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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)

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Official Journal

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► <u>M2</u>	Commission Implementing Regulation (EU) 2019/2147 of 28 November 2019	L 325	99	16.12.2019
► <u>M3</u>	Commission Implementing Regulation (EU) 2020/485 of 2 April 2020	L 103	10	3.4.2020
► <u>M4</u>	Commission Implementing Regulation (EU) 2020/581 of 27 April 2020	L 133	52	28.4.2020
► <u>M5</u>	Commission Implementing Regulation (EU) 2020/1256 of 7 September 2020	L 293	5	8.9.2020

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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)

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:
 - (i) 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);

^{(&}lt;sup>1</sup>) 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 <i>Equus</i> caballus registered as defined in Council Directive $90/427/\text{EEC}$ (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 organis- ation which manages horses for competi- tion 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 admission'	means the status of a registered horse originat- ing 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 post'	means any inspection post as defined in 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 $2009/821/EC$;
(1)	'category of equidae'	means respectively registered equidae, equidae for slaughter and equidae for breeding and production as defined in Article 2 of Directive 2009/156/EC, and registered horses;

^{(&}lt;sup>1</sup>) 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).

^{(&}lt;sup>2</sup>) 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;
(0)	'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 biose- curity 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 body- coverage;
(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.

Article 4

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.

Article 10

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);

^{(&}lt;sup>1</sup>) 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

1. 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 1.6 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.

Article 17

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 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.

Article 18

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:
 - 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).

Article 19

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.

▼<u>B</u>

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

ANNEX I

▼<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		Imports			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	Х	X	Х	—	_	Х		—	Х	Х	
AR	Argentina	AR-0	Whole country	D	Х	X	Х	X	Х	Х	Х	Х	Х	Х	
AU	Australia	AU-0	Whole country	А	Х	X	Х	X	Х	Х	X	X	Х	Х	
BA	Bosnia and Herze- govina	BA-0	Whole country	В	Х	X	Х	—	—		—	—		Х	
BB	Barbados	BB-0	Whole country	D	Х	X	X	_	_	_				Х	
BH	Bahrain	BH-0	Whole country	Е	Х	X	Х							Х	
BM	Bermuda	BM-0	Whole country	D	Х	X	Х	_	_					Х	
BO	Bolivia	BO-0	Whole country	D	Х	X	Х	_	_	_	_	_		Х	
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	Х	X	Х	X	Х				_	Х	
CA	Canada	CA-0	Whole country	C	Х	X	Х	X	Х	Х	Х	X		Х	

			Code of the			TA	Re-En		Imports			Imp	orts		Transit	Specific conditions
	SO- 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
(СН	Switzerland (²)	CH-0	Whole country	А	x	х	Х	Х	Х	х	x	х	х	x	
	CL	Chile	CL-0	Whole country	D	x	Х	Х	Х	Х					X	
(CN	China	CN-0	Whole country		_	_		_	_		_			_	
			CN-1	The equine disease-free zone in Conghua City, Guangzhou Municipality, Guangdong Province including the Biose- curity Highway Passage from and to the airport in Guangzhou and Hong Kong (see BOX 1 for details)	G	x	X	Х							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 Sectior B of Part 2 of Annex II

		Code of the			TA	Re-En		Imports		Imports		Imports		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	_	Х		_	_	_			_	_	
CU	Cuba	CU-0	Whole country	D	x	Х	Х	_	_				_	Х	
DZ	Algeria	DZ-0	Whole country	Е	X	Х	Х	Х	Х				_	Х	
EG	Egypt	EG-0	Whole country	_	_	_		_	_				_	_	
		EG-1	The Equine Disease Free Zone established at the Egyptian Armed Forces Veterinary Hospital at El Nasr road, across Al Ahly Club, Cairo, and the highway passage to Cairo International Airport (see BOX 2 for details)	Е	X		Х							Х	
FK	Falkland Islands	FK-0	Whole country	А	Х	Х	Х	_	Х			_		Х	
GL	Greenland	GL-0	Whole country	А	Х	X	Х	Х	Х			_	_	Х	
HK	Hong Kong	HK-0	Whole country	G	X	X	Х	_						X	
IL	Israel (³)	IL-0	Whole country	Е	X	X	Х	Х	Х	Х	Х			Х	
IS	Iceland (⁴)	IS-0	Whole country	А	Х	X	Х	Х	Х	Х	Х	Х		Х	

V MLZ																
			Code of the			ТА	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	Х	X	Х			_	_		_	Х	
	JO	Jordan	JO-0	Whole country	Е	Х	X	Х		_		_			Х	
	JP	Japan	JP-0	Whole country	G	Х	Х	Х				_			Х	
	KG	Kyrgyzstan	KG-0	Whole country			_						_		_	
			KG-1	Region of Issyk-Kul	В	_		Х	_		_	_		_	Х	
	KR	Korea Republic	KR-0	Whole country	G	Х	X	Х				_			Х	
	KW	Kuwait	KW-0	Whole country	Е								_		_	
	LB	Lebanon	LB-0	Whole country	Е	Х	Х	Х	_	_	_		_	_	X	
	MA	Morocco	MA-0	Whole country	Е	Х	Х	Х	Х	Х	Х	Х	Х		Х	
	ME	Montenegro	ME-0	Whole country	В	Х	Х	Х	Х	Х	_	_	—	_	Х	
	MK	North Macedonia	MK-0	Whole country	В	Х	Х	Х	Х	Х	—	_	—	_	Х	
	MO	Macao	MO-0	Whole country	G	Х	Х	Х					_		Х	
▼ <u>M5</u>																
	MY	Malaysia	MY-0	Whole country										_		
			MY-1	Peninsula	G				_						_	
▼ <u>M2</u>																
	MU	Mauritius	MU-0	Whole country	Е		_	Х	_		_		_	_	Х	

2															
		Code of the			TA	Re-En		Imports			Imports			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		х									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	Х	Х	Х	_	Х					_	
NZ	New Zealand	NZ-0	Whole country	А	Х	X	Х	X	X	_	_	_	_	X	
ОМ	Oman	OM-0	Whole country	Е	Х	Х	Х	_	_	_	_	_	_	X	
PE	Peru	PE-0	Whole country	_	_	_	_	_	_	_	_	_	_	-	
		PE-1	Region of Lima	D	Х	Х	Х	_	_	_	_	_	_	X	
PM	St Pierre & Miquelon	PM-0	Whole country	А	_	_	Х	_	X			_		X	
РҮ	Paraguay	PY-0	Whole country	D	Х	Х	Х	X	Х			_		X	
QA	Qatar	QA-0	Whole country	Е	Х	Х	Х	_	_	х	_	_		X	
RS	Serbia (⁵)	RS-0	Whole country	В	Х	Х	Х	X	Х	_	_	_		X	

IVI Z																
			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
	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	Х	Х	Х	Х	Х					Х	
			RU-2	Regions of Stavropol and Krasnodar	В	Х	Х	Х	х	Х		—	_		х	
			RU-3	Republics of Karelia, Marij-El, Mordovia, Chuvachia, Kalmykia, Tatarstan, Dagestan, Kabardino-Balkaria, Severnaya Osetia, Ingushetia and Karachaevo-Cherkesia	В	Х	Х	Х	Х	Х					Х	
	SA	Saudi Arabia	SA-0	Whole country	_	_	_	_	_	_		_	_	_	_	
			SA-1	Whole country, except SA-2	Е	Х	х	Х		_	Х				х	

V IVIZ																
			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	1	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
			SA-2	Protection and surveillance zones in the provinces of Jizan, Asir and Najran as described in BOX 3				_								
	SG	Singapore	SG-0	Whole country	G	Х	X	Х		_		_			Х	
▼ <u>M3</u>	TH	Thailand	TH-0	Whole country	G											
▼ <u>M2</u>		Thananu	111-0	whole country	U											
	TN	Tunisia	TN-0	Whole country	Е	Х	Х	Х	Х	Х					Х	
▼ <u>M4</u>	TR	Turkey	TR-0	Whole country	_	_	_	_	_	_		_	_	_	_	
			TR-1	Provinces of Ankara, Edirne, Istanbul, Izmir, Kirklareli and Tekirdag	Е		_	_	_	_	_	_			_	
▼ <u>M2</u>																
	UA	Ukraine	UA-0	Whole country	В	Х	X	Х	Х	X	Х	X	X	_	Х	
	US	United States of America	US-0	Whole country	С	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
	UY	Uruguay	UY-0	Whole country	D	Х	X	Х	Х	Х	Х	Х	Х		Х	
	ZA	South Africa	ZA-0	Whole country	_	_				_				—		
			ZA-1	Metropolitan area of Cape- Town (see BOX 4 for details)	F		_			_				—		Commission Decision 2008/698/ EC

(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).

▼M2

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	

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		
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 condi- tions/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
А	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, Vene- zuelan equine encephalomyelitis, vesicular stomatitis
Е	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
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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 $2\ 009\ \text{km}^2$;
			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 prep- aration of equidae from other parts of China for entry into the equine disease free zone.
CN	China	CN-2	Delimitation of the zo	ne 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.

BOX	2		
EG	Egypt	EG-1	The Equine Disease Free Zone (EDFZ) of about 0,1 km ² size, establishe around the Egyptian Armed Forces Veterinary Hospital at El-Nasr Road across Al Ahly Club, on the Eastern outskirts of Cairo, (localised a 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-Shaikl 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 left 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 the East, turning right and following El-Nasr Road for 300 m to South-West until opposite of the junction of El-Nasr Road with Hassan Ma'moon Road, turning right and following the Passage for 100 m to the North, turning left 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 th EDFZ:
			From the point opposite of the junction of El-Nasr Road with Hassa Ma'moon Road following the Passage for 100 m to the North, turnin right and following the Passage for 250 m to the East, turning right an following the Passage for 50 m to the South until El-Nasr Road, turnin right and following El-Nasr Road for 300 m to South-West until opposite of the junction of El-Nasr Road with Hassan Ma'moon Road.

BOX 3

SA	Saudi Arabia	SA-1	Approved Quarantine stations:1. Riyadh Airport2. 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.
			 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);

 Surveillance zone: the equestrian clubs at their air and military bases, the part of the province between the border of the protection zone and road No 209 from Ash-Shuqaiq to the road control post Muhayil on road No 211, the part of the province between the control post on road No 10 south of Abha, the city of Abha and the road control post Ballasmer 65 km from Abha on road No 15 leading north, the part of the province between Khamis-Mushayt and the road control post at Yarah, 90 km from Abha, on road No 10 leading to Riyadh, and, the part of the province south of a virtual line between the road control post at Yarah on road No 10 and Khashm-Ghurab on road No 177 up to the border of the 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);
			Eastern boundary: Koeberg Road (M14), Plattekloof Road (M14), N Highway, N1 Highway and M5 Highway,
			Southern boundary: Ottery Road, Prince George's Drive, Wetton Roa Riverstone Road, Tennant Road, Newlands Driv Paradise Road, Union Drive, Rhodes Drive up to th 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.1. Consignor Name	I.2. Certificate reference No I.2.a.
	Address Tel.	I.3. Central competent authority
Ŧ	101.	I.4. Local competent authority
Part I : Details of dispatched consignment	I.5. Consignee Name Address Postcode Tel.	1.6.
of dispatcl	I.7. Country ISO I.8. Region of Code of origin code origin	I.9. Country of ISO I.10. Region of Cod destination code destination e
Details	I.11. Place of origin	I.12. Place of destination
Part I:	Name Approval number Address	Name Address Postcode
	I.13. Place of loading	I.14. Date of departure
1	I.15. Means of transport Aeroplane Ship Railway	I.16. Entry BIP in EU
	wagon Argentiation Road vehicle Other Argentification 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
	l.21.	I.22. Number of packages
	1.23. Seal/Container No	1.24.
	1.25. Animal certified for: Registered horse	
	1.26.	I.27. For import or admission into EU
	1.28. Identification of the animal	
	Species (Scientific name) Identification system <i>Equus caballus</i>	Identification number Age Sex

	COUNTRY			Temporary admission - Registered horse				
				II.a.	Certificate reference number	II.b. Local reference number		
	н.	Attestatio	on of anima	al health and w	elfare			
	I the un	dersigned	official voto	inarian bereby	certify, that the animal described in I	Box 1 28 ·		
	-			11336 Star 3	ticle 2(c) of Commission Implementi			
	-	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;						
	-							
	 is accompanied by the written declaration, signed by the owner of the animal or the representative of the owner. 							
_								
	II.1.				the territory of third country and hol			
	II.1.1.	a country	or part of	the territory of a	a country, which on the date of issi ary Group ⁽²⁾ ;			
	II.1.2.	(Trypanos	soma equip	erdum), glander	g diseases are compulsorily notifiab s (<i>Burkholderia mallei</i>), equine ence s), equine infectious anaemia, vesic	phalomyelitis (of all types including		
	II.1.3.	Venezuelan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and anthrax; the animal is dispatched from a country or part of the territory of a country:						
		 which is considered free from African horse sickness in accordance with Directive 2009/156/EC and in which there has been no clinical, serological (in unvaccinated equidae) or epidemiological evidence of African horse sickness during the period of 2 years prior to the date of dispatch and in which there have been no vaccinations against the disease during the period of 12 months prior to the date of dispatch; 						
		 b) in which Venezuelan equine encephalomyelitis has not occurred during the period of 2 years prior to the date of dispatch; 						
		c)	in which	dourine has not	occurred during the period of 6 mon	ths prior to the date of dispatch;		
	(2)	d)			t occurred during the period of 6 mo			
	⁽³⁾ either	[e)	in which dispatch;		titis has not occurred during the peri	od of 6 months prior to the date of		
	⁽³⁾ 0r	[e)	in which dispatch, period of vesicular	vesicular stoma and a blood si 21 days prior to stomatitis virus	titis has occurred during the period ample taken from the animal on the date of dispatch, was tested with	(insert date), within a negative result for antibody to the		
			⁽³⁾ either	[in a virus neut	ralisation test at a serum dilution of	1 in 32;]]		
			⁽³⁾ 0r		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 in points II.1.4.1. to II.1.4.7. was not in contact with animals from holdings, which were subject to prohibition orders for the reasons referred to in points II.1.4.1. to II.1.4.7. and which last for:					, which were subject to prohibition		
	(⁽⁴⁾ [II.1.4.1.	in the cas	se of equidae su	spected of having contracted dourin	e,		
			⁽³⁾ either		nning on the date of the last actual aving contracted dourine or infected			
			⁽³⁾ and/or	[in the case of	a stallion, until the animal is castrate	ed;]		
			(3)and/or		ving the date of completion of the all animals of susceptible species ha			

COUNTRY

Temporary admission - Registered horse

			II.a. Certificate reference number II.b. Local reference number					
(⁽⁴⁾ [II.1.4.2.	in the case of	of glanders,					
• 1800-1609 87885		⁽³⁾ <i>either</i> [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 pathoge Burkholderia mallei or antibodies to that pathogen, were killed and destroyed;]						
			0 days following the date of completion of the cleansing and disinfection of th remises 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;]						
		Ŵ	o months beginning on the day on which the equidae infected with the virus causin lest Nile Fever, Eastern equine encephalomyelitis or Western equin ncephalomyelitis 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 reactio 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.	in the case of vesicular stomatitis,						
		⁽³⁾ <i>either</i> [6 months following the last case;]						
			0 days following the date of completion of the cleansing and disinfection of th remises after all animals of susceptible species have been slaughtered;]					
	II.1.4.6.	in the case of rabies, 30 days following the last case and the date of completion of the cleansir and disinfection of the premises;						
	II.1.4.7.	in the case of anthrax, 15 days following the last case and the date of completion of the cleansir and disinfection 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	[11.2.1.	During a period of at least 40 days prior to the date of dispatch, the animal has been resident o holdings under veterinary supervision situated in the country or part of the territory of the countr 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:						
			[assigned to the same Sanitary Group ⁽²⁾ as the country or part of the territory of the country of dispatch;]]					
			[assigned to Sanitary Group A, B or C;]]					
			[China ⁽⁵⁾⁽⁶⁾ , Hong Kong, Japan, Korea, Macao, Malaysia (Peninsula), Singapore Thailand or the United Arab Emirates;]]]					

		II.a. Certificate reference number II.b. Local reference number							
⁽³⁾⁽⁷⁾ Or	[II.2.1.	During a period of at least 60 days prior to the date of dispatch, the animal has been resident 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 F, or was imported during the 60 days prior to the date of dispatch from a Member State of the Union before entering the vector-protected or vector proof 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 leas 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 to 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.	Attestatio	n of vaccination and health tests							
⁽³⁾ either	[11.3.1.	The animal was not vaccinated against African horse sickness in the country of dispatch and there is no information suggesting previous vaccination;]							
⁽³⁾ or	[II.3.1. ⁽³⁾ either ⁽³⁾ or	The animal was vaccinated against African horse sickness, and this vaccination was carried out [more than 12 months prior to the date of dispatch;]] [more than 60 days and less than 12 months prior to the date of admission into the part of the territory of the country referred to in point II.1.3.(a), from where it is dispatched;]]							
⁽³⁾⁽⁷⁾ or	[11.3.1.	The animal is dispatched from a country or part of the territory of a country which is assigned t Sanitary Group F and was vaccinated against African horse sickness on							
	II.3.2.	the animal was not vaccinated against Venezuelan equine encephalomyelitis during the peric of 60 days prior to the date of dispatch from							
	⁽³⁾ either	[a country of which all parts of the territory are free of Venezuelan equine encephalomyelitis for a period of at least 2 years prior to the date of dispatch;]							
	⁽³⁾⁽⁷⁾ Or	[a part of the territory of a country which is assigned to Sanitary Group C or D, which is free o Venezuelan equine encephalomyelitis for a period of at least 2 years prior to the date of dispatch and Venezuelan equine encephalomyelitis occurs in the remaining parts of the territory of the country of dispatch, and							

COUNTRY

Temporary admission - Registered horse

			II.a.	Certificate reference number	II.b.	Local reference number	
	⁽³⁾ either	course an 60 days a vector-pro and durin daily, rem same hole	d reva and no otected g that ained ding w	gainst Venezuelan equine encepha accinated according to manufacturer more than 12 months prior to the d quarantine for a period of at least 2' period remained clinically healthy, within the normal physiological ran hich showed a rise in body tempera virus isolation for Venezuelan equin	date of date of days and it ge, and ture, ta	mmendations not less than dispatch, and was kept ir prior to the date of dispatch s body temperature, taker d any equine animal on the ken daily, was subjected to	
	⁽³⁾ or	vector-pro remained normal ph a rise in b for Venez dispatche encephale days afte	otected clinica ysiolo ody te uelan d wa omyeli r the	ed against Venezuelan equine en d quarantine for a period of at leas ally healthy, and its body temperatur gical range, and any equine animal of mperature, taken daily, was subject equine encephalomyelitis with nega is subjected to a diagnostic tis with negative result conducted of date of entry into of the vector-pro- vector insects until dispatch;]]	t 21 da e, taken on the s ed to a ative re test n a san	ays, and during that period n daily, remained within the ame holding which showed blood test for virus isolatior sults, and the animal to be for Venezuelan equine nple taken not less than 14	
	⁽³⁾ Or	encephale taken on 	omyeli two of nsert of e of di on-pol omyeli hours acks fr use	to a haemagglutination inhibiti tis carried out by the same laborat ccasions with an interval of 21 day <i>late</i>), the second of which was take spatch, without an increase in antiti ymerase chain reaction) test for this virus genome, carried out with r prior to dispatch, on <i>(insert d</i> om the moment of the RT-PCR sam of approved insect repellents and of the stable and the means in whic	ory on ys on en durin body titr e detec negative fate), an npling u l insect	the same day on samples (insert date) and or or a period of 10 days prior re, and a RT-PCR (reverse tion of Venezuelan equine e result on a sample taker not has been protected from notil loading for dispatch, by ticides on the animal and	
⁽³⁾ [II.3.3.	the onim		ootrot	ed male equine animal older than 18	PO dovr	and	
⁽³⁾ either	[is dispat	ched from and has no	a cou	ntry in which equine viral arteritis officially reported during the perio	(EVA) i	is a compulsorily notifiable	
⁽³⁾ or		e of dispat	lood sample taken on <i>(insert date)</i> , within a period of 21 days prior atch, by virus neutralisation test for EVA with negative result at a serum dilution				
⁽³⁾ or	of 21 day	s prior to t	aliquot of its entire semen taken on (insert date), within a perior the date of dispatch, by virus isolation test, polymerase chain reaction (PCR for EVA with negative result;]]				
⁽³⁾ or	and re-va	ccinated a by the cor [before 1	ainst EVA on (insert date) under official veterinary supervision, t regular intervals according to the manufacturer's instructions, with a vaccine mpetent authority, and the initial vaccination was carried out: October 2018, on the day a blood sample was taken that was subsequently a virus neutralisation test for EVA with negative result at a serum dilution of 1				

COUNTRY

Temporary admission - Registered horse

		II.a. Certificate reference number II.b. Local reference number
	offic whic	bre 1 October 2018, during a period of isolation of not more than 15 days under ial veterinary supervision, commencing on the day a blood sample was taker the was tested during that isolation period in a virus neutralisation test for EVA with ative result at a serum dilution of 1 in 4;]]]
	supe EVA sam	he age of 180 to 270 days, during a period of isolation under official veterinary ervision, during which the animal was subjected to a virus neutralisation test fo carried out with negative result at a serum dilution of 1 in 4, or carried out on the e day by the same laboratory with stable or declining titres on two blood samples n at least 10 days apart;]]]
	resu 7 da	er the animal was subjected to a virus neutralisation test for EVA with negative It at a serum dilution of 1 in 4, carried out on a blood sample taken not earlier than ys after commencing a period of uninterrupted isolation which lasted until 21 days wing vaccination;]]]
	test on t	he age of 180 to 250 days, after the animal was subjected to a virus neutralisation for EVA carried out with negative result at a serum dilution of 1 in 4, or carried ou he same day by the same laboratory with stable or declining titres on two blood ples taken at least 14 days apart;]]]
⁽³⁾ or	EVA carried of blood sample to the date of	d to a virus isolation test, polymerase chain reaction (PCR) or real-time PCR fo ut with negative result on an aliquot of its entire semen collected after the date a of that animal taken on (<i>insert date</i>), within a period of 6 months prio dispatch, was tested in a virus neutralisation test for EVA with positive result at a of at least 1 in 4;]]
⁽³⁾ <i>or</i>		y tested positive for antibodies against the equine arteritis virus or has beer ainst EVA, and
	conse prior t serolo	a period of 6 months prior to the date of dispatch, was test mated, on two cutive days, to at least two mares which were kept in isolation during the 7 days to and until at least 28 days after test mating and which were subjected to two ogical tests for EVA with negative results at a serum dilution of 1 in 4 on blood les collected at the time of test mating and at least 28 days after the test mating
		ubjected to a virus neutralisation test for EVA carried out on a blood sample taker 21 days prior to the date of dispatch on
	⁽³⁾ eithe	er [with positive result at a serum dilution of at least 1 in 4;]]]
⁽³⁾ or	legislation that the anima specified in th participating in	[with negative result at a serum dilution of 1 in 4;]]] ents for testing for EVA or vaccination against EVA have been waived by Unior
⁽³⁾⁽⁷⁾ either [11.3.4.	anaemia, whe	dispatched from Iceland, which is certified as officially free from equine infectious re it was continuously resident since birth, and did not come into contact with have entered Iceland from other countries;]
⁽³⁾ or [II.3.4.	the animal wa Coggins test) on on	is subjected with negative result to an agar gel immunodiffusion test (AGID or or to an ELISA for equine infectious anaemia carried out on a blood sample taken (insert date), this being within eriod of 90 days prior to the date of dispatch from a country or part of the territor country which is assigned to Sanitary Group A, B, C or G;]]
	⁽³⁾ or [a pe	eriod of 30 days prior to the date of dispatch from a country or part of the territor

DUNTRY				Tempora	ry admission - Registered hors
			II.a.	Certificate reference number	II.b. Local reference number
⁽³⁾ [II.3.5.	Sanitary reported complem on a bloc	Group B c during a nent fixatio	or E, or period n test f taken	from a country or part of the territory from Brazil, China or Thailand, or fro of 3 years prior to the date of d or glanders carried out with negative on	m a country in which glanders wa ispatch, and was subjected to a result at a serum dilution of 1 in
⁽³⁾ [II.3.6.	from a co F, or from 2 years p carried co not been	ountry or p n China or prior to the put with n	art of t Thaila date o egative (insert breedin	ated male or a female equine anima he territory of a country which is assi ind, or from a country in which dourin f dispatch, and was subjected to a co e result at a serum dilution of 1 in t date), within a period of 30 days pri- ng during the period of at least 30 days	igned to Sanitary Group B, D, E ne was reported during a period omplement fixation test for dourin of 5 on a blood sample taken o or to the date of dispatch, and ha
⁽³⁾⁽⁷⁾ [II.3.7.		al is dispa Group C d		from a country or part of the territory	of a country which is assigned
	⁽³⁾ either	[Western country of	n and E or part	astern equine encephalomyelitis hav of the territory of the country of disp the date of dispatch;]]	
	⁽³⁾ or	accordin days pric	g to m or to the	as vaccinated with a complete p anufacturer's instructions within a pr date of dispatch with inactivated vac alomyelitis, the last vaccination was	eriod of 6 months and at least 3 ccine against Western and Easter
	⁽³⁾ 0r	vector-pr inhibition	rotecte tests	s kept for a period of at least 21 day d quarantine and during this period w for Western and Eastern equine en y on the same day	as subjected to haemagglutination
		⁽³⁾ either		sample of blood taken on	
		⁽³⁾ or	days seco	amples of blood taken on two occas on (<i>insert date</i>) and o nd of which was taken within a perio tch, without increase in antibody titre	on (insert date), the od of 10 days prior to the date
⁽³⁾ [II.3.8.	Sanitary	Group G, ae during a [comes f that hold	or from a period rom a l ling wh	from a country or part of the territory a country in which Japanese encep d of at least 2 years prior to the date holding situated in the centre of an ar ere there has been no case of Japa to the date of dispatch;]]	phalitis has been officially report of dispatch and the animal: rea of at least 30 km radius arou
	⁽³⁾ or	the date	of disp	rector–protected quarantine during a atch and during that period the body t al physiological range, and was subj	emperature, taken daily, remaine
		⁽³⁾ either	ence of blo which witho	haemagglutination inhibition or virus ohalitis carried out by the same labor ood taken on two occasions with a 	atory on the same day on sample n interval of at least 14 days (<i>insert date</i>), the second lays prior to the date of dispato n antibody titre between the tw

