | X | X | X | X | X | X | X | |
| BA | Bosnia and Herze- govina | BA-0 | Whole country | В | X | X | X | _ | _ | _ | _ | _ | _ | X | |
| BB | Barbados | BB-0 | Whole country | D | X | X | X | _ | _ | _ | _ | _ | _ | X | |
| ВН | Bahrain | BH-0 | Whole country | Е | X | X | X | _ | _ | _ | _ | _ | _ | X | |
| BM | Bermuda | BM-0 | Whole country | D | X | X | X | _ | _ | _ | _ | _ | _ | X | |
| ВО | Bolivia | BO-0 | Whole country | D | X | X | X | _ | _ | _ | _ | _ | _ | X | |
| BR | Brazil | BR-0 | Whole country | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | |
| | | BR-1 | The states of: | | | | | | | | | | | | |
| | | | Paraná and Rio de Janeiro | D | X | X | X | _ | _ | | _ | _ | _ | X | |
| BY | Belarus | BY-0 | Whole country | В | X | X | X | X | X | _ | _ | _ | _ | X | |
| CA | Canada | CA-0 | Whole country | С | X | X | X | X | X | X | X | X | _ | X | |

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

| | | Code of the | | | TA | Re-En | | Imports | | | 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 + | | SEMEN | | O/E | Equi- dae | |
| | | country | | | | | | | EBP | RH | RE | EBP | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| CR | Costa Rica | CR-0 | Whole country | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | |
| | | CR-1 | Metropolitan area of San José | D | _ | X | | _ | _ | _ | _ | _ | _ | _ | |
| CU | Cuba | CU-0 | Whole country | D | X | X | X | _ | _ | _ | _ | _ | _ | X | |
| DZ | Algeria | DZ-0 | Whole country | Е | X | X | X | X | X | _ | _ | _ | _ | X | |
| EG | Egypt | EG-0 | Whole country | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | |
| | | EG-1 | The Equine Disease Free Zone established at the Egyptian Armed Forces Veterinary Hospital at El Nasr road, across Al Ahly Club, Cairo, and the highway passage to Cairo International Airport (see BOX 2 for details) | E | X | _ | X | _ | | _ | _ | _ | _ | Х | |
| 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 | E | X | X | X | X | X | X | X | _ | | X | |
| IS | Iceland (4) | IS-0 | Whole country | A | X | X | X | X | X | X | X | X | | X | |

| | | Code of the | | | TA | Re-En | | Imports | | | 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 + | | SEMEN | | O/E | Equi- dae | |
| | | country | | | | | | | EBP | RH | RE | EBP | | | |
| 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 | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | |
| | | KG-1 | Region of Issyk-Kul | В | _ | _ | X | _ | _ | _ | _ | _ | _ | X | |
| KR | Korea Republic | KR-0 | Whole country | G | X | X | X | _ | _ | _ | _ | _ | _ | X | |
| KW | Kuwait | KW-0 | Whole country | Е | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | |
| LB | Lebanon | LB-0 | Whole country | Е | X | X | X | _ | _ | _ | _ | _ | _ | X | |
| MA | Morocco | MA-0 | Whole country | Е | X | X | X | X | X | X | X | X | _ | X | |
| ME | Montenegro | ME-0 | Whole country | В | X | X | X | X | X | _ | _ | _ | _ | X | |
| MK | North Macedonia | MK-0 | Whole country | В | X | X | X | X | X | _ | _ | _ | _ | X | |
| МО | Macao | MO-0 | Whole country | G | X | X | X | _ | _ | _ | _ | _ | _ | X | |
| MY | Malaysia | MY-0 | Whole country | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | | |
| | | MY-1 | Peninsula | G | X | X | X | _ | _ | _ | _ | _ | _ | X | |
| MU | Mauritius | MU-0 | Whole country | Е | _ | _ | X | | _ | | _ | | | X | |

| | | Code of the | | | TA | Re-En | | Imports | | | Imp | oorts | | 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 + | | SEMEN | | O/E | Equi- dae | |
| | | country | | | | | | | EBP | RH | RE | EBP | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| MX | Mexico | MX-0 | Whole country | С | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | |
| | | MX-1 | Metropolitan area of Mexico- City | С | _ | X | | _ | _ | _ | _ | _ | _ | _ | Only if certified in accordance with Chapter 1 of Section B of Part 2 of Annex II |
| | | MX-2 | The whole country except the States of Chiapas, Oaxaca, Tabasco, Campeche, Yucatan, Quintana Roo, Veracruz and Tamaulipas | С | X | X | X | _ | Х | _ | _ | _ | _ | _ | |
| NZ | New Zealand | NZ-0 | Whole country | A | X | X | X | X | X | _ | _ | _ | _ | X | |
| OM | Oman | OM-0 | Whole country | Е | X | X | X | _ | _ | _ | _ | _ | _ | X | |
| PE | Peru | PE-0 | Whole country | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | |
| | | PE-1 | Region of Lima | D | Х | 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 | Е | X | X | X | _ | _ | X | _ | _ | _ | X | |
| RS | Serbia (5) | RS-0 | Whole country | В | X | X | X | X | X | _ | _ | _ | _ | X | |

| | | Code of the | | | TA | Re-En | | Imports | | | 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 + | | SEMEN | | O/E | Equi- dae | |
| | | country | | | | | | | EBP | RH | RE | EBP | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| RU | Russia | RU-0 | Whole country | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | |
| | | RU-1 | Provinces of Kaliningrad, Arkhangelsk, Vologda, Murmansk, Leningrad, Novgorod, Pskov, Briansk, Vladimir, Ivanovo, Tver, Kaluga, Kostroma, Moskva, Orjol, Riasan, Smolensk, Tula, Jaroslavl, Nijninovgorod, Kirov, Belgorod, Voronesh, Kursk, Lipezk, Tambov, Astrahan, Volgograd, Penza, Saratov, Uljanovsk, Rostov, Orenburg, Perm and Kurgan | В | X | X | X | X | X | _ | _ | _ | _ | X | |
| | | RU-2 | Regions of Stavropol and Krasnodar | В | X | Х | X | X | X | _ | _ | _ | _ | X | |
| | | RU-3 | Republics of Karelia, Marij-El, Mordovia, Chuvachia, Kalmykia, Tatarstan, Dagestan, Kabardino-Balkaria, Severnaya Osetia, Ingushetia and Karachaevo-Cherkesia | В | X | X | X | X | X | _ | _ | _ | _ | X | |
| SA | Saudi Arabia | SA-0 | Whole country | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | |
| | | SA-1 | Whole country, except SA-2 | Е | X | X | X | _ | _ | X | _ | _ | _ | X | |

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

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

⁽³⁾ Hereinafter understood as the State of Israel, excluding the territories under Israeli administration since June 1967, namely the Golan Heights, the Gaza Strip, East Jerusalem and the rest of the West Bank.

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

⁽⁵⁾ As defined in Article 135 of the Stabilisation and Association Agreement between the European Communities and their Member States of the one part, and the Republic of Serbia, of the other part (OJ L 278, 18.10.2013, p.16).

LEGEND TO ANNEX I:

| Animal/Product | Categories/conditions |
|----------------|---|
| RH | Registered horses as defined in Article 2(c) of this Regulation. |
| ES | Equidae for slaughter as defined in Article 2(d) of Directive 2009/156/EC. |
| RE | Registered equidae as defined in Article 2(c) of Directive 2009/156/EC. |
| EBP | Equidae for breeding and production as defined in Article 2(e) of Directive 2009/156/EC. |
| SEMEN | Semen of the equine species collected in accordance with Article 17(2)(b)(ii) of Directive 92/65/EEC. |
| O/E | Ova and embryos of the equine species collected or produced in accordance with Article 17(2)(b)(ii) of Directive 92/65/EEC. |

| Columns | Information / Description of commodity | Required Health Certificate |
|---------|---|--|
| 1-4 | Territorial description | NA |
| 5 | Sanitary Group | NA |
| 6 | Temporary admission of registered horses | ANNEX II Part 1 Section A |
| 7 | Re-entry of registered horses after temporary export for racing, competition and cultural events | ANNEX II Part 2 Section A ANNEX II Part 2 Section B Chapter 1 ANNEX II Part 2 Section B Chapter 2 |
| 8 | Imports of registered horses | ANNEX II Part 3 Section A |
| 9 | Imports of equidae for slaughter | ANNEX II Part 3 Section B |
| 10 | Imports of registered equidae and equidae for breeding and production | ANNEX II Part 3 Section A |
| 11 | Imports of semen collected from registered horses | Annex III Part 1 Section A Annex III Part 1 Section B Annex III Part 1 Section C Annex III Part 1 Section D |

▼<u>B</u>

| Columns | Information / Description of commodity | Required Health Certificate |
|---------|---|---|
| 12 | Imports of semen collected from registered equidae | Annex III Part 1 Section A Annex III Part 1 Section B Annex III Part 1 Section C Annex III Part 1 Section D |
| 13 | Imports of semen collected from equidae for breeding and production | Annex III Part 1 Section A Annex III Part 1 Section B Annex III Part 1 Section C Annex III Part 1 Section D |
| 14 | Imports of ova and embryos of the equine species | Annex III Part 2 Section A Annex III Part 2 Section B |
| 15 | Equidae in Transit | ANNEX II Part 1 Section B |
| 16 | Reference to specific conditions/additional guarantees | NA |

Boxes

- X Entry authorised
- Entry not authorised

Sanitary Groups

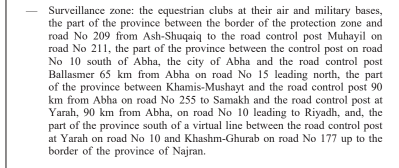
| Sanitary Group | Specific animal health guarantees required for entry of equidae into the Union |
|----------------|---|
| A | equine infectious anaemia, equine viral arteritis |
| В | equine infectious anaemia, equine viral arteritis, glanders, dourine |
| С | equine infectious anaemia, equine viral arteritis, Eastern and Western equine encephalomyelitis, vesicular stomatitis |
| D | equine infectious anaemia, equine viral arteritis, glanders, dourine, Eastern and Western equine encephalomyelitis, Venezuelan equine encephalomyelitis, vesicular stomatitis |
| E | equine infectious anaemia, equine viral arteritis, glanders, dourine, African horse sickness |
| F | equine infectious anaemia, dourine, African horse sickness |
| G | equine infectious anaemia, equine viral arteritis, glanders, dourine, Japanese encephalitis |

▼<u>B</u>

| BOX | 1 | <u> </u> | I | |
|-----|-------|----------|--|---|
| CN | China | CN-1 | The specific equine d following delimitation | isease-free zone in the Guangdong Province with the : |
| | | | Core zone: | equestrian site in Reshui Village, Lingkou Town of Conghua City with the surrounding area within a five km radius controlled by the road control post at State Highway 105; |
| | | | Surveillance zone: | all administrative divisions in Conghua City surrounding the core zone covering an area of 2 009 km ² ; |
| | | | Protection zone: | outwards boundaries of the following contiguous administrative divisions surrounding the surveillance zone: |
| | | | | Baiyun District, Luogang District of Conghua City, |
| | | | | - Huadu District of Guangzhou City, |
| | | | | - Zengcheng City, |
| | | | | administrative divisions in Qingcheng District of Qingyuan City, |
| | | | | — Fogang County, |
| | | | | — Xinfeng County, |
| | | | | — Longmen County |
| | | | Biosecurity highway passage: | — from the equestrian site in the core zone to Guangzhou Baiyun International Airport through to the State Highway 105, Jiebei Highway, airport expressway, including the equine exclusion zone of one km around Baiyun International Airport in Guangzhou City; |
| | | | | — from the equestrian site in the core zone to Shenzhen Huanggang Port at the border of China with Hong Kong through State Highway 105, Jiebei highway, No. 2 north ring expressway and Guang-Shen highway with the equine exclusion zone on both sides of that highway of at least one km width; |
| | | | Pre-entry quarantine: | the quarantine facilities in the protection zone designated by the competent authority for the preparation of equidae from other parts of China for entry into the equine disease free zone. |
| CN | China | CN-2 | Delimitation of the zo | one in the Metropolitan area of Shanghai: |
| | | | Western boundary: | Huangpu River from its estuary in the North to the bifurcation of the Dazhi River, |
| | | | Southern boundary: | from the bifurcation of the Huangpu River to the estuary of the Dazhi River in the East, |
| | | | Northern and Eastern boundaries: | coast line. |

▼<u>B</u>

| вох | 2 | | |
|-------|--------------|------|---|
| EG | Egypt | EG-1 | The Equine Disease Free Zone (EDFZ) of about 0,1 km² size, established around the Egyptian Armed Forces Veterinary Hospital at El-Nasr Road across Al Ahly Club, on the Eastern outskirts of Cairo, (localised at 30°04 19.6″N 31°21′16.5″E) and the passage of 10 km on the El-Nasr Road and the Airport Road to Cairo International Airport. (a) Delineation of the boundaries of the EDFZ: From the crossing of El-Nasr Road with El-Shaheed Ibrahim El-Shaikh Road (at 30°04′13.6″N 31°21′04.3″E) along the El-Shaheed Ibrahim El-Shaikh Road for about 500 m to the North until the first junction with the Passage Inside Armed Forces, turning right and following the Passage for about 100 m to the East, turning right and following the Passage for 150 m to the South, turning left and following the Passage for 300 m to the East, turning right and following the Passage for 300 m to South-West until opposite of the junction of El-Nasr Road with Hassar Ma'moon Road, turning right and following the Passage for 100 m to the North, turning left and following the Passage for 120 m to the West, turning left and following the Passage for 200 m to the South, turning right and following El-Nasr Road for 100 m to the West until the crossing of El-Nasr Road with El-Shaheed Ibrahim El-Shaikh Road. (b) Delineation of the boundaries of the pre-export quarantine area within the EDFZ: From the point opposite of the junction of El-Nasr Road with Hassar Ma'moon Road following the Passage for 250 m to the East, turning right and following the Passage for 50 m to the South until El-Nasr Road, turning right and following El-Nasr Road for 300 m to South-West until opposite of the junction of El-Nasr Road, turning right and following El-Nasr Road with Hassan Ma'moon Road. |
| BOX : | 1 | | |
| SA | Saudi Arabia | SA-1 | Approved Quarantine stations: |
| | | | Riyadh Airport King Abdulaziz Race Track (Janadrijah) |
| | | SA-2 | Delimitation of the protection and surveillance zones established in accordance with points (a) and (b) of the second paragraph of Article 5(2) of Directive 2009/156/EC: 1. Province of Jizan — Protection zone: the whole province, except the part north of the road |
| | | | control post at Ash-Shuqaiq at road No 5 and north of road No 10; Surveillance zone: the part of the province north of the road control post at Ash-Shuqaiq at road No 5, controlled by the road control post at Al Qahmah, and north of road No 10. |
| | | | 2. Province of Asir — Protection zone: the part of the province delineated by road No 10, between Ad Darb, Abha and Khamis-Mushayt to the north, except the equestrian clubs at their air and military bases, and the part of the province delineated to the north by road No 15 leading from Khamis-Mushayt through Jarash, Al Utfah and Dhahran Al Janoub to the border with the province of Najran, and, the part of the province delineated to the north by the road leading from Al Utfah through Al Fayd to Badr Al Janoub (Province of Najran); |



3. Province of Najran

- Protection zone: the part of the province delineated by the road from Al Utfah (province of Asir) to Badr Al Janoub and to As Sebt and from As Sebt along Wadi Habunah to the conjunction with road No 177 between Najran and Riyadh to the north and from this conjunction by road No 177 leading south to the conjunction with road No 15 from Najran to Sharourah, and, the part of the province south of road No 15 between Najran and Sharourah and the border with the Yemen.
- Surveillance zone: the part of the province south of a line between the road control post at Yarah, on road No 10, and Khashm-Ghurab, on road No 177, from the border of the province of Najran until the road control post at Khashm-Ghurab, 80 km from Najran, and west of road No 175 leading to Sharourah.

BOX 4 ZA South Africa ZA-1 Approved Quarantine stations: 1. Kenilworth Quarantine Station Delimitation of the Metropolitan area of Cape-Town (ZA-1): Northern boundary: Blaauwberg Road (M14); Koeberg Road (M14), Plattekloof Road (M14), N7 Eastern boundary: Highway, N1 Highway and M5 Highway, Southern boundary: Ottery Road, Prince George's Drive, Wetton Road, Riverstone Road, Tennant Road, Newlands Drive, Paradise Road, Union Drive, Rhodes Drive up to the Newslands Forestry station and across Echo Gorge of Table Mountain to Camps Bay; Western boundary: Coastline from Camps Bay to Blaauwberg Road.

ANNEX II

MODEL HEALTH CERTIFICATES AND MODEL DECLARATIONS FOR THE ENTRY INTO THE UNION OF LIVE EQUIDAE

▼<u>M2</u>

PART 1

Temporary admission and transit

Section A

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

COUNTRY: Veterinary certificate to EU I.2. Certificate reference No 1.2.a. Consignor Name Address Central competent authority Tel. I.4. Local competent authority Part I: Details of dispatched consignment 1.6. Consignee Name Address Postcode I.7. Country I.8. Region of Code I.9. Country of ISO Region of Cod of origin code destination code destination I.11. Place of origin I.12. Place of destination Name Name Approval number Address Address Postcode I.13. Place of loading I.14. Date of departure I.15. Means of transport I.16. Entry BIP in EU Ship Railway Aeroplane wagon Road vehicle Other I.17. No(s) of CITES Identification Documentary references I.18. Description of animal I.19. Commodity code (HS code) 01 01 I.20. Quantity 1.21. I.22. Number of packages 1.24. I.23. Seal/Container No I.25. Animal certified for: Registered horse 1.26. I.27. For import or admission into EU I.28. Identification of the animal Species (Scientific name) Identification system Identification number Age Sex Equus caballus

▼<u>M2</u>

COUNTRY

| | | | | II.a. | Certificate reference number | II.b. Local reference number | | | |
|---|--|--|---|-------------------------------------|---|--|--|--|--|
| | II. Attestation of animal health and welfare | | | | | | | | |
| Part II: Certification | 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. | 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 | | | | | | | | | |
| | | | | | | ephalomyelitis (of all types including | | | |
| | II.1.3. | | | | try or part of the territory of a countr | | | | |
| which is considered free from African horse sickness in accordance and in which there has been no clinical, serological (in unvaccinated evidence of African horse sickness during the period of 2 years pric in which there have been no vaccinations against the disease dur prior to the date of dispatch; | | | | | cinated equidae) or epidemiological ars prior to the date of dispatch and | | | | |
| | | b) | prior to th | turred during the period of 2 years | | | | | |
| | | c) | | | occurred during the period of 6 mon | - 17 Table 1 T | | | |
| | (3)either | d) [e) | in which glanders has not occurred during the period of 6 months prior to the date of of in which vesicular stomatitis has not occurred during the period of 6 months prior to dispatch;] | | | | | | |
| | (3) or [e) in which vesicular stomatitis has occurred during the period of 6 months prior dispatch, and a blood sample taken from the animal on(insert period of 21 days prior to the date of dispatch, was tested with negative result for vesicular stomatitis virus | | | | (insert date), within a | | | | |
| | | | (3)either | [in a virus neutr | ralisation test at a serum dilution of | 1 in 32;]] | | | |
| | | | ⁽³⁾ or | | accordance with the relevant Chapte or Terrestrial Animals of the OIE;]] | er of the Manual of Diagnostic Tests | | | |
| | II.1.4. the animal does not come from a holding and to the best of my knowledge for the time periods referred to points II.1.4.1. to II.1.4.7. was not in contact with animals from holdings, which were subject to prohibitic 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, | | | | | | | | |
| | | | ⁽³⁾ either | | nning on the date of the last actual aving contracted dourine or infected | or possible contact with an animal with Trypanosoma equiperdum;] | | | |
| | | | (3)and/or | [in the case of a | a stallion, until the animal is castrate | ed;] | | | |
| | | | (3)and/or | | ving the date of completion of the all animals of susceptible species h | cleansing and disinfection of the ave been slaughtered;]] | | | |

▼<u>M2</u>

COUNTRY

| | | | II.a. Certificate reference number II.b. Local reference number | | | |
|-----------------------------------|---------------|---|--|--|--|--|
| | (4)[II.1.4.2. | in the cas | e of glanders, | | | |
| | | ⁽³⁾ either | (3) either [6 months beginning on the day on which the equidae suffering from the disease of 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 causin 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 havin been slaughtered, the remaining equine animals on the holding have shown a negative reactic in an agar gel immunodiffusion test (AGID or Coggins test) carried out on blood samples collecte on two occasions 3 months apart; | | | | |
| | II.1.4.5. | e of vesicular stomatitis, | | | | |
| | | ⁽³⁾ either | [6 months following the last case;] | | | |
| | | (3)and/or | [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;] | | | |
| and disinfection of the premises; | | - 게이팅에 마이트 마이트 및 10 전 10 | | | | |
| | | e of anthrax, 15 days following the last case and the date of completion of the cleansing fection of the premises; | | | | |
| II.1.5. | | st of my knowledge, during the period of 15 days prior to the date of dispatch the animal has no ontact with equidae infected or suspected of an infectious or contagious disease. | | | | |
| II.2. | Attestation | n of residence and pre-export isolation | | | | |
| ⁽³⁾ either | [II.2.1. | During a period of at least 40 days prior to the date of dispatch, the animal has been resident or 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 | | | | |
| | (3)either | [in a Member State of the Union;] | | | | |
| | (3)and/or | [in a country or part of the territory of a country with Code: | | | | |
| | | ⁽³⁾ either | [assigned to the same Sanitary Group ⁽²⁾ as the country or part of the territory the country of dispatch;]] | | | |
| | | (3)and/or | [assigned to Sanitary Group A, B or C;]] | | | |
| | | (3)and/or | [China ⁽⁵⁾⁽⁶⁾ , Hong Kong, Japan, Korea, Macao, Malaysia (Peninsula), Singapor Thailand or the United Arab Emirates;]]] | | | |

▼<u>M2</u>

COUNTRY

| | | II.a. Certificate reference number II.b. Local reference number | | | | | |
|--------------------------|---|--|--|--|--|--|--|
| ⁽³⁾⁽⁷⁾ or | During a period of at least 60 days prior to the date of dispatch, the animal has been resident of holdings under veterinary supervision situated in the country or part of the territory of the count of dispatch which is assigned to Sanitary Group F, or was imported during the 60 days prior the date of dispatch from a Member State of the Union before entering the vector–protected vector proof guarantine station in accordance with point II.2.2.; | | | | | | |
| ⁽³⁾⁽⁷⁾ either | [11.2.2. | the animal is dispatched from a country or part of the territory of a country which is assigned to Sanitary Group E and | | | | | |
| | ⁽³⁾ either | [has been kept in isolation in the country or part of the territory of the country of dispatch protected 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;]] | | | | | |
| ⁽³⁾⁽⁷⁾ or | [11.2.2. | the animal is dispatched from a country or part of the territory of country which is assigned Sanitary Group F and was kept: | | | | | |
| | ⁽³⁾ either | [in the approved vector-protected quarantine station of | | | | | |
| ⁽³⁾ or | [permanently confined in the approved vector-proof quarantine station of | | | | | | |
| 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 at there is no information suggesting previous vaccination;] | | | | | |
| ⁽³⁾ or | [II.3.1. ⁽³⁾ either | The animal was vaccinated against African horse sickness, and this vaccination was carried o [more than 12 months prior to the date of dispatch;]] | | | | | |
| | ⁽³⁾ or | [more than 60 days and less than 12 months prior to the date of admission into the part of the territory of the country referred to in point II.1.3.(a), from where it is dispatched;]] | | | | | |
| ⁽³⁾⁽⁷⁾ or | [II.3.1. | 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(insert dainot more than 24 months and at least 40 days prior to the date of entry in the vector-protect quarantine by administration of a registered vaccine according to manufacturer's instruction which is protective against the circulating serotypes of the African horse sickness virus;] | | | | | |
| | II.3.2. | the animal was not vaccinated against Venezuelan equine encephalomyelitis during the periof 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 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 Venezuelan equine encephalomyelitis for a period of at least 2 years prior to the date of dispator and Venezuelan equine encephalomyelitis occurs in the remaining parts of the territory of the country of dispatch, and | | | | | |

COUNTRY

| | II.a. Co | ertificate reference number | II.b. Local reference number | | |
|-------------------|---|---|--|--|--|
| | course and revaccin 60 days and no mo vector-protected qua and during that per daily, remained with same holding which | ated according to manufacturer re than 12 months prior to the trantine for a period of at least 21 od remained clinically healthy, in the normal physiological rand showed a rise in body temperal | comyelitis with a complete primary is recommendations not less than date of dispatch, and was kept in a days prior to the date of dispatch, and its body temperature, taken ge, and any equine animal on the ture, taken daily, was subjected to e encephalomyelitis with negative | | |
| | vector-protected quaremained clinically hormal physiological a rise in body temper for Venezuelan equi dispatched was encephalomyelitis with days after the date | arantine for a period of at least ealthy, and its body temperature range, and any equine animal crature, taken daily, was subjecte ne encephalomyelitis with negasubjected to a diagnostic ith negative result conducted or | cephalomyelitis and was kept in t 21 days, and during that period e, taken daily, remained within the on the same holding which showed at to a blood test for virus isolation lative results, and the animal to be test for Venezuelan equine a sample taken not less than 14 otected quarantine and remained | | |
| | encephalomyelitis c taken on two occas (insert date) to the date of dispat transcription-polyme encephalomyelitis v within 48 hours prior vector attacks from t combined use of a | arried out by the same laborate ions with an interval of 21 day, the second of which was take ch, without an increase in antib trase chain reaction) test for the irus genome, carried out with n to dispatch, on (insert diche moment of the RT-PCR same | on test for Venezuelan equine ony on the same day on samples is on (insert date) and on n during a period of 10 days prior lody titre, and a RT-PCR (reverse e detection of Venezuelan equine legative result on a sample taken ate), and has been protected from apling until loading for dispatch, by insecticides on the animal and hit is transported;]] | | |
| (3)[II.3.3. | e animal is an uncastrated male equine animal older than 180 days, and | | | | |
| (3)either | [is dispatched from a country | in which equine viral arteritis (| (EVA) is a compulsorily notifiable d of 6 months prior to the date of | | |
| ⁽³⁾ or | [was tested on a blood sample | | e), within a period of 21 days prior negative result at a serum dilution | | |
| ⁽³⁾ or | [was tested on an aliquot of its | aliquot of its entire semen taken on (insert date), within a period the date of dispatch, by virus isolation test, polymerase chain reaction (PCR) or EVA with negative result;]] | | | |
| ⁽³⁾ or | [was vaccinated against EVA and re-vaccinated at regular in approved by the competent au (3)either [before 1 October 20) | on(insert date) undervals according to the manufacthority, and the initial vaccination on the day a blood sample | der official veterinary supervision, cturer's instructions, with a vaccine in was carried out: was taken that was subsequently ative result at a serum dilution of 1 | | |

COUNTRY

| | | | | II.a. | Certificate reference number | II.b. | Local reference number |
|--------------------------|-------------------|--|--|---|---|--|--|
| | | ⁽³⁾ or | official which w | eterinary as tested | or 2018, during a period of isolatic y supervision, commencing on the I during that isolation period in a v t a serum dilution of 1 in 4;]]] | e day a | blood sample was taker |
| | | ⁽³⁾ or | supervis EVA car same da | ion, duri ried out by by the | 30 to 270 days, during a period of ing which the animal was subject with negative result at a serum dill same laboratory with stable or de days apart;]]] | ed to a v | virus neutralisation test for 1 in 4, or carried out on the |
| | | ⁽³⁾ or | result at 7 days a | a serum | was subjected to a virus neutra dilution of 1 in 4, carried out on a mencing a period of uninterrupted tion;]]] | blood sa | mple taken not earlier tha |
| | | ⁽³⁾ or | test for E | EVA carri same day | O to 250 days, after the animal wa- ied out with negative result at a se by by the same laboratory with stal t least 14 days apart;]]] | rum dilu | tion of 1 in 4, or carried ou |
| , | ⁽³⁾ or | EVA car blood sa to the da | rried out wample of the | ith negat at anima atch, wa | solation test, polymerase chain re tive result on an aliquot of its enti- il taken on | e semer e), within | n collected after the date a period of 6 months price |
| | ⁽³⁾ or | | eviously te | | sitive for antibodies against the | equine a | arteritis virus or has bee |
| | | a) | consecution prior to a serological | ve days, nd until a al tests fo | to at least two mares which were at least 28 days after test mating or EVA with negative results at a at the time of test mating and at | kept in and wh serum | isolation during the 7 day nich were subjected to tw dilution of 1 in 4 on bloo |
| | | b) | within 21 | days pric | virus neutralisation test for EVA or to the date of dispatch on sitive result at a serum dilution of a | (inse | rt date), |
| | | | | 5 150 | gative result at a serum dilution of | | 1000 |
| | ⁽³⁾ or | legislation that the specified participa | uirements on animal is d in that ating in su | for testing temporarilegal action event | ong for EVA or vaccination agains' (insert reference to the application and that the animal is kept so and that any breeding activity, in prary residence in the Union;]] | EVA ha ole Unio articipati eparated | ave been waived by Unio n legal act) on the groun on in the equestrian ever d from other equidae no |
| ⁽³⁾⁽⁷⁾ either | [II.3.4. | anaemia | a, where it | t was co | om Iceland, which is certified as on ntinuously resident since birth, a d Iceland from other countries;] | | |
| ⁽³⁾ or | [II.3.4. | the anin Coggins on | nal was si test) or to (ins | ubjected an ELIS sert date | with negative result to an agar y A for equine infectious anaemia o , this being within ays prior to the date of dispatch fr | arried or | ut on a blood sample take untry or part of the territor |
| | | | of a cou | ntry whic | h is assigned to Sanitary Group A | , B, C or | r G;]] |