			II.a. (Certificate reference number	II.b. Local reference number
		⁽³⁾ or	Japanes sample t	e encephalitis virus with negati aken not earlier than 7 days after (insert date), and remained p	detection of antibodies agains ve result, carried out on a bloo the date the isolation commence protected from vector insects unit
	⁽³⁾ Or	revaccin	ated accor		th a complete primary course an ndations during a period of not les the date of dispatch;]]
⁽³⁾⁽⁷⁾ either [11.3.9	Sanitary	Group E, a	and was su	ubjected to a serological test for A	y of a country which is assigned t frican horse sickness as describe y the same laboratory on the sam
	⁽³⁾ either	on			nterval of between 21 and 30 days (insert date), the second of the date of dispatch:
		⁽³⁾ either	[with neg	gative results in each case.]]]	
		⁽³⁾ or	[with a p	ositive result in the first sample,	and
			⁽³⁾ either		ubsequently tested with negativ on test as described in Annex IV t
			⁽³⁾ or	increase in antibody titre i	ed without more than a two-fol in a virus neutralisation test a apter 2.5.1. of the OIE Terrestria and Vaccines.]]]]
	⁽³⁾ 0r	prior to t	the date of		date), within a period of 21 day art of the territory of the country of African horse sickness.]]
⁽³⁾⁽⁷⁾ or [II.3.9		al is dispa Group F,		n a country or part of the territor	y of a country which is assigned t
	⁽³⁾ either	IV to Dire day on b days, on sample	not taken ne, the se	9/156/EČ, which was carried out to ples taken on two occasions with (insert date) and on n less than 7 days after intro	se sickness as described in Anne by the same laboratory on the sam an interval of between 21 and 3 <i>(insert date)</i> , the firs duction into the vector-protecte iod of 10 days prior to the date of
		⁽³⁾ either	[with neg	gative results in each case.]]]	
		⁽³⁾ <i>or</i>	[with a p	ositive result in the first sample,	and
			⁽³⁾ either		quently tested with negative results described in Annex IV to Directive
			⁽³⁾ 0r	increase in antibody titre in a vi	ed without more than a two-fo rus neutralisation test as describe of the OIE Terrestrial Manual fo

COUNTR	RΥ				Temporar	y adn	nission - Registered I
			II.a		Certificate reference number	II.b.	Local reference num
		⁽³⁾ or	sickness as result in eac than 28 day	de: h c s a	to a serological and an agent ide scribed in Annex IV to Directive 2009/ case on a blood sample taken on after the date of introduction into the of 10 days prior to the date of dispate	156/E	EC, carried out with neg
		⁽³⁾ or	in Annex IV sample take	to n c	to an agent identification test for Afri Directive 2009/156/EC, carried out on(insert date) not le to the vector-proof quarantine and	with ss tha	negative result on a an 14 days after the da
II.4.	Attestatic	n of the tr	ansport conditio	ons	s		
⁽³⁾⁽⁷⁾ either	[II.4.1.	Sanitar the Uni into co	y Group A, B, C on, without pass	C, I sing	from a country or part of the territory D, E or G and arrangements have be g through a market, marshalling or ass quidae not complying with at least t ertificate.]	en ma sembl	ade to transport it directly centre and without co
⁽³⁾⁽⁷⁾ or	[.4.1.	Sanitar protect	y Group F and ed quarantine s h certificate eith [to the airpo for the aircra	ar tati er rt u aft n f	from a country or part of the territory rrangements have been made to trai ion without coming into contact with o for imports or for temporary admissio under vector-protected conditions and to be cleansed and disinfected in ad the third country of dispatch, and sp [.]]	nspor ther e n into d arra vance	t it directly from the ve equidae not accompani the Union ngements have been e with a disinfectant off
		⁽³⁾ or	conditions a scheduled di or part of the in stalls whic	nd irea te ch n th	that country or part of the territory of the arrangements have been made to ctly to a port in the Union without callin rritory of a country not approved for the were cleansed and disinfected in ad- he third country of dispatch and spraye	transp ng into le enti vance	port it on a vessel wh o a port situated in a corry into the Union of equ with a disinfectant off
	II.4.2.	comply	ing with at least	the	n made and verified to prevent any e same health requirements as descril on until dispatch to the Union.		
	II.4.3.	disinfeo and th	ted before load	ing	containers in which the animal is goir g with a disinfectant officially recognis tructed that faeces, urine, litter or	ed in	the third country of dis
II.5.	Attestatio	n of anim	al welfare				
					as examined today ⁽¹⁾ and found fit to de to protect its health and well-beir		
Notes:							
Part I:							
Box I.8.:					part of the territory of the country of d nting Regulation (EU) 2018/659.	ispato	ch as appearing in colu
Box I.15.	Registra	ation num tion is to	ber (railway wa be provided. In	goi	ns or container and lorries), flight nur ase of unloading and reloading, the c		

COUNTRY

Temporary admission - Registered h	horse
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		II.a.	Certificate reference number	II.b. Local reference nun
Box	1.23.: The container number a	nd the seal	number (if applicable) should be ind	luded.
	I.28.: Identification system: Th identification document a	e animal m as defined i	ust bear an individual identifier wh n Article 2(b) of Commission Implei Ich as ear tag, tattoo, brand, transp	ich permits to link the animal t menting Regulation (EU) 2018
	If a passport accompanie which validated it.	es the anima	al, its number should be stated and t	he name of the competent aut
	Age: Date of birth (dd/m	m/yyyy).		
	Sex (M = male, F = fema	ale, C = cas	trated).	
Part	11:			
(1)	The certificate must be issue dispatch to the Member Sta		ay of loading or on the last working ation in the Union.	day before loading of the anim
	to the date of authorisation territory of the country refer adopted by the Union against	for tempora red to in p	red horse shall not be allowed when ry admission into the Union from to oint II.1.1., or during a period when of equidae from this country or this	he respective country or part or re restrictive measures have
(2)			ory of the country and the Sanitary	
(3)		I to Comm	ssion Implementing Regulation (EU) 2018/659.
(4)	Delete as appropriate.	tation in no	int II.1.3. applies to the entire count	in of dispatch
(5)	Part of the territory of country	authorised	for temporary admission as appea Regulation (EU) 2018/659.	
(6)			assigned to Sanitary Group G.	
(7)	Statements that relate entire	ely and exc art of its te	usively to a Sanitary Group different ritory, is assigned, may be left out,	
This	health certificate shall:			
(a) (b)		and of the er checks;	erstood by the certifying officer and Member State where the registered	
(C)			original throughout its temporary ac	mission in the Union.
(d)			rent to the colour of the printing;	
(e)			sheets of paper required are part of	an integrated whole and indiv
	by inserting page numbers	and total r	umber of pages, and each page pages are stapled and stamped.	
Offic	ial veterinarian			
	Name (in capital letters):			Qualification and title:
	Date:			Signature:

				ne owner or representative rary admission of a registe		
Ider	ntification of	the ani	mal ⁽¹⁾			
Spe nam	cies (Scien ne)	tific	Identification system	Identification number	Age	Sex
Equ	us caballu	s				
l, th -	e undersigr the horse		er ⁽²⁾ or representative of the	e owner ⁽²⁾ of the registered ho	orse described above, he	reby declare, that:
	⁽²⁾ either	during	g a period of at least 40 day	(insert name of country of s prior to the date of dispatch	h;]	
	⁽²⁾ or	requi	red residence period of at le	rt name of country or part of t east 40 days prior to the date	of dispatch:	
		(a)		rom (insert ritory of country of dispatch)		where horse entered
		(b)	on(insert date) f country or part of the ter	rom (insert ritory of country of dispatch)	name of country from	where horse entered
		(c)	country or part of the ter	rom(insert ritory of country of dispatch);	:]	
-	infectious	or conta	agious diseases transmissi			.
-	the transp stages of			vay that health and well-being	g of the horse can be pro	tected effectively at al
-	health cer	tificate	for the country or part of the	isolation as applicable in ac e territory of the country of dis	spatch are fulfilled;	
-	country or	r part of	the territory of the country			
-	during its premises:		ce inside the Union for a pe	eriod of less than 90 days the	horse will be accommo	dated on the following
				n (place of hold	이 같이 바~~ 이 것이 가지 않아야 한 것이 같이 가지 않아야 하는 것이 있습니다. Mail 이 가지 않아 있다. 이 가지 않아 있는 것이 있는 것이 있는 것이 있다. 이 가지 않아 있는 것이 있는 것이 있는 것이 있는 것이 있다. 이 가지 않아 있는 것이 있다. 이 가지 않아 있는 것이 있다. 이 가지 않아 있는 것이 있다. 이 가지 않아 있는 것이 없는 것이 있다. 이 가지 않아 있는 것이 있다. 이 가지 않아 있는 것이 있 것이 있는 것이 있 않이 있는 것이 없는 것이 없는 것이 없는 것이 없는 것이 있는 것이 없는 것이 있는 것이 있는 것이 없는 것이 없이 않이 않이 않는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 것이 것이 없는 것이 없이 않이	1. 2017년 2017년 2017년 1월 19일 - 11일 - 11일 - 11일 - 11 - 11일 - 11
				n (place of hold		
				n (place of hold		
-	I am awa outlined ir	re that i n this de	n the event that the horse claration, it must be accomp	n (place of hold moves from one Member St panied by a health certificate i st be notified to the Member	ate of the Union to anot issued by an official veter	her Member State, a
				Union on I place of border post of exit)		the border post o
Nan	ne and add	ress of t	he owner ⁽²⁾ or representativ	e ⁽²⁾ :		
Date	ə:		(dd/mm/yyyy)			
				(Signature)		
(1)	document	as defir	ned in Article 2(b) of Comr	an individual identifier which nission Implementing Regula onder) and the anatomic plac	ation (EU) 2018/659. Sp	
	validated it	t.		umber should be stated and	d the name of the comp	betent authority which
			(dd/mm/yyyy). = female, C = castrated).			
(2)	Delete as a					
		- P.	57538-50			

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

COU	INTRY:	Veterinary certificate to EU
	I.1. Consignor Name	I.2. Certificate reference No I.2.a.
	Address	I.3. Central competent authority
ŧ	Tel.	I.4. Local competent authority
Part I : Details of dispatched consignment	I.5. Consignee Name Address Postcode Tel.	I.6. Person responsible for the load in EU Name Address Postcode Tel.
ils of dispat	I.7. Country of ISO code I.8. Region Code origin	1.9. Country of ISO code I.10. Region of Code destination
Part I : Deta	I.11. Place of origin Name Approval number Address	1.12.
	I.13. Place of loading	I.14. Date of departure
	I.15. Means of transport Aeroplane Ship Railway wagon Road vehicle Other Identification	I.16. Entry BIP in EU I.17. No(s) of CITES
	Documentary references 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:	
	Registered equidae breeding and pro	duction Slaughter
	I.26. For transit through EU to third country X	1.27.
	Third country ISO code	
	I.28. Identification of the animal	
	Species (Scientific name) Identification system	Identification number Age Sex

			II.a.	c	Certificate reference number	II.b.	Local reference number
П.	Attestat	tion of anim	al healt	th a	nd welfare		
I, the un	dersigned	official vete	rinarian.	, he	ereby certify, that the equine anima	al describe	d in Box I.28.:
-	was exa		(⁽¹⁾ and f	four	nd free of clinical signs of disease	es and of o	bvious signs of ectoparas
-	is not int	tended for sl	aughter	und	der a national programme of infect	ious or con	tagious disease eradicatio
-	meets th	ne requireme	ents atte	ste	d in points II.1. to II.5. of this certifi	icate;	
: * :	is accon owner	npanied by t	he writte	en d	leclaration, signed by the owner of	f the anima	I or the representative of t
II.1.	Attestati	on on third o	country o	or p	part of the territory of third country	and holdin	g of dispatch
II.1.1.	country) Code:	, a country o ⁽²⁾ , is a ed horses o	or part of assigned	f the	e territory of a country, which on the Sanitary Group ⁽²⁾ , and is a f registered horses, registered e	e date of is authorised	suing this certificate has t for temporary admission
II.1.2.	dourine types in	(Trypanoso	ma equi	ipe	following diseases are compulso rdum), glanders (<i>Burkholderia m</i> uine encephalomyelitis), equine ir	allei), equi	ne encephalomyelitis (of
II.1.3.	the anim	nal is dispate	hed from	ma	country or part of the territory of a	country	
	a)	2009/15 or epide date of c	6/EC an miologic lispatch	nd ir cal e and	ed free from African horse sid n which there has been no clinical evidence of African horse sickness d in which there have been no vaca s prior to the date of dispatch;	, serologica during the	al (in unvaccinated equida period of 2 years prior to t
	b)				n equine encephalomyelitis has no dispatch;	ot occurred	during the period of 2 year
	c)	in which	dourine	ha	s not occurred during the period of	f 6 months	prior to the date of dispate
	d)		•		as not occurred during the period o		
⁽³⁾ either	[e)	in which of dispat		ar s	tomatitis has not occurred during	the period	of 6 months prior to the da
⁽³⁾ Or	[e)	dispatch period o	, and a l f 21 days	blo s pi	stomatitis has occurred during the od sample taken from the animal rior to the date of dispatch, was tee titis virus	on	(insert date), within
		⁽³⁾ either	[in a vi	irus	s neutralisation test at a serum dilu	tion of 1 in	32;]]
			÷				

COUNTRY

Transit -	Equidae
Transit -	Lyuluae

			II.a.	Certificate reference number	II.b.	Local reference numb						
II.1.4.	to in point	s II.1.4.1.	to II.1.4	om a holding, and to the best of my kr .7. was not in contact with animals sons referred to in points II.1.4.1. to II.	from hold	ings, which were subje						
	⁽⁴⁾ [II.1.4.1.	in the cas		uidae suspected of having contracted								
		⁽³⁾ either	suspec	ths beginning on the date of the last ac ted of having contracted dourin rdum;]								
		(3)and/or	and/or [in the case of a stallion, until the animal is castrated;]									
		(3)and/or		ys following the date of completion of es after all animals of susceptible spe								
	(4)[II.1.4.2.	in the cas	se of gla	nders,								
		⁽³⁾ either	subjec	ths beginning on the day on which the ted with positive result to a test for the <i>Ideria mallei</i> or antibodies to that path	e detectio	on of the causative path						
		⁽³⁾ and/or		ys following the date of completion of es after all animals of susceptible spe								
	II.1.4.3.	in the cas		uine encephalomyelitis of any type,								
		⁽³⁾ either		ths beginning on the day on which the een slaughtered;]	ne equida	e suffering from the dis						
		⁽³⁾ and/or	causin	nths beginning on the day on which g West Nile Fever, Eastern equine on halomyelitis have died, been removed	encephalo	omyelitis or Western e						
		⁽³⁾ and/or		ys following the date of completion of es after all animals of susceptible spe								
	II.1.4.4.	been slau an agar	in the case of equine infectious anaemia, until the date on which, the infected animals hav been slaughtered, the remaining animals on the holding have shown a negative reaction an agar gel immunodiffusion test (AGID or Coggins test) carried out on blood samp collected on two occasions 3 months apart;									
	II.1.4.5.			sicular stomatitis,								
		⁽³⁾ either	[6 mor	ths following the last case;]								
		⁽³⁾ and/or		ys following the date of completion of es after all animals of susceptible spe								
	II.1.4.6.			abies, 30 days following the last cas sinfection of the premises;	e and the	e date of completion of						
	II.1.4.7.			hthrax, 15 days following the last cashification of the premises;	se and th	e date of completion of						
II.1.5.				during the period of 15 days prior to the infected or suspected of an infectious								
II.2.	Attestation	of resider	ice and	pre-export isolation								
⁽³⁾ eithei	r [II.2.1.	on holdin	igs und	f at least 40 days prior to the date of o er veterinary supervision situated in ch which is assigned to Sanitary Grou	a country	or part of the territory						
	⁽³⁾ either	[in a Men	nber Sta	te of the Union;]]								
	⁽³⁾ and/or	for tempo into the c strict as t	orary ad ountry o hose re red hors	art of the territory of country with Cod mission into the Union of registered he or part of the territory of the country of quired in accordance with the Union le tes from this country or part of the territ	orses, and dispatch egislation	d from which it was imp under conditions at lea for the temporary admi						
		⁽³⁾ either	[assi	gned to the same Sanitary Group	(2) as the	country or part of the ter						

COUNTRY

Transit - Equidae

			II.a.	Certificate	reference numbe	r	II.b.	Local reference num
		⁽³⁾ and/or	[assi	aned to San	tary Group A, B c	or C:111		
		⁽³⁾ and/or	[assi	gned to San	itary Group D, E	or G and th		nal is a registered hor Regulation (EU) 2018/
⁽³⁾⁽⁵⁾ 0r	[II.2.1.	on holding country of days prior	eriod o ls unde dispat to the	f at least 60 er veterinary ch which is date of dis	days prior to the supervision situation assigned to Sani patch from a Me	date of dispa ated in a co itary Group mber State	atch, th ountry F, or v of the	he animal has been re or part of the territor was imported during t a Union before enterin e with point II.2.2.;]
⁽³⁾⁽⁵⁾ either	[11.2.2.	the anima to Sanitan			a country or part	t of the territe	ory of	a country which is ass
	⁽³⁾ either	protected since entry in accorda	from ve into th nce wi	ector insects ne country or th point II.2.	for a period of at part of the territo	least 40 day ory of the course State of the	ys prio intry o e Unio	y of the country of dis or to the date of dispat f dispatch, if it was imp n or a country or part c, D, E or G;]]
	⁽³⁾ or	least 40 da of the cou State of th Group A, I	ays pric ntry of e Unior 3, C, D	or to the date dispatch, if or a country , E or G, and	of dispatch, or sir it was imported in or part of the terr	nce entry intention accordance ritory of a contract of the tention of t	o the c e with untry v rritory	supervision for a period country or part of the te point II.2.1 from a Me which is assigned to Sa of the country of dispa- and
		⁽³⁾ either			registered horse gulation (EU) 201		d in /	Article 2(c) of Comm
		⁽³⁾ 0r						ntry in which African rior to the date of dispa
⁽³⁾⁽⁵⁾ Or	[11.2.2.			batched from F and was		t of the territe	ory of	a country which is ass
⁽³⁾ eil	⁽³⁾ either	of quarant date) to two hours veterinary insecticide isolation fr	prior to superve effect om equ	tion) during t (insert sunset until vision, follow ive against uidae not be	he 40 days prior to date), confined to two hours after su ring the application <i>Culicoides</i> prior to	the date of o the vector unrise and ex on of insect to the remove export to the	dispat -prote- kercise repelle val fro Union	(insert ch from
	⁽³⁾ Or	(insert nar dispatch a	ne of q ind cor	<i>uarantine si</i> nstant monit	ation) during the	period of at or protection	least	station of 14 days prior to the d proven absence of ve
II.3.	Attestatio	n of vaccina	ion and	d health test	S			
⁽³⁾ either	[II.3.1.				ed against African sting previous va		ess in	the country of dispate
⁽³⁾ or	[11.3.1.			00	01		, and	this vaccination was c
	⁽³⁾ either	[more than	12 m	onths prior to	the date of dispa	atch;]]		
	⁽³⁾ 0r	[more than	60 da	ys and less t		rior to the da		dmission into the part is dispatched;]]
⁽³⁾⁽⁵⁾ or	[II.3.1.	to Sanitary date) not protected	Group more th quaran	F and was when F and was when an 24 month title by adm	vaccinated agains hs and at least 4 inistration of a re	t African hor 0 days prior egistered vac	se sick to the ccine a	a country which is ass kness on

Transit - Equidae

		II.a. Certificate reference number	II.b. Local reference number
II.3.2.		hal was not vaccinated against Venezuelan eq	uine encephalomyelitis during the
⁽³⁾ either		y of which all parts of the territory are free of Ve od of at least 2 years prior to the date of dispatc	
⁽³⁾⁽⁵⁾ or	Venezue dispatch	the territory of a country which is assigned to Sa lan equine encephalomyelitis for a period of at and Venezuelan equine encephalomyelitis oc of the country of dispatch, and	t least 2 years prior to the date of
	⁽³⁾ either	[is vaccinated against Venezuelan equine eprimary course and revaccinated according to not less than 60 days and no more than 12 m and was kept in vector-protected quarantine for the date of dispatch, and during that period rem temperature, taken daily, remained within the m equine animal on the same holding which show daily, was subjected to a blood test for viru encephalomyelitis with negative results;]]	o manufacturer's recommendations onths prior to the date of dispatch, r a period of at least 21 days prior to ained clinically healthy, and its body ormal physiological range, and any ed a rise in body temperature, taken
	⁽³⁾ Or	[is not vaccinated against Venezuelan equine vector-protected quarantine for a period of at le remained clinically healthy, and its body tempe the normal physiological range, and any equine showed a rise in body temperature, taken daily virus isolation for Venezuelan equine encephal the animal to be dispatched was subjected to equine encephalomyelitis with negative result less than 14 days after the date of entry int remained protected from vector insects until dis	east 21 days, and during that period rature, taken daily, remained within e animal on the same holding which y, was subjected to a blood test for lomyelitis with negative results, and o a diagnostic test for Venezuelan conducted on a sample taken not o vector-protected quarantine and
	⁽³⁾ or	[was subjected to a haemagglutination inhit encephalomyelitis carried out by the same labor taken on two occasions with an interval of 21 on (insert date), the second of which w prior to the date of dispatch, without an increa PCR (reverse transcription-polymerase chain Venezuelan equine encephalomyelitis virus of result on a sample taken within 48 hours prior tand has been protected from vector attacks sampling until loading for dispatch, by combine and insecticides on the horse and disinsectizat which it is transported;]]	ratory on the same day on samples 1 days on (<i>insert date</i>) and as taken during a period of 10 days ase in the antibody titre, and a RT- reaction) test for the detection of genome, carried out with negative to dispatch, on (<i>insert date</i>), from the moment of the RT-PCR ind use of approved insect repellents
³⁾⁽⁵⁾ either [11.3.3.	anaemia	al is dispatched from Iceland, which is certified as , where it was continuously resident since birth which have entered Iceland from other countries	and did not come into contact with
³⁾ or [II.3.3.	Coggins	al was subjected with negative result to an agar test) or to an ELISA for equine infectious anae 	mia carried out on a blood sample
	⁽³⁾ <i>or</i>	[a period of 30 days prior to the date of dispatch of a country which is assigned to Sanitary Grou	

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COUNTRY

Transit - Equidae

		II.a.	Certificate reference number	II.b. Local reference number		
⁽³⁾ [II.3.4.	the animal is dispatched from a country or part of the territory of a country which is assign to Sanitary Group B or E, or from Brazil, China or Thailand, or from a country in which glande was reported during a period of 3 years prior to the date of dispatch, and was subjected to complement fixation test for glanders carried out with negative result at a serum dilution o in 5 on a blood sample taken on					
⁽³⁾⁽⁵⁾ [II.3.5.			tched from a country or part of the terri C or D, and	itory of a country which is assigned		
	⁽³⁾ either	[Western the coun	n and Eastern equine encephalomyelitis try or part of the territory of the countr ears prior to the date of dispatch;]]			
	⁽³⁾ 0r	accordin 30 days and East	nal was vaccinated with a complete g to manufacturer's instructions within prior to the date of dispatch with ina tern equine encephalomyelitis, the 	a period of 6 months and at least activated vaccine against Western		
	⁽³⁾ or	a vecto	nal was kept for a period of at least 21 d r-protected quarantine and during glutination inhibition tests for V lomyelitis carried out by the same labo	this period was subjected to Western 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 (<i>insert date</i>) the second of which was taken within of dispatch, without increase in antibo	and on (insert date), a period of 10 days prior to the date		
⁽³⁾ [II.3.6.	to Sanita	ry Group	tched from a country or part of the terri G, or from a country in which Japane e during a period of at least 2 years pr	ese encephalitis has been officially		
	⁽³⁾ either	around th	from a holding situated in the centre o hat holding where there has been no ca of 21 days prior to the date of dispatch	se of Japanese encephalitis during		
	⁽³⁾ 0r	to the da	t in a vector-protected quarantine durin ate of dispatch, and during that period d 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 occass days on	e laboratory on the same day on sions with an interval of at least 14 d 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 th Japanese encephalitis virus with neg sample taken not earlier than 7 c commenced on(insert date vector insects until dispatch;]]]	ative result, carried out on a blood days after the date the isolation		

COUNTRY

COUNTR	Y						Transit - Equid
			II.a.	Certificate	reference number	II.b.	Local reference numbe
		⁽³⁾ 0r	revaccin	ated accor	ainst Japanese encephalitis ding to manufacturer's recor and not more than 12 months	nmend	lations during a period of
⁽³⁾⁽⁵⁾ either	· [II.3.7.	to Sanita	any Group d in Annex ame day [on blood days, on	E and wa IV to Direct d samples	a country or part of the terriss subjected to a serological ctive 2009/156/EC, which was taken on two occasions with <i>(insert date)</i> and or as taken within a period of 10	test fo s carrie	or African horse sickness ad out by the same laborat terval of between 21 and (insert date),
			⁽³⁾ either	[with neg	ative results in each case.]]]		
			⁽³⁾ or	[with a p	ositive result in the first samp	ole, and	Ł
				⁽³⁾ either	[the second sample was result in an agent identific to Directive 2009/156/EC	ation t	
				⁽³⁾ or	[the two samples were te increase in antibody titr described in point 2.4 of 0 Manual for Diagnostic Te	e in a Chapte	virus neutralisation test r 2.5.1. of the OIE Terrest
		⁽³⁾ or	prior to t	he date of	taken on(inse dispatch, and the country or sed by the OIE as officially fr	part of	the territory of the country
			⁽³⁾ either		nal is a registered horse as do nting Regulation (EU) 2018/6		in Article 2(c) of Commiss
			⁽³⁾ or		try of dispatch is not adjacen has occurred during the pe]]]		
(3)(5) 0 f	[11.3.7.		In group [was sub Annex IV on the of betwee on introduct	F, and bjected to / to Directi same day en 21 a	a country or part of the terri- a serological test for Africa ve 2009/156/EC, which was on blood samples taken c and 30 days, on (insert date), the first samp evector-protected quarantime prior to the date of dispatch,	in hors carried on two le not	se sickness as described d out by the same laboral occasions with an inte (insert date) at taken less than 7 days a
			⁽³⁾ either	[with neg	ative results in each case.]]]		
			⁽³⁾ or	[with a p	ositive result in the first samp	ole, and	ł
				⁽³⁾ either	[the second sample was a result in an agent identificat Directive 2009/156/EC.]]]]		
				⁽³⁾ or	[the two samples were test increase in antibody titre described in point 2.4 of C Manual for Diagnostic Tests	in a hapter	virus neutralisation test 2.5.1. of the OIE Terrest

COUNTRY

Transit - Equidae

			II.a. Certificate reference number	II.b. Local reference numb
		⁽³⁾ 0r	[was subjected to a serological and an agen sickness as described in Annex IV to Direc negative result in each case on a blood san date) not less than 28 days after the date of quarantine and within a period of 10 days price	ctive 2009/156/EC, carried out nple taken on(<i>ii</i> introduction into the vector-prote
		⁽³⁾ 0r	[was subjected to an agent identification described in Annex IV to Directive 2009/156/E a blood sample taken on(ins the date of introduction into the vector-protect hours before dispatch.]]	EC, carried out with negative resu ert date) not less than 14 days
II.4.	Attestatio	n of the tra	nsport conditions	
to Sanitan to the Uni coming ir		to Sanita to the U coming	nal is dispatched from a country or part of the te ary Group A, B, C, D, E or G and arrangements h nion, without passing through a market, marsha into contact with other equidae not comply nents as described in this health certificate.]	have been made to transport it dir alling or assembly centre and wit
⁽³⁾⁽⁵⁾ <i>or</i>	[II.4.1.	to Sanita protecte by a hea	nal is dispatched from a country or part of the te ary Group F and arrangements have been made d quarantine station without coming into contact lith certificate either for imports or for temporary the Union [to the airport under vector-protected condii made for the aircraft to be cleansed and disin officially recognised in the third country of d insects just prior to take off.]]	to transport it directly from the ver with other equidae not accompa admission into the Union or for tra- tions and arrangements have the fected in advance with a disinfer
		⁽³⁾ or	[to a sea port in that country or part of the t protected conditions and arrangements have which is scheduled directly to a port in the Uni in a country or part of the territory of a countr Union of equidae, in stalls which were cleans disinfectant officially recognised in the third co vector insects just prior to departure.]]	been made to transport it on a ver ion without calling into a port situry not approved for the entry into ed and disinfected in advance w
	II.4.2.	complyi	ments have been made and verified to preven ng with at least the same health requirements a ne period from certification until dispatch to the t	as described in this health certifi
	II.4.3.	and disi	sport vehicles or containers in which the anima nfected before loading with a disinfectant officia and they are so constructed that faeces, urine, tation.	ally recognised in the third count
	II.4.4	the Uni	ine animal is proceeding to on). Arrangements have been made and the to ensure that the animal transits the Union with	necessary animal health condition
II.5.	Attestatio	n of anima	l welfare	
			ed in Box I.28. was examined today ⁽¹⁾ and found ments were made to protect its health and well	

		II.a.	Certificate reference number	II.b.	Local reference number
Notes:					
Part I:					
Box I.6.	: Person responsible	for the	load in Union.		
Box I.8.	: Provide the code of	the co	untry or part of the territory of the on Implementing Regulation (EU)		patch as appearing in colur
Box I.15	and information is t	o be p	vay wagons or container and lon rovided. In case of unloading ar entry into the Union.		
Box I.23	3.: The container num	ber and	the seal number (if applicable)	should be inclu	ded.
Box 1.28	kiang, Equus quag Identification system the identification de	ga, Equ n: The ocument the ide	Equus caballus, Equus asinus, uus zebra, Equus grevyi, or indio animal must bear an individual nt as defined in Article 2(b) of 0 entification system (such as ea us animal	cate any cross l identifier which Commission Im	between those permits to link the animal plementing Regulation (E
		npanie	s the animal, its number should	be stated and	the name of the compete
	Age: Date of birth (
	Sex (M = male, F =	female	e, C = castrated).		
	 the date of authorisation for transit through the Union from the respective country or part of the territory the country referred to in point II.1.1., or during a period where restrictive measures have been adopted the Union against the entry of equidae from this country or this part of the territory of the country of dispate Code of the country or part of the territory of the country of dispate. (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 which the country of dispatch, or part of its territory, is assigned, may be left out, provided that the numbering when the country of dispatch. 				
(2) (3) (4) (5)	the Union against the er Code of the country or in columns 3 and 5 resp Delete as appropriate. Delete statement if the Statements that relate which the country of disp	n point htry of e part of pectivel attesta entirely patch, o	II.1.1., or during a period where equidae from this country or this p the territory of the country of disp ly of Annex I to Commission Imp tion in point II.1.3. applies to the y and exclusively to a Sanitary of or part of its territory, is assigned,	restrictive mea part of the territo patch, and the s lementing Regi entire country of Group different	sures have been adopted ony of the country of dispate Sanitary Group as appeari ulation (EU) 2018/659. of dispatch.
(2) (3) (4) (5)	the Union against the en Code of the country or in columns 3 and 5 resp Delete as appropriate. Delete statement if the Statements that relate	n point htry of e part of pectivel attesta entirely patch, o	II.1.1., or during a period where equidae from this country or this p the territory of the country of disp ly of Annex I to Commission Imp tion in point II.1.3. applies to the y and exclusively to a Sanitary of or part of its territory, is assigned,	restrictive mea part of the territo patch, and the s lementing Regi entire country of Group different	sures have been adopted ony of the country of dispate Sanitary Group as appeari ulation (EU) 2018/659. of dispatch.
(2) (3) (4) (5) This hea (a) (b) (c)	the Union against the er Code of the country or in columns 3 and 5 resp Delete as appropriate. Delete statement if the Statements that relate which the country of disp of the subsequent state alth certificate shall: be drawn up in at least the Member State of de and undergo the veterin be made out to a single be signed and stamped	n point htty of e pact of pectivel attesta entirely patch, o ments a langu estinatio ary boi consig in a co	II.1.1., or during a period where equidae from this country or this p the territory of the country of disp ly of Annex I to Commission Imp tion in point II.1.3. applies to the y and exclusively to a Sanitary of or part of its territory, is assigned, is maintained. Uage understood by the certifying on and of the Member State wh rder checks; innee;	restrictive mea part of the territo patch, and the s lementing Regu entire country of Group different may be left out, g officer and on ere the animal printing;	sures have been adopted ony of the country of dispate Sanitary Group as appeari ulation (EU) 2018/659. of dispatch. from the Sanitary Group provided that the numberi e of the official languages will enter the Union territo
(2) (3) (4) (5) This heat (a) (b) (c) (d)	the Union against the en Code of the country or in columns 3 and 5 resp Delete as appropriate. Delete statement if the Statements that relate which the country of dis of the subsequent state alth certificate shall: be drawn up in at least the Member State of de and undergo the veterin be made out to a single be signed and stamped consist of a single she indivisible by inserting p	n point htry of e part of pectivel attesta entirely patch, o ments a langu sstinatio ary boi consig in a co et of p page n	II.1.1., or during a period where equidae from this country or this p the territory of the country of disp ly of Annex I to Commission Imp tion in point II.1.3. applies to the y and exclusively to a Sanitary of or part of its territory, is assigned, is maintained. uage understood by the certifying on and of the Member State wh rder checks; unee;	restrictive mea part of the territo patch, and the s lementing Regu entire country of Group different may be left out, g officer and on ere the animal printing; uired are part es, and each p	sures have been adopted ony of the country of dispate Sanitary Group as appeari ulation (EU) 2018/659. of dispatch. from the Sanitary Group provided that the numberi e of the official languages will enter the Union territo of an integrated whole a age shall bear the certifica
(2) (3) (4) (5) This heat (a) (b) (c) (d)	the Union against the en Code of the country or in columns 3 and 5 resp Delete as appropriate. Delete statement if the Statements that relate which the country of dis of the subsequent state alth certificate shall: be drawn up in at least the Member State of de and undergo the veterin be made out to a single be signed and stamped consist of a single she indivisible by inserting p	n point htry of e part of pectivel attesta entirely patch, o ments a langu sstinatio ary boi consig in a co et of p page n	II.1.1., or during a period where equidae from this country or this p the territory of the country of disp ly of Annex I to Commission Imp tion in point II.1.3. applies to the y and exclusively to a Sanitary of or part of its territory, is assigned, is maintained. uage understood by the certifying on and of the Member State wh rder checks; inee; olour different to the colour of the paper or all sheets of paper recu umbers and total number of pag	restrictive mea part of the territo patch, and the s lementing Regu entire country of Group different may be left out, g officer and on ere the animal printing; uired are part es, and each p	sures have been adopted ony of the country of dispate Sanitary Group as appeari ulation (EU) 2018/659. of dispatch. from the Sanitary Group provided that the numberi e of the official languages will enter the Union territo of an integrated whole a age shall bear the certifica
(2) (3) (4) (5) This her (a) (b) (c) (c) (d) Official	the Union against the en Code of the country or p in columns 3 and 5 resp Delete as appropriate. Delete statement if the Statements that relate which the country of dis of the subsequent state alth certificate shall: be drawn up in at least the Member State of de and undergo the veterin be made out to a single be signed and stamped indivisible by inserting p reference number at the	n point htry of e part of pectivel attesta entirely patch, o ments a langu sstinatio ary boi consig in a co et of p page n	II.1.1., or during a period where equidae from this country or this p the territory of the country of disp ly of Annex I to Commission Imp tion in point II.1.3. applies to the y and exclusively to a Sanitary of or part of its territory, is assigned, is maintained. uage understood by the certifying on and of the Member State wh rder checks; inee; olour different to the colour of the paper or all sheets of paper recu umbers and total number of pag	restrictive mea part of the territo patch, and the s lementing Regu entire country of Group different may be left out, g officer and on ere the animal printing; uired are part es, and each p tapled and star	sures have been adopted ony of the country of dispate Sanitary Group as appeari ulation (EU) 2018/659. of dispatch. from the Sanitary Group provided that the numberi e of the official languages will enter the Union territo of an integrated whole a age shall bear the certifica
(2) (3) (4) (5) This heat (a) (b) (c) (d) Official N	the Union against the er Code of the country or in columns 3 and 5 resp Delete as appropriate. Delete statement if the Statements that relate which the country of disp of the subsequent state alth certificate shall: be drawn up in at least the Member State of de and undergo the veterin be made out to a single be signed and stamped consist of a single she indivisible by inserting p reference number at the veterinarian	n point htry of e part of pectivel attesta entirely patch, o ments a langu sstinatio ary boi consig in a co et of p page n	II.1.1., or during a period where equidae from this country or this p the territory of the country of disp ly of Annex I to Commission Imp tion in point II.1.3. applies to the y and exclusively to a Sanitary of or part of its territory, is assigned, is maintained. uage understood by the certifying on and of the Member State wh rder checks; inee; olour different to the colour of the paper or all sheets of paper recu umbers and total number of pag	restrictive mea part of the territo patch, and the s lementing Regu- entire country of Group different may be left out, g officer and on ere the animal printing; luired are part es, and each p tapled and star	sures have been adopted ory of the country of dispate Sanitary Group as appeari ulation (EU) 2018/659. of dispatch. from the Sanitary Group provided that the numberi e of the official languages will enter the Union territo of an integrated whole a age shall bear the certifica mped.

	Declaration by the owner or representative of the owner for transit through the Union of an equine animal							
Ider	ntification of	the anin	nal ⁽¹⁾					
Species (Scientific Identification system Identification number Age Sex name)								
1.45			(⁰)	(2) of the entire labor	badabaya bayabıydada	and the second		
1, th			n ^{er} or representative of the	owner ⁽²⁾ of the animal descri	bed above, nereby decial	re, that:		
-	the anima ⁽²⁾ either	5. 	mained in	lineart name of country of	r part of the tarritory of a	ocuptor of dispotab)		
	v=/enner			(insert name of country of s prior to the date of dispatch		country of dispatch)		
	⁽²⁾ or	[entere	ed (insert	t name of country or part of the ast 40 days prior to the date	ne territory of a country of	dispatch) during the		
		(a)		om (insert i itory of country of dispatch)	name of country from w	here animal entered		
		(b)	country or part of the terr	om (insert i itory of country of dispatch)				
		(c)	country or part of the terr	om (insert i itory of country of dispatch);				
-	infectious	or conta	gious diseases transmissib			5		
-	health cer	tificate fo	or the country or part of the	solation as applicable in acc territory of the country of dis	patch are fulfilled;			
-			he transport as applicable he territory of the country o	in accordance with point II.4. f dispatch are fulfilled;	of the accompanying he	alth certificate for the		
•	the transp all stages			vay that health and well-being	g of the animal can be pr	otected effectively at		
ā				on on place of border post of exit);		the border post of		
Nan	ne and addr	ess of th	e owner ⁽²⁾ or representative	9 ⁽²⁾ :				
Date	e:		(dd/mm/yyyy)					
				(Signature)				
(1)	quagga, Ed Identificatio document system (su If a passpo validated it Age: Date	quus zeb on system as define ch as ea ort accom of birth (in nale, F =	ora, Equus grevyi, or indica n: The animal must bear a ed in Article 2(b) of Comm r tag, tattoo, brand, transpo npanies the animal, its nu dd/mm/yyyy). female, C = castrated).	Equus asinus, Equus africa te any cross between those. an individual identifier which ission Implementing Regula onder) and the anatomic plac umber should be stated and	permits to link the anima tion (EU) 2018/659. Spe e used on the animal.	I to the identification cify 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

COUNTRY:

Veterinary certificate to B

	l.1.	Consignor Name	I.2. Certificate reference No I.2.a.
		Address	I.3. Central competent authority
Ħ		Tel.	I.4. Local competent authority
signmen	1.5.	Consignee Name Address	1.6.
Part I : Details of dispatched consignment		Postcode Tel.	
s of dispa	1.7.	Country of ISO code I.8. Region of Code origin origin	I.9. Country of ISO code I.10. Region of Code destination
etail	l.11.	Place of origin	I.12. Place of destination
Part I : D		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	1
		Road vehicle Other Identification Documentary references	I.17. No(s) of CITES
	l.18.	Description of animal	I.19. Commodity code (HS code) 01 01
			I.20. Quantity 1
	I.21.		I.22. Number of packages
	1.23.	Seal/Container No	1.24.
	1.25.	Animal certified for:	
		Registered horse	
	1.26.		I.27. For import or admission into EU
	1.28.	Identification of the animal	1
	· ·	Species Identification system Ident Scientific name) Equus caballus	tification number Age Sex

		II.a. Certificate reference number	II.b. Local reference number							
П.	Attestation of animal	health and welfare								
I, the unde	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 slau	ughter under a national programme of infec	ctious or contagious disease eradication;							
_	meets the requirement	ts attested in points II.1. to II.3. of this certi	ficate;							
_	is accompanied by the	written declaration, signed by the owner o	of the horse or the representative of the owner.							
II.1.	Attestation on third co	untry or part of the territory of third country	and holding of dispatch							
II.1.1.	The animal is dispatched from									
II.1.2.	in the country of dispatch the following diseases are compulsorily notifiable: African horse sickness, dourine (<i>Trypanosoma equiperdum</i>), glanders (<i>Burkholderia mallei</i>), equine encephalomyelitis (of all types including Venezuelan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and anthrax;									
II.1.3.	the animal is dispatched from a country or part of the territory of a country:									
	, which ther African ho	e has been no clinical, serological (in unva rse sickness during the period of 2 years	a in accordance with Directive 2009/156/EC and accinated equidae) or epidemiological evidence prior to the date of dispatch and in which the ring the period of 12 months prior to the date							
	b) in which V the date of		not occurred during the period of 2 years prior							
	c) in which de	ourine has not occurred during the period	of 6 months prior to the date of dispatch;							
	d) in which gl	anders has not occurred during the period	of 6 months prior to the date of dispatch;							
II.1.4.	points II.1.4.1. to II.1.4	the animal does not come from a holding, and to the best of my knowledge for the time periods referred to in points II.1.4.1. to II.1.4.7. was not in contact with animals from holdings, which were subject to prohibition order for the reasons referred to in points II.1.4.1. to II.1.4.7. and which last for:								
	(³) [II.1.4.1. in the case	e of equidae suspected of having contracte	d dourine,							
		[6 months beginning on the date of the suspected of having contracted dourine or	e last actual or possible contact with an anim infected with <i>Trypanosoma equiperdum</i> ;]							
	(⁴) and/or	[in the case of a stallion, until the animal is	s castrated;]							
	(⁴) and/or	[30 days following the date of completion after all animals of susceptible species ha	of the cleansing and disinfection of the premise							

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

				Registered hor
			II.a. Certificate reference number	II.b. Local reference number
	(³) [II.1.4.2.	in the case	e of glanders,	
		(⁴) either		h the equidae suffering from the disease of for the detection of the causative pathoge nogen, were killed and destroyed;]
		(⁴) and/or	[30 days following the date of completion of after all animals of susceptible species have	the cleansing and disinfection of the premise been killed and destroyed;]]
	II.1.4.3.	in the case	e of equine encephalomyelitis of any type,	
		(⁴) either	[6 months beginning on the day on which the slaughtered;]	e equidae suffering from the disease have bee
		(⁴) and/or		e equidae infected with the virus causing We tis or Western equine encephalomyelitis hav recovered;]
		(⁴) and/or	[30 days following the date of completion of after all animals of susceptible species have	the cleansing and disinfection of the premise been slaughtered;]
	II.1.4.4.	slaughtere gel immu	d, the remaining equine animals on the hold	te on which, the infected animals having bee ling have shown a negative reaction in an aga carried out on blood samples collected o
	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 after all animals of susceptible species have	the cleansing and disinfection of the premise been slaughtered;]
	II.1.4.6.		e of rabies, 30 days following the last case a n of the premises;	and the date of completion of the cleansing an
	II.1.4.7.		e of anthrax, 15 days following the last case an of the premises;	and the date of completion of the cleansing ar
II.1.5.			vledge, during the period of 15 days prior to nfected or suspected of an infectious or conta	the date of dispatch the animal has not been agious disease.
1.2.	Attestation	n of residenc	e and pre-export isolation	
1.2.1.	The anima	al was impor	ted on (insert date)	
	(⁴) either	[directly fro	om the EU Member State	(insert name of EU Member State);]
	(⁴) or		untry or part of the territory of a country ditions at least as strict as those set out in thi	s certificate;]
1.2.2.	part of the veterinary	e territory of supervision	a country (1) other than those of the same S	exit from the Union it was never in a country of Sanitary Group, and resident on holdings under out coming into contact with equidae of lowe tt.
1.3.	Attestatio	n of animal v	velfare	
			in Box I.28. was examined today ⁽¹⁾ and four re made to protect its health and well-being e	nd fit to be transported on the intended journe

COUNTRY		Re-entry afte	r temporary export of not more than 30 days Registered horse
		II.a. Certificate reference number	II.b. Local reference number
Notes:			
Part I:			
Box I.8.:		the country or part of the territory of the cou enting Regulation (EU) 2018/659.	intry as appearing in column 3 of Annex I to
Box I.15.:	0	(railway wagons or container and lorries), rovided. In case of unloading and reloading, th Union.	
Box I.23.:	The container numbe	r and the seal number (if applicable) should be	included.
Box I.28.:	identification docume the identification syste	The animal must bear an individual identint nt as defined in Article 2(b) of Commission Im, em (such as ear tag, tattoo, brand, transponde accompanying passport must be stated and	plementing Regulation (EU) 2018/659. Specify r) and the anatomic place used on the animal
	Age: Date of birth (dd	/mm/yyyy).	
	Sex (M = male, F = fe	emale, C = castrated).	
Part II:			
	certificate must be issue Member State of destinat	d on the day of loading or on the last working o ion in the Union.	lay before loading of the animal for dispatch to
to th refe	ne date of authorisation for rred to in point II.1.1., or	export of this registered horse shall not be all or re-entry into the Union from the respective c or during a period where restrictive measures s country or this part of the territory of the count	ountry or the part of the territory of the country have been adopted by the Union against the
		of the territory of the country and the Sanit mmission Implementing Regulation (EU) 2018/	
(³) Dele	ete statement if the attesta	ation in point II.1.3. applies to the entire countr	y of dispatch.
(⁴) Dele	ete as appropriate.		
This healt	h certificate shall:		
Stat		iguage understood by the certifying officer and ne Member State where the registered horse	
(b) be r	nade out to a single cons	gnee;	
(c) be s	signed and stamped in a c	colour different to the colour of the printing;	
inse	erting page numbers and	paper or all sheets of paper required are p total number of pages, and each page shall be are stapled and stamped.	
Official ve	terinarian		
Nan	ne (in capital letters):		Qualification and title:
Date	e:		Signature:
Star	mp:		

Declaration by the owner or representative of the owner for the re-entry after temporary export of a registered horse for racing, competition and cultural events									
Identification of the animal (1)									
Spe	ecies (Scie Equus ca	ntific name) aballus	Identification system	Identification number	Age	Sex			
I, the	 I, the undersigned owner (²) or representative of the owner (²) of the registered horse described above, hereby declare, that: — the horse (²) <i>either</i> [was temporarily exported from the Union to the country of dispatch on								
	(²) or	[entered the c	prior to this declaration;] ountry of dispatch on where horse entered country	(insert date) fr of dispatch);]	om	(insert name of			
-			ays prior to the date of dispa ransmissible to equidae;	atch the horse has not been in co	ntact with animals suffer	ring from infectious			
-	the transp of the jour		effected in such a way that	health and well-being of the hors	e can be protected effe	ctively at all stages			
_	 the conditions for residence and pre-export isolation as applicable in accordance with point II.2. of the accompanying health certificate for the country or part of the territory of the country of dispatch are fulfilled. 								
Nan	ne and add	ress of the owr	ner (²) or representative (²):						
Date	Date: (dd/mm/yyyy)								
(1)	Article 2(b) of Commission Implementing Regulation (EU) 2018/659. Specify the identification system (such as ear tag, tattoo, brand, transponder) and the anatomic place used on the animal. If a passport accompanies the animal, its number should be stated and the name of the competent authority which validated it. <i>Age</i> : Date of birth (dd/mm/yyyy). <i>Sex</i> (M = male, F = female, C = castrated).								

Section B

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

▼<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	ITRY:	Veterinary certificate to EU			
	I.1. Consignor Name	1.2. Certificate reference No 1.2.a.			
	Address	I.3. Central competent authority			
Iment	Tel.	I.4. Local competent authority			
sigr	I.5. Consignee Name	1.6.			
con	Address				
ber	Postcode				
atch	Tel.				
of disp	I.7. Country of ISO code I.8. Region of Code origin	1.9. Country of ISO I.10. Region of Code destination code destination			
etails	I.11. Place of origin	I.12. Place of destination			
Part I: Details of dispatched consignment	Name Approval number Address	Name Address			
		Postcode			
	I.13. Place of loading	I.14. Date of departure			
	I.15. Means of transport	I.16. Entry BIP in EU			
	Aeroplane 🗆 Ship 🗆 Railway wagon 🗆				
	Road vehicle Other	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			
	l.21.	I.22. Number of packages			
	1.23. Seal/Container No	1.24.			
	I.25. Animal certified for:				
	Registered horse				
	1.26.	I.27. For import or admission into EU			
	I.28. Identification of the animal	1			
	Species (Scientific name) Identification system Equus caballus	Identification number Age Sex			

▼<u>M4</u>

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 Ш. Attestation of animal health and welfare I, the undersigned official veterinarian, hereby certify, that the animal described in Box I.28.: Part II: Certification 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.3. of this certificate; is accompanied by the written declaration, signed by the owner of the horse, or the representative of the owner. II.1. Attestation on third country or part of the territory of third country and holding of dispatch 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:⁽²⁾ 11.1.1. and is assigned to Sanitary Group(2); II.1.2. in the country of dispatch the following diseases are compulsorily notifiable: African horse sickness, dourine (Trypanosoma equiperdum), glanders (Burkholderia mallei), equine encephalomyelitis (of all types including Venezuelan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and anthrax; II.1.3. the animal is dispatched from a country or part of the territory of a country: which is considered free from African horse sickness in accordance with Directive 2009/156/EC a) and in which there has been no clinical, serological (in unvaccinated equidae) or epidemiological evidence of African horse sickness during the period of 2 years prior to the date of dispatch and in which there have been no vaccinations against the disease during the period of 12 months prior to the date of dispatch; b) in which Venezuelan equine encephalomyelitis has not occurred during the period of 2 years prior to the date of dispatch: in which dourine has not occurred during the period of 6 months prior to the date of dispatch; C) in which glanders has not occurred during the period of 6 months prior to the date of dispatch; d) ll 1 4 the animal does not come from a holding, and to the best of my knowledge for the time periods referred to in points II.1.4.1. to II.1.4.7. was not in contact with animals from holdings, which were subject to prohibition orders for the reasons referred to in points II.1.4.1. to II.1.4.7. and which last for: ⁽³⁾[II.1.4.1. in the case of equidae suspected of having contracted dourine, [6 months beginning on the date of the last actual or possible contact with an animal ⁽⁴⁾either suspected of having contracted dourine or infected with Trypanosoma equiperdum;] ⁽⁴⁾and/or [in the case of a stallion, until the animal is castrated;] (4) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been slaughtered;]] ⁽³⁾[II.1.4.2. in the case of glanders, [6 months beginning on the day on which the equidae suffering from the disease or ⁽⁴⁾either subjected with positive results to a test for the detection of the causative pathogen Burkholderia mallei or antibodies to that pathogen, were killed and destroyed;] (4) and/or [30 days following the date of completion of the cleansing and disinfection of the premises after all animals of susceptible species have been killed and destroyed;]]