COUNTRY

| | | | II.a. | Certificate reference number | II.b. | Local reference num |
|----------------------------|---|--|--|---|--|--|
| ⁽³⁾ [II.3.5. | Sanitary reported complem on a bloo | Group B of during a nent fixation | period n test taken | from a country or part of the territ from Brazil, China or Thailand, or d of 3 years prior to the date of for glanders carried out with negat on | from a co dispatch ive result | untry in which glanders n, and was subjected at a serum dilution of |
| ⁽³⁾ [II.3.6. | from a co F, or from 2 years p carried o | ountry or p n China or prior to the out with n | art of the control of | ated male or a female equine ani the territory of a country which is a and, or from a country in which do of dispatch, and was subjected to a e result at a serum dilution of 1 t date), within a period of 30 days ng during the period of at least 30 | urine was a complen in 5 on prior to th | o Sanitary Group B, D, reported during a peri nent fixation test for do a blood sample take the date of dispatch, and |
| ⁽³⁾⁽⁷⁾ [II.3.7. | | al is dispa Group C | | from a country or part of the territ | ory of a c | ountry which is assign |
| | ⁽³⁾ either | country | or part | Eastern equine encephalomyelitis he of the territory of the country of the date of dispatch;]] | | |
| | ⁽³⁾ or | accordin days prid | g to m | ras vaccinated with a complete nanufacturer's instructions within a e date of dispatch with inactivated nalomyelitis, the last vaccination values. | period o | of 6 months and at lea gainst Western and Ea |
| | ⁽³⁾ or | vector-p | rotecte tests | s kept for a period of at least 21 or ed quarantine and during this period for Western and Eastern equine ry on the same day | was sub | jected to haemagglutin |
| | | ⁽³⁾ either | | a sample of blood taken on ays prior to the date of dispatch, w | | |
| | | ⁽³⁾ or | days seco | amples of blood taken on two occ on (insert date) and nd of which was taken within a p atch, without increase in antibody | d on eriod of 1 | (insert date) |
| ⁽³⁾ [II.3.8. | Sanitary | Group G, te during a [comes f that hold | or fron a perio rom a ling wh | from a country or part of the territ in a country in which Japanese end of at least 2 years prior to the da holding situated in the centre of an inere there has been no case of Ja | cephalitis ite of disp area of a | has been officially replatch and the animal: at least 30 km radius ar |
| | ⁽³⁾ or | of 21 days prior to the date of dispatch;]] [was kept in a vector–protected quarantine during a period of at least 21 days prior the date of dispatch and during that period the body temperature, taken daily, remain within the normal physiological range, and was subjected | | | | |
| | | ⁽³⁾ either | of blooming which | haemagglutination inhibition or viphalitis carried out by the same lat ood taken on two occasions with (insert date) and on | oratory on an inter orange days pr e in antib | on the same day on san val of at least 14 day (insert date), the seco- ior to the date of disp boody titre between the |

COUNTRY

| | | | | II.a. | Certificate reference number | II.b. Local reference number |
|--------------------------|----------|-----------------------|---|---|---|---|
| | | | ⁽³⁾ or | Japanes | g-M capture ELISA test for the se encephalitis virus with negati- taken not earlier than 7 days after (insert date), and remained p b;]]] | ve result, carried out on a bloc the date the isolation commence |
| | | ⁽³⁾ or | revaccin | ated acco | against Japanese encephalitis wit ording to manufacturer's recomment not more than 12 months prior to | ndations during a period of not les |
| ⁽³⁾⁽⁷⁾ either | [11.3.9. | Sanitary | Group E, | and was s | m a country or part of the territory ubjected to a serological test for A 9/156/EC, which was carried out b | frican horse sickness as describe |
| | | ⁽³⁾ either | on | | taken on two occasions with an ir (insert date) and on | (insert date), the second |
| | | | ⁽³⁾ either | [with ne | gative results in each case.]]] | |
| | | | ⁽³⁾ or | [with a p | positive result in the first sample, a | and |
| | | | | ⁽³⁾ either | | ubsequently tested with negati n test as described in Annex IV |
| | | | | ⁽³⁾ or | increase in antibody titre i | ed without more than a two-forn a virus neutralisation test apter 2.5.1. of the OIE Terrestrand Vaccines.]]]] |
| | | ⁽³⁾ or | prior to | the date o | le taken on(insert of dispatch, and the country or pa ised by the OIE as officially free of | art of the territory of the country |
| ⁽³⁾⁽⁷⁾ or | [11.3.9. | | al is dispa Group F, | | m a country or part of the territory | of a country which is assigned |
| | | ⁽³⁾ either | IV to Dire day on to days, or sample | ective 200 blood sam 1 not taken ne, the se | a serological test for African hors 9/156/EC, which was carried out be ples taken on two occasions with (insert date) and on less than 7 days after introduced sample taken within a peri | by the same laboratory on the same an interval of between 21 and a (insert date), the fi duction into the vector-protect |
| | | | ⁽³⁾ either | [with ne | gative results in each case.]]] | |
| | | | ⁽³⁾ or | [with a p | positive result in the first sample, a | and |
| | | | | (3)either | | quently tested with negative res described in Annex IV to Directi |
| | | | | ⁽³⁾ or | increase in antibody titre in a vir | d without more than a two-forus neutralisation test as describ of the OIE Terrestrial Manual |

COUNTRY

| | | | II.a. Certificate reference number II.b. Local reference number |
|--------------------------|------------|----------------------------------|--|
| | | ⁽³⁾ or | [was subjected to a serological and an agent identification test for African hor sickness as described in Annex IV to Directive 2009/156/EC, carried out with negati result in each case on a blood sample taken on(insert date) not le than 28 days after the date of introduction into the vector-protected quarantine a 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 describ in Annex IV to Directive 2009/156/EC, carried out with negative result on a blo sample taken on(insert date) not less than 14 days after the date introduction into the vector-proof quarantine and not more than 72 hours beforedispatch.]] |
| II.4. | Attestatio | n of the tra | nsport conditions |
| ⁽³⁾⁽⁷⁾ either | [II.4.1. | Sanitary the Unic into con | nal is dispatched from a country or part of the territory of a country which is assigned Group A, B, C, D, E or G and arrangements have been made to transport it directly n, without passing through a market, marshalling or assembly centre and without comit tact with other equidae not complying with at least the same health requirements in this health certificate.] |
| ⁽³⁾⁽⁷⁾ or | [II.4.1. | Sanitary protecte | nal is dispatched from a country or part of the territory of a country which is assigned Group F and arrangements have been made to transport it directly from the vector dispatched quarantine station without coming into contact with other equidae not accompanied certificate either for imports or for temporary admission into the Union [to the airport under vector-protected conditions and arrangements have been material for the aircraft to be cleansed and disinfected in advance with a disinfectant official recognised in the third country of dispatch, and sprayed against vector insects juprior to take off.]] |
| | | ⁽³⁾ or | [to a sea port in that country or part of the territory of the country under vector-protect conditions and arrangements have been made to transport it on a vessel which scheduled directly to a port in the Union without calling into a port situated in a coun or part of the territory of a country not approved for the entry into the Union of equida in stalls which were cleansed and disinfected in advance with a disinfectant official recognised in the third country of dispatch and sprayed against vector insects just protein departure.]] |
| | II.4.2. | complyii | ments have been made and verified to prevent any contact with other equidae r ng with at least the same health requirements as described in this health certificate duri nd from certification until dispatch to the Union. |
| | II.4.3. | disinfect | sport vehicles or containers in which the animal is going to be loaded were cleaned a ed before loading with a disinfectant officially recognised in the third country of dispat y are so constructed that faeces, urine, litter or fodder cannot escape duri tation. |
| II.5. | Attestatio | n of anima | welfare |
| | | | ed in Box I.28. was examined today(1) and found fit to be transported on the intendements were made to protect its health and well-being effectively at all stages of t |
| Notes: | | | |
| Part I: | | | |
| Box I.8.: | | | of the country or part of the territory of the country of dispatch as appearing in column mission Implementing Regulation (EU) 2018/659. |
| Box I.15.: | : Registra | ation numb | er (railway wagons or container and lorries), flight number (aircraft) or name (ship) a e provided. In case of unloading and reloading, the consignor must inform the Bord entry into the Union. |

▼ M2

COUNTRY

Name (in capital letters):

Date:

Stamp:

Temporary admission - Registered horse

Qualification and title:

Signature:

II.a. Certificate reference number II.b. Local reference number Box I.23.: The container number and the seal number (if applicable) should be included. Box I.28.: Identification system: The animal must bear an individual identifier which permits to link the animal to the identification document as defined in Article 2(b) of Commission Implementing Regulation (EU) 2018/659. Specify the identification system (such as ear tag, tattoo, brand, transponder etc.) and the anatomic place used on the animal. If a passport accompanies the animal, its number should be stated and the name of the competent authority which validated it. Age: Date of birth (dd/mm/yyyy). Sex (M = male, F = female, C = castrated). Part II: The certificate must be issued on the day of loading or on the last working day before loading of the animal for dispatch to the Member State of destination in the Union. The temporary admission of this registered horse shall not be allowed when the animal was loaded either prior to the date of authorisation for temporary admission into the Union from the respective country or part of the territory of the country referred to in point II.1.1., or during a period where restrictive measures have been adopted by the Union against the entry of equidae from this country or this part of the territory of the country of (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: 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; be made out to a single consignee; (b) accompany the registered horse in the original throughout its temporary admission in the Union; (c) (d) be signed and stamped in a colour different to the colour of the printing; consist of a single sheet of paper or all sheets of paper required are part of an integrated whole and indivisible by inserting page numbers and total number of pages, and each page shall bear the certificate reference number at the top of the page and those pages are stapled and stamped. Official veterinarian

| | | | | ne owner or representative rary admission of a registe | | | | | |
|-------|--|--|--|--|---|--|--|--|--|
| Ider | ntification of t | he anim | nal ⁽¹⁾ | | | | | | |
| Spe | cies (Scienti ne) | fic | Identification system | Identification number | Age | Sex | | | |
| Equ | us caballus | | | | | S | | | |
| I, th | the horse (2)either (2)or during the infectious of the transpostages of the condition the condition country or | [has reduring [enterer require (a)] (b) (c) period (cor contain the journ ons for ifficate for the part of the contact of the part of the contact of the part of the contact of the contac | emained in | ray that health and well-being isolation as applicable in ace territory of the country of dis in accordance with point II.4 of dispatch are fulfilled; | or part of the territory of a country of a country of dispatch: name of country from name of country from name of country from on the country from the country | a country of dispatch) of dispatch) during the where horse entered where horse entered animals suffering from ected effectively at all of the accompanying ealth certificate for the | | | |
| - | premises: (a) from (b) from (c) from (d) from I am aware outlined in State of dis the horse | (((e that in this dec spatch a is sc | date) to | priod of less than 90 days them | ding) in | ober State) ber State) ber State) ber State) ber State); ner Member State, as inarian of the Member | | | |
| | | | e owner ⁽²⁾ or representativ (dd/mm/yyyy) | e ⁽²⁾ : | | | | | |
| | (Signature) | | | | | | | | |
| (1) | document a system (suc If a passpo validated it. Age: Date of | s define th as ea rt accor of birth (cale, F = | ed in Article 2(b) of Comn r tag, tattoo, brand, transpi npanies the animal, its ni dd/mm/yyyy). female, C = castrated). | an individual identifier which nission Implementing Regula onder) and the anatomic plac umber should be stated and | ation (EU) 2018/659. Spece used on the animal. | ecify the identification | | | |

Section B

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

| COUNTRY: | | | Ve | eterinary certificate to EU | | |
|---|-----------------|--|--------------------|--------------------------------|--|--|
| I.1. Consignor Name | | I.2. Certificate ref | erence No | 1.2.a. | | |
| Address | | I.3. Central comp | etent authority | | | |
| Tel. | | I.4. Local compet | ent authority | | | |
| I.5. Consignee Name Address Postcode Tel. I.7. Country of ISO code of origin I.11. Place of origin Name Address Approximately a service of the control | | I.6. Person respo Name Address Postcode Tel. | nsible for the loa | d in EU | | |
| I.7. Country of ISO code I.8. Region of or | on Code igin | I.9. Country of destination | ISO code I.1 | 0. Region of Code destination | | |
| I.11. Place of origin | l. | 1.12. | 12. | | | |
| Name Appro | oval number | | | | | |
| I.13. Place of loading | | I.14. Date of depar | ture | | | |
| I.15. Means of transport Aeroplane Ship Railwan Road vehicle Other Identification | ay wagon 🗆 | I.16. Entry BIP in E | P-50c.3 | | | |
| Documentary references | | | 140.0 | | | |
| I.18. Description of animals | | | | nodity code (HS code) 01 01 | | |
| | | | | I.20. Quantity 1 | | |
| 1.21. | | | | I.22. Number of packages | | |
| I.23. Seal/Container No | | | | 1.24. | | |
| I.25. Animals certified for: | | | <u> </u> | | | |
| Registered equidae | eeding and pro | oduction | slaughter | | | |
| I.26. For transit through EU to third cou | ntry X | 1.27. | | | | |
| Third country | ISO code | | | | | |
| I.28. Identification of the animal | | | | | | |
| Species (Scientific name) Identi | fication system | n Identificatio | n number | Age Sex | | |

COUNTRY Transit - Equidae

| | | | | II.a. | Certificate reference number | II.b. | Local reference number | | | | |
|------------------------|-------------------|---|---|--|--|------------------------------------|---|--|--|--|--|
| | п. | Attestatio | n of anima | al healt | th and welfare | | | | | | |
| Part II: Certification | I, the un | was examinfestation is not intermeets the | ined today ; nded for sla requireme | (1) and to aughter | , hereby certify, that the equine animal found free of clinical signs of diseases under a national programme of infection sted in points II.1. to II.5. of this certificen declaration, signed by the owner of the company of the country of the count | and of o ous or cor ate; | bvious signs of ectoparasite stagious disease eradication; | | | | |
| | II.1. | Attestation | on third c | ountry o | or part of the territory of third country a | nd holdir | ng of dispatch | | | | |
| | II.1.1. | country), a | a country of ⁽²⁾ , is a horses or | It is dispatched from | | | | | | | |
| | II.1.2. | dourine (7 | rypanoson uding Vene | na equi | the following diseases are compulsori iperdum), glanders (Burkholderia mai equine encephalomyelitis), equine info | llei), equi | ne encephalomyelitis (of all | | | | |
| | II.1.3. | the animal | which is 2009/156 or epiden date of di | consid EC and niologic spatch | m a country or part of the territory of a ordered free from African horse sick id in which there has been no clinical, all evidence of African horse sickness or and in which there have been no vaccinths prior to the date of dispatch; | ness in serologic luring the | al (in unvaccinated equidae) period of 2 years prior to the | | | | |
| | | b) | | | nelan equine encephalomyelitis has not of dispatch; | occurred | during the period of 2 years | | | | |
| | | c) | in which | dourine | has not occurred during the period of | 6 months | prior to the date of dispatch; | | | | |
| | | d) | in which | glander | s has not occurred during the period of | 6 months | prior to the date of dispatch; | | | | |
| | (3)either | [e) | in which vesicular stomatitis has not occurred during the period of 6 months prior to the of dispatch;] | | | | | | | | |
| | ⁽³⁾ or | [e) | dispatch, period of | and a 21 day | ar stomatitis has occurred during the p blood sample taken from the animal o s prior to the date of dispatch, was test matitis virus | n | (insert date), within a | | | | |
| | | | (3)either | [in a v | irus neutralisation test at a serum diluti | on of 1 in | 32;]] | | | | |
| | | | ⁽³⁾ or | | ELISA in accordance with the relevant and Vaccines for Terrestrial Animals of | | | | | | |

| COUNT | RY | | | | | | Transit - Equidae |
|-----------------------|---------------------------|-----------------------|-------------------|-----|--|----------|-------------------------------|
| | | | II.a. | | Certificate reference number | II.b. | Local reference number |
| II.1.4. | to in poin | ts II.1.4.1. | to II.1. | .4. | m a holding, and to the best of my known 7. was not in contact with animals froons referred to in points II.1.4.1. to II.1.4 | m hold | lings, which were subject to |
| | ⁽⁴⁾ [II.1.4.1. | in the cas | se of ec | qu | idae suspected of having contracted do | ourine, | |
| | | ⁽³⁾ either | suspe | ec | hs beginning on the date of the last actu- ted of having contracted dourine rdum;] | | |
| | | (3)and/or | [in the | e c | case of a stallion, until the animal is cas | trated;] | |
| | | (3)and/or | | | rs following the date of completion of the safter all animals of susceptible species | | |
| | (4)[II.1.4.2. | in the cas | se of gla | lar | nders, | | |
| | • | ⁽³⁾ either | [6 mor | ont | hs beginning on the day on which the eled with positive result to a test for the olderia mallei or antibodies to that pathogonal to the pathogonal t | detectio | on of the causative pathogen |
| | | (3)and/or | | | rs following the date of completion of the safter all animals of susceptible species | | |
| | II.1.4.3. | in the cas | se of ed | au | ine encephalomyelitis of any type, | | |
| | | (3)either | [6 mo | ont | ths beginning on the day on which the een slaughtered;] | equida | e suffering from the disease |
| | | (3)and/or | causir | ing | ths beginning on the day on which the West Nile Fever, Eastern equine en alomyelitis have died, been removed from | cephalo | omyelitis or Western equine |
| | | (3)and/or | | | rs following the date of completion of the safter all animals of susceptible species | | |
| | II.1.4.4. | been sla an agar | ughtere gel im | ed | ine infectious anaemia, until the date or , the remaining animals on the holding unodiffusion test (AGID or Coggins to occasions 3 months apart; | have s | shown a negative reaction in |
| | II.1.4.5. | in the cas | se of ve | es | icular stomatitis, | | |
| | | (3)either | [6 mo | ont | ths following the last case;] | | |
| | | (3)and/or | | | rs following the date of completion of the safter all animals of susceptible species | | |
| | II.1.4.6. | | | | bies, 30 days following the last case infection of the premises; | and the | e date of completion of the |
| | II.1.4.7. | | | | hthrax, 15 days following the last case infection of the premises; | and th | ne date of completion of the |
| II.1.5. | | t of my kno | wledge | e, | during the period of 15 days prior to the infected or suspected of an infectious o | | |
| II.2. | Attestation | n of resider | nce and | d į | ore-export isolation | | |
| ⁽³⁾ either | [II.2.1. | on holdir | igs und | de | f at least 40 days prior to the date of dis er veterinary supervision situated in a d th which is assigned to Sanitary Group A | country | or part of the territory of a |
| | (3)either | [in a Men | nber St | tat | te of the Union;]] | | |
| | (2) 11 | fi | | 125 | and and the a transition of an output could be Carden. | | (2) 1112111 |

[assigned to the same Sanitary Group(2) as the country or part of the territory

(3)and/or

and which is:

of the country of dispatch;]]]

(3)either

COUNTRY Transit - Equidae

| | | - 0 | 0 | | | | | |
|--------------------------|-----------------------|--|---|--|--|---|---|---|
| | | | II.a. | Certificat | e reference nun | nber | II.b. | Local reference number |
| | | (3)and/or (3)and/or | [assi | gned to Sa | | , E or G and th | | nal is a registered horse Regulation (EU) 2018/659 |
| ⁽³⁾⁽⁵⁾ Or | [II.2.1. | on holding country of days prior | gs under dispate to the | er veterina ch which i date of d | ry supervision s is assigned to S lispatch from a | situated in a co Sanitary Group Member State | ountry F, or v of the | ne animal has been reside or part of the territory of vas imported during the Union before entering with point II.2.2.;] |
| ⁽³⁾⁽⁵⁾ either | [11.2.2. | the anima to Sanitan | | | om a country or p | part of the territ | ory of a | a country which is assign |
| | ⁽³⁾ either | protected since entry in accorda | from ve y into th ance wi | ector insec ne country th point II.: | ts for a period o or part of the ter | of at least 40 da critory of the cou ber State of the | ys prio untry of e Unior | of the country of dispa or to the date of dispatch f dispatch, if it was impor n or a country or part of , D, E or G;]] |
| | ⁽³⁾ or | least 40 da of the cou State of th Group A, I recognise | ays price intry of e Union B, C, D d by the | or to the da dispatch, n or a coun l, E or G, a e OIE as o | te of dispatch, o if it was importe try or part of the and the country of fficially free of A | r since entry int ed in accordance territory of a co or part of the te frican horse sic | o the control with the | |
| | | (3)either | Imple | ementing F | Regulation (EU) | 2018/659;]]] | | Article 2(c) of Commiss |
| | | ⁽³⁾ or | sickn | ess hás o | ccurred during th | ne period of 2 ye | ears pri | itry in which African ho ior to the date of dispatch |
| (3)(5) or | [II.2.2. | the anima to Sanitan | | | | part of the territ | ory of a | a country which is assign |
| | ⁽³⁾ either | of quarant date) to two hours veterinary insecticide isolation fr | prior to supen e effect om equ | tion) during (inse sunset un vision, follo ive agains uidae not b | the 40 days prior the date, confine til two hours after the cowing the application of the collicoides prior the days are the collicoides prior the days are the d | or to the date of ed to the vector er sunrise and e eation of insect or to the remo or export to the | dispator- r-protect xercise repelle val from Union | ch from (insert na ch from (insert na ch from (insert na ched premises at least from the was provided under officents in combination with the stables, and in su under conditions at least Union.]] |
| | ⁽³⁾ or | (insert nar dispatch a | ne of q | <i>quarantine</i> nstant mor | station) during t | the period of at ector protection | least | tation of14 days prior to the date proven absence of vect |
| II.3. | Attestation | of vaccina | tion and | d health te | sts | | | |
| (3)either | [II.3.1. | | | | ated against Afri gesting previous | | ness in | the country of dispatch a |
| ⁽³⁾ or | [II.3.1. | | | - | | (1.00 to 1.00 | s, and t | this vaccination was carr |
| | (3)either (3)or | [more than | 60 da | ys and less | to the date of di s than 12 month red to in point II. | s prior to the da | | dmission into the part of is dispatched;]] |
| ⁽³⁾⁽⁵⁾ or | [II.3.1. | to Sanitary date) not protected | Group more the quaran | F and was nan 24 mo atine by ad | s vaccinated aga nths and at leas Iministration of a | ainst African hor at 40 days prior a registered va | rse sick to the ccine a | a country which is assign tness on(ins date of entry in the vec according to manufacture of the African horse sickness |

| COUNTRY | Transit - Equid |
|----------------------------|--|
| | II.a. Certificate reference number II.b. Local reference number |
| II.3.2. | the animal was not vaccinated against Venezuelan equine encephalomyelitis during the period of 60 days prior to the date of dispatch from |
| ⁽³⁾ either | [a country of which all parts of the territory are free of Venezuelan equine encephalomyeli 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 Venezuelan equine encephalomyelitis for a period of at least 2 years prior to the date dispatch and Venezuelan equine encephalomyelitis occurs in the remaining parts of the territory of the country of dispatch, and |
| | (is vaccinated against Venezuelan equine encephalomyelitis with a comple primary course and revaccinated according to manufacturer's recommendation not less than 60 days and no more than 12 months prior to the date of dispatcand was kept in vector-protected quarantine for a period of a least 21 days prior the date of dispatch, and during that period remained clinically healthy, and its bo temperature, taken daily, remained within the normal physiological range, and a equine animal on the same holding which showed a rise in body temperature, take daily, was subjected to a blood test for virus isolation for Venezuelan equinencephalomyelitis with negative results;]] |
| | [is not vaccinated against Venezuelan equine encephalomyelitis and was kept vector-protected quarantine for a period of at least 21 days, and during that peri remained clinically healthy, and its body temperature, taken daily, remained with the normal physiological range, and any equine animal on the same holding whi showed a rise in body temperature, taken daily, was subjected to a blood test virus isolation for Venezuelan equine encephalomyelitis with negative results, at the animal to be dispatched was subjected to a diagnostic test for Venezuelan equine encephalomyelitis with negative result conducted on a sample taken reless than 14 days after the date of entry into vector-protected quarantine are remained protected from vector insects until dispatch;]] |
| | [was subjected to a haemagglutination inhibition test for Venezuelan equivencephalomyelitis carried out by the same laboratory on the same day on sample taken on two occasions with an interval of 21 days on (insert date) as on (insert date), the second of which was taken during a period of 10 day prior to the date of dispatch, without an increase in the antibody titre, and a RPCR (reverse transcription-polymerase chain reaction) test for the detection 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-PC sampling until loading for dispatch, by combined use of approved insect repeller and insecticides on the horse and disinsectization of the stable and the means which it is transported;]] |
| (3)(5)either [II.3.3. | the animal is dispatched from Iceland, which is certified as officially free from equine infectio anaemia, where it was continuously resident since birth and did not come into contact we equidae which have entered Iceland from other countries; |
| ⁽³⁾ or [II.3.3. | the animal was subjected with negative result to an agar gel immunodiffusion test (AGID Coggins test) or to an ELISA for equine infectious anaemia carried out on a blood samp taken on |
| | [a period of 30 days prior to the date of dispatch from a country or part of the territor of a country which is assigned to Sanitary Group D, E or F;]] |
| | |

COUNTRY Transit - Equidae

| | | T- | | |
|----------------------------|--|---|--|--|
| | | II.a. C | Certificate reference number | II.b. Local reference number |
| ⁽³⁾ [II.3.4. | to Sanital was repo complem in 5 on a | ry Group B rted during ent fixation | ched from a country or part of the terri or E, or from Brazil, China or Thailand, g a period of 3 years prior to the date on test for glanders carried out with neg ple taken on | or from a country in which glanders of dispatch, and was subjected to a ative result at a serum dilution of 1 |
| ⁽³⁾⁽⁵⁾ [II.3.5. | | | ched from a country or part of the terri | tory of a country which is assigned |
| | ⁽³⁾ either | the count | and Eastern equine encephalomyelitis ry or part of the territory of the countr ears prior to the date of dispatch;]] | |
| | ⁽³⁾ or | according 30 days and East | nal was vaccinated with a complete g to manufacturer's instructions within prior to the date of dispatch with ina ern equine encephalomyelitis, the (insert date);]] | a period of 6 months and at least activated vaccine against Western |
| | ⁽³⁾ or | a vector | al was kept for a period of at least 21 of -protected quarantine and during lutination inhibition tests for V omyelitis carried out by the same labor | this period was subjected to Vestern and Eastern equine |
| | | ⁽³⁾ either | [on a sample of blood taken on of 10 days prior to the date of dispatc | |
| | | ⁽³⁾ Or | [on samples of blood taken on two or 21 days on(insert date) the second of which was taken within of dispatch, without increase in antibody | and on (insert date), a period of 10 days prior to the date |
| ⁽³⁾ [II.3.6. | to Sanita | ry Group (| ched from a country or part of the terri G, or from a country in which Japane during a period of at least 2 years pr | se encephalitis has been officially |
| | ⁽³⁾ either | around th | om a holding situated in the centre o at holding where there has been no ca of 21 days prior to the date of dispatch | se of Japanese encephalitis during |
| | ⁽³⁾ or | to the da | in a vector-protected quarantine during te of dispatch, and during that period within the normal physiological range. | the body temperature, taken daily, |
| | | ⁽³⁾ either | [to a haemagglutination inhibition or vi encephalitis carried out by the same samples of blood taken on two occas days on | e laboratory on the same day on sions with an interval of at least 14 l on (insert date), the eriod of 10 days prior to the date of d increase in antibody titre between |
| | | ⁽³⁾ or | [to a Ig-M capture ELISA test for the Japanese encephalitis virus with neg sample taken not earlier than 7 commenced on(insert date vector insects until dispatch;]]] | ative result, carried out on a blood days after the date the isolation |

| COUNTRY | | | | | Transit - Equidae |
|-----------------------------------|-------------------|---|---|--|---|
| | | II.a. | Certificate | reference number | II.b. Local reference number |
| | ⁽³⁾ or | revaccin | ated accor | ding to manufacturer's recor | with a complete primary course and nmendations during a period of not sprior to the date of dispatch;]] |
| ⁽³⁾⁽⁵⁾ either [II.3.7. | to Sanita | ry Group d in Annex me day [on blood days, on | E and wa IV to Direct d samples | s subjected to a serological ctive 2009/156/EC, which was taken on two occasions with (insert date) and or | itory of a country which is assigned test for African horse sickness as a carried out by the same laboratory an an interval of between 21 and 30 in |
| | | (3)either | [with neg | gative results in each case.]]] | |
| | | (3) <i>or</i> | [with a p | ositive result in the first samp | ole, and |
| | | | ⁽³⁾ either | | subsequently tested with negative cation test as described in Annex IV .]]]] |
| | | | ⁽³⁾ or | increase in antibody titre | ested without more than a two-fold e in a virus neutralisation test as Chapter 2.5.1. of the OIE Terrestrial sts and Vaccines.]]]] |
| | ⁽³⁾ or | prior to t | he date of | dispatch, and the country or | ert date), within a period of 21 days part of the territory of the country of ree of African horse sickness and |
| | | ⁽³⁾ either | | nal is a registered horse as denting Regulation (EU) 2018/6 | efined in Article 2(c) of Commission 559;]]] |
| | | ⁽³⁾ or | | has occurred during the pe | t to a country in which African horse riod of 2 years prior to the date of |
| ⁽³⁾⁽⁵⁾ or [II.3.7. | | ry Group [was sultannex IV on the state on introduction | F, and bjected to V to Directi same day en 21 a | a serological test for Africa ve 2009/156/EC, which was on blood samples taken cand 30 days, on (insert date), the first samp | itory of a country which is assigned in horse sickness as described in carried out by the same laboratory in two occasions with an interval |
| | | (3)either | [with neg | gative results in each case.]]] | |
| | | ⁽³⁾ or | | ositive result in the first samp | ole, and |
| | | | ⁽³⁾ either | | subsequently tested with negative ion test as described in Annex IV to |
| | | | ⁽³⁾ or | increase in antibody titre | sted without more than a two-fold in a virus neutralisation test as hapter 2.5.1. of the OIE Terrestrial s and Vaccines.]]]] |

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 hors 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 |
| | | ⁽³⁾ or | [was subjected to an agent identification test for African horse sickness a described in Annex IV to Directive 2009/156/EC, carried out with negative result o a blood sample taken on |
| II.4. | Attestation | on of the tra | ansport conditions |
| ⁽³⁾⁽⁵⁾ eithe | er[II.4.1. | to Sanita to the U coming | mal is dispatched from a country or part of the territory of a country which is assigned ary Group A, B, C, D, E or G and arrangements have been made to transport it directly inion, without passing through a market, marshalling or assembly centre and without into contact with other equidae not complying with at least the same health nents as described in this health certificate.] |
| ⁽³⁾⁽⁵⁾ or | [II.4.1. | to Sanita protecte by a hea | mal is dispatched from a country or part of the territory of a country which is assigne ary Group F and arrangements have been made to transport it directly from the vector ad quarantine station without coming into contact with other equidae not accompanie alth certificate either for imports or for temporary admission into the Union or for trans the Union [to the airport under vector-protected conditions and arrangements have bee made for the aircraft to be cleansed and disinfected in advance with a disinfectar 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 vesse which is scheduled directly to a port in the Union without calling into a port situate in a country or part of the territory of a country not approved for the entry into th Union of equidae, in stalls which were cleansed and disinfected in advance with disinfectant officially recognised in the third country of dispatch and sprayed against vector insects just prior to departure.]] |
| | II.4.2. | complyi | ments have been made and verified to prevent any contact with other equidae noing with at least the same health requirements as described in this health certificate the period from certification until dispatch to the Union. |
| | II.4.3. | and disi | asport vehicles or containers in which the animal is going to be loaded were cleaner infected before loading with a disinfectant officially recognised in the third country on and they are so constructed that faeces, urine, litter or fodder cannot escape during tation. |
| | 11.4.4 | the Unio | ine animal is proceeding to |
| II.5. | Attestatio | on of anima | l welfare |
| | | | ed in Box I.28. was examined today ⁽¹⁾ and found fit to be transported on the intended ements were made to protect its health and well-being effectively at all stages of the |

COUNTRY Transit - Equidae

| COUNT | | | | | | Transit - Equidae |
|--------------------------|---|--|--|--|--|--|
| | | II.a. | Certificate reference | e number | II.b. | Local reference number |
| Notes: | | | | | | |
| Part I: | | | | | | |
| Box I.6 | :: Person responsible | for the | load in Union | | | |
| Box I.8 | :: Provide the code of | the co | | | | atch as appearing in column |
| Box I.1 | and information is t | o be p | | | | ber (aircraft) or name (ship) e consignor must inform the |
| Box I.2 | 3.: The container numl | oer and | the seal number (if a | applicable) should be | e includ | ded. |
| Box I.2 | | | Equus caballus, Equus gre | | | us, Equus hemionus, Equus petween those |
| | the identification de | cumer the ide | nt as defined in Artic entification system (s | le 2(b) of Commissi | ion Im | permits to link the animal to plementing Regulation (EU) rand, transponder) and the |
| | If a passport accor authority which vali | | | ber should be state | d and | the name of the competent |
| | Age: Date of birth (| dd/mm | /yyyy). | | | |
| | Sex (M = male, F = | female | , C = castrated). | | | |
| (2) (3) (4) (5) | day before loading of the The entry into the Union the date of authorisation the country referred to in the Union against the er Code of the country or in columns 3 and 5 respondered as appropriate. Delete as appropriate. Delete statement if the Statements that relate which the country of disof the subsequent state. | e animal of these of the sen for train point of the sent of the se | al for dispatch to the se animals shall not be animals shall not be ansit through the Unit III.1.1., or during a pequidae from this couthe territory of the copy of Annex I to Commission in point II.1.3. appear and exclusively to so part of its territory, i | Member State of de le allowed when the on from the respective from the respective from the restrictive for this part of the funtry of dispatch, an inission Implementing plies to the entire co a Sanitary Group difference of the least of the state of the group difference of the state of the plies to the entire co | stinational animal ve course mease territors districted the Sign Regularity of the statement of the statemen | Is were loaded either prior to ntry or part of the territory of sures have been adopted by ory of the country of dispatch. Sanitary Group as appearing ulation (EU) 2018/659. |
| This he | ealth certificate shall: | | | | | |
| (a) | the Member State of de and undergo the veterin | estination | on and of the Member der checks; | | | e of the official languages of will enter the Union territory |
| (b) | be made out to a single | | | olour of the printing | | |
| (c) (d) | | et of p | aper or all sheets our umbers and total numbers | f paper required are ober of pages, and e | e part each pa | of an integrated whole and age shall bear the certificate mped. |
| Official | veterinarian | | | | | |
| | Name (in capital letters): | | | | Qu | alification and title: |
| | | | | | | |
| | Date: | | | | Sig | nature: |

Stamp:

| | | | | e owner or representative or ough the Union of an equin | | |
|-------|---|--|--|--|--|---|
| Ide | ntification of | the anin | nal ⁽¹⁾ | | | |
| Spe | ecies (Scient ne) | ific | Identification system | Identification number | Age | Sex |
| | | | *************************************** | *************************************** | | ********* |
| I, th | the anima (2)either (2)or during the | [has reduring [entercrequire (a) (b) (c) | emained in | owner ⁽²⁾ of the animal describ (insert name of country or s prior to the date of dispatch; name of country or part of the ast 40 days prior to the date of com | part of the territory of a country of a country of a country of dispatch: ame of country from whame | country of dispatch) dispatch) during the mere animal entered mere animal entered mere animal entered |
| | the condit health cer the conditi | ions for tificate for ons for t | residence and pre-export is or the country or part of the | solation as applicable in acceptance of the country of disposition accordance with point II.4. | atch are fulfilled; | |
| | the transp all stages the anima | ortation of the jo | will be effected in such a wurney; neduled to leave the Universe | on onplace of border post of exit); | #2000 1 mm 127 C. 1990 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 19 | |
| Nar | ne and addr | ess of th | ne owner ⁽²⁾ or representative | 3(2): | | |
| Dat | e: | | (dd/mm/yyyy) | | | |
| •••• | | ••••• | | (Signature) | | |
| (1) | quagga, Ed Identification document a system (sur If a passpor validated it. Age: Date | quus zek on system as define ch as ea ort accom of birth (nale, F = | ora, Equus grevyi, or indical m: The animal must bear a ed in Article 2(b) of Commun tag, tattoo, brand, transpompanies the animal, its nudd/mm/yyyy). female, C = castrated). | Equus asinus, Equus africar te any cross between those. In individual identifier which p ission Implementing Regulat ander) and the anatomic place Imber should be stated and | permits to link the animal ion (EU) 2018/659. Spec sused on the animal. | to the identification ify the identification |

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

| NTRY | Y: | | | Veterinary certificate to E |
|------|----|---|---------|---|
| 1.1 | | Consignor Name | 1.2 | I.2. Certificate reference No I.2.a. |
| | | Address | 1.3 | I.3. Central competent authority |
| | | Tel. | 1.4 | I.4. Local competent authority |
| 1.5 | | Consignee Name | 1.6 | 1.6. |
| | | Address | | |
| | | Postcode Tel. | | |
| 1.5 | | Country of ISO code I.8. Region of origin Code | 9 1.9 | I.9. Country of ISO code I.10. Region of Code destination |
| 11 | 1 | Place of origin | 11 | I.12. Place of destination |
| | • | • | ' | Name |
| | | Name Approval number Address | | Name Address |
| | | | | Postcode |
| 1.1 | 3. | Place of loading | 1.1 | I.14. Date of departure |
| 1.1 | 5. | Means of transport | I.1 | I.16. Entry BIP in EU |
| | | Aeroplane Ship Railway wagon I Road vehicle Other Identification Documentary references | | I.17. No(s) of CITES |
| 1.1 | 8. | Description of animal | | I.19. Commodity code (HS code) |
| | | | | I.20. Quantity |
| 1.2 | 1. | | | I.22. Number of packages |
| 1.2 | 3. | Seal/Container No | | 1.24. |
| 1.2 | 5. | Animal certified for: | | |
| | | Registered horse | | |
| 1.2 | 6. | | | I.27. For import or admission into EU |
| 1.2 | 8. | Identification of the animal | | |
| | (5 | | ntifica | ication number Age Sex |

COUNTRY

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

| | | | | Trogiotorou moros |
|------------------------|---------------|---------------------------------|--|--|
| | | | II.a. Certificate reference number | II.b. Local reference number |
| | II. | Attestation of animal | health and welfare | |
| | I, the unders | igned official veterinaria | n, hereby certify, that the animal described in Box I.28 | 3.: |
| | _ | is a registered horse as | s defined in Article 2(c) of Commission Implementing | Regulation (EU) 2018/659; |
| uo | _ | was examined today infestation; | (1) and found free of clinical signs of diseases a | nd of obvious signs of ectoparasite |
| tificati | _ | is not intended for slau | ghter under a national programme of infectious or cor | ntagious disease eradication; |
| Part II: Certification | _ | meets the requirement | s attested in points II.1. to II.3. of this certificate; | |
| Part | _ | is accompanied by the | written declaration, signed by the owner of the horse | or the representative of the owner. |
| | II.1. | Attestation on third cou | untry or part of the territory of third country and holding | g of dispatch |
| | II.1.1. | or part of the territory of | ed from | |
| | II.1.2. | (Trypanosoma equipe | atch the following diseases are compulsorily notifiardum), glanders (<i>Burkholderia mallei</i>), equine encecephalomyelitis), equine infectious anaemia, vesicular | ephalomyelitis (of all types including |
| | II.1.3. | the animal is dispatche | d from a country or part of the territory of a country: | |
| | | which there African ho | nsidered free from African horse sickness in accordate has been no clinical, serological (in unvaccinated educes sickness during the period of 2 years prior to the no vaccinations against the disease during the period of the p | quidae) or epidemiological evidence of e date of dispatch and in which there |
| | | b) in which Vo | enezuelan equine encephalomyelitis has not occurre dispatch; | d during the period of 2 years prior to |
| | | c) in which do | ourine has not occurred during the period of 6 months | prior to the date of dispatch; |
| | | d) in which gla | anders has not occurred during the period of 6 month | s prior to the date of dispatch; |
| | II.1.4. | points II.1.4.1. to II.1.4 | ome from a holding, and to the best of my knowled .7. was not in contact with animals from holdings, who 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, | |
| | | | 6 months beginning on the date of the last actua suspected of having contracted dourine or infected wi | |
| | | (⁴) and/or | in the case of a stallion, until the animal is castrated;] | |
| | | | 30 days following the date of completion of the clear after all animals of susceptible species have been sla | |

COUNTRY

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 | e of glanders, | |
| | | | [6 months beginning on the day on which the eq subjected with positive results to a test for the of Burkholderia mallei or antibodies to that pathogen, we | detection of the causative pathogen |
| | | | [30 days following the date of completion of the clear after all animals of susceptible species have been killed | |
| | II.1.4.3. | in the case | of equine encephalomyelitis of any type, | |
| | | | [6 months beginning on the day on which the equidae slaughtered;] | suffering from the disease have been |
| | | , , | [6 months beginning on the day on which the equidate Nile Fever, Eastern equine encephalomyelitis or Wedied, been removed from the holding or fully recovere | estern equine encephalomyelitis have |
| | | | [30 days following the date of completion of the clear after all animals of susceptible species have been slar | |
| | II.1.4.4. | slaughtere gel immur | e of equine infectious anaemia, until the date on whi d, the remaining equine animals on the holding have nodiffusion test (AGID or Coggins test) carried ons 3 months apart; | shown a negative reaction in an agar |
| | II.1.4.5. | in the case | e of vesicular stomatitis, | |
| | | (⁴) either | [6 months following the last case;] | |
| | | | [30 days following the date of completion of the clear after all animals of susceptible species have been slar | |
| | II.1.4.6. | | e of rabies, 30 days following the last case and the da n of the premises; | ate of completion of the cleansing and |
| | II.1.4.7. | | e of anthrax, 15 days following the last case and the day of the premises; | ate of completion of the cleansing and |
| II.1.5. | | | vledge, during the period of 15 days prior to the date of an infected or suspected of an infectious or contagious dis | |
| II.2. | Attestation | n of residenc | e and pre-export isolation | |
| II.2.1. | The anima | al was import | ted on (insert date) | |
| | (4) either | [directly fro | om the EU Member State (ii | nsert name of EU Member State);] |
| | (⁴) or | | untry or part of the territory of a countryditions at least as strict as those set out in this certifica | |
| II.2.2. | part of the veterinary | territory of supervision | the Union less than 30 days ago, and since exit from a country (1) other than those of the same Sanitary G, accommodated in separated stables without comir luring racing, competition or the cultural event. | Group, and resident on holdings under |
| II.3. | Attestation | n of animal w | velfare | |
| | | | in Box I.28. was examined today ⁽¹⁾ and found fit to be made to protect its health and well-being effectively | |

COUNTRY

Date:

Stamp:

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

Signature:

| COUNT | RY | | Re-entry after tempo | orary export of not more than 30 days Registered hors |
|------------------|---------------|---|--|--|
| | | | II.a. Certificate reference number | II.b. Local reference number |
| Notes | i: | | | |
| Part I | : | | | |
| Box I. | 8.: | | ne 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.: | | railway wagons or container and lorries), flight rovided. In case of unloading and reloading, the considerion. | |
| Box I.: | 23.: | The container number | and the seal number (if applicable) should be include | ed. |
| Box I.: | 28.: | identification document the identification syste | The animal must bear an individual identifier wh t as defined in Article 2(b) of Commission Implement m (such as ear tag, tattoo, brand, transponder) and t ccompanying passport must be stated and the na | ting Regulation (EU) 2018/659. Specify the anatomic place used on the animal. |
| | | Age: Date of birth (dd/ | mm/yyyy). | |
| | | Sex (M = male, F = fer | nale, C = castrated). | |
| Part II | l: | | | |
| | | ertificate must be issued ember State of destination | on the day of loading or on the last working day beforn in the Union. | ore loading of the animal for dispatch to |
| | to the | date of authorisation for ed to in point II.1.1., or | export of this registered horse shall not be allowed w re-entry into the Union from the respective country of during a period where restrictive measures have be country or this part of the territory of the country of di | or the part of the territory of the country een adopted by the Union against the |
| (²) | Code respe | of the country or part ctively of Annex I to Con | of the territory of the country and the Sanitary Grommission Implementing Regulation (EU) 2018/659. | oup as appearing in columns 3 and 5 |
| (3) | Delete | statement if the attesta | tion in point II.1.3. applies to the entire country of disp | patch. |
| (⁴) | Delete | as appropriate. | | |
| This h | ealth (| certificate shall: | | |
| , , | State | | guage understood by the certifying officer and one o e Member State where the registered horse will ent | |
| (b) | be ma | de out to a single consiç | nee; | |
| (c) | be sig | ned and stamped in a co | olour different to the colour of the printing; | |
| | inserti | ng page numbers and t | paper or all sheets of paper required are part of a otal number of pages, and each page shall bear the are stapled and stamped. | |
| Officia | al vete | rinarian | | |
| | Name | (in capital letters): | | Qualification and title: |
| | | | | |

| | | | for the re-entry after | owner or representative of the o temporary export of a registere ompetition and cultural events | | |
|------------------|--|--|---|---|----------------------------|------------------------|
| Ider | ntification o | f the animal (1) | | | | |
| Sp | ecies (Scie | ntific name) | Identification system | Identification number | Age | Sex |
| | Equus c | aballus | | | | |
| | | | | | | |
| I, th | e undersig | ned owner (²) or | representative of the owner | er (2) of the registered horse descr | ibed above, hereby dec | lare, that: |
| _ | the horse | | | | | |
| | (²) either | | ily exported from the Union prior to this declaration;] | to the country of dispatch on | | (insert date) less |
| | (²) or | | ountry of dispatch on There horse entered country | (insert date) fr of dispatch);] | om | (insert name of |
| _ | | | ays prior to the date of disp ansmissible to equidae; | atch the horse has not been in co | ntact with animals suffe | ring from infectious |
| _ | the transpof the jou | | effected in such a way that | t health and well-being of the hors | se can be protected effe | ctively at all stages |
| _ | | | | on as applicable in accordance we country of dispatch are fulfilled. | vith point II.2. of the ac | companying health |
| Nan | ne and add | lress of the own | er (²) or representative (²): | | | |
| Date | ə: | | (dd/mm/yyyy) | | | |
| (¹) | Article 2(b transponde If a passponde Age: Date Sex (M = r | o) of Commission er) and the anaton | n Implementing Regulation (E nic place used on the animal. ne animal, its number should be yyy). | identifier which permits to link the ani EU) 2018/659. Specify the identifica e stated and the name of the competer | ition system (such as ea | ar tag, tattoo, brand, |

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

▼<u>M4</u>

Chapter 1

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

(Test event in preparation of the Olympic Games, Olympic Games, Paralympics, World Equestrian Games/World Championship, Asian Equestrian Games, American Equestrian Games (including the PanAmerican Games, South American Games, Central American and Caribbean Games), Endurance World Cup in United Arab Emirates, LG Global Champions Tour, United Arab Emirates International Show Jumping League)

| COU | NTRY: | Veterinary certificate to EU |
|---|---|---|
| | I.1. Consignor Name | I.2. Certificate reference No I.2.a. |
| | Address | I.3. Central competent authority |
| Part I: Details of dispatched consignment | Tel. | I.4. Local competent authority |
| signi | I.5. Consignee | 1.6. |
| Con | Name Address | |
| hed | Postcode | |
| patc | Tel. | |
| dis | I.7. Country of ISO code I.8. Region of Code origin | I.9. Country of ISO I.10. Region of Code destination code destination |
| ls of | | |
| etai | I.11. Place of origin | I.12. Place of destination |
| ======================================= | Name Approval number Address | Name Address |
| Par | Address | |
| | I.13. Place of loading | Postcode I.14. Date of departure |
| | - | · |
| | I.15. Means of transport | I.16. Entry BIP in EU |
| | Aeroplane □ Ship □ Railway wagon □ | |
| | Road vehicle □ Other □ | I.17. No(s) of CITES |
| | Identification Documentary references | |
| | I.18. Description of animal | I.19. Commodity code (HS code) |
| | | I.20. Quantity |
| | 1.21. | 1 I.22. Number of packages |
| | I.23. Seal/Container No | 1.24. |
| | I.25. Animal certified for: | 1.24. |
| | 1.25. Arithal certified for. | |
| | Registered horse | |
| | 1.26. | I.27. For import or admission into EU |
| | | |
| | I.28. Identification of the animal | 1 |
| | Species (Scientific name) Identification system Equus caballus | Identification number Age Sex |

COUNTRY

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

| | | | | 1 | Certificate reference number | 1 | Local reference number |
|------------------------|-------------------------------|--|---|--|--|--|---|
| Part II: Certification | II. I, the und — — — — — — | is a registered ho was examined to infestation; is not intended for meets the require | reterinar irse as d oday ⁽¹⁾ a ir slaugh ements a | an, hereby of efined in Art and found fround frounder a r ter under a r attested in po | elfare certify, that the animal described in icle 2(c) of Commission Implement ee of clinical signs of diseases anational programme of infectious or oints II.1. to II.3. of this certificate; tion, signed by the owner of the hor | ing Regula and of obvolver contagion | ation (EU) 2018/659; vious signs of ectoparasite us disease eradication; |
| | II.1. II.1.1. II.1.2. II.1.3. | The animal is dis or part of the terri and is assigned to in the country of (Trypanosoma eveneuelan equithe animal is dispand) which and is evided which the dispanding the animal does points II.1.4.1. In the corders for the reading in the animal does points II.1.4.1. In the corders for the reading in the animal does points II.1.4.1. In the corders for the reading in the animal does points II.1.4.1. In the corders for the reading in the animal does points II.1.4.1. In the corders for the reading in the corders for the corder f | patched tory of a to Sanita dispatch quiperdune ence patched in is conson which nice of A in there hate of directly dispatch and the patched in the patched | from | the territory of third country and he(insert name of country or part h on the date of issuing this certifica(ir); ng diseases are compulsorily notifies (Burkholderia mallei), equine ens), equine infectious anaemia, vesion or part of the territory of a count from African horse sickness in accession no clinical, serological (in unvasickness during the period of 2 year vaccinations against the disease of the encephalomyelitis has not occurred during the period of 6 more occur | of the termate has the able: Afric cephalomy cular stom ry: coordance of accompanies of the accompanies of t | an horse sickness, dourine yelitis (of all types including latitis, rabies and anthrax; with Directive 2009/156/EC equidae) or epidemiological of the date of dispatch and in period of 12 months prior to g the period of 2 years prior to the date of dispatch; the dispatch of the subject to prohibition dible contact with an animal panosoma equiperdum;] Ing and disinfection of the 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 |
|------------------|--|--|---|--|------------------------------------|---|
| | II.1.4.3. | ⁽⁴⁾ either [6 | | ephalomyelitis of any type, inning on the day on which the equired;] | dae suffe | ering from the disease have |
| | | W | est Nile | inning on the day on which the equ Fever, Eastern equine enceph litis have died, been removed from t | alomyelit | tis or Western equine |
| | | | | wing the date of completion of the all animals of susceptible species ha | | |
| | II.1.4.4. | slaughtered agar gel imr | , the remaini | ctious anaemia, until the date on whi ng equine animals on the holding ha n test (AGID or Coggins test) carried apart; | ave show | n a negative reaction in an |
| | II.1.4.5. | | of vesicular s months follo | tomatitis, wing the last case;] | | |
| | | | | wing the date of completion of the all animals of susceptible species has | | |
| | II.1.4.6. | | of rabies, 30 tion of the pr | days following the last case and the emises; | date of | completion of the cleansing |
| | II.1.4.7. | and disinfec | tion of the pr | , | | , |
| II.1.5. | in contact | with equidae | infected or su | he period of 15 days prior to the date ispected of an infectious or contagio | of dispatus us diseas | tch the animal has not been se. |
| II.2. II.2.1. | The anim | n of residence nal was impo | orted into th | e country or part of the territor | y of the | e country of dispatch on |
| | ⁽⁴⁾ either ⁽⁴⁾ or | [from a cour | ntry or part of | nber State(ins the territory of a countryct as those set out in this certificate; | (in: | |
| II.2.2. | the anima | l exited from t | | | l | |
| | ⁽⁴⁾ either | of a country the country separated s | other than the of dispatch it tables without and it has t | nd since exit from the Union was new nose of the same Sanitary Group. In was resident on holdings under vete It coming into contact with equidae aken part in or was stabled togethe | the coun rinary sup of lower | atry or part of the territory of pervision, accommodated in health status except during |
| | | ⁽⁴⁾ either [ir | n the Metropo | olitan area of Mexico City, Mexico;]] | | |
| | | ⁽⁴⁾ and/or [ir | n Miami, Unit | es States of America;] | | |
| | | ⁽⁴⁾ or [ir | n Shanghai, (| China;]] | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

COUNTRY

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

| | | | ll.a | ٠. | Certificate | | | II.b. | Locari | eterence num |
|-------------------------------------|---|--|--|--|---|--|--|---|---|---|
| (4 | e) Or | of a count the count separated | try other try of disparts of stables on and it h | than th atch it withou has tal | nose of the sa was resident | ime Sanitary on holdings i contact with was stabled | Group. In under vete n equidae together v | the cour rinary sup of lower vith horse | ntry or part pervision, a health sta es participa | J |
| | | ⁽⁴⁾ or | [the Ame | erican (| Games(5) in | | | | (insert | t place).]] |
| | | ⁽⁴⁾ or | [the End | urance | e World Cup i | n United Ara | b Emirates | s.]] | | |
| (4 | or | of a count the count separated | try ⁽¹⁾ other ry of dispa d stables to on and it h | r than atch it withou has tak | those of the s was resident | ame Sanitan on holdings (contact with was stabled | y Group. Ir under vete n equidae together v | n the cou rinary sup of lower vith horse | ntry or part pervision, a health sta es participa | • |
| | | ⁽⁴⁾ or | [the Olyn | npic G | iames in | | | | (insert pla | ace).]] |
| | | ⁽⁴⁾ Or | [the Para | alympio | cs in | | | | (insert p | olace).]] |
| | | (4) <i>or</i> | [the Worl | ld Equ | estrian Game | es/World Cha | ampionship | os in | (ir | nsert place).]] |
| | | (4) <i>or</i> | Ithe Unite | ed Ara | ab Emirates Ir | iternational S | Show Jumi | ning Lead | nue 11 | |
| | | | | | | | | | | |
| Т | he animal | | in Box I.2 | | | | | | | e intended joul |
| Т | he animal | described | in Box I.2 | | s examined to otect its health | | | | | |
| Т | he animal | described | in Box I.2 | | | | | | | |
| T | he animal | described | in Box I.2 | | | | | | | |
| Notes: | The animal and arranç Provide | described gements w | l in Box I.2 ere made | to pro | otect its health | and well-be | eing effecti | vely at al | l stages of | |
| Notes: | Provide Commis Registra | described gements w the code of ssion Imple ation numb | of the cou ementing oper (railwade provide | e to pro intry or Regula ay wag | r part of the te ation (EU) 20 gons or conta case of unloa | rritory of the 18/659. | country as | vely at al | I stages of | f the journey. |
| Notes: Part I: Box I.8.: | Provide Commis Registra informat | the code of sion lumble ation numbtion is to bo on Post of | of the cou ementing oper (railwade provider | e to pro intry or Regula ay wag ed. In o | r part of the te ation (EU) 20 gons or conta case of unloa | n and well-be rritory of the 18/659. iner and lorri iding and rel | country as es), flight loading, th | vely at al s appearinumber (ne consig | I stages of | f the journey. mn 3 of Annex r name (ship) |
| Notes: Part I: Box I.8.: Box I.15.: | Provide Commis Registra information Inspection Identific Specify on the a authority | the code of the co | of the cou ementing per (railwaye provide entry into mem: The a mem as of ication sys e number didated it. | e to pro ntry or Regula ay wag ed. In o the U the seanimal defined stem (s | r part of the te ation (EU) 20 gons or conta case of unloa Jnion. al number (if must bear and in Article 2(such as ear te | n and well-be rritory of the 18/659. iner and lorri ding and rel applicable) s n individual id b) of Commis | country as les), flight loading, the should be indentifier we ssion Impleand, transp | s appearinumber (le consiguedon, hich perrementing bonder) a | ng in colun aircraft) or nor must i nits to link Regulatio and the ana | f the journey. mn 3 of Annex r name (ship) |