▼M4

COUNTRY

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

 II.1.4.3. in the case of equine encephalomyelitis of any type, (^aleither (6 months beginning on the day on which the equidae suffering from the disease h been slaughtered;) (^aland/or (6 months beginning on the day on which the equidae infected with the virus caus West Nile Fever, Eastern equine encephalomyelitis or Western equencephalomyelitis have died, been removed from the holding or fully recovered;) (^aland/or (30 days following the date of completion of the cleansing and disinfection of premises after all animals of susceptible species have been slaughtered;) II.1.4.4. in the case of equine infectous anaemia, until the date on which, the infected animals having b slaughtered, the remaining equine animals on the holding have shown a negative reaction in agar gel immunodiffusion test (AGID or Coggins test) carried out on blood samples collected two occasions 3 months apart; II.1.4.5. in the case of vaciular stomattis, (^aeither (6 months tollowing the last case;) (^aland/or (30 days following the last case;) (^aland/or (30 days following the last case and the date of completion of the cleans and disinfection of the premises; II.1.4.7. in the case of rathies, 30 days following the last case and the date of completion of the cleans and disinfection of the premises; II.1.4.7. in the case of authrax, 15 days following the last case and the date of completion of the cleans and disinfection of the premises; II.1.5. to the best of my knowledge, during the period of 15 days prior to the date of dispatch the animal has not b in contact with equidae infected or suspected of an infectious or contagious disease. II.2. Attestation of residence and pre-export isolation II.2.1. The animal was imported into the country or part of the territory of the country of dispatch moment. <i>(insert name of EU Member State)</i>; (^aor (from a country or part of the territory of a country, urgert o			II.a. Certificate reference number II.b. Local reference nu	umbe
 been slaughtered;] ^(a)and/or [6 months beginning on the day on which the equidae infected with the virus caus West Nile Fever, Eastern equine encephalomyelitis or Western equine encephalomyelitis have died, been removed from the holding or fully recovered;] ^(a)and/or [30 days following the date of completion of the cleansing and disinfection of premises after all animals of susceptible species have been slaughtered;] II.1.4.4. in the case of equine infectious anaemia, until the date on which, the infected animals having be slaughtered, the remaining equine animals on the holding have shown a negative reaction in agar gel immunodiffusion test (AGID or Coggins test) carried out on blood samples collected two occasions 3 months apart; II.1.4.5. in the case of vesicular stomatitis, ^(a)and/or [30 days following the last case;] ^(b)and/or [30 days following the last case;] ^(a)and/or [30 days following the last case and the date of completion of the cleansing and disinfection of premises after all animals of susceptible species have been slaughtered;] II.1.4.6. in the case of rahtnax, 15 days following the last case and the date of completion of the cleans and disinfection of the premises; II.1.4.7. in the case of anthrax, 15 days following the last case and the date of completion of the cleans and disinfection of the premises; II.1.5. to the best of my knowledge, during the period of 15 days prior to the date of dispatch the animal has not b in contact with equidae infected or suspected of an infectious or contagious disease. II.2. Attestation of residence and pre-export isolation II.2.1. The animal was imported into the country or part of the territory of the country of dispatch		II.1.4.3.		e hav
 West Nile Fever, Eastern equine encephalomyelitis or Western equine encephalomyelitis have died, been removed from the holding or fully recovered;] (*and/or [30 days following the date of completion of the cleansing and disinfection of premises after all animals of susceptible species have been slaughtered;] II.1.4.4. in the case of equine infectious anaemia, until the date on which, the infected animals having bislaughtered, the remaining equine animals on the holding have shown a negative reaction in agar gel immunodiffusion test (AGID or Coggins test) carried out on blood samples collected two occasions 3 months apart; II.1.4.5. in the case of vesicular stomatitis, (*either [6 months following the last case;] (*and/or [30 days following the last case;] (*and/or [30 days following the last case and the date of completion of the cleansing and disinfection of premises after all animals of susceptible species have been slaughtered;] II.1.4.6. in the case of rabies, 30 days following the last case and the date of completion of the cleansing and disinfection of the premises; II.1.4.7. in the case of rabies, 30 days following the last case and the date of completion of the cleansing and disinfection of the premises; II.1.4.7. to the best of my knowledge, during the period of 15 days prior to the date of dispatch the animal has not b in contact with equidae infected or suspected of an infectious or contagious disease. II.2.1. The animal was imported into the country or part of the territory of the country of dispatch incontact with equidae infected or suspected of an infectious or contagious disease. II.2.1. The animal was imported the territory of a country			been slaughtered;]	
premises after all animals of susceptible species have been slaughtered;] II.1.4.4. in the case of equine infectious anaemia, until the date on which, the infected animals having b slaughtered, the remaining equine animals on the holding have shown a negative reaction in agar gel immunodiffusion test (AGID or Coggins test) carried out on blood samples collected two occasions 3 months apart; II.1.4.5. in the case of vesicular stomatitis, (4)either [6 months following the last case:] (4)and/or [30 days following the date of completion of the cleansing and disinfection of premises after all animals of susceptible species have been slaughtered;] II.1.4.6. in the case of anthrax, 15 days following the last case and the date of completion of the cleans and disinfection of the premises; II.1.4.7. in the case of anthrax, 15 days following the last case and the date of completion of the cleans and disinfection of the premises; II.1.5. to the best of my knowledge, during the period of 15 days prior to the date of dispatch the animal has not b in contact with equidae infected or suspected of an infectious or contagious disease. II.2. Attestation of residence and pre-export isolation II.2.1. The animal was imported into the country or part of the territory of the country of dispatch 			West Nile Fever, Eastern equine encephalomyelitis or Western	equi
 slaughtered, the remaining equine animals on the holding have shown a negative reaction in agar gel immunodiffusion test (AGID or Coggins test) carried out on blood samples collected two occasions 3 months apart; II.1.4.5. in the case of vesicular stomatitis, ⁽⁴⁾either [6 months following the last case;] ⁽⁴⁾and/or [30 days following the date of completion of the cleansing and disinfection of premises after all animals of susceptible species have been slaughtered;] II.1.4.6. in the case of rabies, 30 days following the last case and the date of completion of the cleans and disinfection of the premises; II.1.4.7. in the case of anthrax, 15 days following the last case and the date of completion of the cleans and disinfection of the premises; II.1.5. to the best of my knowledge, during the period of 15 days prior to the date of dispatch the animal has not b in contact with equidae infected or suspected of an infectious or contagious disease. II.2.1. The animal was imported into the country or part of the territory of the country of dispatch				of t
 ⁽⁴⁾<i>either</i> [6 months following the last case;] ⁽⁴⁾<i>and/or</i> [30 days following the date of completion of the cleansing and disinfection of premises after all animals of susceptible species have been slaughtered;] II.1.4.6. in the case of rabies, 30 days following the last case and the date of completion of the cleans and disinfection of the premises; II.1.4.7. in the case of anthrax, 15 days following the last case and the date of completion of the cleans and disinfection of the premises; II.1.5. to the best of my knowledge, during the period of 15 days prior to the date of dispatch the animal has not be in contact with equidae infected or suspected of an infectious or contagious disease. II.2. Attestation of residence and pre-export isolation II.2.1. The animal was imported into the country or part of the territory of the country of dispatch <i>(insert date)</i> ⁽⁴⁾<i>either</i> [directly from the EU Member State		II.1.4.4.	slaughtered, the remaining equine animals on the holding have shown a negative reaction agar gel immunodiffusion test (AGID or Coggins test) carried out on blood samples collect	n in
 ⁽⁴⁾and/or [30 days following the date of completion of the cleansing and disinfection of premises after all animals of susceptible species have been slaughtered;] II.1.4.6. in the case of rabies, 30 days following the last case and the date of completion of the cleans and disinfection of the premises; II.1.4.7. in the case of anthrax, 15 days following the last case and the date of completion of the cleans and disinfection of the premises; II.1.5. to the best of my knowledge, during the period of 15 days prior to the date of dispatch the animal has not be in contact with equidae infected or suspected of an infectious or contagious disease. II.2. Attestation of residence and pre-export isolation II.2.1. The animal was imported into the country or part of the territory of the country of dispatch		II.1.4.5.	in the case of vesicular stomatitis,	
 II.1.4.6. in the case of rabies, 30 days following the last case and the date of completion of the cleans and disinfection of the premises; II.1.4.7. in the case of anthrax, 15 days following the last case and the date of completion of the cleans and disinfection of the premises; II.1.4.7. in the case of anthrax, 15 days following the last case and the date of completion of the cleans and disinfection of the premises; II.1.5. to the best of my knowledge, during the period of 15 days prior to the date of dispatch the animal has not be in contact with equidae infected or suspected of an infectious or contagious disease. II.2. Attestation of residence and pre-export isolation II.2.1. The animal was imported into the country or part of the territory of the country of dispatch			⁽⁴⁾ either [6 months following the last case;]	
 and disinfection of the premises; II.1.4.7. in the case of anthrax, 15 days following the last case and the date of completion of the cleans and disinfection of the premises; II.1.5. to the best of my knowledge, during the period of 15 days prior to the date of dispatch the animal has not be in contact with equidae infected or suspected of an infectious or contagious disease. II.2. Attestation of residence and pre-export isolation II.2.1. The animal was imported into the country or part of the territory of the country of dispatch				of t
and disinfection of the premises; II.1.5. to the best of my knowledge, during the period of 15 days prior to the date of dispatch the animal has not be in contact with equidae infected or suspected of an infectious or contagious disease. II.2. Attestation of residence and pre-export isolation II.2.1. The animal was imported into the country or part of the territory of the country of dispatch 		II.1.4.6.		ansi
 in contact with equidae infected or suspected of an infectious or contagious disease. II.2. Attestation of residence and pre-export isolation II.2.1. The animal was imported into the country or part of the territory of the country of dispatch		II.1.4.7.		ansi
 II.2.1. The animal was imported into the country or part of the territory of the country of dispatch	ll.1.5.			ot be
 (insert date) (⁴⁾either [directly from the EU Member State				
 (4) or [from a country or part of the territory of a country	II.2.1.		(insert date)	
 conditions at least as strict as those set out in this certificate;] II.2.2. the animal exited from the Union ⁽⁴⁾either [less than 30 days ago, and since exit from the Union was never in a country, or part of the territor of a country other than those of the same Sanitary Group. In the country or part of the territor the country of dispatch it was resident on holdings under veterinary supervision, accommodate separated stables without coming into contact with equidae of lower health status except du competition, and it has taken part in or was stabled together with horses participating in the Global Champions Tour ⁽⁴⁾either [in the Metropolitan area of Mexico City, Mexico;]] ⁽⁴⁾and/or [in Miami, Unites States of America;] 				
 ⁽⁴⁾either [less than 30 days ago, and since exit from the Union was never in a country, or part of the territor of a country other than those of the same Sanitary Group. In the country or part of the territor the country of dispatch it was resident on holdings under veterinary supervision, accommodate separated stables without coming into contact with equidae of lower health status except du competition, and it has taken part in or was stabled together with horses participating in the Global Champions Tour ⁽⁴⁾either [in the Metropolitan area of Mexico City, Mexico;]] ⁽⁴⁾and/or [in Miami, Unites States of America;] 		⁽⁴⁾ 0r) unc
of a country other than those of the same Sanitary Group. In the country or part of the territor the country of dispatch it was resident on holdings under veterinary supervision, accommodate separated stables without coming into contact with equidae of lower health status except du competition, and it has taken part in or was stabled together with horses participating in the Global Champions Tour ⁽⁴⁾ either [in the Metropolitan area of Mexico City, Mexico;]] ⁽⁴⁾ and/or [in Miami, Unites States of America;]	II.2.2.		exited from the Union	
(4)and/or [in Miami, Unites States of America;]		⁽⁴⁾ either	of a country other than those of the same Sanitary Group. In the country or part of the terr the country of dispatch it was resident on holdings under veterinary supervision, accommod separated stables without coming into contact with equidae of lower health status except competition, and it has taken part in or was stabled together with horses participating in Global Champions Tour	itory latec duri
			⁽⁴⁾ either [in the Metropolitan area of Mexico City, Mexico;]]	
⁽⁴⁾ or [in Shanghai, China;]]			(4) and/or [in Miami, Unites States of America;]	
			⁽⁴⁾ or [in Shanghai, China;]]	

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▼<u>M4</u>

COUNTRY

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

			II.a	Certificate refe	rence number	II.b.	Local refer	rence numbe
(4	⁴⁾ Or	of a count the count separated	itry other th ry of dispa d stables v on and it h	go, and since exit from an those of the same ch it was resident on h /ithout coming into con as taken part in or was games in	Sanitary Group. I oldings under vet tact with equidae stabled together	n the cour erinary sup e of lower with horse	ntry or part of pervision, acc health status as participating	the territory ommodated except durii g in
		(4) 0 r	[the Ame	ican Games ⁽⁵⁾ in			(insert pla	ace).]]
		(4) 0 <i>r</i>	[the Endu	rance World Cup in Un	ited Arab Emirate	es.]]		
(4	⁴⁾ Or	of a coun the count separated	try ⁽¹⁾ other ry of dispa d stables v on and it h	go, and since exit from than those of the same ch it was resident on h rithout coming into cor as taken part in or was event for the Olympic C	Sanitary Group. oldings under vet tact with equidae stabled together	In the cour erinary sup e of lower with horse	ntry or part of pervision, acc health status as participating	the territory ommodated except duri g in
		(4) 0 r	[the Olym	pic Games in			(insert place)	.]]
		(4) 0 r	[the Para	ympics in			(insert plac	e).]]
		(4) O r	[the World	Equestrian Games/W	orld Championsh	ips in	(inse	rt place).]]
		(4)	-					
		(4) o r	[the Unite	d Arab Emirates Intern	ational Show Jun	nping Leag	jue.]]	
				d Arab Emirates Intern	ational Show Jun	nping Leag	jue.]]	
	Attestation	of animal	welfare					
т	The animal	of animal describec	welfare I in Box I.28	d Arab Emirates Intern 8. was examined today to protect its health and	¹⁾ and found fit to l	be transpo	rted on the int	
т	The animal	of animal describec	welfare I in Box I.28	3. was examined today	¹⁾ and found fit to l	be transpo	rted on the int	
T	The animal	of animal describec	welfare I in Box I.28	3. was examined today	¹⁾ and found fit to l	be transpo	rted on the int	
T Notes:	The animal and arrang Provide	of animal describec jements w	welfare l in Box I.2 /ere made	3. was examined today	¹⁾ and found fit to I d well-being effec ry of the country a	be transpo tively at al	rted on the int I stages of the	e journey.
T Notes: Part I:	The animal and arrang Provide Commis Registra informat	of animal describec jements w the code ssion Imple tion numl ion is to b	<i>welfare</i> I in Box I.23 /ere made of the cour ementing F per (railwa	8. was examined today to protect its health and try or part of the territo tegulation (EU) 2018/6 v wagons or container d. In case of unloading	¹⁾ and found fit to I d well-being effec γ of the country a 59. and lorries), flight	be transpo tively at all as appearin t number (rted on the int I stages of the ng in column (aircraft) or na	3 of Annex I me (ship) an
T Notes: Part I: Box I.8.: Box I.15.: Box I.23.:	The animal and arrang Provide Commis Registra informat Inspectio The con	of animal describec jements w the code ssion Imple tion num tion num tion is to b on Post of tainer nur	welfare I in Box I.24 vere made of the cour ementing F per (railwa be provide f entry into mber and ti	8. was examined today to protect its health and try or part of the territo tegulation (EU) 2018/6 v wagons or container d. In case of unloading the Union. the seal number (if appli	¹⁾ and found fit to I d well-being effec y of the country a 59. and lorries), flight and reloading, t cable) should be	be transpo tively at all as appearin t number (the consig included.	rted on the int I stages of the ng in column 3 aircraft) or na nor must info	3 of Annex I me (ship) au rm the Bord
T Notes: Part I: Box I.8.: Box I.15.:	Fhe animal and arrang Provide Commis Registra informat Inspectio The con <i>Identifica</i> Specify on the a authority	of animal describec jements w the code sion Impletion numl tion is to b on Post of tainer nur ation syst ation docu the identif inimal. Th	welfare l in Box I.24 vere made of the cour ementing F oer (railwa be provide f entry into mber and ti em: The a ument as d ication sys	8. was examined today to protect its health and try or part of the territo tegulation (EU) 2018/6 v wagons or container d. In case of unloading the Union. he seal number (if appli nimal must bear an ind efined in Article 2(b) of tem (such as ear tag, ta of the accompanying participation	¹⁾ and found fit to h d well-being effec and lorries), flight and reloading, t cable) should be ividual identifier v Commission Imp attoo, brand, trans	be transpo tively at al as appearin t number (the consig included. which perm sponder) a	rted on the int I stages of the aircraft) or na nor must info nits to link the Regulation (I nd the anaton	a journey. 3 of Annex I me (ship) ai rm the Bord animal to tt EU) 2018/65 nic place use

▼<u>M4</u>

COUNTRY

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

		II.a.	Certificate reference num	iber II.b.	Local reference num
Part (1) (2) (3) (4)	The certificate must be iss dispatch to the Member Sta The re-entry after tempora either prior to the date of a territory of the country ref adopted by the Union agai dispatch. Code of the country or part 5 respectively of Annex I to Delete statement if the atte Delete as appropriate.	ate of desti ry export of uthorisatio erred to in nst the ent of the terri o Commiss estation in p	of this registered horse shall r n for re-entry into the Union fu point II.1.1., or during a per ry of equidae from this country tory of the country, and the Sa ion Implementing Regulation point II.1.3. applies to the entir	not be allowed w rom the respecti riod where restr y or this part of r anitary Group as (EU) 2018/659. re country of disp	when the animal was loa ive country or the part of rictive measures have b the territory of the countr appearing in columns 3 patch.
(5)		Games, S	South American Games, Centr	ral American and	d Caribbean Games.
Thie	health certificate shall:				
(a) (b) (c) (d)	Member State of destinatio undergo the veterinary bord be made out to a single cor be signed and stamped in a consist of a single sheet of by inserting page numbers	n and of th der checks hsignee; a colour dif paper or a and total n	nderstood by the certifying off e Member State where the re ; ferent to the colour of the prin all sheets of paper required ar umber of pages, and each pag is are stapled and stamped.	egistered horse ting; re part of an inte	will enter Union territory
Offici	ial veterinarian				
	Name (in capital letters):			Qualifica	ation and title:
	(
	Date:			Signatu	re:

▼<u>M4</u>

		ne owner or representative or a registered		
Identification of th	e animal(1)			
Species (Scientific name)	ldentification system	Identification number	Age	Sex
Equus caballus				
L the undersigned	$owpor^{(2)}$ or representative of the	ownor ⁽²⁾ of the registered her	a described above, bor	oby doclara, that
 the undersigned the horse 	owner ⁽²⁾ or representative of the	owner of the registered hold	se described above, rier	eby declare, mai.
(2)either	Iwaa tomporarily exported from	the Union to the country of a	lieneteb on	(incort data) loo
	[was temporarily exported from than 60 days ⁽²⁾ or 90 days ⁽²⁾ price	r to this declaration;]		
⁽²⁾ Or	[entered the country of dispatch where horse entered country of		1(insert	name of country from
 the horse ha 	s been temporarily exported from	the Union to take part in		
⁽²⁾ either	[the Asian Games in	·	(insert place);]	
⁽²⁾ Or	[the American Games ⁽³⁾ in			
(2) O r	[the Endurance World Cup in U			
(2) 0 r	[the Test event for the Olympic		(insert place):]	
(2) O r	[the Olympic Games in		· · · · ·	
(2) 0	[the Paralympics in			
(2) O	[the World Equestrian Games/V			
(2) O r	[the LG Global Champions Tour		(///00// p/d00),]	
		a of Mexico City, Mexico;]		
	⁽²⁾ and/or [Miami, Unites States			
	⁽²⁾ or [Shanghai, China;]	s of America,j		
(2) = =		etional Chaur Jumming Lagr	·• 1	
υ.	the United Arab Emirates Interr eriod of 15 days prior to the date	of dispatch the horse has n	•	animals suffering fror
 the condition 	contagious diseases transmissibles for residence and pre-export iso	lation as applicable in accord		e accompanying healt
certificate fo	r the country or part of the territor	y of the country of dispatch a	re fulfilled;	
	tation will be effected in such a w	ay that health and well-being	of the horse can be pro	tected effectively at a
stages of the	e journey.			
Name and addres	s of the owner ⁽²⁾ or representative	1(2): 		
Date:	(dd/mm/yyyy)			
		(Signature)		
document as	system: The animal must bear a defined in Article 2(b) of Comm as ear tag, tattoo, brand, transpo	nission Implementing Regula	tion (EU) 2018/659. Sp	
	accompanies the animal, its numb	, , ,		ithority which validate
	birth (dd/mm/yyyy).			
*	e, F = female, C = castrated).			
,	,			
2) Delete as apr	noonale.			

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)

coui	NTRY	/ :							Ve	terinary certif	icate to EU
	I.1.	Consignor Name				1.2.	Certificate refere	nce No		I.2.a.	
		Address				1.3.	Central compete	nt authority			
Ħ		Tel.					Local competent	authority			
Inmei	1.5.	Consignee Name				1.6.					
onsig		Address									
tched c		Postcode Tel.									
Part I : Details of dispatched consignment	1.7.	Country of origin	ISO code	I.8. Region of origin	Code	1.9.	Country of destination	ISO code		Region of destination	Code
etails	I.11.	Place of origin				I.12	Place of destinat	lion			
Part I : D		Name Approval number Address					Name Address				
							Postcode				
	I.13.	Place of loading				I.14. Date of departure					
	I.15.	15. Means of transport				I.16	Entry BIP in EU				
		Aeroplane	Ship 🗖		igon 🗖						
		Road vehicle Identification Documentary ref	Other C erences	1		1.17	No(s) of CITES				
	l.18.	Description of an	imal			1		I.19. Cor	nmodity	code (HS cod 01 01	e)
									I	.20. Quantity 1	
	I.21.								I	.22. Number a	f packages
	1.23.	Seal/Container N	lo						1	.24.	
	1.25.	Animal certified f	or:								
		Registered horse									
	1.26.						I.27. For import of	or admission	into EU		
	1.28.	Identification of t	ne animal								
		Species (Scientific name) Equus caballus	ldent	ification system	Ident	ificatio	on number	Age		Se	x

DUN	TRY		Re-entry after temporary export of not mor Specific races — Re							
			II.a. Certificate reference number II.b. Local reference number	-						
	II.	Attestat	tion of animal health and welfare							
	I, the unde	ersigned offic	cial 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 exa infestatio	amined today (1) and found free of clinical signs of diseases and of obvious signs on;	of ectoparasit						
	—	is not int	tended for slaughter under a national programme of infectious or contagious disease eradic	ation;						
	—	meets th	ne requirements attested in points II.1. to II.3. of this certificate;							
-	—	is accom	npanied by the written declaration, signed by the owner of the horse or the representative of	the owner.						
	II.1.	Attestatio	on on country or part of the territory of the country and holding of dispatch							
	II.1.1.	a countr	nal is dispatched from (insert name of country or part of the y), a country or part of the territory of a country which at the date of issuing this certificate	has the Code						
	II.1.2.	(Trypand	country of dispatch the following diseases are compulsorily notifiable: African horse sich osoma equiperdum), glanders (<i>Burkholderia mallei</i>), equine encephalomyelitis (of all t elan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and a	ypes includin						
	II.1.3.	the anim	nal is dispatched from a country or part of the territory of a country:							
		a)	which is considered free from African horse sickness in accordance with Directive 2009, which there has been no clinical, serological (in unvaccinated equidae) or epidemiologic African horse sickness during the period of 2 years prior to the date of dispatch and have been no vaccinations against the disease during the period of 12 months prior dispatch;	cal evidence of in which ther						
		b)	in which Venezuelan equine encephalomyelitis has not occurred during the period of 2 the date of dispatch;	years prior t						
		C)	in which dourine has not occurred during the period of 6 months prior to the date of disp	atch;						
		d)	in which glanders has not occurred during the period of 6 months prior to the date of dis	patch;						
	II.1.4.	points II.	nal does not come from a holding, and to the best of my knowledge for the time periods .1.4.1. to II.1.4.7. was not in contact with animals from holdings, which were subject to pro easons referred to in points II.1.4.1. to II.1.4.7. and which last for:							
		(³) [II.1.4.1	I. in the case of equidae suspected of having contracted dourine,							
			(⁴) either [6 months beginning on the date of the last actual or possible contact w suspected of having contracted dourine or infected with <i>Trypanosoma equipe</i>							
			(⁴) and/or [in the case of a stallion, until the animal is castrated;]							
			(⁴) and/or [30 days following the date of completion of the cleansing and disinfection o after all animals of susceptible species have been slaughtered;]]	f the premise						

Re-entry after temporary export of not more than 90 days

OUNTRY			Re-entry after	r temporary export of not more than 90 days Specific races — Registered hors
			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 subjected with positive results to a test fo <i>Burkholderia mallei</i> or antibodies to that patho	or the detection of the causative pathogen
			[30 days following the date of completion of t after all animals of susceptible species have b	
	II.1.4.3.	in the case	e of equine encephalomyelitis of any type,	
		. ,	[6 months beginning on the day on which the o slaughtered;]	equidae suffering from the disease have been
			[6 months beginning on the day on which the Nile Fever, Eastern equine encephalomyelitis died, been removed from the holding or fully re	s or Western equine encephalomyelitis have
			[30 days following the date of completion of t after all animals of susceptible species have b	
	II.1.4.4.	slaughtere gel immu	e of equine infectious anaemia, until the date d, the remaining equine animals on the holdir nodiffusion test (AGID or Coggins test) ca ions 3 months apart;	ng have 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 t after all animals of susceptible species have b	
	II.1.4.6.		e of rabies, 30 days following the last case an n of the premises;	d the date of completion of the cleansing and
	II.1.4.7.		e of anthrax, 15 days following the last case ar n of the premises;	nd the date of completion of the cleansing and
I.1.5.			vledge, during the period of 15 days prior to th nfected or suspected of an infectious or contag	
1.2.	Attestation	n of residenc	e and pre-export isolation	
II.2.1.	The anima (insert date	•	ted into the country or part of the territory of the	e country of dispatch on
	(⁴) either	[directly fro the particip	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;]	

Re-entry after temporary export of not more than 90 days

		II.a.	Certificate reference number	II.b	. Local reference number
	Sir	ngapore (4),			nerica (⁴), Hong Kong (⁴), Japan (⁴) articipation in International Group/Grad
II.2.2.			ed and based on the declaration s certificate, the animal was:	of the owner	of the horse (4) or representative of the
		nuously outs ïcate include		ays, the date	of scheduled return in accordance with
					roup/Grade meetings outside Australia re, the United Arab Emirates or Qatar;
			under veterinary supervision, acc of lower health status except durir		n separated stables without coming inte
II.2.3.	the animal entert this health cert		ntry of dispatch under animal hea	alth conditions	s at least as strict as those laid down i
II.3.	Attestation of a	nimal welfar	e		
			ox I.28. was examined today (¹) and to protect its health and well-b		be transported on the intended journe bly at all stages of the journey.
Notes:					
Part I:					
Box I.8.:			ountry or part of the territory of t Regulation (EU) 2018/659.	he country a	is appearing in column 3 of Annex I to
Box I.15.:		o be provide	d. In case of unloading and reload		number (aircraft) or name (ship) and signor must inform the Border Inspection
Box I.23.:	The container	number and	the seal number (if applicable) sh	ould be includ	ded.
Box I.28.:	identification de the identification	ocument as on system (s	defined in Article 2(b) of Commiss uch as ear tag, tattoo, brand, trans	ion Implemer sponder) and	hich permits to link the animal to th nting Regulation (EU) 2018/659. Specif the anatomic place used on the anima name of the competent authority whick
	Age: Date of bi	irth (dd/mm/)	уууу).		
	Sex (M = male	, F = female,	C = castrated).		
Part II:					
	certificate must be /lember State of d			orking day be	fore loading of the animal for dispatch to
to th refer	e date of authoris red to in point II.	ation for re- 1.1., or durir	entry into the Union from the res	pective count sures have l	when the animal was loaded either prio try or part of the territory of the countr been adopted by the Union against the dispatch.
			e territory of the country, and the isometry and the source of the second second second second second second se		roup as appearing in columns 3 and 3
(³) Dele	te statement if the	attestation i	n point II.1.3. applies to the entire	country of dis	spatch.

COUN	ITRY	Re-entry after	temporary export of not more than 90 days Specific races — Registered horse
		II.a. Certificate reference number	II.b. Local reference number
This	health certificate shall:		
(a)		guage understood by the certifying officer and the Member State where the registered horse	
(b)	be made out to a single consi	gnee;	
(c)	be signed and stamped in a c	olour different to the colour of the printing;	
(d)		paper or all sheets of paper required are pa total number of pages, and each page shall bea are stapled and stamped.	
Offic	cial veterinarian		
	Name (in capital letters):		Qualification and title:
	Date:		Signature:
	Stamp:		

				owner or representative of the ov orary export of a registered hors		
lder	ntification o	of the animal (¹)			
Sp	ecies (Scie	entific name)	Identification system	Identification number	Age	Sex
	Equus c	aballus				
, th	e undersig	ned owner (²)	or representative of the owne	r (²) of the registered horse descrit	bed above, hereby decl	are, that:
_	the horse	e				
	(²) either		arily exported from the Union days prior to this declaration;	to the country of dispatch on]		(insert date
	(²) or		country of dispatch on where horse entered country	(insert date) from v of dispatch);]		(insert name c
_	the horse	e has been terr	porarily exported from the U	nion to take part in		
	(²) either	[The Japan (Cup;]			
	(²) or	[The Melbou	rne Cup;]			
	(²) or	[The Dubai F	acing World-Cup;]			
	(²) or	[The Hong K	ong International Races;]			
	(²) or		l Group/Grade meetings in Angapore (²), United Arab Emin	Australia (²), Canada (²), the Unite rates (²) or Qatar (²);]	ed States of America (²), Hong Kong (²
_			days prior to the date of dispatrians to the date of dispatric to equidae;	atch the horse has not been in con	tact with animals suffer	ing from infectiou
				n as applicable in accordance wit country of dispatch are fulfilled;	th point II.2. of the acc	ompanying healt
_	the trans of the jou		e effected in such a way that	health and well-being of the horse	e can be protected effec	tively at all stage
Nan	ne and add	dress of the ow	mer (²) or representative (²):			
Date	ə:		(dd/mm/yyyy)			
(1)	Article 2(b) of Commissi		identifier which permits to link the anin (U) 2018/659. Specify the identificati		
		ort accompanies of birth (dd/mm/		e stated and the name of the competent	authority which validated	it.
0		male, F = female	e, C = castrated).			
(2)	Delete as	appropriate.				

PART 3

Imports

Section A

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

CC)UI	TI	RY	:

Veterinary certificate to EU

	I.1. Consignor Name	I.2. Certificate reference No	1.2.a.						
	Address Tel.	I.3. Central competent authority							
		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 ISO code I.8. Region Code of origin of origin	I.9. Country of ISO code destination	.10. Region of Code destination						
: Det	I.11. Place of origin	I.12. Place of destination							
Part I	Name Approval number Address	Name Address							
		Postcode							
	I.13. Place of loading	I.14. Date of departure							
	I.15. Means of transport	I.16. Entry BIP in EU							
	Aeroplane Ship Railway wagon								
	Road vehicle Other I 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						
	I.21.		I.22. Number of packages						
	I.23. Seal/Container No		1.24.						
	I.25. Animal certified for:								
	tion 🗆								
	1.26.	I.27. For import or admission	into EU						
	I.28. Identification of the animal								
	Species (Scientific name) Identification sys	tem Identification number	Age Sex						

COUNT	COUNTRY			Import - Registered horse, registered equine animal or equine animal for breeding and production					
			II.a.	Certificate	reference number	II.b.	Local reference number		
п.	Attestat	ion of anima	I health an	d welfare		2			
L the un	dersigner	official veter	narian here	eby certify the	at the animal descr	ibed in Box	128		
1.11	•						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)0	r [is	an equine a	imal for bre	eding and pro	duction as defined	in Article 2	(e) of Directive 2009/156/EC;]		
- coi	2.25			• .			r imports into the Union of th		
cat	egory of	equidae spec	fied in the fi	irst indent abo	ove;		•		
- wa	s examin	ed today ⁽²⁾ an	d found free	of clinical sigr	ns of diseases and	of obvious s	igns of ectoparasite infestation		
- is r	not intend	ed for slaugh	er under a i	national progra	amme of infectious	or contagio	ous disease eradication;		
- me	ets the re	quirements a	ttested in po	pints II.1. to II.	of this certificate);			
- is a	accompar	nied by the w	itten declara	ation, signed b	by the owner of the	animal or th	ne representative of the owner		
11.1.	Attestati	on on third c	ountry or pa	rt of the territo	ory of third country	and holding	g of dispatch		
11.1.1.	······································								
1.1.1.	a countr	ry or part of the territory of a country, which on the date of issuing this certificate has the Code: ⁽³⁾ , assigned to Sanitary Group ⁽³⁾ ;							
II.1.2.	(Trypand	osoma equip	erdum), glar	nders (Burkho	Ideria mallei), equi	ne encepha	African horse sickness, douring lomyelitis (of all types including stomatitis, rabies and anthrax		
II.1.3.	the anim	nal is dispatcl	is dispatched from a country or part of the territory of country						
	a)	and in wh evidence in which	which is considered free from African horse sickness in accordance with Directive 2009/156/EC and in which there has been no clinical, serological (in unvaccinated equidae) or epidemiological evidence of African horse sickness during the period of 2 years prior to the date of dispatch and in which there have been no vaccinations against the disease during the period of 12 months prior to the date of dispatch;						
	b)		enezuelan of dispatcl		halomyelitis has no	t occurred d	uring the period of 2 years pric		
	c)	in which	ourine has	not occurred o	during the period o	f 6 months p	prior to the date of dispatch;		
	d)	in which	landers has	s not occurred	during the period	of 6 months	prior to the date of dispatch;		
⁽¹⁾ either	[e)	dispatch;			Ū	S.	of 6 months prior to the date of		
⁽¹⁾ or	[e)	dispatch, of 21 da	in which vesicular stomatitis has occurred during the period of 6 months prior to the date of dispatch, and a blood sample taken from the animal on(<i>insert date</i>), within a period of 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 r	neutralisation t	test at a serum dilu	ition of 1 in 3	32;]]		
		(1) or			ce with the relevan rial Animals of the		the Manual of Diagnostic Test		

COUNTRY

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

			II.a.	Certificate reference nu	umber II.b.	Local reference number		
II.1.4.	the animal does not come from a holding, and to the best of my knowledge for the time periods referred to i points II.1.4.1. to II.1.4.7. was not in contact with animals from holdings, which were subject to prohibitio 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.	 (4)[II.1.4.1. in the case of equidae suspected of having contracted dourine, (1)either [6 months beginning on the date of the last actual or possible contact with an anima suspected of having contracted dourine or infected with <i>Trypanosoma equiperdum</i>;] 						
		(1)and/or	[in the case	of a stallion, until the ani	mal is castrated;]			
		(1)and/or		lowing the date of com er all animals of suscept		eansing and disinfection of the been slaughtered;]]		
	⁽⁴⁾ [II.1.4.2.	4.2. in the case of glanders,						
	ė	⁽¹⁾ either	subjected w	ith positive results to a	test for the detec	e suffering from the disease tion of the causative pathoge re killed and destroyed;]		
		(1)and/or				eansing and disinfection of the been killed and destroyed;]]		
	II.1.4.3.	4.3. in the case of equine encephalomyelitis of any type,						
		⁽¹⁾ either	[6 months be been slaugh		hich the equidae	suffering from the disease have		
		⁽¹⁾ and/or	West Nile	Fever, Eastern equ	uine encephalon	infected with the virus causir nyelitis or Western equir nolding or fully recovered;]		
		⁽¹⁾ and/or		lowing the date of com er all animals of suscept		eansing and disinfection of the been slaughtered;]		
	II.1.4.4.	in the case of equine infectious anaemia, until the date on which, the infected animals hav been slaughtered, the remaining equine animals on the holding have shown a negative react in an agar gel immunodiffusion test (AGID or Coggins test) carried out on blood samples collect on two occasions 3 months apart;						
	II.1.4.5.	in the cas	se of vesicula	r stomatitis,				
		⁽¹⁾ either	[6 months fo	llowing the last case;]				
		⁽¹⁾ and/or		lowing the date of com er all animals of suscept		eansing and disinfection of the been slaughtered;]		
	II.1.4.6.	in the case of rabies, 30 days following the last case and the date of completion of the clear and disinfection of the premises;				e of completion of the cleansir		
	II.1.4.7.		se of anthrax, fection of the		t case and the dat	e of completion of the cleansir		
II.1.5.				ng the period of 15 days ted or suspected of an ir		of dispatch the animal has n		

COUNTRY

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

				a.	-	Certificate re	oforonco pu	mbor	II.b.		Local reference number	or
				α.		Certificate re	sierence nu	mber	11.0.		Local reference number	51
II.2.	Attestation	of reside	nce and pr	'e-e	ex	port isolation	1					
⁽¹⁾ either	[II.2.1.	less than period of	n 90 days o f 90 days p	old, oric	l, o or i	r since entry to the date o	if the anim of dispatch,	al was the an	imported imal has b	dire	or since birth if the anim ctly from the Union duri resident on holdings u a country which is:	ing
	(1)(5)either	[assigned to Sanitary Group A, and during the period of at least 30 days prior to the date of dispatch, it was kept apart from equidae not of equivalent health status;]]										
	(1)(5) or	[assigned to Sanitary Groups B, C, D or G, and during the period of at least 30 days prior to the date of dispatch, it was kept in pre-export isolation under veterinary supervision without coming into contact with equidae not of equivalent health status;]]										
	(1)(5) 0 r					aroup E, and 1., protected				d is	olation centre describe	d
		⁽¹⁾ either	[during th	ne	pe	riod of at lea	st 40 days	prior to	the date of	of di	spatch;]]]	
		(1) or									dispatch from a count f African horse sickness	
			⁽¹⁾ either			animal is a lementing R				d in	Article 2(c) of Commis	ssi
			⁽¹⁾ or	si	ick						untry in which African h years prior to the dat	
(1)(5) or	[II.2.1.	assigned dispatch veterinar dispatch prior to th	d to Sanita , or since to ry supervise , or since of the date of co frican hors	iry birt ior ent	G th n a try pa	roup F, and if the animal and was kep if it was imp tch, in the pa	during the is less than t during the ported direct rt of the terr	period n 90 d e period tly fro itory d	d of at lea ays old, it d of at lea m the Unic escribed in	st 9 was ast 6 on d poir	he territory of the count 0 days prior to the da resident on holdings u 50 days prior to the da uring the period of 60 nt II.1.3. which is consid ion and underwent the	te ind te da lere
	⁽¹⁾ either	quarantin from premises provided combina and in st	ne station s at least fi l under off tion with ar rict isolatio) ((ron icia n ir n fi	du (in: al nse ror	ring the persent date) to two hours priveterinary sub- ecticide effect	riod of at ior to sunse upervision, tive against ot being prep	least (ins et until follow culico pared	40 days ert date), o two hours ing the ap pides prior for export u	prio confi afte plica to th	(insert nam r to the date of disp ined to the vector-prote er sunrise and exercise ation of insect repellem he removal from the sta er conditions at least as	water water water ble
	⁽¹⁾ or	(insert n dispatch	ame of qu and const	ant	an nt n	tine station)	during the the vector	period protec	d of at lea	st 1	n of 4 days prior to the da n absence of vectors ir	
II.3.	Attestation	of vaccin	ation and I	hea	alti	h tests						
⁽¹⁾ either	[11.3.1.					ccinated aga				in t	the country of dispatch	a
(1) <i>or</i>	[11.3.1.									this	vaccination was carried	lo
	(1)either	[more the	an 12 mon	ths	s p	rior to the da	te of dispat	ch;]]				
	⁽¹⁾ <i>or</i>										dmission into the count where it is dispatched;]]	

COUNTRY

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

		II.a. Certificate reference number II.b. Local reference number
⁽¹⁾⁽⁵⁾ or	[II.3.1.	The animal is dispatched from a country or part of the territory of a country which is assigned t Sanitary Group F and was vaccinated against African horse sickness on
	II.3.2.	the animal was not vaccinated against Venezuelan equine encephalomyelitis during the perior of 60 days prior to the date of dispatch from
	⁽¹⁾ either	[a country of which all parts of the territory are free of Venezuelan equine encephalomyelitis for a period of at least 2 years prior to the date of dispatch;]
	⁽¹⁾⁽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 of dispate and Venezuelan equine encephalomyelitis occurs in the remaining parts of the territory of the country of dispatch, and
		⁽¹⁾ either [is vaccinated against Venezuelan equine encephalomyelitis with a complete primal course and revaccinated according to manufacturer's recommendations not less tha 60 days and no more than 12 months prior to the date of dispatch, and was kept vector-protected quarantine for a period of at least 21 days prior to the date of dispatcl and during that period remained clinically healthy, and its body temperature, take daily, remained within the normal physiological range, and any equine animal on th same holding which showed a rise in body temperature, taken daily, was subjected to a blood test for virus isolation for Venezuelan equine encephalomyelitis with negative results;]]
		(1)or [is not vaccinated against Venezuelan equine encephalomyelitis and was kept vector-protected quarantine for a period of at least 21 days, and during that perior remained clinically healthy, and its body temperature, taken daily, remained within th normal physiological range, and any equine animal on the same holding which showe a rise in body temperature, taken daily, was subjected to a blood test for virus isolatic for Venezuelan equine encephalomyelitis with negative results, and the animal to b dispatched was subjected to a diagnostic test for Venezuelan equine encephalomyelit with negative result conducted on a sample taken not less than 14 days after the dai of entry into the vector protected quarantine and remained protected from vector insects until dispatch;]]
		(1)or [was subjected to a haemagglutination inhibition test for Venezuelan equin encephalomyelitis 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) and o
	⁽¹⁾ [II.3.3.	the animal is an uncastrated male equine animal older than 180 days, and
	⁽¹⁾ either	[is dispatched from a country in which equine uninal order than 100 days, and [is dispatched from a country in which equine viral arteritis (EVA) is a compulsorily notifiable disease and has not been officially reported during the period of 6 months prior to the date of dispatch;]]
	⁽¹⁾ 0r	[was tested on a blood sample taken on (insert date), within a period of 21 days prict to the date of dispatch, by virus neutralisation test for EVA with negative result at a serum dilution of 1 in 4;]]

2002	RY		Import - Registered horse, registered equine animal equine animal for breeding and production
			II.a. Certificate reference number II.b. Local reference number
	⁽¹⁾ or	21 days	sted on an aliquot of its entire semen taken on <i>(insert date)</i> , within a period s prior to the date of dispatch, by virus isolation test , polymerase chain reaction (PCR) he PCR for EVA with negative result;]]
	⁽¹⁾ 0r	[was va and re-	accinated against EVA on (insert date) under official veterinary supervisio vaccinated at regular intervals according to the manufacturer's instructions, with a vaccir ed by the competent authority, and the initial vaccination was carried out
		⁽¹⁾ eithei	 [before 1 October 2018, on the day a blood sample was taken that was subsequent tested in a virus neutralisation test for EVA with negative result at a serum dilution of in 4;]]]
		⁽¹⁾ or	[before 1 October 2018, during a period of isolation of not more than 15 days und official veterinary supervision, commencing on the day a blood sample was taken whit was tested during that isolation period in a virus neutralisation test for EVA with negative result at a serum dilution of 1 in 4;]]]
		⁽¹⁾ 0r	[at the age of 180 to 270 days, during a period of isolation under official veterina supervision, during which the animal was subjected to a virus neutralisation test f EVA carried out with negative result at a serum dilution of 1 in 4, or carried out on th same day by the same laboratory with stable or declining titres on two blood sample taken at least 10 days apart;]]]
		⁽¹⁾ or	[after the animal was subjected to a virus neutralisation test for EVA with negative rest at a serum dilution of 1 in 4, carried out on a blood sample taken not earlier than 7 day after commencing a period of uninterrupted isolation which lasted until 21 day following vaccination;]]]
		⁽¹⁾ or	[at the age of 180 to 250 days, after the animal was subjected to a virus neutralisation test for EVA carried out with negative result at a serum dilution of 1 in 4 or carried on on the same day by the same laboratory with stable or declining titres on two block samples taken at least 14 days apart;]]]
	⁽¹⁾ Or	EVA ca blood s to the c	ubjected to a virus isolation test, polymerase chain reaction (PCR) or real-time PCR f arried out with negative result on an aliquot of its entire semen collected after the date sample of that animal taken on (<i>insert date</i>), within a period of 6 months pri date of dispatch, was tested in a virus neutralisation test for EVA with positive result at dilution of at least 1 in 4;]]
	⁽¹⁾ 0r		reviously tested positive for antibodies against the equine arteritis virus or has been ated against EVA, and
		a)	within a period of 6 months prior to the date of dispatch, was test mated, on tw consecutive days, to at least two mares which were kept in isolation during the 7 day prior to and until at least 28 days after test mating and which were subjected to tw serological tests for EVA with negative results at a serum dilution of 1 in 4 on bloc samples collected at the time of test mating and at least 28 days after the test matin and
		b)	was subjected to a virus neutralisation test for EVA carried out on a blood sample take within 21 days prior to the date of dispatch on(insert date), (1)either [with positive result at a serum dilution of at least 1 in 4;]]]
			⁽¹⁾ or [with negative result at a serum dilution of 1 in 4;]]]
⁽¹⁾ either	[11.3.4.	anaen	nimal is dispatched from Iceland, which is certified as officially free from equine infection nia, where it was continuously resident since birth and did not come into contact wi ae which have entered Iceland from other countries;]
⁽¹⁾ <i>or</i>	[11.3.4.	Coggi	nimal was subjected with negative result to an agar gel immunodiffusion test (AGID ns test) or to an ELISA for equine infectious anaemia carried out on a blood sample take

COUNTRY

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

		11.4	ı. Certifica	ate reference number	II.b.	Local reference number
⁽¹⁾ [II.3.5.	Sanitary reported complem 5 on a bl	Group B, during a nent fixatio	D or E, or fr period of 3 on test for gla le taken on	om China or Thailand years prior to the d anders carried out with	l, or from a ate of disp	f a country which is assigned to country in which glanders wa batch, and was subjected to result at a serum dilution of 1 i within a period of 30 days price
⁽¹⁾ [II.3.6.	from a co or F, or f of 2 yea dourine o not been	ountry or rom China rs prior to carried ou	oart of the te or Thailand the date of with negativ (insert date breeding du	rritory of a country wh , or from a country in w dispatch, and was so ve result at a serum di), within a period of 30	hich is assign which douring ubjected to lution of 1 i days prior	older than 270 days dispatche gned to Sanitary Group B, D, I ne was reported during a perio a complement fixation test fo n 5 on a blood sample taken o to the date of dispatch, and ha s prior to and after the date th
⁽¹⁾⁽⁵⁾ [II.3.7.	Sanitary	Group C [Western country o	or D, and and Eastern r part of the	equine encephalomy	elitis have n	f a country which is assigned t not been officially reported in th ch during a period of at least
	⁽¹⁾ or	to manufa the date	acturer's inst of dispatch	ructions within a perio with inactivated vacc	d of 6 mon ine agains	Irse and revaccinated accordin ths and at least 30 days prior t t Western and Eastern equin (insert date);]]
	⁽¹⁾ or	vector pr	otected qua tests for We	rantine, and during th	nis period s	prior to the date of dispatch in subjected to haemagglutination phalomyelitis carried out by the
		⁽¹⁾ either		le of blood taken on . or to the date of dispat		(insert date), within a period (gative result;]]]
		⁽¹⁾ or	days on second of v	(insert date	e) and on . n a period	ns with an interval of at least 2 (insert date), th of 10 days prior to the date]
⁽¹⁾ [II.3.8.	Sanitary (Group G, o	or from a cou			a country which is assigned tails has been officially reported
	⁽¹⁾ either	that holdi	ng where the		of Japanese	of at least 30 km radius arour e encephalitis during a period
	⁽¹⁾ 0r	the date	of dispatch		eriod the b	eriod of at least 21 days prior t body temperature, taken dail vas subjected
		⁽¹⁾ either	encephalitis of blood ta which was without a n	carried out by the sar ken on two occasions (<i>insert date</i>) and on taken within a period more than four-fold in	ne laborato s with an i of 10 days crease in a	neutralisation test for Japaness ory on the same day on sample interval of at least 14 days of (insert date), the second is prior to the date of dispatcl antibody titre between the tw or insects until dispatch;]]]

COUNTRY		26			ered horse, registered equine animal or ine animal for breeding and production
		11.	a. Certif	icate reference number	II.b. Local reference number
		¹⁾ or	Japanese sample ta	e encephalitis virus with aken not earlier than 7 da (insert date), and rem	for the detection of antibodies against negative result, carried out on a blood ays after the date the isolation commenced nained protected from vector insects until
		revaccin	ated accor	ding to manufacturer's re	alitis with a complete primary course and commendations during a period of not less prior to the date of dispatch;]]
⁽¹⁾⁽⁵⁾ either [II.3.9.	Sanitary described on the sa ⁽¹⁾ either	Group E I in Anne me day [on blood on	E, and wa ex IV to Dir d samples	s subjected to a serold rective 2009/156/EC, whi taken on two occasions v (insert date) and on	e territory of a country which is assigned to ogical test for African horse sickness as ch was carried out by the same laboratory with an interval of between 21 and 30 days,
		¹⁾ either		ative results in each case	
	(¹⁾ or		itive result in the first san	
			⁽¹⁾ either	[the second sample	was subsequently tested with negative ntification test as described in Annex IV to
			⁽¹⁾ or	increase in antibody described in point 2.4	ere tested without more than a two-fold titre in a virus neutralisation test as 4 of Chapter 2.5.1. of the OIE Terrestrial Tests and Vaccines;]]]]
	1	to the da	te of dispa	tch, and the country or pa	nsert date), within a period of 21 days prior art of the territory of the country of dispatch African horse sickness and
	(¹⁾ either		nal is a registered horse nting Regulation (EU) 20	as defined in Article 2(c) of Commission 18/659;]]]
	(¹⁾ 0r		has occurred during th	acent to a country in which African horse e period of 2 years prior to the date of
⁽¹⁾⁽⁵⁾ or [II.3.9.	Sanitary G	roup F a [was sub IV to Dire day on b days, on sample	nd ojected to a ective 2009 blood samp not taken ne, the sec	a serological test for Afric /156/EC, which was carri oles taken on two occasio <i>(insert date)</i> and less than 7 days afte	territory of a country which is assigned to can horse sickness as described in Annex ied out by the same laboratory on the same ons with an interval of between 21 and 30 d on(insert date), the first er introduction into the vector-protected n a period of 10 days prior to the date of
	(¹⁾ either	[with neg	ative results in each case	e;]]]
	(¹⁾ or	[with pos	itive result in the first san	nple, and
			⁽¹⁾ either		s subsequently tested with negative result n test as described in Annex IV to Directive
			⁽¹⁾ 0r	increase in antibody titre	e tested without more than a two-fold e in a virus neutralisation test as described 2.5.1. of the OIE Terrestrial Manual for accines;

COUNTRY

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

			II.a. Certificate reference number II.b. Local reference number
		⁽¹⁾ 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 negativ result in each case on a blood sample taken on(insert date) not les than 28 days after the date of introduction into the vector-protected quarantine an within a period of 10 days prior to the date of dispatch;]]
		⁽¹⁾ or	[was subjected to an agent identification test for African horse sickness as describe in Annex IV to Directive 2009/156/EC, carried out with negative result on a bloo sample taken on(insert date) not less than 14 days after the date of introduction into the vector-protected quarantine and not more than 72 hours befor dispatch;]]
II.4.	Attestatio	on of the tra	ansport conditions
⁽¹⁾ either	[II.4.1.	Sanitary a marke	imal is dispatched from a country or part of the territory of a country which is assigned to y Group A, B, C, D, E or G and is transported directly to the Union, without passing throug et, marshalling or assembly centre and without coming into contact with other equidae no ing with at least the same health requirements as described in this health certificate.]
(1)(5) 0 r	[II.4.1.	Sanitary coming	imal is dispatched from a country or part of the territory of a country which is assigned in y Group F and is transported directly from the vector-protected quarantine station without into contact with other equidae not accompanied by a health certificate either for impor- emporary admission into the Union [to the airport under vector-protected conditions and arrangements have been made for the aircraft to be cleansed and disinfected in advance with a disinfectant official recognised in the third country of dispatch, and sprayed against vector insects just prior to take off.]]
		⁽¹⁾ or	[to a sea port in that country or part of the territory of the country under vector-protected conditions and arrangements have been made to transport it on a vessel which scheduled directly to a port in the Union without calling into a port situated in a countr or part of the territory of a country not approved for the entry into the Union of equidar 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 prior to departure.]]
	II.4.2.	complyi	ements have been made and verified to prevent any contact with other equidae no ing with at least the same health requirements as described in this health certificate durin and from certification until dispatch to the Union.
	II.4.3.	The tran disinfect	nsport vehicles or containers in which the animal is going to be loaded were cleaned an ted before loading with a disinfectant officially recognised in the third country of dispate ey are so constructed that faeces, urine, litter or fodder cannot escape durin
II.5.	Attestatio	on of anima	al welfare
			bed in Box I.28. was examined today ⁽²⁾ and found fit to be transported on the intende gements were made to protect its health and well-being effectively at all stages of the
Notes:			
Part I:			
Box I.8.:			of the country or the part of the territory of the country as appearing in column 3 of Anne mplementing Regulation (EU) 2018/659.
Box I.15.	: Registr	ation numb tion is to be	ber (railway wagons or container and lorries), flight number (aircraft) or name (ship) an e provided. In case of unloading and reloading, the consignor must inform the BIP of enti-
Box 1.23.			nber and the seal number (if applicable) should be included.