COUNTRY

Stamp:

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

| | | II.a. | Certificate reference number | II.b. | Local reference number |
|------------------------------|---|---|---|--|---|
| Part II: (1) (2) (3) (4) (5) | The certificate must be issuedispatch to the Member Stat. The re-entry after temporary either prior to the date of auterritory of the country refer adopted by the Union agains dispatch. Code of the country or part of 5 respectively of Annex I to Collete statement if the attest Delete as appropriate. | e of destina r export of thorisation for red to in post the entry of the territor Commission tation in poi | ay of loading or on the last working tion in the Union. his registered horse shall not be a for re-entry into the Union from the oint II.1.1., or during a period who of equidae from this country or this y of the country, and the Sanitary (and III.1.3.) applies to the entire count the American Games, Central American | allowed what respective restricts part of the Group as a 18/659. | nen the animal was loaded te country or the part of the ctive measures have been ne territory of the country of appearing in columns 3 and atch. |
| This he | ealth certificate shall: | | | | |
| (a) (b) (c) (d) | Member State of destination undergo the veterinary borde be made out to a single cons be signed and stamped in a consist of a single sheet of p | and of the or checks; ignee; colour differ paper or all and total num | erstood by the certifying officer and Member State where the registere when to the colour of the printing; sheets of paper required are part of the of pages, and each page shall are stapled and stamped. | d horse w of an integ | rill enter Union territory and grated whole and indivisible |
| Official | l veterinarian | | | | |
| 1 | Name (in capital letters): | | | Qualificat | tion and title: |
| 1 | Date: | | | Signature | ə: |

| | | for the | | ne owner or representative orary export of a registered | | |
|------------|--|---|--|---|--------------------------|--------------------------|
| اماما | atification of the | a anima al(1) | | | | |
| | ntification of the ecies (Scientific ne) | | dentification system | Identification number | Age | Sex |
| | ius caballus | | | | | |
| | | | | | | |
| I, th — | e undersigned the horse | owner ⁽²⁾ or | representative of the | owner ⁽²⁾ of the registered hor | se described above, here | by declare, that: |
| | ⁽²⁾ either | | oorarily exported from ays ⁽²⁾ or 90 days ⁽²⁾ pric | the Union to the country of or to this declaration: | dispatch on | (insert date) less |
| | ⁽²⁾ or | [entered t | | on (insert date) fror | n(insert | name of country from |
| _ | the horse ha | | | the Union to take part in | | |
| | ⁽²⁾ either | | | | .(insert place);] | |
| | ⁽²⁾ or | [the Amer | ican Games(3) in | | (insert place);] | |
| | (2) or | [the Endu | rance World Cup in U | nited Arab Emirates;] | | |
| | (2) or | [the Test | event for the Olympic | Games in | (insert place);] | |
| | (2) or | [the Olym | pic Games in | | (insert place);] | |
| | (2) or | [the Paral | ympics in | | (insert place);] | |
| | (2) or | | | Vorld Championships in | | |
| | (2) or | [the LG G | lobal Champions Toui | rin | | |
| | | (2)either | [the Metropolitan are | a of Mexico City, Mexico;] | | |
| | | (2)and/or | [Miami, Unites States | s of America;] | | |
| | | (2) or | [Shanghai, China;] | | | |
| | (2) or | Ithe Unite | - | national Show Jumping Leag | ue.1 | |
| _ | | eriod of 15 | | of dispatch the horse has n | - | animals suffering from |
| _ | the condition | s for reside | nce and pre-export isc | plation as applicable in accord y of the country of dispatch a | | accompanying health |
| _ | | ation will be | | ay that health and well-being | | ected effectively at all |
| | - 11.1g 11.1 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | |
| | | | | | | |
| Nar | me and addres | s of the owr | ner ⁽²⁾ or representative | g ⁽²⁾ : | | |
| Б. | | , | | | | |
| Dat | e: | (| dd/mm/yyyy) | | | |
| | | | | | | |
| | | | | (Signature) | | |
| | | | | | | |
| (1) | Identification | system: Th | o animal must hear : | an individual identifier which | normits to link the anim | al to the identification |
| | document as | defined in | Article 2(b) of Comn | nission Implementing Regula inder) and the anatomic place | ntion (EU) 2018/659. Spe | |
| | If a passport a it. | ccompanie | s the animal, its numb | er should be stated and the n | ame of the competent au | thority which validated |
| | Age: Date of I | oirth (dd/mr | n/yyyy). | | | |
| | - | | le, C = castrated). | | | |
| (2) (3) | Delete as app | ropriate. | , | erican Games, Central Ameri | can and Caribbean Game | 9S. |

Veterinary certificate to EU

▼<u>M1</u>

COUNTRY:

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)

| | I.1. Consignor Name | | | | | | | I.2. Certificate reference No I.2.a. | | | | |
|--|--|---|-----------|---------|------------------|-------|-------------------------|--------------------------------------|--------------|---------|----------------------------|------------|
| | | Address Tel. | | | | | | Central competen | t authority | | | |
| ¥ | | | | | | | | Local competent a | authority | | | |
| Part I : Details of dispatched consignment | I.5. Consignee Name Address | | | | | | 1.6. | | | | | |
| atched co | | 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 | | Region of destination | Code |
| Detail | l.11. | . Place of origin | | | | | I.12. | Place of destination | on | | | |
| Part I: 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 I Identification Documentary references | | | | | | | . No(s) of CITES | | | | |
| | I.18. | . Description of an | imal | | | | | | I.19. Com | nmodity | code (HS cod 01 01 | e) |
| | | | | | | | | | | | I.20. Quantity 1 | |
| | 1.21. | | | | | | | | | | I.22. Number o | f packages |
| | 1.23. | . Seal/Container N | lo | | | | | | | | 1.24. | |
| | I.25. Animal certified for: | | | | | | | | | | | |
| | Registered horse | | | | | | | | | | | |
| | 1.26. | | | | | | | I.27. For import or | admission ii | nto EU | | |
| | 1.28. | . Identification of t | he animal | | | | | 1 | | | | |
| | | Species (Scientific name) Equus caballus | Identi | ificati | on system | Ident | ificatio | on number | Age | | Se | x |
| | | | | | | | | | | | | |

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 | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|
| | II. | Attestation of anima | l health and welfare | | | | | | | | |
| | I, the unders | signed official veterinaria | an, hereby certify, that the animal described in E | n, hereby certify, that the animal described in Box I.28.: | | | | | | | |
| | _ | is a registered horse a | as defined in Article 2(c) of Commission Implement | enting Regulation (EU) 2018/659; | | | | | | | |
| ication | _ | was examined today infestation; | ases and of obvious signs of ectoparasite | | | | | | | | |
| Certif | — is not intended for slaughter under a national programme of infectious or contagious disease eradication; | | | | | | | | | | |
| Part II: | was examined today (') and found free of clinical signs of diseases and of obvious signs of einfestation; — 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 | e written declaration, signed by the owner of the | horse or the representative of the owner. | | | | | | | |
| | II.1. Attestation on country or part of the territory of the country and holding of dispatch | | | | | | | | | | |
| | II.1.1. | of country or part of the territory of date of issuing this certificate has the Code: d to Sanitary Group(2); | | | | | | | | | |
| | II.1.2. in the country of dispatch the following diseases are compulsorily notifiable: African horse sicknes (<i>Trypanosoma equiperdum</i>), glanders (<i>Burkholderia mallei</i>), equine encephalomyelitis (of all types Venezuelan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and anth | | | | | | | | | | |
| | II.1.3. | the animal is dispatch | ed from a country or part of the territory of a cou | untry: | | | | | | | |
| | | a) which is considered free from African horse sickness in accordance with Directive 2009/156/EC which there has been no clinical, serological (in unvaccinated equidae) or epidemiological evide African horse sickness during the period of 2 years prior to the date of dispatch and in which have been no vaccinations against the disease during the period of 12 months prior to the dispatch; | | | | | | | | | |
| | | | /enezuelan equine encephalomyelitis has not c f dispatch; | occurred during the period of 2 years prior to | | | | | | | |
| | | c) in which c | ourine has not occurred during the period of 6 r | 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 dispa | | | | | | | | | | | |
| | II.1.4. | nowledge for the time periods referred to in ngs, which were subject to prohibition orders for: | | | | | | | | | |
| | 1 | (³) [II.1.4.1. in the cas | e of equidae suspected of having contracted do | urine, | | | | | | | |
| | | (⁴) either | [6 months beginning on the date of the last suspected of having contracted dourine or infections.] | | | | | | | | |
| | | (⁴) and/or | [in the case of a stallion, until the animal is case | trated;] | | | | | | | |
| | (4) and/or [30 days following the date of completion of the cleansing and disinfection of the premis after all animals of susceptible species have been slaughtered;]] | | | | | | | | | | |

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 | | | | |
|------------------------|------------------------------|--|---|--|--|--|--|
| (³) [II.1.4.2 | 2. in the case | e of glanders, | | | | | |
| | (⁴) either | (4) either [6 months beginning on the day on which the equidae suffering from the subjected with positive results to a test for the detection of the causative 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 | for [6 months beginning on the day on which the equidae infected with the virus can Nile Fever, Eastern equine encephalomyelitis or Western equine encephalom died, been removed from the holding or fully recovered;] | | | | | |
| | (⁴) and/or | [30 days following the date of completion of the after all animals of susceptible species have be | | | | | |
| II.1.4.4. | slaughtere gel immu | in the case of equine infectious anaemia, until the date on which, the infected animals slaughtered, the remaining equine animals on the holding have shown a negative reactio gel immunodiffusion test (AGID or Coggins test) carried out on blood samples of two occasions 3 months apart; | | | | | |
| II.1.4.5. | in the case | e of vesicular stomatitis, | | | | | |
| | (4) either | 6 months following the last case;] | | | | | |
| | (⁴) and/or | [30 days following the date of completion of th after all animals of susceptible species have be | | | | | |
| II.1.4.6. | | e of rabies, 30 days following the last case and n of the premises; | the date of completion of the cleansing and | | | | |
| II.1.4.7. | | e of anthrax, 15 days following the last case and nof the premises; | d the date of completion of the cleansing and | | | | |
| | | wledge, during the period of 15 days prior to the nfected or suspected of an infectious or contagi | | | | | |
| II.2. Attestat | ion of residend | ce and pre-export isolation | | | | | |
| II.2.1. The anii | | nal was imported into the country or part of the territory of the country of dispatch on | | | | | |
| (⁴) eithe | r [directly from the partici | om the EU Member State pation in | (insert name of EU Member State) for | | | | |
| | (⁴) either | [The Japan Cup;] | | | | | |
| | (⁴) or | [The Melbourne Cup;] | | | | | |
| | (⁴) or | [The Dubai Racing World-Cup;] | | | | | |
| | (⁴) or | [The Hong Kong International Races;] | | | | | |

▼M1

COUNTRY

Re-entry after temporary export of not more than 90 days Specific races — Registered horse ther 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 meetings in the country of dispatch;]

II.2.2. as far as can be ascertained and based on the declaration of the owner of the horse (4) or representative of the owner (4) accompanying this certificate, the animal was:

II.a. Certificate reference number

- 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

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

| | | 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 consignee; | | | | | | | | | |
| (c) | be signed and stamped in a co | plour 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. | | | | | | | | | |
| Offici | 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 racing | | | | | | | | | |
|--|--|--|---|---|--------------------------|-----------------------|--|--|--|--|
| Iden | Identification of the animal (1) | | | | | | | | | |
| Spe | Species (Scientific name) Identification system Identification number Age Sex | | | | | | | | | |
| | | | | | | | | | | |
| | Equus c | aballus | | | | | | | | |
| 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 Union ays prior to this declaration; | to the country of dispatch on | | (insert date) | | | | |
| | (²) or | | ountry of dispatch on There horse entered country | (insert date) from v of dispatch);] | | (insert name of | | | | |
| _ | the horse | has been temp | orarily exported from the Ui | nion to take part in | | | | | | |
| | (²) either [The Japan Cup;] | | | | | | | | | |
| | (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 Agapore (²), United Arab Emi | Australia $(^2)$, Canada $(^2)$, the Unitrates $(^2)$ or Qatar $(^2)$; | ed States of America | (²), Hong Kong (²), | | | | |
| _ | | | ays prior to the date of dispansmissible to equidae; | atch the horse has not been in cor | ntact with animals suffe | ring from infectious | | | | |
| _ | - 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; | | | | | | | | | |
| _ | the transpof the jou | | effected in such a way that | health and well-being of the horse | e can be protected effe | ctively at all stages | | | | |
| Nan | Name and address of the owner (²) or representative (²): | | | | | | | | | |
| Date | Date: (dd/mm/yyyy) | | | | | | | | | |
| (1) | Article 2(b transponde If a passpo Age: Date Sex (M = r | o) of Commission er) and the anaton | n Implementing Regulation (E nic place used on the animal, ne animal, its number should be yyy). | identifier which permits to link the anir EU) 2018/659. Specify the identificat e stated and the name of the competen | tion system (such as ea | r tag, tattoo, brand, | | | | |

PART 3

Imports

Section A

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

| cou | NTRY: | Veterinary certificate to EU | | | | |
|--|--|---|--|--|--|--|
| | I.1. Consignor Name | I.2. Certificate reference No I.2.a. | | | | |
| | Address Tel. | I.3. Central competent authority | | | | |
| Access | 16. | I.4. Local competent authority | | | | |
| Part I : Details of dispatched consignment | I.5. Consignee Name Address Postcode Tel. | 1.6. | | | | |
| tails of dispo | I.7. Country ISO code I.8. Region Code of origin | I.9. Country of ISO code I.10. Region of Code destination destination | | | | |
| Part I: Det | I.11. Place of origin Name Approval number Address | I.12. Place of destination Name Address Postcode | | | | |
| | I.13. Place of loading | I.14. Date of departure | | | | |
| | I.15. Means of transport Aeroplane Ship Railway wagon Road vehicle Other | I.16. Entry BIP in EU | | | | |
| | Identification Documentary references | I.17. No(s) of CITES | | | | |
| | I.18. Description of animal | I.19. Commodity code (HS code) 01 01 | | | | |
| | | I.20. Quantity | | | | |
| | 1.21. | I.22. Number of packages | | | | |
| | I.23. Seal/Container No | 1.24. | | | | |
| | I.25. Animal certified for: Registered horse registered equine anim | mal breeding and production | | | | |
| | 1.26. | I.27. For import or admission into EU | | | | |
| | I.28. Identification of the animal Species (Scientific name) Identification sys | stem Identification number Age Sex | | | | |

COUNTRY

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

| | | | | | | 9 | | | | |
|------------------------|---|---|--------------|--------------------------------|--|-----------------|-----------------------------------|--|--|--|
| | | | | II.a. | Certificate reference number | II.b. | Local reference number | | | |
| uo | 1000 | dersigned o | fficial vete | | eby certify, that the animal descr | | | | | |
| Part II: Certification | - (1)either [is a registered equine animal, other than horse, as defined in Article 2(c) of Directive 2009/156/EC;] (1)or [is a registered horse as defined in Article 2(c) of Commission Implementing Regulation (EU) 2018/659;] (1)or [is an equine animal for breeding and production as defined in Article 2(e) of Directive 2009/156/EC;] - comes from a country or part of the territory of a country which is authorised for imports into the Union of the category of equidae specified in the first indent above; - was examined today(2) and found free of clinical signs of diseases and of obvious signs of ectoparasite infestation; | | | | | | | | | |
| Δ. | 10000 | | | | national programme of infectious | | | | | |
| | - me | ets the requ | uirements | attested in po | pints II.1. to II.5. of this certificate | 9; | | | | |
| | - is a | accompanie | d by the w | ritten declara | tion, signed by the owner of the | animal or th | ne representative of the owner. | | | |
| | II.1. | Attestation | on third c | ountry or par | t 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. | (Trypanos | oma equip | erdum), glan | owing diseases are compulsorily nders (<i>Burkholderia mallei</i>), equi elitis), equine infectious anaemi | ne encephal | omyelitis (of all types including | | | |
| | II.1.3. | the animal | is dispatc | hed from a co | ountry or part of the territory of o | country | | | | |
| | | a) which is considered free from African horse sickness in accordance with Directive 2009/1: and in which there has been no clinical, serological (in unvaccinated equidae) or epidemiol evidence of African horse sickness during the period of 2 years prior to the date of dispate in which there have been no vaccinations against the disease during the period of 12 m prior to the date of dispatch; | | | | | | | | |
| | | b) | | Venezuelan e te of dispatch | equine encephalomyelitis has no n; | t occurred d | uring the period of 2 years prior | | | |
| | | c) | in which | dourine has r | not occurred during the period o | f 6 months p | 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; | | | |
| | in which vesicular stomatitis has not occurred during the period of 6 months prior to the dated dispatch;] | | | | | | | | | |
| | (1)or [e) in which vesicular stomatitis has occurred during the period of 6 months prior to the date dispatch, and a blood sample taken from the animal on(insert date), within a periof 21 days prior to the date of dispatch, was tested with negative result for antibody to the vesicular stomatitis virus | | | | | | | | | |
| | | | (1)either | [in a virus n | eutralisation test at a serum dilu | ution of 1 in 3 | 32;]] | | | |
| | [in an ELISA in accordance with the relevant Chapter of the Manual of Diagnosti and Vaccines for Terrestrial Animals of the OIE;]] | | | | | | | | | |

COUNTRY

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

| | | | | II.a. | Certificate | reference number | II.b. | Local reference number | |
|---------|---------------|---|---|---|-----------------------------|--|--------------|---|--|
| II.1.4. | points II.1.4 | does not come from a holding, and to the best of my knowledge for the time periods referred to in 4.1. to II.1.4.7. was not in contact with animals from holdings, which were subject to prohibition he 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 cas | se of ed | quidae | suspected o | f having contracted | dourine, | | |
| | | (1)either | 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 <i>Trypanosoma equiperdum</i> ;] | | | | | | |
| | | (1)and/or | [in the | case | of a stallion, | until the animal is o | castrated;] | | |
| | | (1)and/or | | | | date of completion s of susceptible spe | | nsing and disinfection of the een slaughtered;]] | |
| | (4)[II.1.4.2. | in the cas | se of gla | anders | S. | | | | |
| | | | [6 mo | onths beginning on the day on which the equidae suffering from the disease or cted with positive results to a test for the detection of the causative pathogen holderia mallei or antibodies to that pathogen, were killed and destroyed; | | | | | |
| | | (1)and/or | | | | | | nsing and disinfection of the een 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 has been slaughtered;] | | | | | | | |
| | | (1)and/or | West | Nile | Fever, E | astern equine e | encephalomy | nfected with the virus causing relitis or Western equine olding or fully recovered; | |
| | | (1)and/or | | | | date of completion s of susceptible spe | | nsing and disinfection of the een slaughtered;] | |
| | II.1.4.4. | in the case of equine infectious anaemia, until the date on which, the infected anir been slaughtered, the remaining equine animals on the holding have shown a negat in an agar gel immunodiffusion test (AGID or Coggins test) carried out on blood sampl on two occasions 3 months apart; | | | | | | | |
| | II.1.4.5. | in the cas | se of ve | sicula | r stomatitis, | | | | |
| | | (1)either | [6 mo | nths fo | ollowing the la | ast case;] | | | |
| | | (1)and/or | | | | date of completion s of susceptible spe | | nsing and disinfection of the een slaughtered;] | |
| | II.1.4.6. | | | | 30 days follow premises; | ving the last case a | and the date | of completion of the cleansing | |
| | II.1.4.7. | | | | 15 days follo premises; | wing the last case a | and the date | of completion of the cleansing | |
| II.1.5. | | | | | | d of 15 days prior to cted of an infectious | | of dispatch the animal has not ous disease. | |
| | | | | | | | | | |

COUNTRY

| | | | п | l.a. | Certificate reference num | nber | II.b. | Local reference number | |
|-----------------------|--------------------------|--|--|--------------------------------------|--|--|--|--|--|
| II.2. | Attestation | of residence | ce and p | re-e | xport isolation | | | | |
| ⁽¹⁾ either | [II.2.1. | less than s period of s | 90 days 90 days | old, prio | or since entry if the animal | l was imp ne anima | oorted dir I has bee | , or since birth if the animal is ectly from the Union during a en resident on holdings under f a country which is: | |
| | (1)(5)either | | ssigned to Sanitary Group A, and during the period of at least 30 days prior to the date of spatch, it was kept apart from equidae not of equivalent health status;]] | | | | | | |
| } | ⁽¹⁾⁽⁵⁾ or | date of dis | spatch, it | t wa | | on under | veterinar | of at least 30 days prior to the y supervision without coming | |
| 1 | ⁽¹⁾⁽⁵⁾ or | place of or | assigned to Sanitary Group E, and it was kept in the approved isolation centre describe lace of origin in Box I.11., protected from vector insects | | | | | | |
| | | (1)either | [during t | the p | period of at least 40 days pr | rior to the | e date of | dispatch;]]] | |
| | | | | | | | | of dispatch from a country of of African horse sickness and | |
| | | | ⁽¹⁾ either | | e animal is a registered he plementing Regulation (EU | | | n Article 2(c) of Commission | |
| | | | ⁽¹⁾ or | sic | | | | ountry in which African horse 2 years prior to the date of | |
| (1)(5) or | [II.2.1. | assigned dispatch, veterinary dispatch, prior to the | to Sanita or since supervisor since date of rican hor | ary birth sion enti disp | Group F, and during the p n if the animal is less than s and was kept during the py if it was imported directly atch, in the part of the territo | period of 90 days period o y from the ory description | at least old, it wa f at least ne Union ribed in po | the territory of the country is 90 days prior to the date of its resident on holdings under 60 days prior to the date of during the period of 60 days prior II.1.3. which is considered ation and underwent the pre- | |
| | ⁽¹⁾ either | quarantine from premises a provided u combination | at least the station at least the station of the station with a control of the station at least the station with a control of the station at least the stati | from ficia an in | uring the period of at le nsert date) to two hours prior to sunset I veterinary supervision, for secticide effective against C | east 40(insert of the control of | days pri date), con hours af the appli es prior to export und | (insert name of ior to the date of dispatch of the vector-protected iter sunrise and exercise was cation of insect repellents in the removal from the stables, der conditions at least as strict | |
| | ⁽¹⁾ or | (insert nar dispatch a | me of quand cons | uara stant | | period of rotection | at least | ion of | |
| II.3. | Attestation | of vaccinat | tion and | hea | Ith tests | | | | |
| (1)either | [II.3.1. | | | | accinated against African I | | ckness in | the country of dispatch and | |
| ⁽¹⁾ or | [II.3.1. (1)either (1)or | [more than [more than | n 12 mor n 60 day | nths /s ar | prior to the date of dispatch | h;]] ior to the | date of | s vaccination was carried out: admission into the country or where it is dispatched;]] | |

| | | | II.a. | Certificate reference number | II.b. | Local reference number |
|------------------|----------------------|--|--|--|--|--|
| (1)(5) or | [II.3.1. | Sanitary Group not more than quarantine by | F and 24 mo admin | thed from a country or part of the was vaccinated against African onths and at least 40 days prior istration of a registered vaccin- gainst the circulating serotypes of | horse sickne to the date of according | ess on(insert dat of entry in the vector-protecte to manufacturer's instruction |
| | II.3.2. | the animal was | not v | accinated against Venezuelan eadate of dispatch from | | |
| | (1)either | [a country of w | hich a | Il parts of the territory are free o | | n equine encephalomyelitis t |
| | ⁽¹⁾⁽⁵⁾ Or | [a part of the to Venezuelan ed | erritory uine e in equ | of a country which is assigned ncephalomyelitis for a period of ine encephalomyelitis occurs in | to Sanitary at least 2 year | ars prior to the date of dispat |
| | | cour. 60 d vecto and daily same | se and ays ar or-prot during , rema e holdi od tes | ted against Venezuelan equine I revaccinated according to man Ind no more than 12 months price ected quarantine for a period of that period remained clinically inted within the normal physiolong which showed a rise in body to the virus isolation for Venezuel | ufacturer's re or to the date at least 21 da healthy, and gical range, temperature | ecommendations not less the e of dispatch, and was kept tys prior to the date of dispate d its body temperature, tak and any equine animal on te, taken daily, was subjected |
| | | vectorema norm a riso for V dispa with of et | or-proteined of all physe in both enezuatched negation or a control of the contro | ccinated against Venezuelan e- ected quarantine for a period of dinically healthy, and its body ter siological range, and any equine dy temperature, taken daily, was elan equine encephalomyelitis was was subjected to a diagnostic te we result conducted on a sample to the vector protected quarantil dispatch;]] | f at least 21 mperature, ta animal on the subjected to with negative st for Venezu at taken not le | I days, and during that peri aken daily, remained within the ne same holding which showe of a blood test for virus isolation results, and the animal to be results, and the animal to be sthan 14 days after the days after the days after the days |
| | | ence taker to th trans ence withi vecte | phalor on to (insee date cription phalor on 48 hor attacoined | ected to a haemagglutination myelitis carried out by the same wo occasions with an interval of sert date), the second of which we dispatch, without an increase in-polymerase chain reaction) to myelitis virus genome, carried cours prior to dispatch, on | e laboratory of 21 days o vas taken du in antibody est for the de out with nega (insert date) PCR samplir ents and ins | on the same day on samp on (insert date) and ring the period of 10 days prittre, and a RT-PCR (reveletection of Venezuelan equiative result on a sample take), and has been protected fring until loading for dispatch, secticides on the animal a |
| | (1)[II.3.3. | the animal is a | n unca | strated male equine animal olde | r than 180 d | avs. and |
| | (1)either | [is dispatched | from a | a country in which equine viral been officially reported during | arteritis (EV | A) is a compulsorily notifial |
| | ⁽¹⁾ or | [was tested on | | d sample taken on(h, by virus neutralisation test for | | |

COUNTRY

| | | | | II.a. | (| Certificate | referenc | e number | II.b. | | Local reference number |
|-------------------|----------|-----------------------|--------------------------------|-----------------------------|------------------|---|-------------------------------------|---|--------------------------------------|-------------------------|--|
| (1 | or | 21 days p | orior to | the da | ate | | h, by vir | us isolation | | | sert date), within a period of ase chain reaction (PCR) or |
| (1 | or | and re-va | ccinate by the [befor | ed at re comp e 1 Oc | eg pet ctc | ular interva ent author ober 2018, | als accor ity, and t on the c | ding to the he initial va lay a blood | manufact accination sample v | turer's was was t | ficial veterinary supervision, s instructions, with a vaccine carried out aken that was subsequently esult at a serum dilution of 1 |
| | | | in 4;]]] | | | | | | | | |
| | | ⁽¹⁾ Or | officia was t | l veter ested | rina | ary supervi uring that | ision, cor isolation | nmencing | on the day a virus | y a blo | ot more than 15 days under good sample was taken which ralisation test for EVA with |
| | | ⁽¹⁾ Or | super EVA o same | vision, arried day b | d o | luring which | th the argative readorator | nimal was sult at a se | subjected rum diluti | to a ion of | ion under official veterinary virus neutralisation test for 1 in 4, or carried out on the titres on two blood samples |
| | | ⁽¹⁾ or | at a se | erum o | dilu ner | ution of 1 in | 4, carrie | ed out on a | blood sar | mple | t for EVA with negative result taken not earlier than 7 days which lasted until 21 days |
| | | ⁽¹⁾ Or | test fo | r EVA | A c | arried out | with neg same la | ative result aboratory v | at a seru | ım dil | cted to a virus neutralisation lution of 1 in 4 or carried out declining titres on two blood |
| (1 | or (| EVA carr blood sar | ied out nple of te of di | with in that a spatch | ne ani h, | gative resumal taken was tested | ult on an | aliquot of (ins | its entire ert date), | seme withi | (PCR) or real-time PCR for en collected after the date a n a period of 6 months prior EVA with positive result at a |
| (1 | or or | [has prev | | | | | r antibo | dies again | st the eq | quine | arteritis virus or has been |
| | | , c F S | consecution to serolog | utive of and utical te | day uni | ys, to at le til at least s for EVA | ast two in 28 days with neg | mares which after test gative resu | th were k mating a lits at a s | ept ir ind w erum | h, was test mated, on two isolation during the 7 days thich were subjected to two idilution of 1 in 4 on blood 3 days after the test mating, |
| | | | | | | | | tion test fo dispatch or | | | out on a blood sample taken ert date), |
| | | (1 | either) | [wit | th | positive res | sult at a | serum dilut | tion of at I | least | 1 in 4;]]] |
| | | (1 | ¹)or | [wit | th | negative re | esult at a | serum dilu | ition of 1 | in 4;]] |]] |
| (1)either | [II.3.4. | anaemia | , wher | e it w | vas | continuo | usly resi | | birth and | | free from equine infectious not come into contact with |
| ⁽¹⁾ or | [11.3.4. | Coggins | test) o | r to ar | n E | ELISA for e | quine in | ectious an | aemia cai | rried | nunodiffusion test (AGID or out on a blood sample taken for to the date of dispatch;] |

COUNTRY

| | | 11. | a. | Certificate reference number | II.b. | Local reference number |
|----------------------------|---|--|---|--|---|---|
| ⁽¹⁾ [II.3.5. | Sanitary of reported complements on a block | Group B, during a ent fixation | , D a pe on t ple | or E, or from China or Thailand riod of 3 years prior to the da est for glanders carried out with taken on(ins | , or from a coate of dispate negative res | ountry in which glanders was tch, and was subjected to a sult at a serum dilution of 1 in |
| ⁽¹⁾ [II.3.6. | from a co or F, or fro of 2 years dourine co not been | ountry or om China s prior to arried ou used for | par a or o th ut wi (in | t of the territory of a country wh Thailand, or from a country in we e date of dispatch, and was su th negative result at a serum dil asert date), within a period of 30 | ich is assign hich dourine bjected to a ution of 1 in to days prior to | ed to Sanitary Group B, D, E was reported during a period complement fixation test for 5 on a blood sample taken on the date of dispatch, and has |
| ⁽¹⁾⁽⁵⁾ [II.3.7. | Sanitary (| Group C Western country o | or [and or p | D, and d Eastern equine encephalomye art of the territory of the country | elitis have not | been officially reported in the |
| | t | to manuf the date | acti of | urer's instructions within a period dispatch with inactivated vacci | d of 6 months ne against \ | s and at least 30 days prior to Western and Eastern equine |
| | i | vector po | rote tes | cted quarantine, and during the sts for Western and Eastern eq | is period sul | bjected to haemagglutination |
| | (| ¹⁾ either | | | | |
| | (| ¹)or | da | ys on (insert date cond of which was taken within | and on a period of | (insert date), the |
| ⁽¹⁾ [II.3.8. | Sanitary G | roup G, | or f | rom a country in which Japanes | | |
| | t | hat hold | ing | where there has been no case of | f Japanese e | |
| | i | he date | of | dispatch, and during that pe | riod the boo | dy temperature, taken daily, |
| | (| ¹⁾ either | en of wh | cephalitis carried out by the san blood taken on two occasions (insert date) and on nich was taken within a period thout a more than four-fold inc | ne laboratory with an intended of 10 days parease in an | on the same day on samples erval of at least 14 days on . (insert date), the second of prior to the date of dispatch, tibody titre between the two |
| | ⁽¹⁾ [II.3.6. | Sanitary or reported complems 5 on a blot to the date from a cor or F, or fn of 2 year dourine complems ample we sample we sanitary of the animal sanitary of th | (1)[II.3.5. the animal is disp Sanitary Group B reported during a complement fixati 5 on a blood sam to the date of disp to the date of disp (1)[II.3.6. the animal is an uniform a country or or F, or from Chin of 2 years prior to dourine carried outside a country of the animal is disp Sanitary Group C (1)either [Western country of years prior to manufate the date encepha (1) or [the animal to manufate date encepha (1) or [the animal to dispassing the country of the animal to manufate date encepha (1) or [the animal to manufate date encepha (1) or [the animal to dispassing the date (1) or [the animal to date encepha (1) or [the animal to manufate encepha (1) | Sanitary Group B, D reported during a per complement fixation to 5 on a blood sample to the date of dispatch to the date of 2 years prior to the dourine carried out with the date of the sample was taken; (1)(5)[II.3.7. the animal is dispatch Sanitary Group C or International or to manufacth the date of encephalom to manufacth the date of e | the animal is dispatched from a country or part of the Sanitary Group B, D or E, or from China or Thailand reported during a period of 3 years prior to the decomplement fixation test for glanders carried out with 5 on a blood sample taken on | the animal is dispatched from a country or part of the territory of a Sanitary Group B, D or E, or from China or Thailand, or from a c reported during a period of 3 years prior to the date of dispate complement fixation test for glanders carried out with negative rest on a blood sample taken on |

| | | | (1 | II.a. Certific | cate reference number | II.b. | Local reference number |
|--------------------------|----------|------------------------------------|---|--|--|--|---|
| | | | ⁽¹⁾ or | Japanese sample tal | encephalitis virus with ken not earlier than 7 da (insert date), and rem | negative r ys after the | tection of antibodies against esult, carried out on a blood date the isolation commenced ected from vector insects until |
| | | ⁽¹⁾ Or | revacci | nated accord | | commendat | complete primary course and ions during a period of not less date of dispatch;]] |
| ⁽¹⁾⁽⁵⁾ either | [II.3.9. | Sanitary describe on the s | Group ed in Anr ame day [on bloo on | E, and was nex IV to Dire od samples ta | s subjected to a serolo ective 2009/156/EC, which aken on two occasions w | gical test for the state of the | a country which is assigned to or African horse sickness as ided out by the same laboratory all of between 21 and 30 days (insert date), the second of date of dispatch |
| | | | (1)either | [with nega | tive results in each case | e;]]] | |
| | | | ⁽¹⁾ or | [with posit | ive result in the first sam | ple, and | |
| | | | | (1)either | | ntification te | equently tested with negative st as described in Annex IV to |
| | | | | ⁽¹⁾ or | increase in antibody | titre in a of Chapte | without more than a two-fold virus neutralisation test a or 2.5.1. of the OIE Terrestria Vaccines;]]]] |
| | | ⁽¹⁾ or | to the d | late of dispate | | art of the ten | within a period of 21 days prior ritory of the country of dispatch se sickness and |
| | | | (1)either | | al is a registered horse ting Regulation (EU) 20 | | in Article 2(c) of Commission |
| | | | ⁽¹⁾ or | | has occurred during th | | country in which African horse 2 years prior to the date of |
| ⁽¹⁾⁽⁵⁾ or | [II.3.9. | the anima Sanitary (1)either | Group F [was su IV to Di day on days, o sample | and ubjected to a rective 2009/blood sample not taken tine, the second | serological test for Afric 156/EC, which was carri es taken on two occasio (insert date) and less than 7 days afte | an horse si ed out by the ons with an d on | a country which is assigned to ckness as described in Annez e same laboratory on the same interval of between 21 and 30 |
| | | | (1)either | [with nega | ative results in each case | e;]]] | |
| | | | ⁽¹⁾ or | [with posit | ive result in the first san | ple, and | |
| | | | | | | | ntly tested with negative resul cribed in Annex IV to Directive |
| | | | | | increase in antibody titre | in a virus r | rithout more than a two-fol- neutralisation test as described the OIE Terrestrial Manual fo |

COUNTRY

| | | | 1 | I.a. | Certificate reference n | umber | II.b. | Local reference number |
|-----------------------|-------------|----------------------|---|--|--|---|--|--|
| | | ⁽¹⁾ or | sicknes result in than 28 | s as n eac 3 day | described in Annex IV to h case on a blood sam | o Directive ple taken oduction | ve 2009/156/ n on into the vect | eation test for African horse EC, carried out with negative (insert date) not less tor-protected quarantine and |
| | | ⁽¹⁾ Or | in Anne | ex IV take ction | to Directive 2009/156/ n on(in | /EC, cari | ried out with e) not less th | horse sickness as described negative result on a blood an 14 days after the date of t more than 72 hours before |
| II.4. | Attestation | of the trai | nsport co | nditio | ons | | | |
| ⁽¹⁾ either | [II.4.1. | Sanitary a market | Group A, , marshal | B, C | , D, E or G and is transport assembly centre and v | orted dire | ectly to the Un oming into co | country which is assigned to nion, without passing through ontact with other equidae no in this health certificate.] |
| ⁽¹⁾⁽⁵⁾ Or | [II.4.1. | Sanitary coming in | Group F nto conta nporary a [to the a for the a | and in ct with admissing airpoparties airpop | s transported directly from h other equidae not accosion into the Union trunder vector-protecte that to be cleansed and co | om the ve companie ed conditi disinfecte | ector-protect d by a healt ions and arra ed in advance | country which is assigned to ed quarantine station withouth certificate either for import angements have been made with a disinfectant officialling gainst vector insects just price |
| | | ⁽¹⁾ or | conditions scheduled or part of in stalls | ons a led d of the whice sed in | nd arrangements have rectly to a port in the Ur territory of a country no th were cleansed and on the third country of dis | been monion without approved by the district monitors approved by the district monitors are the district monitors and the district monitors are the | ade to trans out calling in ed for the en ed in advance | country under vector-protected sport it on a vessel which is to a port situated in a country try into the Union of equidae e with a disinfectant officially gainst vector insects just prio |
| | II.4.2. | complyin | ng with at | least | | ements as | s described i | ntact with other equidae no n this health certificate during |
| | II.4.3. | disinfect | ed before y are so | load | ing with a disinfectant o | officially r | ecognised in | be loaded were cleaned and the third country of dispatch der cannot escape during |
| II.5. | Attestation | of animal | welfare | | | | | |
| | | | | | | | | transported on the intended fectively at all stages of the |
| Notes: | | | | | | | | |
| Part I: | | | | | | | | |
| Box I.8.: | | | | | r the part of the territory egulation (EU) 2018/659 | | ountry as app | pearing in column 3 of Annex |
| Box I.15. | : Registra | tion numb | er (railwa | y wa | gons or container and le | orries), fl | | (aircraft) or name (ship) and r must inform the BIP of ento |
| | into the I | EU. | ž. | | , | | | |

▼ M2

COUNTRY

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

Local reference number

II.b.

Certificate reference number

Box I.28.: Species: Select amongst: Equus caballus, Equus asinus, Equus africanus, Equus hemionus, Equus kiang, Equus quagga, Equus zebra, Equus grevyi, or indicate any cross between those.

Identification system: The animal must bear an individual identifier which permits to link the animal to the identification document as defined in Article 2(b) of Commission Implementing Regulation (EU) 2018/659. Specify the identification system (such as ear tag, tattoo, brand, transponder) and the anatomic place used on the animal.

If a passport accompanies the animal, its number should be stated and the name of the competent authority which validated it.

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

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

II.a.

Part II:

Delete as appropriate.

(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.
- 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;
- 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

| | | he owner or representative nto the Union of an equine | | |
|---|--|--|--|---|
| Identification of the anim | nal ⁽¹⁾ | | | |
| Species (Scientific name) | Identification system | Identification number | Age | Sex |
| | | | | ********** |
| - the animal (2)either [has redays procedure] (2)or [enteredate least of the conditions for the country or part of the country or part | emained in the country or rior to the date of dispatched the country or part of the time of 15 days prior to the date of 15 days prior to the camper to the country or the country or part of the transport as applicable the territory of the country or will be effected in such a verification of the country or t | isolation as applicable in ac e territory of the country of di- in accordance with point II.4 | ountry of dispatch during is less than 90 days of a dispatch during the requistate of the Union;] not been in contact with ecordance with point II.2 spatch are fulfilled; | a period of at least 90 ge;] red residence period of animals suffering from animals companying nealth certificate for the |
| Name and address of th | e owner ⁽²⁾ or representativ | re ⁽²⁾ : | | |
| Date: | (dd/mm/yyyy) | | | |
| | | (Signature) | | |
| quagga, Equus zet Identification system document as define system (such as ea If a passport accordidated it. Age: Date of birth (control of the system) | pra, Equus grevyi, or indicate. The animal must bear and in Article 2(b) of Commertag, tattoo, brand, transpropanies the animal, its number of the commertage of the animal of the commercial of | Equus asinus, Equus africate any cross between those an individual identifier which nission Implementing Regulonder) and the anatomic plaumber should be stated an | n permits to link the anir ation (EU) 2018/659. Sp ce used on the animal. | mal to the identification pecify the identification |

Section B

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

| COL | INTRY: | Veterinary certificate to EU |
|---|--|---|
| | I.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 | I.5. Consignee Name Address Postcode Tel. | 1.6. |
| tails of disp | I.7. Country of ISO code I.8. Region Code origin of origin | I.9. Country of destination ISO code I.10. Region of destination Code |
| Part I: Det | I.11. Place of origin Name Approval number Address | I.12. Place of destination Name Address Postcode |
| | I.13. Place of loading | I.14. Date of departure |
| | I.15. Means of transport Aeroplane Ship Railway wagon | I.16. Entry BIP in EU |
| | Road vehicle Other Identification Documentary references | I.17. No(s) of CITES |
| | I.18. Description of animals | I.19. Commodity code (HS code) 01 01 |
| | | I.20. Quantity |
| | 1.21. | I.22. Number of packages |
| | I.23. Seal/Container No | 1.24. |
| | I.25. Animals certified for: Slaughter | |
| | 1.26. | I.27. For import or admission into EU |
| | I.28. Identification of the animals | 1 |
| | Species (Scientific name) Identification system | Identification number Age Sex |

| | | | | | | | | i i | |
|------------------------|----------------------------|--|--|--|---|------------------------------------|--|---------------------------------|--|
| | | | | II.a. | Certifica | ite reference n | number | II.b. | Local reference number |
| | II. | Attestatio | n of animal | health, ani | imal welfa | are and public | c health | | |
| Part II: Certification | - are inf - are - me - are | e equidae for ere examine estation; e not intende eet the requ | or slaughter a ed today ⁽¹⁾ an ed for slaugh irements atte | as defined in nd found fro ater under a ested in poir | n Article 20 ee of clini national p nts II.1. to | orogramme of II.5. of this cer | e 2009/15/ diseases a infectious rtificate; | 6/EC; and of ob or contag | x I.28.: evious signs of ectoparasite gious disease eradication; or the representative of the |
| 2.22 | II.1. | Attestation | on third co | untry or par | t of the ter | ritory of third | country a | nd holding | g of dispatch |
| | II.1.1. | country), a | | part of the te | erritory of | a country, whi | | | or part of the territory of a suing this certificate has the |
| | II.1.2. | dourine (7 | Trypanosoma uding Venez | a equiperdu | um), gland | ders (Burkhold | deria mal | lei), equir | ole: African horse sickness, ne encephalomyelitis (of all naemia, vesicular stomatitis, |
| | II.1.3. | the anima | ls are dispat | ched from a | country o | or part of the te | erritory of | country | |
| | | a) | 2009/156/I or epidemi date of dis | EC and in work ological evice patch and in the contraction of the cont | which there dence of A n which the | e has been no African horse s | clinical, sickness d no vacci | serologica uring the | accordance with Directive al (in unvaccinated equidae) period of 2 years prior to the gainst the disease during the |
| | | b) | | enezuelan e date of dis | | cephalomyeliti | s has not | occurred | during the period of 2 years |
| | | c) | in which do | ourine has r | not occurre | ed during the p | period of 6 | months | prior to the date of dispatch; |
| | 700X No. | d) | in which gl | anders has | not occur | red during the | period of | 6 months | prior to the date of dispatch; |
| | (3)either | (e) | in which ve of dispatch | | matitis has | s not occurred | during th | e period o | of 6 months prior to the date |
| | ⁽³⁾ or | [e) | dispatch, a within a pe | ind a blood | sample ta days prior | aken from each to the date of | h of the a | nimals on | months prior to the date of(insert date), ted with negative results for |
| | | | (3)either | in a virus n | eutralisatio | on test at a se | rum dilutio | on of 1 in | 32;]] |
| | | | | | | dance with the or Terrestrial A | | | of the Manual of Diagnostic |
| | II.1.4. | in points I | I.1.4.1. to II. | 1.4.7. have | not been | in contact with | h animals | from hold | the time periods referred to dings, which were subject to which last for: |
| | (| ⁴⁾ [II.1.4.1. | in the case | of equidae | suspecte | d of having co | ntracted o | dourine, | |
| | | | | | | | | | ssible contact with an animal Trypanosoma equiperdum;] |
| | | | (3)and/or | in the case | of a stallio | on, until the an | nimal is ca | strated;] | |
| | | | | | | | | | nsing and disinfection of the been slaughtered;]] |

COUNTRY

| 2 | | | | II.a. | Certificate reference | e number | II.b. | Local reference number |
|---------|-------------------|----------------------------|--------------------|---------|--|------------------------|-------------|---|
| | (4)[II.1.4.2. | in the cas | e of als | nders | | , | | |
| | [III. IIT.L. | (3)either | [6 mor subject | ths be | eginning on the day of th positive results to | a test for the | e detection | uffering from the disease or n of the causative pathogen e killed and destroyed;] |
| | | (3)and/or | | | | | | sing and disinfection of the been killed and destroyed;]] |
| | II.1.4.3. | in the cas | se of ea | uine e | ncephalomyelitis of | any type | | |
| | | (3)either | [6 mor | nths be | | | e equidae | suffering from the disease |
| | | (3)and/or | West | Nile | Fever, Eastern e | equine ence | phalomye | ected with the virus causing elitis or Western equine olding or fully recovered;] |
| | | (3)and/or | | | owing the date of co er all animals of susc | | | sing and disinfection of the been slaughtered;] |
| | II.1.4.4. | been sla reaction | ughtere in an a | d, the | remaining equine | animals on est (AGID o | the holding | the infected animals having ig have shown a negative test) carried out on blood |
| | II.1.4.5. | in the cas | se of ve | sicular | stomatitis, | | | |
| | | (3)either | [6 mor | nths fo | llowing the last case | ;] | | |
| | | (3)and/or | | | owing the date of co er all animals of sus | | | sing and disinfection of the been slaughtered;] |
| | II.1.4.6. | | | | 30 days following ion of the premises; | | e and the | date of completion of the |
| | II.1.4.7. | | | | , 15 days following ion of the premises; | the last cas | e and the | date of completion of the |
| II.1.5. | | | | | g the period of 15 d fected or suspected | | | f dispatch the animals have tagious disease. |
| 11.2. | Attestation | of resider | ce and | pre-e | xport isolation | | | |
| II.2.1. | period of 9 | 00 days pri nder veteri | or to the | e date | of dispatch, or since | birth if the | animals ar | ountry of dispatch during the e less than 90 days old, on y or part of the territory of a |
| | (3)either | | | | Group A and during at apart from equidae | | | 30 days prior to the date of the status;] |
| | ⁽³⁾ or | date of d | ispatch | they v | | ort isolation | under vet | at least 30 days prior to the terinary supervision without |
| | ⁽³⁾ or | | | | | | | prior to the date of dispatch I.11., protected from vector |
| | | | | | | | | |

COUNTRY

| | | | 1 | | | | | | | |
|-------------------------|------------------------|--|--|--|--|--|--|--|--|--|
| | | | II.a. | Certificate reference number | II.b. Local reference numb | | | | | |
| II.3. | Attestatio | n of vaccin | ation and hea | alth 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 anin | nals were vac | | kness, and this vaccination was car | | | | | |
| | II.3.2. | | als were not vor to dispatch | | equine encephalomyelitis during the | | | | | |
| | (3)either | | [a country of which all parts of the territory are free of Venezuelan equine encephalomy for a period of at least 2 years prior to the date of dispatch;] | | | | | | | |
| | ⁽³⁾⁽⁵⁾ or | Venezue dispatch | elan equine e and Venezu | ncephalomyelitis for a period of | Sanitary Group C or D, which is fre f at least 2 years prior to the date occurs in the remaining parts of | | | | | |
| | | ⁽³⁾ either | primary couless than 60 were kept in date of disp temperature equine anim daily, was | rse and revaccinated according to 0 days and not more than 12 mo 1 vector-protected quarantine for atch, and during that period rem 1, taken daily, remained within the 1 nal on the same holding which she | ne encephalomyelitis with a comp o manufacturer's recommendations onths prior to the date of dispatch, a period of at least 21 days prior to ained clinically healthy, and their be normal physiological range, and owed a rise in body temperature, ta virus isolation for Venezuelan equi | | | | | |
| | | ⁽³⁾ or | in vector-prodispatch. a temperature equine anim daily. was encephalom subjected to negative res | otected quarantine for a period of nd during that period remained. taken daily, remained within the lation the same holding which she subjected to a blood test for valuelities with negative results, and of a diagnostic test for Venez sult conducted on a sample taker the vector-protected quarantine | quine encephalomyelitis and were ke of at least 21 days prior to the date of clinically healthy, and their be normal physiological range, and sowed a rise in body temperature, taking isolation for Venezuelan equited the animals to be dispatched uelan equine encephalomyelitis were not less than 14 days after the date and remained protected from vertical and remained protected from vertical and remained protected from vertical clinical and remained protected from vertical clinical and remained protected from vertical clinical clin | | | | | |
| ⁽³⁾⁽⁵⁾ eithe | r [II.3.3. | infectiou | s anaemia, w | here they have been continuousl | certified as officially free from equ y resident since birth and did not co rom other countries; | | | | | |
| ⁽³⁾ or | [II.3.3. | the anim an ELISA samples | into contact with equidae which have entered Iceland from other countries;] 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 | | | | | | | |
| (| ³⁾ [II.3.4. | to Sanita period of test for g blood sa | ary Group B, f 3 years prior glanders carrie | D or E, or from a country in what to the date of dispatch, and we do out with negative result in each on(insert date | territory of a country which is assignated the first state of the country which is assignated to the state of the case at a serum dilution of 1 in 5 ate), this being within the period of | | | | | |

COUNTRY

| | | | l.a. Certificate reference number II.b. Local reference numb |
|----------------------------|---|---|---|
| ⁽³⁾ [II.3.5. | from a co E or from of dispat negative | ountry or a countr ch, and result in | castrated males or female equine animals older than 270 days dispatch part of the territory of a country which is assigned to Sanitary Group B, D in which dourine was reported during the period of 2 years prior to the devere subjected to a complement fixation test for dourine carried out we each case at a serum dilution of 1 in 5 on blood samples tak (insert date), this being within the period of 21 days prior to the date |
| ⁽³⁾⁽⁵⁾ [II.3.6. | | ry Group [Wester the cou | patched from a country or part of the territory of a country which is assign C or D, and and Eastern equine encephalomyelitis have not been officially reported try or part of the territory of the country of dispatch during the period of to the date of dispatch;]] |
| | ⁽³⁾ or | according 30 days Eastern | nals were vaccinated with a complete primary course and revaccinat g to manufacturer's instructions within the period of 6 months and at leprior to the date of dispatch with inactivated vaccine against Western a equine encephalomyelitis, the last vaccination was applied (insert date);]] |
| | ⁽³⁾ or | this peri | nals were kept for at least 21 days protected from vector insects and duri od subjected to haemagglutination inhibition tests for Western and Easte encephalomyelitis on |
| | | ⁽³⁾ either | [a sample of blood taken from each of the animals in the consignmen |
| | | ⁽³⁾ Or | [samples of blood taken from each of the animals in the consignment two occasions with an interval of at least 21 days on |
| ⁽³⁾ [II.3.7. | to Sanita | ry Group | patched from a country or part of the territory of a country which is assign G, or from a country in which Japanese encephalitis has been official during the past 2 years, and the animals |
| | ⁽³⁾ either | those h | om holdings situated in the centre of an area of at least 30 km radius arou oldings where there has been no case of Japanese encephalitis during f at least 21 days prior to the date of dispatch;]] |
| | ⁽³⁾ or | the date | pt in a vector–protected quarantine during a period of at least 21 days prior of dispatch, and during that period the body temperature of each of the anima ily, remained within the normal physiological range, and were subjected |
| | | ⁽³⁾ either | [to a haemagglutination inhibition or virus neutralisation test for Japane encephalitis carried out by the same laboratory on the same day samples of blood taken on two occasions with an interval of at least days on |

| | | | | I.a. Certifi | cate reference number | II.b. | Local reference number |
|-----------------------|-------------|----------------------------------|---|--|---|---|---|
| | | 200 | ⁽³⁾ or | Japanese sample t commend insects ur | e encephalitis virus with naken not earlier than 7 sed on(insert date till dispatch;]]] | egative re days a e), and rer | ection of antibodies agains esult, carried out on a blood after the date the isolation mained protected from vecto |
| | | ⁽³⁾ or | revaccir | nated accord | | commend | complete primary course and lations during a period of no to the date of dispatch;]] |
| (3)(5) | [II.3.8. | Sanitary (| Group E, a | and were sul | ojected to a serological test | for Africa | a country which is assigned to n horse sickness as described the same laboratory on the |
| | | ⁽³⁾ either | occasion date) ar | ns with an ir | nterval of between 21 and | 30 days, the secon | in the consignment on two on(inser ad of which was taken within |
| | | | (3)either | [with nega | ative result in each case;] |]] | |
| | | | (3) <i>or</i> | [with posi | tive results in the first san | nple, and | |
| | | | | ⁽³⁾ either | | n agent id | equently tested with negative dentification test as described 6/EC;]]]] |
| | | | | ⁽³⁾ or | tested without more that in a virus neutralisation | an a two-fon test a OIE Terre | al of the consignment were fold increase in antibody titre s described in point 2.4 o estrial Manual for Diagnostic |
| | | ⁽³⁾ or | in the co to the d dispatch not adja | onsignment late of dispansion is recognisticent to a co | on(insert d atch, and the country or sed by the OIE as officially | late), with part of the free of A orse sickn | ken from each of the animals in the period of 10 days prion ne territory of the country of African horse sickness and is less has occurred during the |
| II.4. | Attestation | of the trai | nsport co | nditions | | | |
| ⁽³⁾ either | [II.4.1. | slaughte | rhouse or centre r | the territor eferred to in | y of the Union, without pas | ssing thro 2009/156/ | s are transported directly to a ugh a market, marshalling o /EC, and without coming into Inion.] |
| ⁽³⁾ Or | [II.4.1. | slaughte marshall the same | rhouse or ng or ass e Membe | the territor embly centi r State, fro | y of the Union they pass of re referred to in Article 7(1 rm where they are trans | nly through) of Direction ferred direction | animals are transported to a gh a single approved market tive 2009/156/EC situated in tectly to the slaughterhouser the entry into the Union.] |
| | II.4.2. | complyin | g with at | least the sa | | as descr | act with other equidae no ibed in this health certificate |

Import - Equidae for slaughter

| II.a. | Certificate reference number | II.b. | Local reference number |
|-------|------------------------------|-------|------------------------|
| | | 100 | |

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

II.5. Attestation of animal welfare

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

II.6. Attestation of public health

The animals described in Box I.28. have not received any stilbene or thyrostatic substances nor any oestrogenic, androgenic, gestagenic or beta-agonist substances for purposes other than therapeutic or zootechnical treatment as defined in Article 1(2)(b) and(c) of Directive 96/22/EC.

The guarantees covering live equidae provided by the residue plan submitted and approved in accordance with Article 29 of Directive 96/23/EC are fulfilled.

Notes:

Part I:

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

Box I.15.: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) and information is to be provided. In case of unloading and reloading, the consignor must inform the Border Inspection Post of entry into the Union.

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

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

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

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

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

Part II:

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

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

- 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) 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.