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

000	INTRY		Import - R		, registered equine animal of for breeding and production
		II.a. Certi	ficate reference nun	nber II.b.	Local reference number
Box I	.28.: Species: Select among Equus quagga, Equus 2				
	identification document	as defined in A	rticle 2(b) of Comm	ission Implement	permits to link the animal to the ting Regulation (EU) 2018/65 er) and the anatomic place use
	If a passport accompani which validated it.	es the animal, it	s number should be	e stated and the n	ame of the competent authori
	Age: Date of birth (dd/n	nm/yyyy).			
	Sex (M = male, F = fem	ale, C = castrat	ed).		
Part I	1.				
(1) (2) (3)	day before loading of the au The import of this equine a authorisation for imports of into the Union from the res or during a period where res from this country or this pau Code of the country or par and 5 respectively of Annex	nimal for dispate an individual reg pective country strictive measure t of the territory t of the territory t I to Commission	ch to the Member S be allowed when the jistered equine aninor part of the territor es have been adopt of the country of di of the country and on Implementing Re	tate of destination ne animal was lo nal or equine anir ory of the country red by the Union a spatch. the Sanitary Gro egulation (EU) 20	aded either prior to the date mal for breeding and productio y mentioned under point II.1.1 against the entry of live equida oup as appearing in columns 18/659.
(4) (5)		ely and exclusion of its territor	vely to a Sanitary G	iroup different fro	r dispatch. Im the Sanitary Group to which vided that the numbering of th
This I	health certificate shall:				
(a)	Member State of destination the veterinary border check	n and of the Me s;			of the official languages of the ter Union territory and underg
(b)	be made out to a single cor		the the colour of the	- printing-	
(c) (d)	be signed and stamped in a consist of a single sheet of	paper or all she	ets of paper require	e printing; ed are part of an i	ntegrated whole and indivisib
(4)		and total num	ber of pages, and	each page shall	bear the certificate reference
Offici	al veterinarian				
	Name (in capital letters):			Qua	
					alification and title:
	Date:			Sigr	alification and title: nature:

				ne owner or representative nto the Union of an equine		
Ide	ntification of t	he anima	I (1)			
	ecies (Scienti ne)	fic	Identification system	Identification number	Age	Sex
I, th	ne undersigne	ed owner	²⁾ or representative of the	owner ⁽²⁾ of the animal desc	ribed above, hereby dec	clare, that:
-	the animal					
	(2)either	[has ren days pri	nained in the country or porto the date of dispatch	part of the territory of the co , or since birth if the animal i	ountry of dispatch during is less than 90 days of a	g a period of at least 90 age;]
	⁽²⁾ 0r			e territory of the country of d of dispatch from a Member		ired residence period of
-			15 days prior to the date ous diseases transmissib	of dispatch the animal has ble to equidae;	not been in contact with	animals suffering from
-	the condition health certing	ons for re ificate for	sidence and pre-export the country or part of the	isolation as applicable in ac territory of the country of dis	cordance with point II.2 spatch are fulfilled;	2. of the accompanying
-			e transport as applicable e territory of the country of	in accordance with point II.4 of dispatch are fulfilled;	4. of the accompanying	health certificate for the
-	the transpo all stages of			vay that health and well-beir	ng of the animal can be	protected effectively at
Nai	me and addre	ess of the	owner ⁽²⁾ or representativ	e ⁽²⁾ :		
Dat	te:		(dd/mm/yyyy)			
				(Signature)		
(1)	quagga, Eq Identification document a system (suc If a passpor validated it. Age: Date o	uus zebra n system is defined thas ear rt accom f birth (do	a, Equus grevyi, or indica The animal must bear a I in Article 2(b) of Comm tag, tattoo, brand, transpo panies the animal, its no	Equus asinus, Equus africa te any cross between those an individual identifier which hission Implementing Regula onder) and the anatomic pla umber should be stated an	n permits to link the ani ation (EU) 2018/659. S ce used on the animal.	mal to the identification pecify the identification
(2)	Delete as ap					

Section B

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

COUNTRY:				Veterinary certificat	e to EU
I.1. Consignor Name Address		I.2. Certificate referen	nce No	1.2.a.	
Tel.		I.3. Central competer	nt authority		
Tei.		I.4. Local competent	authority		
I.5. Consignee Name Address Postcode Tel. I.7. Country of ISO code origin I.11. Place of origin		1.6.			
ds ip 0.7. Country of ISO code origin	e I.8. Region Code of origin	I.9. Country of I destination	SO code	I.10.Region of destination	Code
I.11. Place of origin Name Address	Approval number	I.12. Place of destination Name Address Postcode	ion	1	
I.13. Place of loading		I.14. Date of departure	9		
	ip □ Railway wagon □ her □	I.16. Entry BIP in EU			
Identification Documentary referen		I.17. No(s) of CITES			
I.18. Description of animal	s		I.19. Co	mmodity code (HS co 01 01	ode)
				I.20. Quantity	
I.21.				I.22. Number of pa	ckages
I.23. Seal/Container No				1.24.	
I.25. Animals certified for: Slaughter					
1.26.		I.27. For import o	r admissio	n into EU	
1.28. Identification of the a	nimals				
Species (Scientific name	e) Identification system	Identification	number	Age	Sex

▼<u>M2</u>

Veterinary certificate to EU

COUNTRY

Import - Equidae for slaughter	

			II.a.	Certificate reference number	II.b.	Local reference number
н.	Attestatio	on of animal h	ealth, an	imal welfare and public health		
- are - we info - are - me - are	e equidae for ere examine estation; e not intend eet the requ	or slaughter as ed today ⁽¹⁾ and led for slaughte irements attes	defined in I found fr er under a ted in poin	by certify, that the animals descr n Article 2(d) of Directive 2009/1 ee of clinical signs of diseases national programme of infectiou nts II.1. to II.5. of this certificate; iration, signed by the owner of th	56/EC; and of o is or conta	bvious signs of ectoparasit igious disease eradication;
 II.1.		n on third cour	try or par	t of the territory of third country a	and holdin	a of dispatch
II.1. II.1.1.	The anim country),	als are dispate a country or pa	ched from art of the t	<i>cine territory of unit country a</i> <i>cineert name</i> erritory of a country, which on th anitary Group ⁽²⁾ ;	of country	y or part of the territory of
II.1.2.	dourine (types incl	Trypanosoma	equiperd	ollowing diseases are compulso um), glanders (Burkholderia ma ne encephalomyelitis), equine in	allei), equi	ine encephalomyelitis (of a
II.1.3.	the anima a)	which is co 2009/156/E0 or epidemiol date of dispa	onsidered C and in v ogical evi atch and i	a country or part of the territory o free from African horse sic which there has been no clinical dence of African horse sickness n which there have been no vacc rior to the date of dispatch;	kness in serologic during the	al (in unvaccinated equidae e period of 2 years prior to th
	b)	in which Ver prior to the c		equine encephalomyelitis has no patch;	t occurred	d during the period of 2 year
	c)	in which dou	rine has r	not occurred during the period of	6 months	prior to the date of dispatch
1000 States	d)			not occurred during the period o		
⁽³⁾ either	[e)	in which ves of dispatch;]		matitis has not occurred during t	he period	of 6 months prior to the dat
⁽³⁾ or	[e)	dispatch, an within a peri antibody to t	d a blood od of 21 he vesicu	matitis has occurred during the sample taken from each of the days prior to the date of dispatc lar stomatitis virus	animals o h, was tes	n(insert date sted with negative results fo
		⁽³⁾ or [in	an ELIS	eutralisation test at a serum dilu A in accordance with the relevan accines for Terrestrial Animals of	nt Chapter	r of the Manual of Diagnosti
II.1.4.	in points I	Is do not come	e from hol 4.7. have	dings, and to the best of my kno not been in contact with animal referred to in points II.1.4.1. to II	wledge fo s from hol	r the time periods referred t dings, which were subject t
(4	⁴⁾ [II.1.4.1.	⁽³⁾ either [6	months b	e suspected of having contracted eginning on the date of the last a of having contracted dourine or in	ctual or po	
		(3)and/or [in	the case	of a stallion, until the animal is o	astrated;]	
				llowing the date of completion of the all animals of susceptible spe		

COUNTRY

Import - Equidae for slaughter

			1	I.a.	Certificate reference number	II.b.	Local reference numbe
	⁽⁴⁾ [II.1.4.2.	in the cas	e of glan	der	S.		
		⁽³⁾ either	[6 month subjecte	ns b d w	eginning on the day on which th ith positive results to a test for t <i>a mallei</i> or antibodies to that pa	he detec	tion of the causative pathoge
		⁽³⁾ and/or			llowing the date of completion of ter all animals of susceptible sp		
	II.1.4.3.	in the cas	e of equi	ne e	encephalomyelitis of any type,		
		⁽³⁾ either			beginning on the day on which slaughtered;]	the equid	lae suffering from the diseas
		⁽³⁾ and/or	West N	lile	eginning on the day on which the Fever, Eastern equine en nyelitis have died, been removed	cephalon	nyelitis or Western equir
		⁽³⁾ and/or			llowing the date of completion of ter all animals of susceptible sp		
	II.1.4.4.	been slau reaction i	ughtered, n an aga	the ar g	infectious anaemia, until the dat e remaining equine animals or lel immunodiffusion test (AGID two occasions 3 months apart;	the hol	Iding have shown a negativ
	II.1.4.5.				ar stomatitis,		
		⁽³⁾ either	[6 month	ns fo	ollowing the last case;]		
		⁽³⁾ and/or			llowing the date of completion of ter all animals of susceptible sp		
	II.1.4.6.				, 30 days following the last ca tion of the premises;	se and t	the date of completion of th
	II.1.4.7.				x, 15 days following the last cation of the premises;	ase and	the date of completion of th
II.1.5.					ng the period of 15 days prior to nfected or suspected of an infect		
II.2.	Attestation	n of residen	ce and p	re-e	export isolation		
II.2.1.	period of	90 days prid under veteri	or to the o	date	n the country or part of the territu e of dispatch, or since birth if the sion, and they are dispatched fr	animals	are less than 90 days old, c
	⁽³⁾ either				Group A and during the period pt apart from equidae not of equ		
	⁽³⁾ or	[assigned date of di	to Sanita	ary ney	Groups B, C or D and during th were kept in pre-export isolatic ith equidae not of equivalent he	e period n under	of at least 30 days prior to the veterinary supervision without
	⁽³⁾ or				Group E and for the period of at le approved isolation centre descr		

COUNTR	ΥF				Imp	oort - Equidae for slaughte
			II.a.	Certificate reference number	II.b.	Local reference number
II.3.	Attestatio	n of vaccination a	nd hea	alth tests		
⁽³⁾ either	[11.3.1.			t vaccinated against African hors ation suggesting previous vaccina		ss in the country of dispate
⁽³⁾ or	[II.3.1.			cinated against African horse sick ths prior to dispatch;]	ness, and	d this vaccination was carrie
	II.3.2.	the animals we days prior to di		vaccinated against Venezuelan e	quine end	cephalomyelitis during the 6
	⁽³⁾ either			I parts of the territory are free of 2 years prior to the date of dispa		lan equine encephalomyelit
	⁽³⁾⁽⁵⁾ Or	Venezuelan ec dispatch and V	uine e /enezu	of a country which is assigned to s incephalomyelitis for a period of relan equine encephalomyelitis of of dispatch, and	at least	2 years prior to the date
		prima less were date temp equir daily	ary cou than 60 kept ir of disp erature ne anin was	nated against Venezuelan equin rse and revaccinated according to 0 days and not more than 12 moi n vector-protected quarantine for a atch, and during that period rema a, taken daily, remained within the nal on the same holding which sho subjected to a blood test for vi nyelitis with negative result;]]	manufac nths prior a period c ained clin a normal wwed a ris	cturer's recommendations n r to the date of dispatch, ar of at least 21 days prior to the ically healthy, and their boo physiological range, and a se in body temperature, take
		in ve dispa temp equir daily ence subje nega entry	ctor-pr ttch. a erature e anin was phalon ected t tive res into t	accinated against Venezuelan eq otected quarantine for a period o ind during that period remaine a taken daily. remained within the al on the same holding which sho subjected to a blood test for vi nyelitis with negative results, and o a diagnostic test for Venezu sult conducted on a sample taken he vector-protected quarantine a dispatch;]]	f at least d clinica a normal wed a ris rus isola d the ani uelan eq not less	t 21 days prior to the date lly healthy. and their boo physiological range, and ar se in body temperature. take tion for Venezuelan equin mals to be dispatched wer uine encephalomyelitis wii than 14 days after the date
³⁾⁽⁵⁾ eithei	r [II.3.3.	infectious anae	mia, w	atched from Iceland, which is c here they have been continuously dae which have entered Iceland fr	resident	t since birth and did not corr
⁽³⁾ or	[II.3.3.	an ELISA for ea	quine ir on	jected to an agar gel immunodiffunt nfectious anaemia carried out with <i>(insert date)</i> , this being w	negative	e result in each case on bloc
(3	³⁾ [II.3.4.	to Sanitary Gro period of 3 yea test for glander	oup B, rs prio s carrie taken	ched from a country or part of the D or E, or from a country in wh r to the date of dispatch, and we ed out with negative result in eacl on (insert dat of dispatch;]	ich gland re subjec n case at	ders was reported during the ted to a complement fixation a serum dilution of 1 in 5 c

Import - Equidae for slaughter

		н	a. Certificate reference number	II.b.	Local reference number
⁽³⁾ [II.3.5.	from a c E or fror of dispa negative	ountry or part macountry atch, and w result in	astrated males or female equine a rt of the territory of a country whic n which dourine was reported duri re subjected to a complement fi each case at a serum dilution (insert date), this being within t	h is assign ng the perio xation test of 1 in {	ed to Sanitary Group B, D o od of 2 years prior to the dat for dourine carried out wit 5 on blood samples take
⁽³⁾⁽⁵⁾ [II.3.6.		nals are disp ary Group (atched from a country or part of th or D, and	e territory o	f a country which is assigne
	⁽³⁾ either	the count	and Eastern equine encephalomy ry or part of the territory of the co r to the date of dispatch;]]		
	⁽³⁾ 0r	according 30 days Eastern	als were vaccinated with a com to manufacturer's instructions wi rior to the date of dispatch with ir equine encephalomyelitis, the (insert date);]]	hin the per activated v	iod of 6 months and at leas accine against Western an
	⁽³⁾ or	this perio	als were kept for at least 21 days p d subjected to haemagglutination cephalomyelitis on	nhibition te	ests for Western and Easter
		⁽³⁾ either	[a sample of blood taken from e on (insert date), withi of dispatch, with negative result in	n the period	d of 10 days prior to the dat
		⁽³⁾ 0r	[samples of blood taken from each two occasions with an interval of <i>date</i>) and on	at least 21 t date), the	days on (inse second of which was take
⁽³⁾ [II.3.7.	to Sanit	ary Group	atched from a country or part of th G, or from a country in which Ja during the past 2 years, and the a	banese end	
	⁽³⁾ either	those ho	m holdings situated in the centre o dings where there has been no o at least 21 days prior to the date o	ase of Jap	anese encephalitis during
	⁽³⁾ or	the date of	t in a vector–protected quarantine of dispatch, and during that period the y, remained within the normal physi	body temp	erature of each of the animal
		⁽³⁾ either	[to a haemagglutination inhibition encephalitis carried out by the samples of blood taken on two c days on	same labor ccasions w and on a period o r-fold increa	ratory on the same day c ith an interval of at least 1 (insert date), th f 10 days prior to the date ase in antibody titre betwee

COUNTRY

Import - Equidae for slaughter

COUNT								or - Equidae for slaught
2				II.a.	Certific	ate reference number	II.b.	Local reference numbe
			⁽³⁾ 0r	Ja sa co	panese mple ta mmence	encephalitis virus with n ken not earlier than 7	egative re 7 days af	ction of antibodies again sult, carried out on a bloc ter the date the isolatic nained protected from vector
		⁽³⁾ or	revacc	inated	accordi		commenda	omplete primary course an ations during a period of no the date of dispatch;]]
(3)(5) [II.3.8 .	Sanitary (Group E, IV to D	and v	vere subj	ected to a serological test	for African	country which is assigned horse sickness as describe the same laboratory on th
		⁽³⁾ either	occasi date) a	ons w and or	ith an int	erval of between 21 and	30 days, o he second	n the consignment on two on(inse d of which was taken with
			⁽³⁾ eithei	r [w	ith negat	ive result in each case;]]]	
			⁽³⁾ or	[w	ith positi	ve results in the first san	nple, and	
				(3)6	either		n agent ide	quently tested with negativentification test as describe S/EC;]]]]
				(3)	or	tested without more that in a virus neutralisation	an a two-fo on test as OIE Terres	al of the consignment we old increase in antibody tit described in point 2.4 strial Manual for Diagnost
		⁽³⁾ 0r	in the o to the dispate not adj	consig date ch is re acent	nment o of dispa ecognise to a cou	n (insert of tch, and the country or ed by the OIE as officially	ate), within part of the free of A prse sickne	ten from each of the anima in the period of 10 days pri- e territory of the country frican horse sickness and ass has occurred during th
II.4.	Attestation	of the trai	nsport co	onditio	ons			
⁽³⁾ either	[II.4.1.	slaughte	rhouse o y centre	on the referr	territory ed to in	of the Union, without pas	ssing throu 2009/156/E	are transported directly to ugh a market, marshalling (EC, and without coming in hion.]
⁽³⁾ 0r	[II.4.1.	slaughter marshalli the same	rhouse o ing or as e Memb	on the semb er St	territory ly centre ate, from	of the Union they pass of referred to in Article 7(1 n where they are trans	nly throug) of Direct ferred dire	animals are transported to h a single approved market ive 2009/156/EC situated actly to the slaughterhous the entry into the Union.]
	II.4.2.	complyin	g with a	t leas	t the sa		as describ	ct with other equidae not obtain this health certification

COUNTI	RY			Impo	ort - Equidae for slaughte
		II.a.	Certificate reference number	II.b.	Local reference number
	c	disinfected before loadi	or containers in which the animals a ng with a disinfectant officially recog that faeces, urine, litter or fodder c	nised in the	e third country of dispatch and
II.5.	Attestation of	of animal welfare			
		arrangements have b	were examined today ⁽¹⁾ and four een made to protect their health a		
II.6.	Attestation of	of public health			
	oestrogenic, zootechnical The guarante	androgenic, gestage I treatment as defined	28. have not received any stilbe nic or beta-agonist substances f in Article 1(2)(b) and(c) of Directi dae provided by the residue plan s C are fulfilled.	or purpose ve 96/22/I	es other than therapeutic o
Notes:					
Part I:					
Box I.8.:			or part of the territory of the count legulation (EU) 2018/659.	try as app	earing in column 3 of Anne
Box I.15	.: Registratio and inform	on number (railway wa	agons or container and lorries), f d. In case of unloading and relo		
Box 1.23			eal number (if applicable) should	be include	ed.
			s caballus", "Equus asinus" or "E		
	Identificati animal to transpond	tion system: Each of the identification docu	he animals must bear an individ ment. Specify the identification s place used on the animal.	ual identifi	er which permits to link the
	Sex ($M = n$	male, F = female, C =	castrated).		
Part II:					
	destination in t The import of t prior to the dat country or part measures have	the Union. these equine animals te of authorisation for t of the territory of a co	he day of loading of the animals for slaughter shall not be allowed imports of live equidae for slaugh puntry mentioned under point II.1. e Union against the entryof equid	when the ter into th 1., or durii	animals were loaded eithe e Union from the respective ng a period where restrictive
(2)	Code of the co and 5 respecti	ountry or part of the te ively of Annex I to Cor	rritory of the country and the San nmission Implementing Regulation		
(4) (5)	Statements the the country of	ent if the attestation in at relate entirely and e	point II.1.3. applies to the entire cclusively to a Sanitary Group diffe s territory, is assigned, may be le	erent from	the Sanitary Group to which

		II.a.	Certificate reference number	II.b.	Local reference num
This	health certificate shall:	-1-			
(a) (b)	the Member State of de undergo the veterinary b be made out to a single	stination an order check consignee;		e animals	
(c) (d)	consist of a single she indivisible by inserting p	et of paper age numbe	different to the colour of the print or all sheets of paper required rs and total number of pages, a bage and those pages are staple	d are part nd each pa	age shall bear the certifi
(d)	consist of a single she indivisible by inserting p	et of paper age numbe	or all sheets of paper required rs and total number of pages, a	d are part nd each pa	age shall bear the certific
(d)	consist of a single she indivisible by inserting p reference number at the	et of paper age numbe	or all sheets of paper required rs and total number of pages, a	d are part nd each pa d and stan	age shall bear the certific
(d)	consist of a single she indivisible by inserting p reference number at the ial veterinarian	et of paper age numbe	or all sheets of paper required rs and total number of pages, a	d are part nd each pa d and stan Qu	age shall bear the certifi nped.

			e owner or representative o of consignments of live equ		
dentification c	f the anim	als(1)			
Species (Scier name)	ntific	Identification system	Identification number	Age	Sex
, the undersig	ned owne	r ⁽²⁾ or representative of the	owner ⁽²⁾ of the animals descri	bed above, hereby declar	re, that:
the anim date of d		emained in the country or p	art of the territory of the coun	try of dispatch for at least	90 days prior to th
		f 15 days prior to the date o gious diseases transmissibl	f dispatch the animals have n e to equidae;	ot been in contact with an	imals suffering fror
			solation as applicable in acco territory of the country of disp		f the accompanyin
		he transport as applicable i he territory of the country of	n accordance with point II.4. dispatch are fulfilled;	of the accompanying hea	Ith certificate for th
	portation vision of the jou		ay that health and well-being	of the animal can be pro	tected effectively a
the anim	als will be	sent			
⁽²⁾ either		y from the premises of disp equidae not of the same hea	eatch to the slaughterhouse o alth status:]	f destination without com	ing into contact wi
⁽²⁾ or	marsha		ne slaughterhouse of destination of a formed to in Article 7(1) of Din the same health status;]		
Name and add	iress of the	e owner ⁽²⁾ or representative	(2):		
Date:		(dd/mm/yyyy)			
			(Signature)		
Identificat document	ion system as define	n: The animal must bear a ad in Article 2(b) of Commi	nus asinus, or indicate any cro n individual identifier which p ission Implementing Regulati nder) and the anatomic place	ermits to link the animal on (EU) 2018/659. Spec	
it.	•		er should be stated and the na	me of the competent authors	ority which validate
0		ld/mm/yyyy).			
Sex (M =	male, F =	female, C = castrated).			
2) Delete as	2.05				

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.	(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
	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.	(h)	on the top of the pages. The original of the health certificate shall be completed and signed by an official veterinarian within 24 hours prior loading
(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.		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.
(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.		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.
(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.	(i)	The original of the health certificate shall accompany the consignment until it reaches the border inspection post of entry into the Union.
(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.	(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.
(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.		

▼<u>B</u>

(¹) OJ L 13, 16.1.1997, p. 28.

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 certifica	te to EU
	l.1.	Name	1.2.	Certificate reference No		l.2.a.	
		Address	1.3.	Central competent authori	ty		
ent		Tel.	1.4.	Local competent authority			
Part I : Details of dispatched consignment	1.5.	Consignee Name Address	I.6.	Person responsible for the Name Address	e load i	n EU	
atched c		Postal code Tel.		Postal code Tel.			
ls of disp	1.7.	Country of ISO code I.8. Region of Code origin origin	1.9.	Country of ISO conduction	ode I	1.10. Region of destination	Code
: Detai	I.11.	Place of origin Semen centre □	I.12	Place of destination Semen centre □		Holding 🗖	
Part I		Name Approval number Address		Name Address	Þ	Approval number	
		Postal code		Postal code			
	I.13.	Place of loading	1.14	Date of departure			
	l.15.	Means of transport	I.16	. Entry BIP in EU			
		Aeroplane Ship Railway wagon Road vehicle Other					
		Identification Documentary references	I.17				
	l.18.	Description of commodity		I.19. Co	ommod	lity code (HS code) 05 11 99 85	
						I.20. Quantity	
	I.21.					I.22. Number of packa	ages
	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	on into	EU 🗖	
		Third country ISO code					
	1.28.	Identification of the commodities					
	S	pecies (Scientific name) Donor identity		Date of collection		Quantity	

	II. Health information		II.a. Certificate	e reference No	II.b.	
	I. the undersigned, officia	al veterinar	an, of the exporting count			rebv
	, .,			• ()	porting country)	,,
	certify that:					
	export to t	he Union i		ed by the competent aut	e was collected, processed ar hority in accordance with the	
		esh or chil	d semen was dispatched		on of the semen described at rage period for frozen semen	
	II.2.1.				regionalisation according to exporting country which was:	Article 13
			onsidered to be infected b) of Directive 2009/156/		ckness in accordance with A	rticle 5(2)(
		— free	rom Venezuelan equine e	encephalomyelitis for a p	eriod of at least 2 years,	
_		— free	rom glanders and dourine	e for a period of at least	6 months;	
	II.2.2.	fulfilled th	conditions for a holding	laid down in Article 4(5)	of Directive 2009/156/EC and	in particula
	(¹) either	[11.2.2.1.			ot all the animals of species s red or killed and the holding ha	
					litis for a period of at leas equidae suffering from the	
			negative result in a on samples taker	an agar gel immunodiffu	at least the period required sion test (AGID or Coggins tes nals were slaughtered on tw animals,	t) carried o
			 from vesicular stor case, 	matitis (VS) for a period	of at least 6 months from the l	ast recorde
			— from rabies for a p	eriod of at least one mo	th from the last recorded case) ,
			— from anthrax for a	period of at least 15 day	s from the last recorded case,]	I
	(¹) or	[II.2.2.1.	disease located in the ho and the holding was fr encephalomyelitis, equin	olding have been slaught ree for a period of at e infectious anaemia, w inning on the day on wh	I the animals of species susce ered or killed and the premises least 30 days from any typ esicular stomatitis and rabies of ich following the destruction or completed;]	s disinfecte le of equir or 15 days
	II.2.3.	containeo metritis,	only equidae which were	free of clinical signs of	equine viral arteritis and conta	gious equir
	II.3. Prior to en				other equidae located in the o	

COUNTRY					Equine semen – Section				
II. Health	n informatio	on		II.a. Certificate reference No	II.b.				
	II.3.1.	a Membe regionalis	r State of t ation in ac	esident for a period of 3 months (or since e he Union during the 3 months period) in t cordance with Article 13 of Directive 2009 y which was during that period:	the exporting country or, in the case o				
				to be infected with African horse sickneitive 2009/156/EC,	ess in accordance with Article 5(2)(a				
		— free	from Vene	zuelan equine encephalomyelitis for a perio	od of at least 2 years,				
		— free	from gland	ers and dourine for a period of at least 6 m	nonths;				
(¹) either	[11.3.2.			country of export which was on the day VS) for a period of at least 6 months,]	of admission into the centre free fror				
(1) or	[11.3.2.	result at with the r	a serum dil elevant Ch	virus neutralisation test for vesicular stor lution of 1 in 32 or a VS ELISA carried ou apter of the Manual of Diagnostic Tests a ample taken (⁶) within 14 days prior to ente	ut with a negative result in accordanc and Vaccines for Terrestrial Animals o				
	II.3.3.	originated point II.2.		ings which on the day of admission onto	the centre fulfilled the requirements of				
11.4.	The semen described above was collected from donor stallions which:								
	II.4.1.	did not sh semen co	sease at the time of admission onto thed;						
	II.4.2.		nimal has s	od of at least 30 days prior to the date of hown any clinical sign of equine viral arter					
	II.4.3.	collection	and betwe	atural mating during a period of at least 3 en the dates of the first sample referred to he collection period;					
	II.4.4.	Manual o which is r	f Diagnostio ecognised	ving tests, which meet at least the requir c Tests and Vaccines for Terrestrial Anima by the competent authority and has the tes lent to that provided for in Article 12 of	Is of the OIE, carried out in a laborator sts referred to hereinafter included in it				
		(⁸) [II.4.4.1.		e infectious anaemia (EIA), an agar-gel in enzyme-linked immunosorbent assay (EL e result;]					
		II.4.4.2.	for equine	viral arteritis (EVA),					
		(¹) either	[11.4.4.2.1.	a serum neutralisation test with a nega in four;]	ative result at a serum dilution of on				
		(¹) and/or	[11.4.4.2.2.	a virus isolation test, polymerase chain negative result on an aliquot of the entire					
		II.4.4.3.	three spec	gious equine metritis (CEM), an ager cimens (swabs) taken from the donor stalli nan 7 days at least from the penile sheat	ion on two occasions with an interval o				