COUNTRY

| | | II.a. | Certificate reference number | II.b. | Local reference number |
|--------------------------|---|--|--|-----------------------------|--|
| This | health certificate shall: | | | | |
| (a) (b) (c) (d) | the Member State of destin undergo the veterinary bord be made out to a single cor be signed and stamped in a consist of a single sheet of indivisible by inserting page | ation and ler check signee; colour of paper e numbe | understood by the certifying offid of the Member State where the state where state where the state where the state where the state | ting; d are part and each p | will enter Union territory and of an integrated whole and age shall bear the certificate |
| Offic | cial veterinarian | | | | |
| | Name (in capital letters): | | | Qu | alification and title: |
| | Date: | | | Sig | nature: |
| | | | | | |

| | | | the owner or representative on of consignments of live equ | | |
|-------|----------------------------|--|--|---|---|
| Iden | tification of th | e animals ⁽¹⁾ | | | |
| Spe | cies (Scientificie) | dentification system | Identification number | Age | Sex |
| | | | | | |
| I, th | e undersigned | d owner ⁽²⁾ or representative of th | e owner(2) of the animals descri | ibed above, hereby declar | re, that: |
| æ | the animals | have remained in the country or atch; | part of the territory of the coun | try of dispatch for at least | 90 days prior to the |
| 2 | | eriod of 15 days prior to the date contagious diseases transmissi | | ot been in contact with an | imals suffering fron |
| - | | ns for residence and pre-export cate for the country or part of th | | | the accompanying |
| - | | ns for the transport as applicable art of the territory of the country | | of the accompanying hea | Ith certificate for the |
| - | | tation will be effected in such a the journey; | way that health and well-being | of the animal can be pro | tected effectively a |
| | the animals | will be sent | | | |
| | | (directly from the premises of di other equidae not of the same h | | of destination without comi | ng into contact with |
| | | [from the premises of dispatch to marshalling or assembly centre contact with other equidae not o | referred to in Article 7(1) of Di | ion passing through a sing rective 2009/156/EC and | le approved market without coming into |
| Nan | ne and addres | es of the owner(2) or representation | √e ⁽²⁾ : | | |
| Date | э: | (dd/mm/yyyy) | | | |
| | | | (Signature) | | |
| (1) | Identification document as | ect amongst: Equus caballus, Es system: The animal must bear defined in Article 2(b) of Com as ear tag, tattoo, brand, transp | an individual identifier which prission Implementing Regulat | permits to link the animal ion (EU) 2018/659. Spec | |
| | If a passport a it. | accompanies the animal, its num | ber should be stated and the na | me of the competent author | ority which validated |
| | Age: Date of | birth (dd/mm/yyyy). | | | |
| | Sex (M = mal | e, F = female, C = castrated). | | | |
| (2) | Doloto ao an | ioto | | | |

PART 4

Explanatory notes for the certification

- (a) The health certificates shall be issued by the competent authority of the exporting country, based on the model set out in Part 1, 2 or 3 of Annex II, according to the layout of the model that corresponds to the animals concerned.
 - They shall contain, in the numbered order that appears in the model, the attestations that are required for any country and, as the case may be, those supplementary guarantees that are required for the exporting country or part of the territory of the country.
- (b) Where the model health certificate states that certain statements shall be kept as appropriate, statements which are not relevant, may be crossed out and initialled and stamped by the certifying officer, or completely deleted from the health certificate.
- (c) A separate and unique health certificate shall be issued for animals that are exported from a single territory appearing in columns 2 and 4 of Annex I which are consigned to the same destination and transported in the same railway wagon, lorry, aircraft or ship.
- (d) The original of the health certificate shall consist of a single sheet of paper, or, where more text is required, it shall be in such a form that all sheets of paper required are part of an integrated whole and indivisible.
- (e) The health certificate shall be drawn up in at least one of the official languages of the EU Member State of the border inspection post of entry of the consignment into the Union and of the EU Member State of destination. However, those EU Member States may authorise the health certificate to be drawn up in the official language of another EU Member State, and accompanied, if necessary, by an official translation.
- (f) If for reasons of identification of the animals of the consignment (schedule in Box I.28 of the model health certificate), additional sheets of paper are attached to the health certificate, those sheets of paper shall also be considered as forming part of the original of the health certificate by application of the signature and stamp of the certifying official veterinarian, on each of the pages.

- (g) When the health certificate, including additional schedules referred to in (f), comprises more than one page, each page shall be numbered -(page number) of (total number of pages) at the end of the page and shall bear the certificate reference number that has been designated by the competent authority on the top of the pages.
- (h) The original of the health certificate shall be completed and signed by an official veterinarian within 24 hours prior loading the consignment, or in the case of registered horses on the last working day prior to loading, for exportation to the Union. The competent authorities of the exporting country shall ensure that the principles of certification equivalent to those laid down in Council Directive 96/93/EC (¹) are followed.
 - The colour of the signature and the stamp of the official veterinarian shall be different to that of the printing on the health certificate. This requirement also applies to stamps other than those embossed or watermark.
- The original of the health certificate shall accompany the consignment until it reaches the border inspection post of entry into the Union.
- j) The certificate reference number referred to in Box I.2 and Box II.a of the model health certificate shall be provided by the competent authority of the exporting country.

ANNEX III

MODEL HEALTH CERTIFICATES FOR ENTRY INTO THE UNION OF SEMEN, OVA AND EMBRYOS OF EQUIDAE

PART 1

Model health certificate for imports of semen

▼<u>C2</u>

$Section \ A$

MODEL 1 – Model health certificate for imports of consignments of semen of equidae collected in accordance with Directive 92/65/EEC after 30 September 2014 and dispatched from an approved semen collection centre of origin of the semen

| COUN | TRY: | | | | | Veterinary certificate to | EU | | |
|--|-------|--|---------------------------------------|---|-----------|---|----|--|--|
| | l.1. | Name | | Certificate referenc | | I.2.a. | | | |
| | | Address | 1.3. | I.3. Central competent authority | | | | | |
| ent | | Tel. | 1.4. | Local competent au | ıthority | | | | |
| Part I : Details of dispatched consignment | 1.5. | Consignee Name Address | | I.6. Person responsible for the load in EU Name Address | | | | | |
| oatched o | | Postal code Tel. | | Postal code Tel. | | | | | |
| s of disp | 1.7. | Country of ISO code I.8. Region of origin Code | | Country of destination | ISO code | I.10. Region of Cod destination | е | | |
| : Detail | l.11. | Place of origin Semen centre □ | | I.12. Place of destination Semen centre ☐ Holding ☐ | | | | | |
| Part | | Name Approval number Address | Name Approval number Address | | | | | | |
| | | Postal code | | Postal code | | | | | |
| | I.13. | Place of loading | 1.14. | Date of departure | | | | | |
| | I.15. | Means of transport | I.16. Entry BIP in EU | | | | | | |
| | | Aeroplane Ship Railway wagon Railway | | | | | | | |
| | | Road vehicle Other I Identification Documentary references | 1.17. | | | | | | |
| | I.18. | Description of commodity | | I. | 19. Commo | dity code (HS code) 05 11 99 85 | | | |
| | | | | | | I.20. Quantity | | | |
| | 1.21. | | | | | I.22. Number of packages | | | |
| | 1.23. | Seal/Container No | | | | 1.24. | | | |
| | 1.25. | Commodities certified for: Artificial reproduction | | | | | | | |
| | 1.26. | For transit through EU to third country | I.27. For import or admission into EU | | | | | | |
| | | Third country ISO code | | | | | | | |
| | 1.28. | Identification of the commodities | | | | | | | |
| | s | pecies (Scientific name) Donor identity | | Date of colle | ction | Quantity | | | |

Equine semen – Section A

| | II. Health in | nformation | | | II.a. Certificate reference No | II.b. | | | | | |
|------------------------|--|---------------------|------------------------|---|---|--|--|--|--|--|--|
| | | | | | | | | | | | |
| | I, the undersi | gned, offici | al veterinar | ian, of th | e exporting country (²)(name of exporting co | | | | | | |
| | | | | | (name or exporting co | unity) | | | | | |
| | certify that: | | | | | | | | | | |
| u | II.1. | export to t | the Union is | s approv | e $(^3)$, in which the semen described above was collected, processed and stored for oved and supervised by the competent authority in accordance with the conditions of f Annex D to Directive 92/65/EEC $(^4)$; | | | | | | |
| Part II: Certification | II.2. | date the fr | | ed seme | g 30 days prior to the date of first collection of the n was dispatched or until the 30 days storage peri | | | | | | |
| Part II: | | II.2.1. | | | | e exporting country or, in the case of regionalisation according to Article 13 of /EC $(^5)$, in that part of the territory of the exporting country which was: | | | | | |
| | not considered to be infected with African horse sickness in accordance with Article 5(2)(a) and (b) of Directive 2009/156/EC, | | | | | | | | | | |
| | | | — free | from Ver | nezuelan equine encephalomyelitis for a period of a | at least 2 years, | | | | | |
| | free from glanders and dourine for a period of at least 6 months; | | | | | | | | | | |
| | | II.2.2. | fulfilled th | e condition | ons for a holding laid down in Article 4(5) of Directiv | ve 2009/156/EC and in particular: | | | | | |
| | (1) | either | [II.2.2.1. | | g a case of a disease mentioned below not all the ease located in the holding were slaughtered or kill | | | | | | |
| | | | | b | om any type of equine encephalomyelitis for e eginning on the day on which the equidae e laughtered, | | | | | | |
| | | | | n o | om equine infectious anaemia (EIA) for at least egative result in an agar gel immunodiffusion test (n samples taken after the infected animals wen months apart from each of the remaining animals, | AGID or Coggins test) carried out | | | | | |
| | | | | | om vesicular stomatitis (VS) for a period of at leas ase, | t 6 months from the last recorded | | | | | |
| | | | | — fr | rom rabies for a period of at least one month from the | ne last recorded case, | | | | | |
| | | | | — fr | rom anthrax for a period of at least 15 days from the | e last recorded case,] | | | | | |
| | | (¹) or | [II.2.2.1. | disease and the encepha the case | g a case of a disease mentioned below all the anin located in the holding have been slaughtered or kit holding was free for a period of at least 30 alomyelitis, equine infectious anaemia, vesicular step of anthrax, beginning on the day on which follow infection of the premises was satisfactorily complete | lled and the premises disinfected, days from any type of equine tomatitis and rabies or 15 days in ing the destruction of the animals | | | | | |
| | | II.2.3. | contained metritis, | l only equ | uidae which were free of clinical signs of equine vir | of clinical signs of equine viral arteritis and contagious equine | | | | | |
| | II.3. | Prior to en | tering the s | emen co | illection centre the donor stallions and any other eq | uidae located in the centre: | | | | | |

COUNTRY Equine semen – Section A

| II. Health | ninformation | | II.a. Certificate reference No | II.b. |
|---------------------|--------------|--------------------------------------|--|---|
| | II.3.1. | a Member State of regionalisation in | resident for a period of 3 months (or since er of the Union during the 3 months period) in the accordance with Article 13 of Directive 2009/ otry which was during that period: | ne exporting country or, in the case o |
| | | | ed to be infected with African horse sickne rective 2009/156/EC, | ss in accordance with Article 5(2)(a) |
| | | — free from Ve | nezuelan equine encephalomyelitis for a perio | d of at least 2 years, |
| | | — free from gla | nders and dourine for a period of at least 6 mc | onths; |
| (¹) either | [II.3.2. | | e country of export which was on the day os (VS) for a period of at least 6 months,] | of admission into the centre free fron |
| (¹) or | [II.3.2. | result at a serum with the relevant | a virus neutralisation test for vesicular stom dilution of 1 in 32 or a VS ELISA carried out Chapter of the Manual of Diagnostic Tests at d sample taken (⁶) within 14 days prior to enter | t with a negative result in accordance nd Vaccines for Terrestrial Animals o |
| | II.3.3. | originated from he point II.2.2; | oldings which on the day of admission onto t | he centre fulfilled the requirements o |
| II.4. | The seme | en described above v | vas collected from donor stallions which: | |
| | II.4.1. | | clinical sign of an infectious or contagious disc centre and on the day the semen was collected | |
| | II.4.2. | | eriod of at least 30 days prior to the date of s shown any clinical sign of equine viral arterit | |
| | II.4.3. | collection and bet | natural mating during a period of at least 30 ween the dates of the first sample referred to i of the collection period; | |
| | II.4.4. | Manual of Diagno which is recognise | lowing tests, which meet at least the require stic Tests and Vaccines for Terrestrial Animals d by the competent authority and has the test valent to that provided for in Article 12 of l | s of the OIE, carried out in a laborator ts referred to hereinafter included in it |
| | (| test) or | ne infectious anaemia (EIA), an agar-gel imi an enzyme-linked immunosorbent assay (ELI ive result;] | |
| | | II.4.4.2. for equ | ne viral arteritis (EVA), | |
| | (| (¹) either [II.4.4.2 | .1. a serum neutralisation test with a negarin four;] | tive result at a serum dilution of on |
| | (| (¹) and/or [II.4.4.2 | .2. a virus isolation test, polymerase chain re negative result on an aliquot of the entire | , |
| | | three s | ntagious equine metritis (CEM), an agen pecimens (swabs) taken from the donor stallio than 7 days at least from the penile sheath | on on two occasions with an interval c |

COUNTRY Equine semen – Section A

| cou | NTRY | | | Equine semen – Section A |
|-----|--------------------------|-----------------------------------|--|---|
| II. | Health information | | II.a. Certificate reference No | II.b. |
| | | (local ti transpo | mples were in no case taken earlier than 7 days (sy eatment) after antimicrobial treatment of the donor the medium with activated charcoal, such as Amies m bry where they were subjected with a negative result to | stallion and were placed in nedium, before dispatch to the |
| | (¹) eith | er [II.4.4.3 | the isolation of Taylorella equigenitalis after cul conditions for a period of at least 7 days, set up v specimens from the donor animal, or 48 hours v cool during transport;] | within 24 hours after taking the |
| | (¹) and/o | r [II.4.4.3 | the detection of genome of Taylorella equigenita carried out within 48 hours after taking the specim | |
| | progra | | ith the results specified in point II.4.4 in each cas led respectively in points 1.6(a), (b) and (c) of Chapws: | |
| | (⁹) [II.4.5 | at least the sen | nor stallion was continuously resident on the semen c 30 days prior to the date of the first collection and du then described above, and no equidae on the semen to into direct contact with equidae of lower health status | ring the period of collection of collection centre came during |
| | | stallion collection and not | ts described in point II.4.4 were carried out on same at least once a year at the beginning of the breeding of semen intended for imports into the Union of fless than 14 days following the date of the commencest 30 days prior to the first semen collection.] | ng season or prior to the first fresh, chilled or frozen semen |
| | (⁹) [II.4.5 | 30 days semen centre | nor stallion was resident on the semen collection of prior to the date of the first collection and during to described above, but left the semen collection centre veterinarian for a continuous period of less than 14 cen collection centre came into direct contact with equi | the period of collection of the under the responsibility of the days, and/or other equidae on |
| | | stallion the first semen | ts described in point II.4.4 were carried out on sam at least once a year at the beginning of the breeding collection of semen intended for imports into the Ur and not less than 14 days following the date of the col of at least 30 days prior to the first semen collection, | season or prior to the date of nion of fresh, chilled or frozen |
| | and | chilled | he period of collection of the semen intended for im or frozen semen the donor stallion was subjecte 4.4, as follows: | • |
| | | (a) | for equine infectious anaemia, one of the tests of last carried out on a sample of blood taken $(^6)$ n the collection of the semen described above; | |
| | | (b) | for equine viral arteritis, one of the tests described | d |
| | | (¹) eithe | r [in point II.4.4.2 was last carried out on a san 30 days prior to the date of the collection of the se | |
| | | (¹) or | [in point II.4.4.2.2 was carried out on an alique donor stallion taken (6) not more than 6 mon collection of the semen described above and a bl donor stallion during the 6 months period react serum neutralisation test for equine viral arteritist than one in four;] | of the lood sample taken (6) from the ted with a positive result in a |

COUNTRY

Equine semen – Section A

| II. Health information | II.a. | Certificate re | ference No | | | II.b. | | | |
|--|---|---|--|--|---|---|---|--|--|
| | car | for contagious equine metritis, the test described in point II.4.4.3 was last carried out on three specimens (swabs) taken (6) not more than 60 days prior to the date of the collection of semen described above | | | | | | | |
| | (1) either [on | [on two occasions;] | | | | | | | |
| | (1) <i>or</i> [on | a single occ | asion and s | ubjected to a | PCR or real- | time PCR.]] | | | |
| (⁹) [II.4.5.3. | The donor stall of Annex D to I frozen semen. | | | | | | | | |
| | | described in points II.4.4.1, II.4.4.2 and II.4.4.3 were carried out on samples rom the donor stallion at least once a year at the beginning of the breeding | | | | | | | |
| and | the tests described donor stalliform the date semen collection of the | on during the of the collection on centre, r | e storage po tion of the not less tha | eriod of the s semen and b ın 14 days a | emen of a mefore the se | ninimum perioo men is remov | of 30 days red from the | | |
| and | sar of 3 ren not | ther [the tests for equine viral arteritis described in point II.4.4.2 were carried out on samples taken (6) during the storage period of the semen of a minimum period of 30 days from the date of the collection of the semen and before the semen is removed from the semen collection centre or used, not less than 14 days and not more than 90 days after the date of the collection of the semen described above.] | | | | | | | |
| | wa neg sta sta | s confirmed gative result Ilion taken (^e Ilion has rea | by virus iso on sample) twice a ye cted with a | lation test, Po s of an aliquer ar at an inter | CR or real-tir uot of the eleval of at leas It at a serum | ve for equine me PCR carrientire semen cost 4 months and dilution of attricts.] | d out with a of the donor and the donor | | |
| II.4.6. underwen dates: | t the testing pro | ovided for in | points II.3 | .2 (¹) and II.4 | l.5 on sampl | es taken on t | he following | | |
| Star | t date (⁶) | | ı | Date of samplin | g for health tes | sts (6) | | | |
| semen of sem | Semen | VS (1) | EIA | | A II. I.2. | | EM 4.3. | | |
| residence | collection | II.3.2´ | II.4.4.1. | Blood sample | Semen sample | 1. sample | 2. sample | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

COUNTRY Equine semen – Section A

| II. Health | information | 1 | II.a. Certificate reference No | II.b. | | | |
|--------------------|-------------|--------------------------|---|-------------------------------|--|--|--|
| (1) either | [II.5. | No antibiotics were | added to the semen;] | | | | |
| (¹) or | [11.5. | The following antib | iotic or combination of antibiotics was added to produce of less than (10): | a concentration in the final | | | |
| | | | | | | | |
| | | | | ;] | | | |
| II.6. | The seme | en described above w | as: | | | | |
| | II.6.1. | | ed, stored and transported under conditions which comp id III(I) of Annex D to Directive 92/65/EEC; | oly with the requirements of | | | |
| | II.6.2. | | of loading in a sealed container in accordance with p ve 92/65/EEC and bearing the number indicated in Box I | | | | |
| Notes | | | | | | | |
| Part I: | | | | | | | |
| Box I.11.: | The place | of origin shall corres | pond to the semen collection centre of the semen origin | | | | |
| Box I.22.: | The numb | per of packages shall | correspond to the number of containers. | | | | |
| Box I.23.: | The ident | ification of container | and seal number shall be indicated. | | | | |
| Box I.28.: | The dono | r identity shall corresp | oond to the official identification of the animal. | | | | |
| | The date | of collection shall be | indicated in the following format: dd/mm/yyyy. | | | | |
| Part II: | | | | | | | |
| Guidance fo | r the compl | etion of the table in p | oint II.4.6. | | | | |
| Abbreviation | ns: | | | | | | |
| VS | Vesic | ular stomatitis (VS) te | esting if required in accordance with point II.3.2 | | | | |
| EIA-1 | Equin | e infectious anaemia | a (EIA) testing first occasion | | | | |
| EIA-2 | EIA te | esting second occasion | on | | | | |
| EVA-B ² | 1 Equin | e viral arteritis (EVA) | testing on blood sample first occasion | | | | |
| EVA-B2 | 2 EVA t | esting on blood samp | ole second occasion | | | | |
| EVA-S1 | I EVA t | esting on semen sam | nple first occasion | | | | |
| EVA-S2 | 2 EVA t | esting on semen sam | pple second occasion | | | | |
| CEM-1 | 1 Conta | agious equine metritis | (CEM) testing first occasion first sample | | | | |
| CEM-1 | 2 CEM | testing first occasion | second sample taken 7 days after CEM-11 | | | | |
| CEM-2 | 1 CEM | testing second occas | ion first sample | | | | |
| CEM-2 | 2 CEM | testing second occas | ion second sample taken 7 days after CEM-21 | | | | |
| Instructions | : | | | | | | |
| For eac | ch semen i | dentified in column | A in correspondence with Box I.28, the test program | me (points II.4.5.1, II.4.5.2 | | | |

For each semen identified in column A in correspondence with Box I.28, the test programme (points II.4.5.1, II.4.5.2 and/or II.4.5.3) shall be specified in column B, and columns C and D shall be completed with the dates required.

Name (in capital letters):

Date: Stamp:

Α

Qualification and title:

Signature:

| COUN | ITRY | | | | | | | E | Equine semer | ı – Section |
|-------------------|---|--|--|---|--|--|--|---|---|----------------------------------|
| II. | Health in | nformation | 1 | II.a. | Certificate r | eference No | ı | | II.b. | |
| | required in the boxes. The dates shall be expense. | in points s marked s when sa entered in | amples were II.4.5.1, II.4.5.2 with EIA-1, EV amples were to the lower line example belo | 2 and II.4.5.3 /A-B1 or EV/ aken for rep | 3, shall be en A-S1 and CEM eat laboratory | itered in the M-11 and CE / testing as i | upper line of EM-12 in the of required in ac | columns 5 to example below ccordance with | o 9 of the tabl v. h point II.4.5.2 | le, this being 2. or II.4.5.3 |
| | - | | Start | t date | | | Date of samp | ling for health to | ests | |
| | dentification of semen | Test | Donor | Semen | VS | EIA | E | VA .4.2. | CI | EM .4.3. |
| | Identi | pro | residence | collection | n II.3.2. | II.4.4.1. | Blood sample | Semen sample | 1. sample | 2. sample |
| | A D | С | Б | | EIA-1 | EVA-B1 | EVA-S1 | CEM-11 | CEM-12 | |
| | Α | В | C | D | VS | EIA-2 | EVA-B2 | EVA-S2 | CEM-21 | CEM-22 |
| (¹) | Delete a | as necess | sary. | | | | | | | |
| (²) | Regulat | ion (ĖU) : | e semen are a 2018/657 prov Annex from a o | ided that the | semen was | collected in | the part of the | e territory of th | ne third counti | ry detailed in |
| (3) | | | semen collect site: http://ec.e | | | | | | ective 92/65/I | EEC on the |
| (4) | the Cor | nmunity o | 92/65/EEC of of animals, se referred to in a | men, ova a | nd embryos i | not subject t | to animal hea | alth requireme | ents laid dow | |
| (⁵) | | | e 2009/156/E0 third countries | | | | | ditions gover | ming the mo | vement and |
| (⁶) | Insert da | ate in tab | le in point II.4.6 | 6 (follow Gui | dance in Part | II of the Not | tes). | | | |
| (⁷) | perform | ed to en | No 882/2004 sure the verif 2004, p. 1). | | | | | | | |
| (8) | donor e equine | quidae wl infectious | nunodiffusion thich have contained and anaemia and during the p | inuously res no equidae | ided in Icelan and their se | d since birth men, ova ar | n, provided tha | at Iceland has | remained off | icially free of |
| (⁹) | Cross o | ut the pro | grammes that | do not apply | / to the consi | gnment. | | | | |
| (¹⁰) | Insert na | ames and | d concentration | ıs. | | | | | | |
| _ | The sign | nature an | d the stamp m | ust be in a d | ifferent colou | r to that of th | ne printing. | | | |
| Offic | cial veterir | narian | | | | | | | | |

Section B

MODEL 2 – Model health certificate for imports of consignments of stocks of semen of equidae collected, processed and stored in accordance with Directive 92/65/EEC after 31 August 2010 and before 1 October 2014 and dispatched after 31 August 2010 from an approved semen collection centre of origin of the semen

| | Consignor | | | | | | |
|------|---|---|---|--|---|---|--|
| | Name | 1.2. | Certificate reference | e No | I.2.a. | | |
| | Address | I.3. | Central competent | authority | | | |
| | Tel. | 1.4. | Local competent au | ıthority | | | |
| | Name | I.6. Person responsible for the load in EU Name | | | | | |
| | Address | | Address | | | | |
| | Postal code Tel. | | Postal code Tel. | | | | |
| .7. | Country of ISO code I.8. Region of origin Code | I.9. | Country of destination | ISO code | I.10. Region of destination | Code | |
| .11. | Place of origin Semen centre □ | I.12. | Place of destination Semen centre | | Holding □ | | |
| | Name Approval number Address | | Name Address | Approva | al number | | |
| | Postal code | Postal code | | | | | |
| .13. | Place of loading | I.14. Date of departure | | | | | |
| .15. | Means of transport | I.16. | Entry BIP in EU | | | | |
| | Aeroplane ☐ Ship ☐ Railway wagon ☐ | | | | | | |
| | Identification Documentary references | 1.17. | | | | | |
| .18. | Description of commodity | | I. | .19. Commod | dity code (HS code) 05 11 99 85 | | |
| | | | | | I.20. Quantity | | |
| .21. | | | | | I.22. Number of packa | ges | |
| .23. | Seal/Container No | | | | 1.24. | | |
| | Commodities certified for: Artificial reproduction | | | | | | |
| | For transit through EU to third country Third country ISO code | | I.27. For import or a | dmission into | EU 🔲 | | |
| | | | Date of collec | ction | Quantity | | |
| | .7111315212325. | Tel. 5. Consignee Name Address Postal code Tel. 7. Country of ISO code I.8. Region of origin Approval number Address Postal code 1.1. Place of origin Semen centre Approval number Address Postal code 1.3. Place of loading 1.5. Means of transport Aeroplane Ship Railway wagon Cher Identification Documentary references 1.8. Description of commodity 2.1. 2.2. Seal/Container No 2.2. Commodities certified for: Artificial reproduction Third country ISO code 2.8. Identification of the commodities | Tel. 5. Consignee Name Address Postal code Tel. 7. Country of ISO code I.8. Region of origin I.12. 7. Country of ISO code I.8. Region of origin I.12. 7. Name Approval number Address Postal code 1.3. Place of loading I.14. 1.5. Means of transport I.16. Aeroplane Ship Railway wagon I.17. Road vehicle Other I.17. 1.18. Description of commodity I.18. 2.1. 2.2. Commodities certified for: Artificial reproduction I.17. 2.2. Commodities certified for: Artificial reproduction I.17. 2.2. Identification of the commodities | Tel. 1.4. Local competent at 1.5. Consignee Name Address Postal code Tel. 1.7. Country of ISO code I.8. Region of origin | Tel. 1.4. Local competent authority 1.5. Consignee Name Address Postal code Tel. 7. Country of ISO code I.8. Region of origin 1.1. Place of origin Semen centre | Tell. 1.4. Local competent authority 1.5. Consignee Name Address Postal code Tell. 7. Country of ISO code I.8. Region of origin 1.1. Place of origin Semen centre | |

Equine semen – Section B

| | II. Health | information | | | II.a. Certificate reference No | II.b. | | | | | | |
|------------------------|---|---|--|---|---|---|--|--|--|--|--|--|
| | I, the unders | signed, offici | ial veterinar | rian, of the | e exporting country (²)(name of exporting co | | | | | | | |
| | | | | | (name of exporting co | ountry) | | | | | | |
| | certify that : | ry mat : | | | | | | | | | | |
| uo | II.1. | The semen collection centre (3), in which the semen described above was collected, processed and stored export to the European Union is approved and supervised by the competent authority in accordance with conditions of Chapter I(I)(1) and Chapter I(II)(1) of Annex D to Directive 92/65/EEC, | | | | | | | | | | |
| Part II: Certification | II.2. | | | period commencing 30 days prior to the date of first collection of the semen described above until the orage period for frozen semen elapsed, the semen collection centre: | | | | | | | | |
| Part II: O | | II.2.1. | was situated in the exporting country or, in the case of regionalisation according to Directive 2009/156/EC (8), in that part of the territory of the exporting country which was | | | | | | | | | |
| | | | | | ed to be infected with African horse sickness in acceptive 2009/156/EC $(^8)$, | ordance with Article 5(2)(a) | | | | | | |
| | | | — free | from Ven | ezuelan equine encephalomyelitis for 2 years, | | | | | | | |
| | | | — free | from glan | nders and dourine for 6 months; | | | | | | | |
| | II.2.2. fulfilled the conditions for a holding laid down in Article 4(5) of Directive 2009/156/EC (8) a particular: | | | | | | | | | | | |
| | | (¹) either | [II.2.2.1. | | g a case of a disease mentioned below not all the anim ase located on the holding were slaughtered or killed | | | | | | | |
| | | | | | om any type of equine encephalomyelitis for at least ay on which the equidae suffering from the disease are | | | | | | | |
| | | | | re ta | om equine infectious anaemia for at least the period result in an agar gel immunodiffusion test (Coggins to ken after the infected animals were slaughtered on two meach of the remaining animals, | est) carried out on samples | | | | | | |
| | | | | — fro | om vesicular stomatitis for at least 6 months from the la | st recorded case, | | | | | | |
| | | | | — fro | om rabies for at least one month from the last recorded | case, | | | | | | |
| | | | | — fro | om anthrax for at least 15 days from the last recorded c | ase,] | | | | | | |
| | | (¹) or | [II.2.2.1. | disease disinfect encepha the case | g a case of a disease mentioned below all the animals located on the holding have been slaughtered coded, the holding has been free for at least 30 days alomyelitis, equine infectious anaemia, vesicular stomate of anthrax, beginning on the day on which following the frection of the premises was satisfactorily completed; | r killed and the premises s from any type of equine itis and rabies or 15 days in | | | | | | |
| | | II.2.3. | contained metritis, | d only equ | ildae which were free of clinical signs of equine viral an | eritis and contagious equine | | | | | | |
| | II.3. | Prior to en | ntering the s | semen col | llection centre the donor stallions and any other equidae | e located in the centre: | | | | | | |

COUNTRY Equine semen – Section B

| II. Healt | th information | | II.a. Certificate reference No | II.b. |
|------------|---------------------------|------------------------------------|--|--|
| | II.3.1. | State of the Eur regionalisation a | ly resident for 3 months (or since entry if they opean Union during the 3 months period) in the coording to Article 13 of Directive 2009/156/E/ which was during that period | he exporting country or, in the case of |
| | | | ered to be infected with African horse sickne birective 2009/156/EC (8), | ess in accordance with Article 5(2)(a) |
| | | — free from V | enezuelan equine encephalomyelitis for at leas | st 2 years, |
| | | — free from g | anders and dourine for at least 6 months; | |
| (¹) either | [II.3.2. | originated from vesicular stomat | the country of export which was on the day tis (VS) for at least 6 months,] | of admission into the centre free of |
| (¹) or | [II.3.2. | | to a virus neutralisation test for vesicular ston n dilution of 1 in 12 on a blood sample taken | |
| | II.3.3. | originated from point II.2.2; | noldings which on the day of admission onto | the centre fulfilled the requirements of |
| II.4. | The semer | n described above | was collected from donor stallions, which: | |
| | II.4.1. | | any clinical sign of an infectious or contagious n the day the semen was collected; | s disease at the time of admission onto |
| | 11.4.2. | | for 30 days prior to the date of semen collectic linical sign of equine viral arteritis or contagiou | |
| | II.4.3. | | sed for natural mating during at least 30 days p dates of the first sample referred to in points llection period; | |
| | II.4.4. | the Manual of I samples taken i | the following tests, which meet at least the re Diagnostic Tests and Vaccines for Terrestria n accordance with one of the programmes se e competent authority: | Animals of the OIE, carried out or |
| (1) |) (⁵) either | | ar-gel immuno-diffusion test (Coggins test) for ve result;] | r equine infectious anaemia (EIA) with |
| | (¹) (⁵) or | [II.4.4.1. an EL | SA for equine infectious anaemia (EIA) with ne | egative result;] |
| and | (¹) either | • | nm neutralisation test for equine viral arteritisn of one in four;] | (EVA) with negative result at a serum |
| | (¹) or | | s isolation test for equine viral arteritis (EVA) tof the entire semen of the donor stallion;] | carried out with negative result on an |

COUNTRY Equine semen – Section B

| II. | Health information | | | II.a. Certificate reference No | II.b. |
|-----|--------------------|--|----------------------------------|---|--|
| and | | occasion e <i>quigeni</i> i and from | | Introduction test for contagious equine metritis (0 is on samples collected with an interval of 7 days talis after a cultivation of 7 to 14 days from pre-ejaculator genital swabs taken at least from the penile sheath, ative result in each case; | by isolation of Taylorella bry fluid or a semen sample |
| | II.4.5. | | | red with the results specified in II.4.4. in each case the real results in points II.4.5.1, II.4.5.2 and II.4.5.3 as follows: | o at least one of the test |
| | | II.4.5.1. | 30 days semen d | or stallion was continuously resident on the semen co prior to the date of the first collection and during the escribed above, and no equidae on the semen collection direct contact with equidae of lower health status than the | period of collection of the on centre came during that |
| | | | first sem | s described in point II.4.4 have been carried out on sar en collection and at least 14 days following the date of e period of at least 30 days. | |
| | | II.4.5.2. | the date above, b continuo | or stallion was resident on the semen collection centre for the first collection and during the period of collection but has left the centre under the responsibility of the us period of less than 14 days, or other equidae on the ntact with equidae of lower health status. | on of the semen described centre veterinarian for a |
| | | | date of t | s described in point II.4.4 have been carried out on sar he first semen collection of the breeding season or colle described above was collected and at least 14 days cement of the residence period of at least 30 days, | ction period in the year the |
| | and | | | described in point II.4.4.1 for equine infectious anaemia of blood taken $(^4)$ not more than 90 days before the se $(^4)$ | |
| | and | (¹) either | | he tests described in point II.4.4.2 for equine viral arteritiaken (4) not more than 30 days before the semen descril | |
| | | (¹) or | aliquot o semen o reacted | isolation test for equine viral arteritis was carried out of the entire semen of the donor stallion taken (4) not more described above was collected and a blood sample ta positive in a serum neutralisation test for equine viral art in one in four,] | e than 6 months before the ken on the same date (4) |
| | and | | | described in point II.4.4.3 for contagious equine metrit taken (4), not more than 60 days before the semen desc | |
| | | II.4.5.3. | date of t | s described in point II.4.4 have been carried out on sar he first semen collection of the breeding season or colle escribed above was collected, | |
| | and | | | described in point II.4.4 have been carried out on s 0 days after the collection of the semen described above | |

COUNTRY

Equine semen – Section B

| II. Health | information | | II.a. | Certificate r | eference No | | | II.b. | |
|-------------------------|-------------|------------------|---------------------------------|---------------|-----------------|-----------------------------|------------------|------------------------|----------------|
| | II.4.6. | have underg | | ing provide | d for in poi | nts II.3.2 (¹) | and II.4.5 | on samples ta | aken on the |
| of | | Start o | date (4) | | | ate of samplir | ng for health te | ests (4) | |
| identification of semen | Test | Donor | Semen | VS (¹) | EIA | EVA II. 4.4.2. | | CEM II.4.4.3. | |
| Identif | T | residence | collection | II.3.2 | II.4.4.1. | Blood sample | Semen sample | 1. sample | 2. sample |
| | | | | | | · · | | | |
| | | | | | | | | | |
| | | | | | | | | | |
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| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| (¹) either | [11.5. | No antibiotic | s were added | to the seme | en;] | | | | |
| (1) or | [11.5. | | | | n of antibiotic | s was added | d to produce | a concentration | n in the final |
| | | allutea serrie | en of not less t | nan (*). | | | | | |
| | | | | | | | | | |
| | | | | | | | | | ;] |
| II.6. | The semer | n described al | oove was: | | | | | | |
| | II.6.1. | | rocessed, stor | | | | which comp | ly with the requ | uirements of |
| | | , , | ,, , , , , | | | , | | | |
| | II.6.2. | | place of load Directive 92/6 | | | | | oint 1.4 of Cha 23. | pter III(I) of |
| Notes | | | | | | | | | |
| Part I: | | | | | | | | | |
| Box I.11.: | The place | of origin shall | correspond to | the semen | collection ce | entre of the s | emen origin. | | |
| Box I.22.: | The number | er of package | s shall corresp | ond to the | number of co | ntainers. | | | |
| Box I.23.: | The identif | ication of con | tainer and sea | l number sh | nall be indica | ted. | | | |
| Box I.28.: | The donor | identity shall | correspond to | the official | identification | of the anima | l. | | |
| | The date o | of collection sh | nall be indicate | d in the foll | owing format | : dd/mm/yyy | y . | | |

▼C2

COUNTRY

Equine semen - Section B

| II. | Health information | II.a. Certificate reference No | II.b. |
|-----|--------------------|--------------------------------|-------|
| | | | |

Part II:

Guidance for the completion of the table in point II.4.6.

Abbreviations:

| VS | Vesicular stomatitis (VS) testing if required in accordance with point II.3.2 |
|--------|---|
| EIA-1 | Equine infectious anaemia (EIA) testing first occasion |
| EIA-2 | EIA testing second occasion |
| EVA-B1 | Equine viral arteritis (EVA) testing on blood sample first occasion |
| EVA-B2 | EVA testing on blood sample second occasion |
| EVA-S1 | EVA testing on semen sample first occasion |
| EVA-S2 | EVA testing on semen sample second occasion |
| CEM-11 | Contagious equine metritis (CEM) testing first occasion first sample |
| CEM-12 | CEM testing first occasion second sample taken 7 days after CEM-11 |
| CEM-21 | CEM testing second occasion first sample |

CEM testing second occasion second sample taken 7 days after CEM-21

Instructions:

CEM-22

For each semen identified in column A in correspondence with Box I.28, the test programme (II.4.5.1., II.4.5.2. and/or II.4.5.3.) must be specified in column B, and columns C and D must be completed with the dates required.

The dates when samples were taken for laboratory testing prior to the first collection of the semen described above as required in II.4.5.1., II.4.5.2. and II.4.5.3., are entered in the upper line of columns 5 to 9 of the table, this being the boxes marked with EIA-1, EVA-B1 or EVA-S1 and CEM-11 and CEM-12 in the example below.

The dates when samples were taken for repeat laboratory testing as required in accordance with II.4.5.2. or II.4.5.3. are entered in the lower line of columns 5 to 9 in table, this being the boxes EIA-2, EVA-B2 or EVA-S2 and CEM-21 and CEM-22 in the example below.

| of | | | date | | Date of sampling for health tests | | | | | | |
|----------------|----------------|-------------|------------|---------|-----------------------------------|-----------------|--------------------------|--------------|--------------|--|--|
| Identification | Test gramme | Donor | Semen | VS | EIA | _ | /A CEM 4.2. II.4.4.3. | | | | |
| Identi | pro | O residence | collection | II.3.2. | II.4.4.1. | Blood sample | Semen sample | 1. sample | 2. sample | | |
| Α | В | | В | Ve | EIA-1 | EVA-B1 | EVA-S1 | CEM-11 | CEM-12 | | |
| A | Ь | | C D | VS | EIA-2 | EVA-B2 | EVA-S2 | CEM-21 | CEM-22 | | |

⁽¹⁾ Delete as necessary.

⁽²⁾ Imports of equine semen are authorised from a third country listed in column 2 of Annex I to Commission Implementing Regulation (EU) 2018/657 provided the semen was collected in the part of the territory of the third country detailed in column 4 of that Annex from a donor stallion of the category of equidae indicated in columns 11, 12 or 13 of that Annex.

COUNTRY Equine semen – Section B

| II. | Health information | II.a. Certificate reference No | II.b. | | | | | | | |
|------------------|---|---|--------------------------|--|--|--|--|--|--|--|
| (3) | Only approved semen collection centres listed in accordance with Article 17(3)(b) of Council Directive 92/65/EEC on the Commission website: http://ec.europa.eu/food/animal/semen_ova/equine/index_en.htm | | | | | | | | | |
| (4) | Insert date in table in point II.4.6 (follow Guidance in Part II of the Notes) | | | | | | | | | |
| (⁵) | The agar gel immunodiffusion test (Coggins test) or the ELISA for equine infectious anaemia are not required for donor equidae which have continuously resided in Iceland since birth, provided that Iceland has remained officially free of equine infectious anaemia and no equidae and their semen, ova and embryos have been introduced into Iceland from outside prior to and during the period the semen was collected. | | | | | | | | | |
| (⁶) | Cross out the programmes that do not a | apply to the consignment. | | | | | | | | |
| (⁷) | Insert names and concentrations. | | | | | | | | | |
| (8) | OJ L 192, 23.7.2010, p. 1. | | | | | | | | | |
| _ | The signature and the stamp must be in | n a different colour to that of the printing. | | | | | | | | |
| Offic | cial veterinarian | | | | | | | | | |
| | Name (in capital letters): | | Qualification and title: | | | | | | | |
| | Date: | 9 | Signature: | | | | | | | |
| | Stamp: | | | | | | | | | |
| | | | | | | | | | | |

Section C

MODEL 3 – Model health certificate for imports of consignments of stocks of semen of equidae collected, processed and stored in accordance with Directive 92/65/EEC before 1 September 2010 and dispatched after 31 August 2010 from an approved semen collection centre of origin of the semen

| COUN | TRY: | | | | | | | | | Vet | erinary certifica | te to EU |
|--|---|---|--------------|----------|----------------------|--------|-----------------|---------------------------------------|----------------|---------|----------------------------------|----------|
| | l.1. | Consignor Name | | | | | 1.2. | Certificate reference | ce No | 1.2.8 | a | |
| | | Address | | | | | 1.3. | Central competent | authority | | | |
| | | Tel. | | | | | | Local competent a | uthority | | | |
| Part I : Details of dispatched consignment | 1.5. | . Consignee Name Address | | | | | I.6. | Person responsible Name Address | e for the load | in EU | | |
| tched co | | Postal code Tel. | | | | | | Postal code Tel. | | | | |
| of dispat | 1.7. | Country of origin | ISO code | | Region of origin | Code | 1.9. | Country of destination | ISO code | | egion of estination | Code |
| l : Details | l.11. | Place of orig | | | | | I.12. | Place of destination | | ding 🗖 | | |
| Part | | Name Approval number Address | | | | | Name Address | Approval | numbe | r | | |
| | | Postal code | | | | | | Postal code | | | | |
| | I.13. | .13. Place of loading | | | | | I.14. | Date of departure | | | | |
| | I.15. | Means of tra | ansport | | | | I.16. | Entry BIP in EU | | | | |
| | | Aeroplane C Road vehicle Identification | e 🗆 | | Railway wago er □ | n 🗆 | I.17. | | | | | |
| | | | y references | | | | | | | | | |
| | I.18. | Description | of commodity | 1 | | | | | I.19. Commo | | de (HS code) I 1 99 85 | |
| | | | | | | | | | | 1.20. (| Quantity | |
| | I.21. | | | | | | | | | 1.22. 1 | Number of packa | ages |
| | 1.23. | Seal/Contain | ner No | | | | | | | 1.24. | | |
| | I.25. Commodities certified for: Artificial reproduction | | | | | | | | | | | |
| | I.26. For transit through EU to third country Third country ISO code | | | | | | | I.27. For import or | admission into | EU | | |
| | | Identification | | nodities | B Donor ide | entity | | Date of colle | ection | | Quantity | |

COUNTRY Equine semen – Section C

| | II. Health | information | II.a. Certificate reference No | II.b. | | | | | | |
|------------------------|--|---|--|---------------------------------|--|--|--|--|--|--|
| | I, the unders | signed, official veterinarian, of the ex | xporting country (²)(name of exporting co | - | | | | | | |
| | certify that: | | | | | | | | | |
| uo | II.1. The semen collection centre in which the semen described above was collected, processed and stored for export to the European Union: | | | | | | | | | |
| ertificati | II.1.1. | is approved and supervised by the competent authority according to the conditions of Chapter I, Annex D to Directive 92/65/EEC, | | | | | | | | |
| Part II: Certification | II.1.2. | is situated in the territory or in the case of regionalisation according to Article 13 of Directive 2009/156/EC (⁶) in a part of the territory of the country of export which was on the day the semen was collected until the date of dispatch free of: | | | | | | | | |
| | | African horse sickness, in ac | ccordance with EU legislation, | | | | | | | |
| | | Venezuelan equine encepha | alomyelitis for 2 years, | | | | | | | |
| | | glanders and dourine for 6 n | nonths; | | | | | | | |
| | II.1.3. | | g 30 days prior to the date of collection of the sem or animal health reasons which laid down one of th | | | | | | | |
| | II.1.3.1. | if not all the animals of species s prohibition lasted for: | usceptible to the disease located in the holding v | vere slaughtered or killed, the | | | | | | |
| | | 6 months, beginning on the case of equine encephalom | e day on which the equidae suffering from the divelitis, | sease are slaughtered, in the | | | | | | |
| | | | out with negative result two Coggins tests 3 animals have been slaughtered, in the case of infe | | | | | | | |
| | | — 6 months, in the case of ves | icular stomatitis, | | | | | | | |
| | | one month from the last reco | orded case, in the case of rabies, | | | | | | | |
| | | 15 days from the last record | ed case, in the case of anthrax. | | | | | | | |
| | II.1.3.2. | the premises disinfected, the prol | ptible to the disease located in the holding have be hibition lasted for 30 days, or 15 days in the case stion of the animals the disinfection of the premises | of anthrax, beginning on the | | | | | | |
| | II.1.4. | | nmencing 30 days prior to semen collection and free of clinical signs of equine viral arteritis and co | | | | | | | |
| | II.2. | Prior to entering the semen collect | tion centre the donor stallions and any other equid | ae located in the centre: | | | | | | |
| | II.2.1. | | nonths (or since entry if they were directly importe) in the territory or in the case of regionalisation in g that period free of: | | | | | | | |
| | | African horse sickness, in ac | ccordance with EU legislation, | | | | | | | |
| | | Venezuelan equine encepha | alomyelitis for 2 years, | | | | | | | |
| | | glanders for 6 months, | | | | | | | | |
| | | — dourine for 6 months; | | | | | | | | |

Equine semen – Section C

| II. Health | n informatio | n | II.a. Certificate reference No | II.b. |
|---------------------|--------------|---|--|--|
| (¹) either | [II.2.2. | originated from the ten | ritory of the country of export which was on titis for 6 months,] | the day of admission into the centre |
| (¹) or | [II.2.2. | | irus neutralisation test for vesicular sto (⁴), this being within 14 days prior to enteri 12;] | |
| II.2.3. | originate | d from holdings which on | the day of admission onto the centre fulfille | d the requirements of point II.1.3; |
| II.3. | The sem | en described above was c | collected from donor stallions, which: | |
| II.3.1. | on the da | ay the semen was collecte | d have not shown clinical signs of an infect | tious or contagious disease, |
| II.3.2. | during at | least 30 days prior to coll | ection of the semen have not been used fo | r natural service, |
| II.3.3. | | ne last 30 days prior to c clinical signs of equine vira | collection of the semen have been kept o al arteritis, | n holdings where no equine anima |
| II.3.4. | | ne last 60 days prior to c clinical signs of contagious | collection of the semen have been kept o s equine metritis, | n holdings where no equine anima |
| II.3.5. | | | as far as I could ascertain have not been in e the 15 days immediately preceding the co | |
| II.3.6. | | | nimal health tests carried out in a labora programme as specified in point II.3.7: | atory recognised by the competen |
| II.3.6.1. | an agar- | gel immuno-diffusion test (| (Coggins test) for equine infectious anaemi | a with negative result (3); |
| (¹) either | [11.3.6.2. | a serum neutralisation | test for equine viral arteritis with negative r | esult at a serum dilution of 1 in 4;] |
| (¹) or | [II.3.6.2. | a virus isolation test fo semen;] | r equine viral arteritis carried out with nega | ative result on an aliquot of the entire |
| II.3.6.3. | Taylorell | a equigenitalis from pre-e | ritis carried out on two occasions with a jaculatory fluid or a semen sample and fronth the urethral fossa with negative result in e | om genital swabs taken at least from |
| II.3.7. | have bee | en subjected to one of the | following test programmes (5): | |
| II.3.7.1. | collection | n, and during the collection | sly resident on the collection centre for a on period, and no equidae on the collection or health status than the donor stallions. | |
| | | 14 days after the comme | eve been carried out on samples taken on . encement of the above residence period a | |
| II.3.7.2. | | | ously resident on the collection centre or o ae of lower health status than the donor sta | • |
| | | | ive been carried out on samples taken on . e first semen collection and at least at the b | () |
| | | required in point II.3.6.1 ven was collected on | vas last carried out on a sample of blood t | aken not more than 120 days before |
| (¹) either | [The test | | was last carried out not more than 30 days | s before the semen was collected or |

Equine semen – Section C

| ation test |
|------------------------------------|
| . (⁴);] |
| of frozen . (4) and |
| n comply |
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| |
| |
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| |
| ementing etailed in Annex. |
| for donor y free of and from |
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| |
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▼<u>C2</u>

COUNTRY:

Section D

MODEL 4 - Model health certificate for imports of consignments of semen of equidae collected, processed and stored in accordance with Directive 92/65/EEC after 30 September 2014 and of consignments of stocks of semen of animals of the equine species collected, processed and stored in accordance with Directive 92/65/EEC after 31 August 2010 and before 1 October 2014 or before 1 September 2010 and dispatched after 31 August 2010 from an approved semen storage centre

| COUN | TRY: | | | | | Veterinary certifica | te to EU |
|--|-------|---|-------------------------|--------------------------------------|----------------|------------------------------------|----------|
| | l.1. | Consignor Name | I.2. | Certificate referen | ce No | I.2.a. | |
| | | Address | 1.3. | Central competen | t authority | | |
| | | Tel. | 1.4. | Local competent a | authority | | |
| Part I : Details of dispatched consignment | 1.5. | Consignee Name Address | 1.6. | Person responsibl Name Address | e for the load | in EU | |
| atched co | | Postal code Tel. | | Postal code Tel. | | | |
| s of disp | 1.7. | Country of ISO code I.8. Region of Code origin Code | 1.9. | Country of destination | ISO code | I.10. Region of destination | Code |
| t I : Detail | l.11. | Place of origin Semen centre □ | I.12. | Place of destination | | olding 🗖 | |
| Parl | | Name Approval number Address | | Name Address | Appro | oval number | |
| | | Postal code | | Postal code | | | |
| | 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 commodity | | | I.19. Commo | dity code (HS code) 05 11 99 85 | |
| | | | | | | I.20. Quantity | |
| | I.21. | | | | | I.22. Number of packa | iges |
| | 1.23. | Seal/Container No | | | | 1.24. | |
| | 1.25. | Commodities certified for: | | | | | |
| | | Artificial reproduction | | | | | |
| | 1.26. | For transit through EU to third country Third country ISO code | | I.27. For import or | admission into | o EU 🔲 | |
| | 1.28. | Identification of the commodities | | | | | |
| | S | pecies (Scientific name) Donor identity | | Date of coll | ection | Quantity | |

Equine semen – Section D

| | II. Health | information | II.a. Certificate reference No | II.b. | | | |
|------------------------|---|--|--|---------------------------------|--|--|--|
| | I, the unders | signed official veterinarian of the e | exporting country (²)(name of exporting count | | | | |
| | | | (name or exporting count | <i>1y)</i> | | | |
| | certify that: | | | | | | |
| e e | II.1. | The centre (3) described in Box | I.11 at which the semen to be exported to the Union | was stored: | | | |
| rtificatio | (1) either | | ns laid down in Chapter I(I)(1) and is operated and down in Chapter I(II)(1) of Annex D to Directive 92/65 | | | | |
| Part II: Certification | (¹) or | | ns laid down in Chapter $I(I)(2)$ and is operated and down in Chapter $I(II)(2)$ of Annex D to Directive 92/65 | | | | |
| P _e | II.2. | The semen to be exported to the Union: | | | | | |
| | II.2.1. has been collected, processed and stored for a minimum period of 30 days immediately following collection in an approved semen collection centre (5) operated and supervised in accordance with Chapters I(I)(1) and I(II)(1) of Annex D to Directive 92/65/EEC, which is | | | | | | |
| | (¹) either [located in the exporting country;] | | | | | | |
| | (¹) or | - | | 9 | | | |
| | II.2.2. | was moved to the centre described in Box I.11 under conditions at least as strict as described in: | | | | | |
| | (1) either | er [Model 1 in Section A of Part 1 of Annex III to Regulation (EU) 2018/657 (6);] | | | | | |
| | (¹) or | [Model 2 in Section B of Part 1 of Annex III to Regulation (EU) 2018/657 (⁶);] | | | | | |
| | (¹) or | [Model 3 in Section C of Part 1 of Annex III to Regulation (EU) 2018/657 (⁶);] | | | | | |
| | (¹) or | [Model 1 in Section A of Part 2 of Annex II to Decision 2010/471/EU (⁶);] | | | | | |
| | (¹) or | [Model 2 in Section B of Part 2 of Annex II to Decision 2010/471/EU (⁶);] | | | | | |
| | (1) or | or [Model 3 in Section C of Part 2 of Annex II to Decision 2010/471/EU (6);] | | | | | |
| | (¹) or | [Commission Decision 96/539/E | EC (⁶);] | | | | |
| | II.2.3. | was stored under conditions wh | nich satisfy the terms of Annex D to Directive 92/65/E | EC; | | | |
| | II.2.4. | | a sealed container in accordance with point 1.4 or given the number indicated in Box I.23. | of Chapter III(I) of Annex D to | | | |
| | Notes | | | | | | |
| | Part I: | | | | | | |
| | Box I.11.: | The place of origin shall corresp | cond to the semen storage centre of semen dispatch | | | | |
| | Box I.17.: | described above from the appr | vidual official document(s) or health certificate(s) oved semen collection centre of its origin to the de original(s) of this/these document(s) or certificate attached to this certificate. | scribed above semen storage | | | |

▼<u>C2</u>

COUNTRY Equine semen - Section D

| II. | Health information | II.a. Certificate reference No | II.b. | | | | |
|------------------|---|---|----------------------------------|--|--|--|--|
| Вох | Box I.22.: The number of packages shall correspond to the number of containers. | | | | | | |
| Вох | I.23.: The identification of container and | seal number shall be indicated. | | | | | |
| Box | I.28.: The donor identity shall correspon | nd to the official identification of the animal. | | | | | |
| | The date of collection shall be ind | icated in the following format: dd/mm/yyyy. | | | | | |
| Part | II: | | | | | | |
| (1) | Delete as necessary. | | | | | | |
| (2) | Regulation (EU) 2018/657 provided that t | from a third country listed in column 2 of Annex he semen was collected in the part of the territory ion of the category of equidae indicated in column | of the third country detailed in | | | | |
| (3) | Only approved semen collection or stora the Commission website: | ge centres listed in accordance with Article 17(3 | (b) of Directive 92/65/EEC on | | | | |
| | http://ec.europa.eu/food/animal/semen_ova/equine/index_en.htm | | | | | | |
| (4) | 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 (OJ L 268, 14.9.1992, p. 54). | | | | | | |
| (5) | Only approved semen collection centres listed in accordance with Article 11(4) and Article 17(3)(b) of Directive 92/65/EEC on the Commission websites: | | | | | | |
| | https://ec.europa.eu/food/animals/live_animals/approved-establishments_en; http://ec.europa.eu/food/animal/semen_ova/equine/index_en.htm | | | | | | |
| (⁶) | The original(s) of the document(s) or the health certificate(s) or the officially endorsed copy/copies thereof that accompanied the semen described above from the approved semen collection centre of the semen origin to the centre of the semen dispatch described in Box I.11 must be attached to this certificate. | | | | | | |
| _ | The signature and the stamp must be in a | different colour to that of the printing. | | | | | |
| Offic | cial veterinarian | | | | | | |
| | Name (in capital letters): | | Qualification and title: | | | | |
| | Date: | : | Signature: | | | | |
| | Stamp: | | | | | | |
| | | | | | | | |

PART 2

Model health certificate for imports of ova and embryos

Section A

MODEL 1 – Model health certificate for imports of consignments of ova and embryos of equidae collected or produced in accordance with Directive 92/65/EEC after 30 September 2014 and dispatched by an approved embryo collection or production team of origin of the ova or embryos

| COUN | TRY: | | 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 | | | | |
| Part I : Details of dispatched consignment | 1.5. | Consignee Name Address | Person responsible for the load in EU Name Address | | | | |
| atched co | | Postal code Tel. | Postal code Tel. | | | | |
| of dispa | 1.7. | Country of ISO code I.8. Region of code origin congin | I.9. Country of destination ISO code I.10. Region of destination | | | | |
| I : Details | l.11. | Place of origin Embryo team □ | I.12. Place of destination Holding ☐ Embryo team ☐ | | | | |
| Part | | Name Approval number Address | Name Approval number Address | | | | |
| | | Postal code | Postal code | | | | |
| | I.13. | Place of loading | I.14. Date of departure | | | | |
| | l.15. | Means of transport | I.16. Entry BIP in EU | | | | |
| | | Aeroplane Ship Railway wagon | | | | | |
| | | Road vehicle Other I Identification Documentary references | 1.17. | | | | |
| | I.18. | Description of commodity | I.19. Commodity code (HS code) 05 11 99 85 | | | | |
| | | | I.20. Quantity | | | | |
| | 1.21. | | I.22. Number of packages | | | | |
| | 1.23. | Seal/Container No | 1.24. | | | | |
| | 1.25. | Commodities certified for: Artificial reproduction | | | | | |
| | 1.26. | For transit through EU to third country | I.27. For import or admission into EU | | | | |
| | | Third country ISO code | | | | | |
| | 1.28. | Identification of the commodities | ' | | | | |
| | S | species (Scientific Category D name) | Onnor identity Date of collection Quantity | | | | |