C2

COUNTRY

Equine semen – Section A

II.	Health information			.a. Certificate reference No	II.b.
			(local treat transport n	es were in no case taken earlier than 7 days (syste tment) after antimicrobial treatment of the donor s nedium with activated charcoal, such as Amies med where they were subjected with a negative result to a	tallion and were placed ir ium, before dispatch to the
		(¹) either	[11.4.4.3.1.	the isolation of <i>Taylorella equigenitalis</i> after cultive conditions for a period of at least 7 days, set up with specimens from the donor animal, or 48 hours who cool during transport;]	nin 24 hours after taking the
		(¹) and/or	[11.4.4.3.2.	the detection of genome of <i>Taylorella equigenitalis</i> carried out within 48 hours after taking the specimer	
	II.4.5.	programm		the results specified in point II.4.4 in each case respectively in points 1.6(a), (b) and (c) of Chapter :	
		(⁹) [II.4.5.1.	at least 30 the semen	stallion was continuously resident on the semen coll days prior to the date of the first collection and durin described above, and no equidae on the semen co to direct contact with equidae of lower health status th	g the period of collection o llection centre came during
			stallion at collection of and not less	described in point II.4.4 were carried out on sample least once a year at the beginning of the breeding of semen intended for imports into the Union of free s than 14 days following the date of the commencen 30 days prior to the first semen collection.]	season or prior to the firs
		(⁹) [II.4.5.2.	30 days pr semen des centre vete	stallion was resident on the semen collection cen ior to the date of the first collection and during the scribed above, but left the semen collection centre un erinarian for a continuous period of less than 14 day collection centre came into direct contact with equida	period of collection of the ider the responsibility of the s, and/or other equidae of
			stallion at I the first co semen and	described in point II.4.4 were carried out on sample east once a year at the beginning of the breeding se illection of semen intended for imports into the Unio d not less than 14 days following the date of the comm t least 30 days prior to the first semen collection,	eason or prior to the date on of fresh, chilled or frozen
		and	chilled or	period of collection of the semen intended for impo frozen semen the donor stallion was subjected , as follows:	
			(a)	for equine infectious anaemia, one of the tests des last carried out on a sample of blood taken (⁶) not the collection of the semen described above;	scribed in point II.4.4.1 wa more than 90 days prior to
			(b)	for equine viral arteritis, one of the tests described	
			(¹) either	[in point II.4.4.2 was last carried out on a sampl 30 days prior to the date of the collection of the sem	
			(¹) or	[in point II.4.4.2.2 was carried out on an aliquot donor stallion taken (⁶) not more than 6 months collection of the semen described above and a bloo donor stallion during the 6 months period reacted serum neutralisation test for equine viral arteritis a than one in four.]	s prior to the date of the d sample taken (⁶) from the with a positive result in a

Health infor	matior	1		II.a. (Certificate re	ference No			II.b.		
			(C)	car	ried out on th	nree specim		taken (⁶) not	in point II.4.4 more than 60		
			(¹) either	[on	two occasio	ns;]					
			(¹) or	[on	a single occ	asion and s	ubjected to a	PCR or real-	time PCR.]]		
		(⁹) [II.4.5.3.	The donor stallion does not meet the conditions set out in points 1.6(a) and (b) of Chapter of Annex D to Directive 92/65/EEC and the semen is collected for imports into the Union of frozen semen.								
									e carried out beginning of t		
		and	the donc from the semen of	or stallio date o collectio	on during the	e storage po tion of the s lot less tha	eriod of the s semen and b in 14 days a	emen of a m efore the se	on samples ta inimum perioo men is remov e than 90 da	d of 30 day ved from th	
		and	(¹) either	either [the tests for equine viral arteritis described in point II.4.4.2 were carried out o samples taken (⁶) during the storage period of the semen of a minimum perio of 30 days from the date of the collection of the semen and before the semen i removed from the semen collection centre or used, not less than 14 days an not more than 90 days after the date of the collection of the semen describe above.]							
			(¹) or	was neg stal stal	s confirmed gative result Ilion taken (⁶ Ilion has rea	by virus iso on sample) twice a ye cted with a	lation test, Po s of an aliqu ar at an inter	CR or real-tin uot of the er val of at leas It at a serum	ve for equine ne PCR carrie ntire semen o st 4 months ar dilution of at ritis.]	ed out with of the done nd the done	
11.4	.6.	underwen dates:		was neg stal stal four	s confirmed gative result Ilion taken (⁶ Ilion has rea r in a serum	by virus iso on sample) twice a ye cted with a neutralisatio	lation test, Po s of an alique ar at an inter positive resu on test for equ	CR or real-tin uot of the er val of at leas It at a serum uine viral arte	ne PCR carrie ntire semen o st 4 months ar dilution of at	ed out with of the dong nd the dong least one	
		dates:		was neg stal stal four	s confirmed gative result Ilion taken (⁶ Ilion has rea r in a serum	by virus iso on sample) twice a ye cted with a neutralisatio points II.3.	lation test, Po s of an aliquer ar at an inter positive resu on test for equ	CR or real-tin uot of the er val of at leas It at a serum line viral arte	ne PCR carrie ntire semen c st 4 months ar dilution of at ritis.] es taken on t	ed out with of the dong nd the dong least one	
		dates: Star	t the test	ing pro	s confirmed gative result llion taken (⁶ llion has rea r in a serum ovided for in	by virus iso on sample) twice a ye cted with a neutralisatio points II.3.	lation test, Po s of an aliqu ar at an inter positive resu- on test for equ 2 (1) and II.4 Date of samplin EV	CR or real-tin uot of the er val of at leas It at a serum line viral arte	ne PCR carrie titre semen c st 4 months ar dilution of at ritis.] es taken on t	ed out with of the dong nd the dong least one i	
on of	Test	dates:	t the test	was neg stal stal four	s confirmed gative result Ilion taken (⁶ Ilion has rea r in a serum	by virus iso on sample) twice a ye cted with a neutralisatio points II.3.	lation test, Po s of an aliqu ar at an inter positive resu- on test for equ 2 (1) and II.4 Date of samplin EV	CR or real-tin uot of the er val of at leas It at a serum ine viral arte 4.5 on sampl g for health tes A II.	ne PCR carrie titre semen c st 4 months ar dilution of at ritis.] es taken on t	ed out with of the dono least one the followin	
		dates: Star	t the test	was neg stal stal four ting pro	s confirmed jative result llion taken (⁶ llion has rea r in a serum ovided for in	by virus iso on sample) twice a ye cted with a neutralisatio points II.3.	lation test, Po s of an alique ar at an inter positive resu- on test for eque 2 (1) and II.4 Date of samplin EV 4.4 Blood	CR or real-tin uot of the er val of at leas It at a serum i	ne PCR carrie titre semen of st 4 months ar dilution of at ritis.] es taken on t sts (°) Cf II.4	ed out with of the donu- least one the followin EM .4.3.	
		dates: Star	t the test	was neg stal stal four ting pro	s confirmed jative result llion taken (⁶ llion has rea r in a serum ovided for in	by virus iso on sample) twice a ye cted with a neutralisatio points II.3.	lation test, Po s of an alique ar at an inter positive resu- on test for eque 2 (1) and II.4 Date of samplin EV 4.4 Blood	CR or real-tin uot of the er val of at leas It at a serum i	ne PCR carrie titre semen of st 4 months ar dilution of at ritis.] es taken on t sts (°) Cf II.4	ed out with of the dono least one the followin EM .4.3.	
		dates: Star	t the test	was neg stal stal four ting pro	s confirmed jative result llion taken (⁶ llion has rea r in a serum ovided for in	by virus iso on sample) twice a ye cted with a neutralisatio points II.3.	lation test, Po s of an alique ar at an inter positive resu- on test for eque 2 (1) and II.4 Date of samplin EV 4.4 Blood	CR or real-tin uot of the er val of at leas It at a serum i	ne PCR carrie titre semen of st 4 months ar dilution of at ritis.] es taken on t sts (°) Cf II.4	ed out with of the dono least one the followin EM .4.3.	
		dates: Star	t the test	was neg stal stal four ting pro	s confirmed jative result llion taken (⁶ llion has rea r in a serum ovided for in	by virus iso on sample) twice a ye cted with a neutralisatio points II.3.	lation test, Po s of an alique ar at an inter positive resu- on test for eque 2 (1) and II.4 Date of samplin EV 4.4 Blood	CR or real-tin uot of the er val of at leas It at a serum i	ne PCR carrie titre semen of st 4 months ar dilution of at ritis.] es taken on t sts (°) Cf II.4	ed out with of the dono least one the followin EM .4.3.	
		dates: Star	t the test	was neg stal stal four ting pro	s confirmed jative result llion taken (⁶ llion has rea r in a serum ovided for in	by virus iso on sample) twice a ye cted with a neutralisatio points II.3.	lation test, Po s of an alique ar at an inter positive resu- on test for eque 2 (1) and II.4 Date of samplin EV 4.4 Blood	CR or real-tin uot of the er val of at leas It at a serum i	ne PCR carrie titre semen of st 4 months ar dilution of at ritis.] es taken on t sts (°) Cf II.4	ed out with of the dono least one i the followin	

11.	Health i	nformation		II.a. Certificate reference No	II.b.
(1) ei	ither	[1].5.	No antibiotics we	re added to the semen;]	
(¹) 0		[11.5.		ibiotic or combination of antibiotics was added	d to produce a concentration in the fina
()		L	diluted semen of		
					;
II.6.		The seme	n described above	was:	
		II.6.1.		sed, stored and transported under conditions and III(I) of Annex D to Directive 92/65/EEC;	which comply with the requirements of
		II.6.2.		e of loading in a sealed container in accordative 92/65/EEC and bearing the number indicative	
Note	es				
Part	l:				
Box	l.11.:	The place	of origin shall corre	espond to the semen collection centre of the s	emen origin.
Box	1.22.:	The numb	er of packages sha	Il correspond to the number of containers.	
Box	1.23.:	The identi	fication of containe	r and seal number shall be indicated.	
Box	1.28.:	The donor	identity shall corre	spond to the official identification of the anima	l.
		The date of	of collection shall be	e indicated in the following format: dd/mm/yyy	у.
Part	II:				
Guid	lance for	the comple	etion of the table in	point II.4.6.	
Abbr	reviations	S:			
	VS	Vesicu	ılar stomatitis (VS)	testing if required in accordance with point II.3	3.2
	EIA-1	Equine	e infectious anaemi	a (EIA) testing first occasion	
	EIA-2	EIA te	sting second occas	ion	
	EVA-B1	Equine	e viral arteritis (EVA	() testing on blood sample first occasion	
	EVA-B2	EVA te	esting on blood san	nple second occasion	
	EVA-S1	EVA te	esting on semen sa	mple first occasion	
	EVA-S2	EVA te	esting on semen sa	mple second occasion	
	CEM-11	Conta	gious equine metrit	is (CEM) testing first occasion first sample	
	CEM-12	CEM t	esting first occasio	n second sample taken 7 days after CEM-11	
	CEM-21	CEM t	esting second occa	asion first sample	
	CEM-22	CEM t	esting second occa	asion second sample taken 7 days after CEM-	21
Instr	uctions:				
	For each	n semen ir	tentified in column	A in correspondence with Box 1.28 the te	est programme (points 11/15/1 11/15

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.

COUNTRY

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UNTRY		Equine semen – Section A
Health information	II.a. Certificate reference No	II.b.

The dates when samples were taken for laboratory testing prior to the first collection of the semen described above as required in points II.4.5.1, II.4.5.2 and II.4.5.3, shall be 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 point II.4.5.2. or II.4.5.3. shall be 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		Star	t date			Date of sampl	ing for health te	sts						
Identification semen	Test gramme	Donor	Semen	VS	EIA	EVA II.4.4.2.		CEM II.4.4.3.						
Identi	brog	residence	collection	II.3.2.	II.4.4.1.	Blood sample	Semen sample	1. sample	2. sample					
А	В	в	в	в	В	в	с	D	vs	EIA-1	EVA-B1	EVA-S1	CEM-11	CEM-12
A	В		D	V3	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 that 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.

(³) Only approved semen collection centres listed in accordance with Article 17(3)(b) of Directive 92/65/EEC on the Commission website: 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) 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 in table in point II.4.6 (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) The agar gel immunodiffusion test (AGID or 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.
- (⁹) Cross out the programmes that do not apply to the consignment.
- (¹⁰) Insert names and concentrations.
- The signature and the stamp must be in a different colour to that of the printing.

Official veterinarian

Name (in capital letters):

Date:

Stamp:

Qualification and title:

Signature:

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

NTRY	:	Veterinary certificate to E					
l.1	Consignor Name	I.2. Certificate reference No I.2.a.					
	Address	I.3. Central competent authority					
	Tel.	I.4. Local competent authority					
I.5 I.7 I.1	Name Address	I.6. Person responsible for the load in EU Name Address					
	Postal code Tel.	Postal code Tel.					
• 1.7	Country of ISO code I.8. Region of Code origin origin	I.9. Country of ISO code I.10. Region of Code destination					
l.1	I. Place of origin Semen centre □	I.12. Place of destination Semen centre Holding					
	Name Approval number Address	Name Approval number Address					
	Postal code	Postal code					
1.1	3. Place of loading	I.14. Date of departure					
I.1:	5. Means of transport	I.16. Entry BIP in EU					
	Aeroplane	1.17.					
l.1	3. Description of commodity	I.19. Commodity code (HS code) 05 11 99 85					
		I.20. Quantity					
1.2	I.	I.22. Number of packages					
1.2	3. Seal/Container No	1.24.					
1.2	5. Commodities certified for: Artificial reproduction						
1.2	6. For transit through EU to third country	I.27. For import or admission into EU					
	Third country ISO code						
1.2	3. Identification of the commodities	1					
		Date of collection Quantity					

	COUNTRY					Equine semen – Section I		
	II. Health	information			II.a. Certificate reference No	II.b.		
	I, the unders	signed, offici	ial veterinar	ian, of the	e exporting country (²)	-		
	certify that :							
E	II.1.	export to	the Europe	an Unior	(³), in which the semen described above was collen n is approved and supervised by the competent au nd Chapter I(II)(1) of Annex D to Directive 92/65/EEC	uthority in accordance with the		
	II.2.				30 days prior to the date of first collection of the se en semen elapsed, the semen collection centre:	emen described above until the		
במור ווי י		II.2.1.			he exporting country or, in the case of regionalisa J/EC ($^8), in$ that part of the territory of the exporting co			
			 not considered to be infected with African horse sickness in accordance with Article 5(2)(and (b) of Directive 2009/156/EC (⁸), 					
			— free	from Ven	nezuelan equine encephalomyelitis for 2 years,			
			 free from glanders 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) particular:					
		(¹) either	[II.2.2.1.		g a case of a disease mentioned below not all the ar ease located on the holding were slaughtered or ki			
					om any type of equine encephalomyelitis for at lea ay on which the equidae suffering from the disease a			
				re ta	om equine infectious anaemia for at least the perio esult in an agar gel immunodiffusion test (Coggins aken after the infected animals were slaughtered on om each of the remaining animals,	s test) carried out on samples		
				— fro	om vesicular stomatitis for at least 6 months from the	last recorded case,		
				— fro	om rabies for at least one month from the last record	ed case,		
				— fro	om anthrax for at least 15 days from the last recorde	d case,]		
		(¹) or	[II.2.2.1.	disease disinfect encepha the case	g a case of a disease mentioned below all the anima located on the holding have been slaughtered ted, the holding has been free for at least 30 d alomyelitis, equine infectious anaemia, vesicular stor e of anthrax, beginning on the day on which following ifection of the premises was satisfactorily completed	d or killed and the premises lays from any type of equine matitis and rabies or 15 days ir g the destruction of the animals		
		II.2.3.	containeo metritis,	l only equ	uidae which were free of clinical signs of equine viral	arteritis and contagious equine		
	II.3.	Prior to er	ntering the s	semen col	llection centre the donor stallions and any other equi	dae located in the centre:		

II. He	ealth information			II.a. Certificate reference No		II.b.
	II.3.1.	State of t regionalis	he Europ ation acc	resident for 3 months (or since entry if they bean Union during the 3 months period) in t cording to Article 13 of Directive 2009/156/E which was during that period	the exporting	country or, in the case of
				ed to be infected with African horse sicknerective 2009/156/EC (⁸),	ess in accor	dance with Article 5(2)(a
		— free	from Ver	nezuelan equine encephalomyelitis for at leas	st 2 years,	
		— free	from glar	nders and dourine for at least 6 months;		
(¹) eithe	er [11.3.2.			e country of export which was on the day s (VS) for at least 6 months,]	y of admissi	on into the centre free o
(¹) or	[11.3.2.			a virus neutralisation test for vesicular st dilution of 1 in 12 on a blood sample taken		
	II.3.3.	originated point II.2.		oldings which on the day of admission onto	the centre fu	ulfilled the requirements o
II.4.	The semer	n described	l above w	vas collected from donor stallions, which:		
	II.4.1.			ny clinical sign of an infectious or contagious the day the semen was collected;	s disease at	the time of admission ont
	II.4.2.			r 30 days prior to the date of semen collection nical sign of equine viral arteritis or contagiou		
	II.4.3.	and betw	een the d	ed for natural mating during at least 30 days p dates of the first sample referred to in points action period;		
	II.4.4.	the Manus samples	ial of Dia taken in	he following tests, which meet at least the r agnostic Tests and Vaccines for Terrestria accordance with one of the programmes s competent authority:	al Animals o	f the OIE, carried out o
	(¹) (⁵) <i>either</i>	[11.4.4.1.	•	-gel immuno-diffusion test (Coggins test) fo e result;]	or equine infe	ectious anaemia (EIA) wit
	(¹) (⁵) or	[11.4.4.1.	an ELIS	A for equine infectious anaemia (EIA) with n	egative resul	t;]
and	(¹) either	[11.4.4.2.		n neutralisation test for equine viral arteritis of one in four;]	(EVA) with r	negative result at a serur
	(¹) or	[11.4.4.2.		isolation test for equine viral arteritis (EVA) of the entire semen of the donor stallion;]	carried out	with negative result on a

Equine	semen	_	Section

Π.	Health information		II.a. Certificate reference No	II.b.
and		II.4.4.3.	an agent identification test for contagious equine metritis occasions on samples collected with an interval of 7 da <i>equigenitalis</i> after a cultivation of 7 to 14 days from pre-ejacu and from genital swabs taken at least from the penile shea with negative result in each case;	ys by isolation of <i>Taylorel</i> latory fluid or a semen samp
	II.4.5.		subjected with the results specified in II.4.4. in each cas es (6) detailed in points II.4.5.1, II.4.5.2 and II.4.5.3 as follows:	
		II.4.5.1.	The donor stallion was continuously resident on the semen 30 days prior to the date of the first collection and during t semen described above, and no equidae on the semen colle ime into direct contact with equidae of lower health status tha	he period of collection of the collection of the collection centre came during the
			The tests described in point II.4.4 have been carried out on irst semen collection and at least 14 days following the date residence period of at least 30 days.	
		II.4.5.2.	The donor stallion was resident on the semen collection cent he date of the first collection and during the period of colle above, but has left the centre under the responsibility of continuous period of less than 14 days, or other equidae on t direct contact with equidae of lower health status.	ction of the semen describe the centre veterinarian for
			The tests described in point II.4.4 have been carried out on date of the first semen collection of the breeding season or co semen described above was collected and at least 14 da commencement of the residence period of at least 30 days,	ollection period in the year th
	and		he test described in point II.4.4.1 for equine infectious anae sample of blood taken (⁴) not more than 90 days before the collected;	
	and	(¹) either	one of the tests described in point II.4.4.2 for equine viral art sample taken (4) not more than 30 days before the semen des	
		(¹) or	a virus isolation test for equine viral arteritis was carried o aliquot of the entire semen of the donor stallion taken (⁴) not r semen described above was collected and a blood sample eacted positive in a serum neutralisation test for equine viral more than one in four,]	nore than 6 months before the taken on the same date (
	and		he test described in point II.4.4.3 for contagious equine meanples taken (⁴), not more than 60 days before the semen d	
		II.4.5.3.	The tests described in point II.4.4 have been carried out on late of the first semen collection of the breeding season or co semen described above was collected,	
	and		he tests described in point II.4.4 have been carried out o I4 and 90 days after the collection of the semen described ab	

COUNTRY

Equine semen – Section B

II. Health	n information		II.a. (Certificate r	eference No			II.b.		
	II.4.6.	have under following da	0	ing provide	d for in poi	nts II.3.2 (¹)	and II.4.5	on samples ta	aken on th	
of	0	Start o	date (4)		g for health to	tests (⁴)				
ldentification of semen	Test programme	Donor	Semen	VS (1)	EIA	EVA II. 4.4.2.		CEM II.4.4.3.		
Identi	buo	residence	collection	II.3.2	II.4.4.1.	Blood sample	Semen sample	1. sample	2. sample	
(¹) either	[11.5.	No antibiotic	cs were added	to the sem	en;]					
(¹) or	[1].5.	The following antibiotic or combination of antibiotics was added to produce a concentration in the final								
()				compinatio	n of antibiotic	s was added	to produce		n in the fina	
	[11.0.		en of not less t		n of antibiotic	s was added	to produce	a concentratio	n in the fina	
	Įn.o.				n of antibiotic	s was added	to produce		n in the fin	
	[11.0.		en of not less t	han (⁷):						
II.6.			en of not less t	han (⁷):						
II.6.		diluted seme	en of not less t	han (⁷):	sported unde	er conditions			;	
II.6.	The seme	diluted seme on described al collected, pr Chapters II(sent to the	bove was: rocessed, store I)(1) and III(I) c	han (⁷): ed and tran of Annex D ng in a se	sported unde to Directive S aled containe	er conditions 12/65/EEC; er in accorda	which comp	bly with the required of the contract of the c	uirements o	
	The seme	diluted seme on described al collected, pr Chapters II(sent to the	bove was: rocessed, store I)(1) and III(I) c place of loadi	han (⁷): ed and tran of Annex D ng in a se	sported unde to Directive S aled containe	er conditions 12/65/EEC; er in accorda	which comp	bly with the required of the contract of the c	uirements	
Notes	The seme	diluted seme on described al collected, pr Chapters II(sent to the	bove was: rocessed, store I)(1) and III(I) c place of loadi	han (⁷): ed and tran of Annex D ng in a se	sported unde to Directive S aled containe	er conditions 12/65/EEC; er in accorda	which comp	bly with the required of the contract of the c	uirements	
II.6. Notes Part I: Box I.11.:	The seme II.6.1. II.6.2.	diluted seme en described al collected, pr Chapters II(sent to the Annex D to	bove was: rocessed, store I)(1) and III(I) c place of loadi	han (⁷): ed and tran of Annex D ng in a se 5/EEC and I	sported unde to Directive S aled containe pearing the n	er conditions 12/65/EEC; er in accorda umber indica	which comp ince with p ted in Box I	bly with the requisition of the content of the cont	uirements o	
Notes Part I:	The seme II.6.1. II.6.2. The place	diluted seme en described al collected, pr Chapters II(sent to the Annex D to	bove was: rocessed, store I)(1) and III(I) c place of loadi Directive 92/65	han (⁷): ed and tran of Annex D ng in a se i/EEC and I the semen	sported unde to Directive S aled containe bearing the n	er conditions 12/65/EEC; er in accorda umber indica	which comp ince with p ted in Box I	bly with the requisition of the content of the cont	uirements o	
Notes Part I: Box I.11.:	The seme II.6.1. II.6.2. The place The numb	diluted seme	bove was: rocessed, store I)(1) and III(I) c place of loadi Directive 92/65	han (⁷): ed and tran of Annex D ng in a se j/EEC and I the semen	sported unde to Directive S aled containe bearing the n collection ce number of co	er conditions 12/65/EEC; er in accorda umber indica entre of the se intainers.	which comp ince with p ted in Box I	bly with the requisition of the content of the cont	uirements o	
Notes Part I: Box I.11.: Box I.22.:	The seme II.6.1. II.6.2. The place The numb	diluted seme en described al collected, pr Chapters II(sent to the Annex D to	en of not less t bove was: rocessed, store I)(1) and III(I) c place of loadi Directive 92/65	han (⁷): ed and tran of Annex D ng in a se 5/EEC and I the semen bond to the I number sh	sported unde to Directive S aled contain bearing the n collection ce number of co number of co	er conditions 12/65/EEC; er in accorda umber indica entre of the se intainers. ted.	which comp ince with p ted in Box I	bly with the requisition of the content of the cont	uirements o	

OUN	NTRY							E	quine semer	- Section I	
11.	Health in	formation	l	II.a. (Certificate re	eference No			II.b.		
Parl	t II:										
Guio	dance for t	he compl	etion of the tab	ole in point II.4	.6.						
Abb	reviations:										
	VS	Vesic	Vesicular stomatitis (VS) testing if required in accordance with point II.3.2								
	EIA-1	Equin	Equine infectious anaemia (EIA) testing first occasion								
	EIA-2	EIA te	esting second o	occasion							
	EVA-B1	Equin	e viral arteritis	(EVA) testing	on blood sa	mple first oc	casion				
	EVA-B2	EVA t	esting on bloo	d sample seco	nd occasior	1					
	EVA-S1	EVA t	esting on sem	en sample first	t occasion						
	EVA-S2	EVA t	esting on sem	en sample sec	ond occasio	n					
	CEM-11	Conta	igious equine r	metritis (CEM)	testing first	occasion fire	st sample				
	CEM-12	CEM	testing first occ	casion second	sample take	en 7 days af	ter CEM-11				
	CEM-21	CEM	testing second	occasion first	sample						
	CEM-22	CEM	testing second	occasion sec	ond sample	taken 7 day	s after CEM-2	21			
nsti	ructions:		Ū			,					
	For each and/or II.4 The dates required i	1.5.3.) mu s when s n II.4.5.1.	identified in ist be specified amples were t , II.4.5.2. and EVA-B1 or EN	l in column B, aken for labor II.4.5.3., are e	and columns ratory testin ntered in the	s C and D m g prior to th e upper line	iust be compl ne first collect of columns 5	eted with the tion of the se 5 to 9 of the ta	dates require men describe	d. ed above as	
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.											
	To Start date Date of sampling for health tests										
	Identification of semen	Test programme	Donor	Semen	VS	EIA		VA .4.2.		EM 4.3.	
	ldenti s	broc	residence	collection	II.3.2.	II.4.4.1.	Blood sample	Semen sample	1. sample	2. sample	
	А	в	с	D	vs	EIA-1	EVA-B1	EVA-S1	CEM-11	CEM-12	
	~	5			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.