▶" Equine ova/embryos - Section A ◄

| | II. Health | information | | II.a. Certificate reference No | II.b. | | | |
|------------------------|---|--|---|---|---|--|--|--|
| | I, the under | signed, offic | ial veterinarian, of the e | exporting country (²)(nan | ne of exporting country) | | | |
| | certify that: | | | | | | | |
| tion | II.1. | The ova (| 1)/embryos (1) described | d above: | | | | |
| Part II: Certification | II.1.2. | accordance | | y the team (³) described in Box I.11, which f Annex D to Directive 92/65/EEC (⁴) an alendar year; | | | | |
| Part | II.1.3. were collected (¹)/produced (¹), processed and stored in accordance with the requirements of Chapter III(II) of Annex D to Directive 92/65/EEC; | | | | | | | |
| | II.1.4. | II.1.4. were collected at a place separated from other parts of the premises or holding which is in good repair and was cleaned and disinfected prior to the collection; | | | | | | |
| | II.1.5. | prohibition | n or quarantine measur puipment and materials | I packed in laboratory facilities which a res as set out in Box II.1.6, in a section used in contact with donor animals and | which is separated from the section for | | | |
| | II.1.6. | come fron | n donor mares which: | | | | | |
| | | II.1.6.1. | a Member State of the regionalisation in acc | sident for a period of 3 months (or since the Union during the 3 months period) in ordance with Article 13 of Directive 2009/which was during that period | the exporting country or, in the case of | | | |
| | | | | to be infected with African horse sickr tive 2009/156/EC, | ness in accordance with Article 5(2)(a) | | | |
| | | | free from Venez | ruelan equine encephalomyelitis for a peri | od of at least 2 years, | | | |
| | | | free from glande | ers and dourine for a period of at least 6 m | nonths; | | | |
| | (1) either | [II.1.6.2. | originated from a cou (VS) for a period of a | untry of export which was on the day of t least 6 months;] | collection free from vesicular stomatitis | | | |
| | (¹) or | [II.1.6.2. | [II.1.6.2. were subjected to a virus neutralisation test for vesicular stomatitis (VS) carried out with a negative result at a serum dilution of 1 in 32 or a VS ELISA carried out with a negative result in accordar with the relevant Chapter of the Manual of Diagnostic Tests and Vaccines for Terrestrial Animals the OIE on a blood sample taken on | | | | | |
| | (1) either | [II.1.6.3. | veterinary supervision | e past 30 days prior to the date of the con which fulfilled from the day of the collent the conditions for a holding laid down in | ction of the ova (1)/embryos (1) until the | | | |
| | (¹) or | [II.1.6.3. | collection were kept collection of the ova | ova (¹)/embryos (¹), during a period of the in holdings under veterinary supervision (¹)/embryos (¹) until the end of the pethe conditions for a holding laid down in | on which fulfilled, from the day of the eriod of 30 days mandatory storage at | | | |

▶" Equine ova/embryos - Section A •

| II. | Health information | Ĭ. | II.a. Certificate reference No II.b. |
|-----|---------------------|--------------------------------|---|
| | (¹) either | [II.1.6.3.1. | following a case of a disease mentioned below not all the animals of species susceptible to that disease located in the holding were slaughtered or killed and the holding has been free: |
| | | | from any type of equine encephalomyelitis for a period of at least 6 month beginning on the day on which the equidae suffering from the disease as slaughtered, |
| | | | from equine infectious anaemia for at least the period required to obtain a negative result in an agar gel immunodiffusion test (AGID or Coggins tests) carried out of samples taken after the infected animals were slaughtered on two occasions 3 months apart from each of the remaining equidae, |
| | | | from vesicular stomatitis for a period of at least 6 months from the last recorder case, |
| | | | — from rabies for a period of at least one month from the last recorded case, |
| | | | from anthrax for a period of at least 15 days from the last recorded case,] |
| | (¹) or | [II.1.6.3.1. | following a case of a disease mentioned below all the animals of species susceptible that disease located in the holding were slaughtered or killed and the premise disinfected, the holding was free for a period of at least 30 days from any type of equirencephalomyelitis, equine infectious anaemia, vesicular stomatitis and rabies or period of at least 15 days in the case of anthrax, beginning on the day on whice following the destruction of the animals the disinfection of the premises was satisfactorily completed;] |
| | II.1.6.4. | | od of the past 30 days prior to the collection the ova (¹)/embryos (¹) were kept in holding e of the equidae has shown clinical signs of contagious equine metritis for a period of s; |
| | II.1.6.5. | of the ova (1 | d for natural breeding during a period of at least 30 days prior to the date of the collectic)/embryos (¹) and between the date of the first samples referred to in points II.1.6.6 and the date of the collection of the ova (¹)/embryos (¹); |
| | II.1.6.6. | Manual of Di- which is reco | one the tests, which meet at least the requirements of the relevant Chapters of the agnostic Tests and Vaccines for Terrestrial Animals of the OIE, carried out in a laborato gnised by the competent authority and has the tests referred to hereinafter included in i equivalent to that provided for in Article 12 of Regulation (EC) No 882/2004(7), a |
| | | (⁸) [II.1.6.6.1. | for equine infectious anaemia (EIA), an agar-gel immuno-diffusion test (AGID Coggins test) or an enzyme-linked immunosorbent assay (ELISA) with a negative resucarried out on a blood sample taken on |
| | | II.1.6.6.2. | for contagious equine metritis (CEM), an agent identification test carried out with negative result on at least two specimens (swabs) taken during the period referred to point II.1.6.5 from at least the mucosal surfaces of the clitoral fossa and the clitor sinuses of the donor mare |
| | | (¹) either | [II.1.6.6.2.1. on two occasions with an interval of not less than 7 day on |

▶⁽ⁱ⁾ Equine ova/embryos - Section A •

| II. Health | information | Ĭ | | II.a. | Certificate reference No | | II.b. |
|--------------------------|--|---|---|--|--|--|---|
| | | (1) and/or | [II.1.6.6 | 2.2. | on one occasion ongenome of <i>Taylorella equigenitalis</i> by or real-time PCR , carried out within from the donor animal,] | a po | lymerase chain reaction (PCR) |
| | | | earlier t | han i | s referred to in points II.1.6.6.2.1 and 7 days (systemic treatment) or 21 days the donor stallion and were placed thas Amies medium, before dispatch to | (loc | al treatment) after antimicrobial ansport medium with activated |
| | II.1.6.7. | | | | e and as far as I could ascertain, were agious disease during the period of | | |
| | II.1.6.8. | II.1.6.8. on the day of the collection of the ova (¹)/embryos (¹) did not show clinical signs of an infectious or contagious disease; | | | | | |
| II.1.7. | | | | | e date on which the embryo collection nt authority of the exporting country; | (1)/p | roduction (1) team described in |
| II.1.8. | collection | | (1), and | wer | proved conditions for a period of at le e transported under conditions which 2/65/EEC; | | |
| II.2. | using ser approved Member S of Annex collected accordance | men meeting the in accordance State of the Union I to Commission from registered | he require with Articon or in a find in Imple horses, a find of Com | eme cle 1 third men regi miss | conceived by artificial insemination(1)/a ths of Directive 92/65/EEC and com 1(2) or 17(3)(b) of Directive 92/65/EE I country or parts of the territory of a th ting Regulation (EU) 2018/659 from stered equidae or equidae for breedi ion Implementing Regulation (EU) 201 | ing f C (°) rd co which ng a | from semen collection centres) and located respectively in a puntry listed in columns 2 and 4 h the import of equine semen and production is authorised in |
| (¹²) [II.3. | The ova used for <i>in vitro</i> production of the embryos described above comply with the requirements of Annex D to Directive 92/65/EEC and in particular the requirements set up in points II.1.1 to II.1.8 of this certificate.] | | | | | | |
| Notes | | | | | | | |
| Part I: | | | | | | | |
| Box I.11.: | ova/embr | yos were collec | cted/prod | uced | to the embryo collection team or eml, processed, stored and approved in commission website: | | |
| | http://ec.e | europa.eu/food/a | animal/se | men _. | _ova/equine/index_en.htm | | |
| Box I.22.: | The numb | per of packages | shall cor | resp | and to the number of containers. | | |
| Box I.23.: | The identi | ification of conta | ainer and | seal | number shall be indicated. | | |
| Box I.28.: | | gory: specify sipulated embry | | o de | erived embryos, in vivo derived ov | a, in | o vitro produced embryos or |
| | The dono | r identity shall o | orrespon | d to t | he official identification of the animal. | | |
| | The date | of collection sha | all be indi | cate | in the following format: dd/mm/yyyy. | | |

Signature:

▼<u>B</u>

| II. | Health information | II.a. Certificate reference No | II.b. | | | |
|-------------------|---|--|---|--|--|--|
| Par | t II: | | | | | |
| (¹) | Delete as appropriate. | | | | | |
| (²) | Implementing Regulation (EU) 2018/659, | itory of third countries listed in columns 2 and respectively from which imports of registered ed is indicated in column 14 of Annex I thereto. | | | | |
| (³) | Only approved embryo collection teams Directive 92/65/EEC on the Commission v | s and embryo production teams listed in accommodate: | ordance with Article 17(3)(b) of | | | |
| | http://ec.europa.eu/food/animal/semen_ova/equine/index_en.htm | | | | | |
| (4) | the Community of animals, semen, ova | 992 laying down animal health requirements govand embryos not subject to animal health require to Directive 90/425/EEC (OJ L 268, 14.9.1992, | uirements laid down in specific | | | |
| (⁵) | Council Directive 2009/156/EC of 30 November 2009 on animal health conditions governing the movement and importation from third countries of equidae (OJ L 192, 23.7.2010, p. 1). | | | | | |
| (⁶) | Insert date. (follow Guidance in Part II of the Notes). | | | | | |
| (⁷) | Regulation (EC) No 882/2004 of the European Parliament and of the Council of 29 April 2004 on official controls performed to ensure the verification of compliance with feed and food law, animal health and animal welfare rules (OJ L 165, 30.4.2004, p. 1). | | | | | |
| (⁸) | donor equidae which have continuously re equine infectious anaemia and no equida | or Coggins test) or the ELISA for equine infection esided in Iceland since birth, provided that Icelange and their semen, ova and embryos have been ova or embryos were collected and the semen were | nd has remained officially free of en introduced into Iceland from | | | |
| (⁹) | Only approved semen collection centres on the Commission websites: | listed in accordance with Article 11(4) or Article | 17(3)(b) of Directive 92/65/EEC | | | |
| | https://ec.europa.eu/food/animals/live_ani http://ec.europa.eu/food/animal/semen_ov | | | | | |
| (¹⁰) | Imports of equine semen are authorised from third countries listed in column 2 of Annex I to Commission Implementing Regulation (EU) 2018/659 provided that the semen was collected in the part of the territory of the third country detailed in column 4 from a donor stallion of the category of equidae positively indicated in column 11, 12 or 13 of Annex I thereto. | | | | | |
| (11) | Does not apply to ova. | Does not apply to ova. | | | | |
| (¹²) | Delete if none of the embryos in the consi | gnment was produced by in vitro fertilisation of c | va. | | | |
| _ | The signature and the stamp must be in a | different colour to that of the printing. | | | | |
| Offi | cial veterinarian | | | | | |
| | Name (in capital letters): | | Qualification and title: | | | |

Date:

Stamp:

Section B

MODEL 2 – Model health certificate for imports of consignments of stocks of ova and embryos of equidae collected, processed and stored in accordance with Directive 92/65/EEC after 31 August 2010 and before 1 October 2014 and dispatched after 31 August 2010 by an approved embryo collection or production team of origin of the ova or embryos

| COUN | TRY: | | | | Veterinary certificate to EU |
|--|-------|---|--------|--------------------------------------|----------------------------------|
| | l.1. | Consignor Name | 1.2. | Certificate reference No | I.2.a. |
| | | Address | I.3. | Central competent authority | |
| | | Tel. | 1.4. | Local competent authority | |
| ment | 1.5. | Consignee Name | I.6. | Person responsible for the load Name | in EU |
| nsign | | Address | | Address | |
| Part I : Details of dispatched consignment | | Postal code Tel. | | Postal code Tel. | |
| of dispa | 1.7. | Country of ISO code I.8. Region of Code origin crigin | 1.9. | Country of ISO code destination | I.10. Region of Code destination |
| tails | l.11. | Place of origin | I.12. | Place of destination | |
| l: De | | Embryo team □ | | Holding Embryo team | |
| Part | | Name Approval number Address | | Name Approval num Address | ber |
| | | Postal code | | Postal code | |
| | I.13. | Place of loading | l.14. | Date of departure | |
| | I.15. | Means of transport | I.16. | Entry BIP in EU | |
| | | Aeroplane 🗆 _ Ship 🗆 _ Railway wagon 🗆 | | | |
| | | Road vehicle Other I | l.17. | | |
| | | Documentary references | | | |
| | I.18. | Description of commodity | | I.19. Commod | dity code (HS code) 05 11 99 85 |
| | | | | | I.20. Quantity |
| | 1.21. | | | | I.22. Number of packages |
| | 1.23. | Seal/Container No | | | 1.24. |
| | 1.25. | Commodities certified for: Artificial reproduction | | | |
| | 1.26. | For transit through EU to third country | | I.27. For import or admission into | EU 🗖 |
| | | Third country ISO code | | | |
| | 1.28. | Identification of the commodities | | | |
| | S | Species (Scientific Category D name) | onor i | dentity Date of collection | n Quantity |

▶" Equine ova/embryos - Section B ◀

| | II. Health | information | | | II.a. Certificate reference No | II.b. |
|------------------------|---------------|----------------|---------------------------|---|--|--|
| | I, the unders | signed, offici | ial veterinar | rian, of the exp | oorting country (²) | |
| | certify that: | | | | | |
| | II.1. | The ova (| ¹)/embryos | (1) described a | above: | |
| 'n | | II.1.2. | supervise | ed in accordan | uced (¹) by the team (³) described in Box I.1¹ nce with Chapter I(III) of Annex D to Directi veterinarian at least once every calendar yea | ve 92/65/EEC and is subject to |
| ertificatio | | II.1.3. | | | duced (1), processed and stored in accord D to Directive 92/65/EEC; | lance with the requirements of |
| Part II: Certification | | II.1.4. | | | be separated from other parts of the premises isinfected prior to the collection; | or holding which is in good repair |
| | | II.1.5. | to prohibi section for | tion or quaran or storing equ | sed and packed in laboratory facilities which a tine measures as set out in Box II.1.6, in a se ipment and materials used in contact with d is are handled; | ction which is separated from the |
| | | II.1.6. | come from | m donor mares | s which: | |
| | | | II.1.6.1. | Member Stat or, in the cas | ously resident for 3 months (or since entry if the of the European Union during the 3 months the of regionalisation according to Article 13 of the exporting country which was during the coun | s period) in the exporting country Directive 2009/156/EC (8), in that |
| | | | | | onsidered to be infected with African hors 5(2)(a) and (b) of Directive 2009/156/EC, | e sickness in accordance with |
| | | | | — free from | om Venezuelan equine encephalomyelitis for a | at least 2 years, |
| | | | | — free from | om glanders and dourine for at least 6 months; | |
| | | (1) either | [II.1.6.2. | | om a country of export which was on the data least 6 months;] | ay of collection free of vesicular |
| | | (¹) or | [II.1.6.2. | | by a virus neutralisation test for vesicular sto | |
| | | (¹) either | [II.1.6.3. | supervision v | ast 30 days prior to collection have been local which fulfilled from the day of collection of ov- in the conditions for a holding laid down in Articular:] | a (1)/embryos (1) until the date of |
| | | (¹) or | [II.1.6.3. | supervision v of frozen ov premises ela | ast 30 days prior to collection have been local which fulfilled from the day of collection of over a (1)/embryos (1), the period of 30 days appsed, the conditions for a holding laid do and in particular.) | (1)/embryos (1) until, in the case mandatory storage at approved |

▶⁽ⁱ⁾ Equine ova/embryos - Section B ∢

| II. Health inform | mation | | II.a. Certificate reference No | II.b. |
|-------------------|------------|--|---|---|
| | (¹) either | • DOCUMENT OF STREET | ollowing a case of a disease mentioned below susceptible to the disease located on the holding he holding has been free: | [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] |
| | | | from any type of equine encephalomye beginning on the day on which the equidae slaughtered, | |
| | | | from equine infectious anaemia for at least negative result in an agar gel immunodiffus out on samples taken after the infected two occasions 3 months apart from each of | ion test (Coggins tests) carried animals were slaughtered on |
| | | | from vesicular stomatitis for at least 6 month | ns from the last recorded case, |
| | | | - from rabies for at least one month from the | ast recorded case, |
| | | | from anthrax for at least 15 days from the la | st recorded case,] |
| | (¹) or | | collowing a case of a disease mentioned belowing a case of a disease located in the holdifulled and the premises disinfected, the holdir to days from any type of equine encephalomyelizesicular stomatitis and rabies or 15 days in the day on which following the destruction of the premises was satisfactorily completed; | ng have been slaughtered or g has been free for at least tis, equine infectious anaemia, case of anthrax, beginning on |
| | II.1.6.4. | | ast 30 days prior to collection have been kept in m clinical signs of contagious equine metritis for | |
| | II.1.6.5. | collection of | en used for natural breeding during at least ova or embryos and between the date of th 6 and II.1.6.7 and the date of the collection of over | e first samples referred to in |
| | II.1.6.6. | test) or an oncollection of | subjected with negative result to an agar-gel in ELISA for equine infectious anaemia carried (| out on a blood sample taken prior to the date of the first on a sample of blood taken on |
| | II.1.6.7. | isolation of negative res the first colle sinuses on t and on an | subjected to an agent identification test for of Taylorella equigenitalis after a cultivation of Taylorella equigenitalis after a cultivation of Taylorella equigenitalis after a cultivation of Taylorella equipenitalis after a cultivation of ova or embryos from mucosal surfaces we consecutives oestrus periods on | 7 to 14 days carried out with ast 30 days prior to the date of of the clitoral fossa and clitoral (4) and on(4). |
| | II.1.6.8. | | f my knowledge and as far as I could ascertain, ering from an infectious or contagious disease of e collection; | |
| | II.1.6.9. | have on the or contagiou | day of collection of ova (¹)/embryos (¹) not show s disease; | n clinical signs of an infectious |
| II.1. | | | uced (1) after the date on which the embryo co as approved by the competent authority of the e | |

II.b.

COUNTRY

Health information

▶ " Equine ova/embryos - Section B •

| II.1.8. | were processed and stored under approved conditions for at least 30 days immediately after their collection (')/production ('), and were transported under conditions which satisfy the terms laid down in Chapter III(II) of Annex D to Directive 92/65/EEC; |
|---------|---|
|---------|---|

II.a. Certificate reference No

- II.2. The embryos described above were conceived by artificial insemination (¹)/as a result of *in vitro* fertilisation (¹) using semen meeting the requirements of Directive 92/65/EEC and coming from semen collection centres approved in accordance with Article 11(2) or 17(3)(b) of Directive 92/65/EEC and located respectively in a Member State of the European Union or in a third country or parts of the territory of third country listed in columns 2 and 4 of Annex I to Commission Implementing Regulation (EU) 2018/659 from which the import of equine semen collected from registered horses, registered equidae or equidae for breeding and production is authorised in accordance with Article 4 of Commission Implementing Regulation (EU) 2018/659 and indicated in columns 11, 12 and 13 of Annex I thereto. (6) (7);
- II.3. The ova used for *in vitro* production of the embryos described above comply with the requirements of Annex D to Directive 92/65/EEC and in particular the requirements set up in points II.1.1 to II.1.8 of this certificate (1).

Notes

Part I:

Box I.11.: The place of origin shall correspond to the embryo collection team or embryo production team by which the ova/embryos were collected/produced, processed, stored and approved in accordance with Article 17(3)(b) of Council Directive 92/65/EEC and listed on the Commission website:

http://ec.europa.eu/food/animal/semen_ova/equine/index_en.htm

- Box I.22.: The number of packages shall correspond to the number of containers.
- Box I.23.: The identification of container and seal number shall be indicated.
- Box I.28.: The category: specify if *in vivo* derived embryos, *in vivo* derived ova, *in vitro* produced embryos or micromanipulated embryos.

The donor identity shall correspond to the official identification of the animal.

The date of collection shall be indicate in the following format: dd/mm/yyyy.

Part II:

- (1) Delete as appropriate.
- (2) Only third countries or parts of the territory of third countries listed in columns 2 and 4 of Annex I to Commission Implementing Regulation (EU) 2018/659 respectively from which imports of registered equidae and equidae for breeding and production are also authorised and as indicated in column 14 of Annex I thereto.
- (3) Only approved embryo collection teams and embryo production teams listed in accordance with Article 17(3)(b) of Council Directive 92/65/EEC on the Commission website:

http://ec.europa.eu/food/animal/semen_ova/equine/index_en.htm

- (4) Insert date.
- (5) The agar gel immunodiffusion test (Coggins test) or the ELISA for equine infectious anaemia are not required for donor equidae which have continuously resided in Iceland since birth, provided that Iceland has remained officially free of equine infectious anaemia and no equidae and their semen, ova and embryos have been introduced into Iceland from outside prior to and during the period the semen was collected.

▼<u>B</u>

| COUNTRY | | ▶ ⁽ⁱ⁾ Equine ova/embryos - Section B • | | | | |
|-----------------------|--|---|--------------------------|-------------------------|--|--|
| II. | Health information | II.a. | Certificate reference No | II.b. | | |
| (⁶) | Only approved semen collection centres listed in accordance with Article 11(4) or Article 17(3)(b) of Council Dire 92/65/EEC on the Commission websites: | | | | | |
| | https://ec.europa.eu/food/animals/live_animals/approved-establishments_en; http://ec.europa.eu/food/animal/semen_ova/equine/index_en.htm | | | | | |
| (7) | Does not apply to ova. | | | | | |
| (8) | OJ L 192, 23.7.2010, p. 1. | | | | | |
| - | The signature and the stamp must be in a different colour to that of the printing. | | | | | |
| Official veterinarian | | | | | | |
| | Name (in capital letters): | | Q | ualification and title: | | |
| | Date: | | Si | gnature: | | |
| | Stamp: | | | | | |

►(1) <u>M1</u>

PART 3

Explanatory notes for the certification

- (a) The health certificates shall be issued by the competent authority of the exporting country, based on the model set out in Part 1 or 2 of Annex III, according to the layout of the model that corresponds to the commodity concerned.
 - They shall contain, in the numbered order that appears in the model, the attestations that are required for any country and, as the case may be, those supplementary guarantees that are required for the exporting country or part of the territory of the country.
- (b) A separate and unique health certificate shall be issued for each consignment of semen, oocytes or embryos that are exported from a single territory appearing in columns 2 and 4 of Annex I which are consigned to the same destination and transported in the same railway wagon, lorry, aircraft or ship.
- (c) The original of the health certificate shall consist of a single sheet of paper, or, where more text is required, it shall be in such a form that all sheets of paper required are part of an integrated whole and indivisible.
- (d) Where the model health certificate states that certain statements shall be kept as appropriate, statements which are not relevant, may be crossed out and initialled and stamped by the official veterinarian, or completely deleted from the health certificate.
- (e) The health certificate shall be drawn up in at least one of the official languages of the EU Member State of the border inspection post of entry of the consignment into the Union and of the Member State of destination. However, those Member States may authorise the health certificate to be drawn up in the official language of another Member State, and accompanied, if necessary, by an official translation.
- (f) If for the reasons of identification of the items of the consignment (schedule in Box I.28 of the model health certificate), additional sheets of paper are attached to the health certificate, those sheets of paper shall also be considered as forming part of the original of the health certificate by application of the signature and stamp of the official veterinarian, on each of the pages.

- (g) When the health certificate, including additional schedules referred to in (f), comprises more than one page, each page shall be numbered -(page number) of (total number of pages)-, at the end of the page and shall bear the certificate reference number that has been designated by the competent authority on the top of the pages.
- (h) The original of the health certificate shall be completed and signed by an official veterinarian within 24 hours prior to loading of the consignment for exportation to the Union. The competent authorities of the exporting country shall ensure that the principles of certification equivalent to those laid down in Council Directive 96/93/EC (¹) are followed.
 - The colour of the signature and the stamp of the official veterinarian shall be different to that of the printing on the health certificate. This requirement also applies to stamps other than those embossed or watermarks.
- (i) The original of the health certificate shall accompany the consignment until it reaches the border inspection post of entry into the Union.
- The certificate reference number referred to in Box I.2 and Box II.a of the model health certificate shall be provided by the competent authority of the exporting country.

ANNEX IV

CATEGORIES OF MALE EQUIDAE TO WHICH THE CONDITIONS FOR EQUINE VIRAL ARTERITIS APPLY IN ACCORDANCE WITH ARTICLE 15(b)(ii) OF DIRECTIVE 2009/156/EC

- The requirement relating to equine viral arteritis laid down in Article 15(b)(ii)
 of Directive 2009/156/EC shall apply to uncastrated male equidae with the
 exception of:
 - (a) equidae vaccinated against equine viral arteritis under official supervision with a vaccine approved by the competent authority in accordance with one of the following protocols:
 - (i) the equidae shall be vaccinated during isolation of at least 28 days after they had been tested either in a serum neutralisation test for equine viral arteritis carried out with negative result at a serum dilution of 1 in 4 on a sample of blood taken not earlier than 7 days of commencing isolation, or in a virus isolation test carried out with negative result on an aliquot of the entire semen collected not earlier than 7 days of commencing isolation, and were kept separated from other equidae for 21 days following vaccination;
 - (ii) the equidae shall be vaccinated at the age of 180 to 270 days, after having been subjected to a virus neutralisation test for equine viral arteritis carried out with negative result at a serum dilution of 1 in 4, or carried out with stable or declining titres on two blood samples taken at least 14 days apart. The equidae shall be separated from other equidae until 21 days after vaccination.
 - (b) equidae less than 180 days old;
 - (c) equidae for slaughter sent directly to a slaughterhouse.
- The test shall be carried out and certified, and the result and vaccination certified, under official veterinary supervision. Vaccination shall be repeated at regular intervals according to manufacturer instructions.
 - Batch numbers of the approved vaccine, the details of the vaccination and revaccination and the results of serological or agent-identification tests shall be documented, where available in the identification document (passport), and made available for certification purposes.
- 3. Test mating as described in point 4(a) of Article 12.9.2. of the Terrestrial Animal Health Code of the World Organisation for Animal Health (OIE) is considered equivalent to the virus isolation test referred to in point 1(a)(i) to prove absence of the equine arteritis virus in semen.

ANNEX V

MODEL DECLARATIONS

PART 1

Declaration by the captain of the aircraft

(To be completed and attached to the health certificate when transport to the Union frontier includes, even for part of the journey, transportation by air.)

| Declaration by the captain of the aircraft | | | | |
|--|-------------------------------------|--|--|--|
| I, the undersigned, captain of the aircraft (name), declare that the crate or container and the area around the crate or container containing the animals referred to in the attached health certificate Nohas been sprayed with insecticide before departure. | | | | |
| Done at | on | | | |
| (Airport of departure) | (Date of departure) | | | |
| | (signature of captain) | | | |
| (stamp) | | | | |
| | (name in capital letters and title) | | | |

PART 2

Declaration by the captain of the vessel

(To be completed and attached to the health certificate when transport to the Union frontier includes, even for part of the journey, transportation by ship.)

| Declaration by the master of the ship | | | | | | |
|---|-------------------------------------|--|--|--|--|--|
| I, the undersigned, master of ship (name), declare that the animals referred to in the attached heal certificate No | | | | | | |
| Done at | on | | | | | |
| (Port of arrival) | (Date of arrival) | | | | | |
| | (signature of master) | | | | | |
| (stamp) | | | | | | |
| | (name in capital letters and title) | | | | | |

PART 3

Model Transhipment Manifest

(To be completed and attached to the health certificate when transport to the Union frontier includes transhipment from one aircraft to another aircraft or from one vessel to another vessel in a country not listed in Annex I to Commission Implementing Regulation (EU) 2018/659)

| | Se | erial Number: | | | | |
|--|-----------------------------------|--|--|--|--|--|
| | Re | eference No of Air Cargo Transfer Manifest:(1 | | | | |
| Country where transhipment takes | place: | | | | | |
| Airport (2)/Port (2) of arrival: | | | | | | |
| Date of arrival: | | | | | | |
| Date of transhipment: | | | | | | |
| Transferring Carrier: | | | | | | |
| Receiving Carrier: | | | | | | |
| Description of consignment: | | | | | | |
| Serial No of Health Certificate | No of Health Certificate Remarks | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| I, the undersigned, official veterina took place under my supervision a | | e above mentioned airport $(^2)$ /port $(^2)$ declare that the transhipment ring conditions: | | | | |
| (a) the equidae were during the tr | anshipment protected from attac | cks by insect vectors of diseases transmissible to equidae; | | | | |
| (b) the equidae did not come into | contact with equidae of a differe | ent health status; | | | | |
| (c) the crates, containers or jet-stalls and the surrounding airspace in the transport compartment were sprayed with an appropriate insect repellent in combination with an insecticide immediately after the closing of the doors of the aircraft (²)/vessel (²). | | | | | | |
| The consignment has been transhipped in full and apparent good order and conditions except as noted in the "Remarks" column. | | | | | | |
| Done at | | . on | | | | |
| | | Stamp | | | | |
| (signature of the official veter | | | | | | |
| (name in capital l | etters and title) | | | | | |
| (1) Keep empty if transhipment from v (2) Delete as appropriate | ressel to vessel | | | | | |