COUI	NTRY		Equine semen – Section B				
II.	Health information	II.a. Certificate reference No	II.b.				
(3)		es listed in accordance with Article 17(3)(b) eu/food/animal/semen_ova/equine/index_en.					
(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	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 i	n a different colour to that of the printing.					
Offic	cial veterinarian						
	Name (in capital letters):		Qualification and title:				
	Date:		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

ON.	NTRY: Veterinary certificate to E							
	I.1. Consignor Name			Certificate reference No	l.2.a.			
		Address Tel.		Central competent authority				
				Local competent authority				
Part I : Details of dispatched consignment	1.5.	. Consignee Name Address		Person responsible for the load Name Address	l in EU			
tched co		Postal code Tel.		Postal code Tel.				
of dispat	1.7.	Country of ISO code I.8. Region of Code origin origin	1.9.	Country of ISO code destination	I.10. Region of Code destination			
I : Details	l.11.	Place of origin Semen centre 🗖	I.12	Place of destination Semen centre Hol				
Part		Name Approval number Address		Name Approval Address	number			
		Postal code		Postal code				
	l.13.	Place of loading	1.14	. Date of departure				
	I.15.	Means of transport	1.16	6. Entry BIP in EU				
		Aeroplane Ship Railway wagon Road vehicle Other Identification	I.17	· · · · · · · · · · · · · · · · · · ·				
		Documentary references			-			
	l.18.	Description of commodity		I.19. Commo	odity 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.	5. 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						
		Identification of the commodities pecies (Scientific name) Donor identity		Date of collection	Quantity			
				-				

	COUNTRY			Equine semen – Section C			
	II. Health	nformation II.a. Cert	ificate reference No	II.b.			
	I, the unders	gned, official veterinarian, of the exporting cou	xporting country (²) hereby (<i>name of exporting country</i>)				
	certify that:						
n	II.1. The semen collection centre in which the semen described above was collected, processed and stored for export to the European Union:						
rtificatio	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 accordance with EU legislation, 					
		 Venezuelan equine encephalomyelitis for 2 years, 					
		— glanders and dourine for 6 months;					
	II.1.3.	was during the period commencing 30 days p not subject to a prohibition order for animal he					
II.1.3.1. if not all the animals of species susceptible to the disease located in the holding were slaughtere prohibition lasted for:							
		 6 months, beginning on the day on which the equidae suffering from the disease are slaughtered, in the case of equine encephalomyelitis, 					
		 a period required to carry out with negative result two Coggins tests 3 months apart in the animals remaining after the infected animals have been slaughtered, in the case of infectious equine anaemia, 					
		— 6 months, in the case of vesicular stoma	atitis,				
		 one month from the last recorded case, 	in the case of rabies,				
		 — 15 days from the last recorded case, in 	the case of anthrax.				
	II.1.3.2.	if all the animals of species susceptible to the the premises disinfected, the prohibition last day on which following the destruction of the a	ed for 30 days, or 15 days in the case	of anthrax, beginning on the			
	II.1.4.	contained during the period commencing 30 days prior to semen collection and lasting until the date of its dispatch only equidae which were free of clinical signs of equine viral arteritis and contagious equine metritis,					
	II.2.	Prior to entering the semen collection centre the donor stallions and any other equ		ae located in the centre:			
	II.2.1.	were continuously resident for 3 months (or s Union during the 3 months period) in the terri country of export which was during that period	tory or in the case of regionalisation in				
		 African horse sickness, in accordance with EU legislation, 					
		 Venezuelan equine encephalomyelitis fermionical descentes and the second second	or 2 years,				
		— glanders for 6 months,					
		— dourine for 6 months;					

COUNTRY

II. Health	n information		II.a. Certificate reference No	II.b.	
(¹) either	[11.2.2.	originated from the ter free of vesicular stom	rritory of the country of export which was on atitis for 6 months,]	the day of admission into the centre	
(¹) or	[11.2.2.		virus neutralisation test for vesicular sto . (⁴), this being within 14 days prior to enteri n 12;]		
II.2.3.	originated	from holdings which on	the day of admission onto the centre fulfille	d the requirements of point II.1.3;	
II.3.	The seme	n described above was	collected from donor stallions, which:		
II.3.1.	on the day	y the semen was collect	ed have not shown clinical signs of an infect	ious or contagious disease,	
II.3.2.	during at l	least 30 days prior to co	llection of the semen have not been used for	r natural service,	
II.3.3.		e last 30 days prior to linical signs of equine vi	collection of the semen have been kept o ral arteritis,	n holdings where no equine animal	
II.3.4.		e last 60 days prior to linical signs of contagiou	collection of the semen have been kept o us equine metritis,	n holdings where no equine animal	
II.3.5.			as far as I could ascertain have not been ir se the 15 days immediately preceding the co		
II.3.6.			animal health tests carried out in a labora st programme as specified in point II.3.7:	atory recognised by the competent	
II.3.6.1.	an agar-g	el immuno-diffusion test	(Coggins test) for equine infectious anaemi	a with negative result (³);	
(1) either	[11.3.6.2.	a serum neutralisatior	n test for equine viral arteritis with negative re	esult at a serum dilution of 1 in 4;]	
(¹) or	[11.3.6.2.	a virus isolation test fo semen;]	or equine viral arteritis carried out with nega	tive result on an aliquot of the entire	
II.3.6.3.	Taylorella	equigenitalis from pre-	etritis carried out on two occasions with a ejaculatory fluid or a semen sample and fro m the urethral fossa with negative result in e	om genital swabs taken at least from	
II.3.7.	have beer	n subjected to one of the	e following test programmes (⁵):		
II.3.7.1.	collection,	, and during the collecti	usly resident on the collection centre for a ion period, and no equidae on the collectio er health status than the donor stallions.		
	The tests required in point II.3.6 have been carried out on samples taken on				
II.3.7.2.			uously resident on the collection centre or o dae of lower health status than the donor sta		
			ave been carried out on samples taken on he first semen collection and at least at the t		
		equired in point II.3.6.1 n was collected on	was last carried out on a sample of blood ta	aken not more than 120 days before	
(¹) either	[The test	required in point II.3.6.2	was last carried out not more than 30 days	s before the semen was collected on	

COUNTRY

COUNTRY			Equine semen – Section C		
II. Hea	alth information	II.a. Certificate reference No	II.b.		
(¹) or		opositive stallion for equine viral arteritis was an one year before the semen was collected			
II.3.7.3.		have been carried out during the 30 days n after the collection of the semen on samples t			
II.4.		s collected, processed, stored and transport I and III of Annex D to Directive 92/65/EEC.	ed under conditions which comply		
Notes					
Part I:					
Box I.11.	: The place of origin shall correspor	nd to the semen collection centre of the seme	n origin.		
Box I.22.	: The number of packages shall cor	respond to the number of containers.			
Box I.23.	: The identification of container and	seal number shall be indicated.			
Box I.28.	: The donor identity shall correspon	d to the official identification of the animal.			
	The date of collection shall be indi	cate in the following format: dd/mm/yyyy.			
Part II:					
(¹) De	Delete as necessary.				
Re	orts of equine semen are authorised from a third country listed in column 2 of Annex I to Commission Implementing ulation (EU) 2018/659 provided the semen was collected in the part of the territory of the third country detailed in mn 4 of that Annex from a donor stallion of the category of equidae indicated in columns 11, 12 or 13 of that Annex.				
equ	he agar gel immunodiffusion test (Coggins test) or the ELISA for equine infectious anaemia are not required for donor quidae which have continuously resided in Iceland since birth, provided that Iceland has remained officially free of quine infectious anaemia and no equidae and their semen, ova and embryos have been introduced into Iceland from utside prior to and during the period the semen was collected.				
(⁴) Ins	Insert date.				
(⁵) Cro	oss out the programmes that do not app	bly to the consignment.			
(⁶) OJ	L 192, 23.7.2010, p. 1.				
— The	The signature and the stamp must be in a different colour to that of the printing.				
Official veterinarian					
Na	me (in capital letters):		Qualification and title:		
Da	te:		Signature:		
Sta	amp:				

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

COUNTRY:

Veterinary certificate to EU

	l.1.	Consignor Name	1.2.	Certificate reference	e No	l.2.a.			
		Address	1.3.	I.3. Central competent authority I.4. Local competent authority					
		Tel.	1.4.						
Part I : Details of dispatched consignment	1.5.	Consignee Name Address Postal code Tel.	1.6.	 Person responsible for the load in EU Name Address Postal code Tel. 					
ls of dispa	1.7.	Country of ISO code I.8. Region of Code origin	1.9.	Country of destination	ISO code	I.10. Region of destination	Code		
I : Detail	l.11.	Place of origin Semen centre	I.12.	Place of destination Semen centre 🗖		blding 🗖			
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 🗖							
		Road vehicle Other I Identification Documentary references	I.17.	No(s) of CITES					
	I.18.	Description of commodity		Ι.	19. Commoo	tity code (HS code) 05 11 99 85			
						I.20. Quantity			
	I.21.		I.22. Number of pack						
	1.23.	Seal/Container No				1.24.			
	1.25.	Commodities certified for:				Leader.			
		Artificial reproduction							
	1.26.	For transit through EU to third country		I.27. For import or a	dmission into	EU 🗖			
		Third country ISO code							
	1.28.	Identification of the commodities							
	S	pecies (Scientific name) Donor identity		Date of collect	ction	Quantity			

▼<u>C2</u>

COUNTRY Equine semen - Section D П. Health information II.a. Certificate reference No II.b I, the undersigned official veterinarian of the exporting country (²) hereby (name of exporting country) certify that: II 1 The centre (3) described in Box I.11 at which the semen to be exported to the Union was stored: Part II: Certificatior (1) either meets the conditions laid down in Chapter I(I)(1) and is operated and supervised in accordance with []].1.1. the conditions laid down in Chapter I(II)(1) of Annex D to Directive 92/65/EEC (4);] (1) or meets the conditions laid down in Chapter I(I)(2) and is operated and supervised in accordance with []].1.1. the conditions laid down in Chapter I(II)(2) of Annex D to Directive 92/65/EEC;] II.2. The semen to be exported to the Union: has been collected, processed and stored for a minimum period of 30 days immediately following collection in an II.2.1. 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 [located in least as strict as for imports of semen of animals of the equine species into the Union in accordance with Directive 92/65/EEC:1 11.2.2. was moved to the centre described in Box I.11 under conditions at least as strict as described in: (1) either [Model 1 in Section A of Part 1 of Annex III to Regulation (EU) 2018/657 (6);] [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 (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 [Model 3 in Section C of Part 2 of Annex II to Decision 2010/471/EU (6);] (¹) or [Commission Decision 96/539/EC (6);] 11.2.3. was stored under conditions which satisfy the terms of Annex D to Directive 92/65/EEC; sent to the place of loading in a sealed container in accordance with point 1.4 of Chapter III(I) of Annex D to 11.2.4. Directive 92/65/EEC and bearing the number indicated in Box I.23. Notes Part I: Box I.11.: The place of origin shall correspond to the semen storage centre of semen dispatch. Box I.17.: The serial number of the individual official document(s) or health certificate(s) that accompanied the semen described above from the approved semen collection centre of its origin to the described above semen storage centre shall be indicated. The original(s) of this/these document(s) or certificate(s) or the officially endorsed copy/copies of thereof must be attached to this certificate.

▼<u>C2</u>

COUNTRY

COUN	TRY		Equine semen – Section D				
II.	Health information	II.a. Certificate reference No	II.b.				
Box	I.22.: The number of packages shall corr	espond to the number of containers.					
Box	I.23.: The identification of container and	seal number shall be indicated.					
Box	I.28.: The donor identity shall correspond	t to the official identification of the animal.					
	The date of collection shall be indic	cated in the following format: dd/mm/yyyy.					
Part	II:						
(¹)	Delete as necessary.						
(2)	Regulation (EU) 2018/657 provided that th	rom a third country listed in column 2 of Annex I e semen was collected in the part of the territory on on of the category of equidae indicated in column 2	of the third country detailed in				
(3)	Only approved semen collection or storag the Commission website:	e centres listed in accordance with Article 17(3)	b) of Directive 92/65/EEC on				
	http://ec.europa.eu/food/animal/semen_ova	a/equine/index_en.htm					
(4)	the Community of animals, semen, ova a	92 laying down animal health requirements gover and embryos not subject to animal health requir to Directive 90/425/EEC (OJ L 268, 14.9.1992, p.	ements laid down in specific				
(⁵)	Only approved semen collection centres lis on the Commission websites:	sted in accordance with Article 11(4) and Article 17	'(3)(b) of Directive 92/65/EEC				
	https://ec.europa.eu/food/animals/live_anir http://ec.europa.eu/food/animal/semen_ov						
(6)		the health certificate(s) or the officially endors from the approved semen collection centre of the must be attached to this certificate.					
—	- The signature and the stamp must be in a different colour to that of the printing.						
Offic	ial veterinarian						
	Name (in capital letters):	Q	ualification and title:				
	Date:	S	ignature:				
	Stamp:						

▼<u>C2</u>

PART 2

Model health certificate for imports of ova and embryos

Section A

 $\begin{array}{l} \text{MODEL 1} - \text{Model health certificate for imports of consignments of ova and embryos of equidae collected or produced in accordance with Directive 92/65/EEC after 30 September 2014 and dispatched by an approved embryo collection or a second seco$ production team of origin of the ova or embryos

COUNTRY:

DUN.	FRY:					Veterinary certification	ate to EU		
	l.1.	Consignor Name	1.2	. Certificate referer	nce No	l.2.a.			
		Address	1.3	I.3. Central competent authority					
L		Tel.	1.4	. Local competent	authority				
Part I : Details of dispatched consignment	1.5.	Consignee Name Address	1.6	. Person responsib Name Address	le for the load	in EU			
atched co		Postal code Tel.		Postal code Tel.					
of dispa	1.7.	Country of ISO code I.8. Region of Cod origin origin	e 1.9	. Country of destination	ISO code	I.10. Region of destination	Code		
tails	111	Place of origin	11	2. Place of destination	200				
I: De	1. 1 1.	Embryo team	1. 1	Holding	Embryo team				
Part		Name Approval number Address		Name Approval number Address					
		Postal code		Postal code					
	l.13.	Place of loading	l.1	I.14. Date of departure					
	I.15.	Means of transport	l.1	6. Entry BIP in EU					
		Aeroplane Ship Railway wagon							
		Road vehicle Other Identification	I.1	7.					
		Documentary references							
	l.18.	Description of commodity			I.19. Commo	dity code (HS code) 05 11 99 85			
						I.20. Quantity			
	I.21.					I.22. Number of pack	ages		
	1.23.	Seal/Container No				1.24.			
	I.25. Commodities certified for: Artificial reproduction								
	1.26.	For transit through EU to third country \Box		I.27. For import or admission into EU					
		Third country ISO code							
	1.28.	Identification of the commodities							
	S	pecies (Scientific Category name)	Dono	r identity D	ate of collectic	on Quantity	/		

▼<u>B</u>

11.	Health	information		II.a. Certificate reference No		II.b.
1, 1	the unders	signed, offici	al veterinarian, e	of the exporting country (²)		oorting country)
ce	ertify that:					
11.	1.	The ova (¹)/embryos (1) de	escribed above:		
11.	1.2.	accordance	ce with Chapter	ed (1) by the team (3) described in Box I.11, v I(III) of Annex D to Directive 92/65/EEC (4) every calendar year;		
H.	1.3.		ected (1)/produce o Directive 92/6	ed (¹), processed and stored in accordance 5/EEC;	with the re	quirements of Chapter III(II) o
11.	1.4.			separated from other parts of the premises rior to the collection;	or holding w	which is in good repair and was
II.	1.5.	prohibition	or quarantine in or quarantine in uipment and ma	ed and packed in laboratory facilities whi measures as set out in Box II.1.6, in a secti aterials used in contact with donor animals a	ion which is	separated from the section fo
11.	1.6.	come from	n donor mares w	/hich:		
		II.1.6.1.	a Member Sta regionalisatior	busly resident for a period of 3 months (or sin ate of the Union during the 3 months period) in accordance with Article 13 of Directive 20 country which was during that period) in the expo	orting country or, in the case o
				sidered to be infected with African horse s of Directive 2009/156/EC,	sickness in a	accordance with Article 5(2)(a
			 free from 	NVenezuelan equine encephalomyelitis for a	period of at I	least 2 years,
			— free from	glanders and dourine for a period of at least	t 6 months;	
(1)) either	[II.1.6.2.		n a country of export which was on the day od of at least 6 months;]	of collection	n free from vesicular stomatitis
(1)) or	[II.1.6.2.	result at a ser with the releva	ed to a virus neutralisation test for vesicular rum dilution of 1 in 32 or a VS ELISA carrie ant Chapter of the Manual of Diagnostic Te plood sample taken on bryos (¹);]	ed out with a sts and Vac	a negative result in accordance cines for Terrestrial Animals o
(1)) either	[II.1.6.3.	veterinary sup	ed of the past 30 days prior to the date of th bervision which fulfilled from the day of the c dispatch the conditions for a holding laid dov lar.]	collection of t	the ova (1)/embryos (1) until the
(1)) or	[II.1.6.3.	collection wer collection of t	frozen ova (¹)/embryos (¹), during a period re kept in holdings under veterinary super the ova (¹)/embryos (¹) until the end of the mises, the conditions for a holding laid dow lar1	vision which e period of 3	fulfilled, from the day of the 30 days mandatory storage a

►⁽¹⁾ <u>M1</u>

[™] Equine	ova/e	mbryos	- Se	ection A
---------------------	-------	--------	------	----------

l.:	Health information	i i		II.a. Certificate reference No		II.b.
	(1) either	[II.1.6.3.1.	suscep	g a case of a disease mentioned b ible to that disease located in the hold has been free:		
			beg	n any type of equine encephalomyelit inning on the day on which the equightered,		
			res sar	n equine infectious anaemia for at least ult in an agar gel immunodiffusion test uples taken after the infected animals onths apart from each of the remaining e	(AGID or s were s	r Coggins tests) carried out o
			— fror cas	n vesicular stomatitis for a period of at e,	least 6	months from the last recorde
			— froi	n rabies for a period of at least one mont	th from th	e last recorded case,
			— from	n anthrax for a period of at least 15 days	from the	a last recorded case,]
	(¹) or	[II.1.6.3.1.	that dis disinfec enceph period followin	g a case of a disease mentioned below a ease located in the holding were sla ted, the holding was free for a period of a alomyelitis, equine infectious anaemia, of at least 15 days in the case of and g the destruction of the animals th torily completed;]	aughtered at least 3 , vesicula thrax, be	d or killed and the premise 0 days from any type of equin ar stomatitis and rabies or eginning on the day on whic
	II.1.6.4.		e of the	past 30 days prior to the collection the o quidae has shown clinical signs of cont		
	II.1.6.5.	of the ova (1)/embryc	ral breeding during a period of at least 3 s (¹) and between the date of the first date of the collection of the ova (¹)/embrg	samples	
	II.1.6.6.	Manual of Di which is reco	agnostic ognised b	tests, which meet at least the required Tests and Vaccines for Terrestrial Anima y the competent authority and has the te nt to that provided for in Article 12 of	als of the sts referr	OIE, carried out in a laborator red to hereinafter included in it
		(⁸) [II.1.6.6.1.	Coggina carried being r referred	ine infectious anaemia (EIA), an aga test) or an enzyme-linked immunosorbe out on a blood sample taken on to less than 14 days following the out to in point II.1.6.5, and the test was last (⁶); being not more to n of the ova (¹)/embryos (¹) intended for	date of o carried o than 90 o	y (ELISA) with a negative resu (⁶) commencement of the perio but on a blood sample taken o days prior to the date of th
		II.1.6.6.2.	negativ point II.	agious equine metritis (CEM), an age e result on at least two specimens (swab 1.6.5 from at least the mucosal surfac of the donor mare	os) taken	during the period referred to i
		(¹) either	[II.1.6.6	2.1. on two occasions with an i on	er cultiv st 7 days donor ar	(⁶), in the case of isolatio vation under microaerophil s, set up within 24 hours afte

▶⁽ⁱ⁾ Equine ova/embryos - Section A -

COUNTRY

II.

II.1.7.

II.1.8.

II.2.

(12) [II.3.

Notes

Part I:

Box I.11.:

Box I.22.:

Box 1.23.:

Box 1.28 .:

Health	information			II.a.	Certificate referen	ce No	II.b.
		(1) and/or	[II.1.6.6	.2.2.	genome of Taylor	ella equigenitalis by a p carried out within 48 h), in the case of detection of olymerase chain reaction (PCR) nours after taking the specimens
			earlier t	than 7 ent of	days (systemic tre the donor stallion	eatment) or 21 days (lo	.6.6.2.2 were in no case taken cal treatment) after antimicrobial ransport medium with activated e laboratory.
	II.1.6.7.						in contact with equidae suffering days immediately preceding the
	II.1.6.8.	on the day of contagious di		lection	n of the ova (¹)/em	bryos (1) did not show	clinical signs of an infectious or
.7.					e date on which th nt authority of the e		production (1) team described in
.8.	collection		(1), and	d wer	e transported und		30 days immediately after their satisfy the terms laid down in
	using sem approved i Member St of Annex I collected fr accordance	en meeting th n accordance ate of the Unic to Commissi rom registered	the required with Art on or in a on Implet horses of Con	rementicle 1 a thirc ementic, regi nmiss	nts of Directive 92 1(2) or 17(3)(b) of I country or parts of ting Regulation (E stered equidae or	2/65/EEC and coming Directive 92/65/EEC (the territory of a third of U) 2018/659 from white equidae for breeding	a result of <i>in vitro</i> fertilisation (¹) from semen collection centres ⁹) and located respectively in a country listed in columns 2 and 4 ch the import of equine semen and production is authorised in 59 and indicated in columns 11,
[11.3.						ibed above comply with up in points II.1.1 to II.	the requirements of Annex D to 1.8 of this certificate.]
tes							
rt I:							
k I.11.:	ova/embry	os were collec	ted/proc	luced		d and approved in acc	production team by which the ordance with Article 17(3)(b) of
	http://ec.eu	ropa.eu/food/a	inimal/se	emen <u></u>	_ova/equine/index_	en.htm	
k I.22.:	The numbe	er of packages	shall co	rrespo	and to the number of	of containers.	
k I.23.:	The identifi	cation of conta	iner and	l seal	number shall be in	dicated.	
k I.28.:		ory: specify oulated embryo		vo de	erived embryos, <i>il</i>	<i>n vivo</i> derived ova,	in vitro produced embryos or
	The donor	identity shall c	orrespor	nd to t	he official identifica	tion of the animal.	

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

►(1) <u>M1</u>

▼<u>B</u>

l.	Health information	II.a. Certificate reference No	II.b.			
Part	11:					
¹)	Delete as appropriate.					
²)	Implementing Regulation (EU) 2	the territory of third countries listed in colum 018/659, respectively from which imports of regi ed and as indicated in column 14 of Annex I ther	stered equidae and equidae for breeding			
3)	Only approved embryo collection Directive 92/65/EEC on the Com	on teams and embryo production teams lister mission website:	d in accordance with Article 17(3)(b) c			
	http://ec.europa.eu/food/animal/s	emen_ova/equine/index_en.htm				
4)	the Community of animals, sen	13 July 1992 laying down animal health requirer nen, ova and embryos not subject to animal h nnex A(I) to Directive 90/425/EEC (OJ L 268, 14	ealth requirements laid down in specific			
⁵)		of 30 November 2009 on animal health co of equidae (OJ L 192, 23.7.2010, p. 1).	onditions governing the movement and			
⁶)	Insert date. (follow Guidance in F	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 contin equine infectious anaemia and	st (AGID or Coggins test) or the ELISA for equir nuously resided in Iceland since birth, provided t no equidae and their semen, ova and embryos priod the ova or embryos were collected and the	hat Iceland has remained officially free of have been introduced into Iceland from			
⁹)	Only approved semen collection on the Commission websites:	centres listed in accordance with Article 11(4)	or Article 17(3)(b) of Directive 92/65/EE0			
		s/live_animals/approved-establishments_en; semen_ova/equine/index_en.htm				
¹⁰)	Regulation (EU) 2018/659 provid	thorised from third countries listed in column 2 ded that the semen was collected in the part of t f the category of equidae positively indicated in c	he territory of the third country detailed in			
11)	Does not apply to ova.					
¹²)	Delete if none of the embryos in	the consignment was produced by in vitro fertilis	ation of ova.			
-	The signature and the stamp mu	st be in a different colour to that of the printing.				
Offic	ial veterinarian					
	Name (in capital letters):		Qualification and title:			
	Date:		Signature:			
	Stamp:					

►(1) <u>M1</u>

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

VTR	₹ Υ:				Veterinary cert	ificate to I	
I.1	1. Consignor Name	I.2.	Certificate referen	ce No	l.2.a.		
	Address	1.3.	Central competen	t authority			
	Tel.	I.4.	Local competent a	authority			
1.5	5. Consignee Name	1.6.	Person responsibl Name	le for the load i	in EU		
	Address		Address				
	Postal code Tel.		Postal code Tel.				
1.7	7. Country of ISO code I.8. Region of Code origin	1.9.	Country of destination	ISO code	I.10. Region of destination	Cod	
I.1		I.12	Place of destination	on			
	Embryo team 🗖		Holding 🗖	Embryo team			
	Name Approval number Address		Name Address	Approval num	ber		
	Postal code		Postal code				
I.1	13. Place of loading	I.14. Date of departure I.16. Entry BIP in EU					
I.1	15. Means of transport						
	Aeroplane 🛛 Ship 🗖 Railway wagon 🗖						
	Road vehicle	l.17					
	Documentary references						
I.1	18. Description of commodity			I.19. Commoo	dity code (HS code) 05 11 99 85)	
					I.20. Quantity		
1.2	21.	I.22. Number of packa					
1.2	23. Seal/Container No				1.24.		
1.2	25. Commodities certified for: Artificial reproduction						
1.2	26. For transit through EU to third country	I.27. For import or admission into EU					
	Third country ISO code						
1.2	28. Identification of the commodities						
	Species (Scientific Category [name))onor	identity D	ate of collectio	n Qua	ntity	

▼<u>B</u>

II. Health	information		II.a. Certificate reference No	II.b.							
I, the unders	signed, offici	al veterina	an, of the exporting country (²)	hereby							
	•			ne of exporting country)							
certify that:											
II.1.	The ova ()/embryos) described above:								
	II.1.2.	supervise	cted (¹)/produced (¹) by the team (³) described i d in accordance with Chapter I(III) of Annex D by an official veterinarian at least once every cal	to Directive 92/65/EEC and is subject t							
	II.1.3.		ected (1)/produced (1), processed and stored (II) of Annex D to Directive 92/65/EEC;	in accordance with the requirements of							
	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.	to prohib section f	nined, processed and packed in laboratory faciliti on or quarantine measures as set out in Box II.1 [•] storing equipment and materials used in conta donor animals are handled;	.6, in a section which is separated from th							
	II.1.6.	come from donor mares which:									
		II.1.6.1.	were continuously resident for 3 months (or since Member State of the European Union during the or, in the case of regionalisation according to Art part of the territory of the exporting country which	a 3 months period) in the exporting countriticle 13 of Directive 2009/156/EC (⁸), in the							
			 not considered to be infected with Africation Article 5(2)(a) and (b) of Directive 2009/150 								
			 free from Venezuelan equine encephalomy 	yelitis for at least 2 years,							
			 free from glanders and dourine for at least 	6 months;							
	(¹) either	[11.1.6.2.	originated from a country of export which was stomatitis for at least 6 months;]	on the day of collection free of vesicula							
	(¹) or	[II.1.6.2.	were tested by a virus neutralisation test for ve on								
	(1) either	[II.1.6.3.	during the past 30 days prior to collection have supervision which fulfilled from the day of collec their dispatch the conditions for a holding laid do and in particular:]	ction of ova (1)/embryos (1) until the date of							
	(¹) or	[II.1.6.3.	during the past 30 days prior to collection have supervision which fulfilled from the day of collect of frozen ova (1)/embryos (1), the period of i premises elapsed, the conditions for a holdi	tion of ova (¹)/embryos (¹) until, in the cas 30 days mandatory storage at approve							

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cou

I. Health information	í l		II.a. Certificate reference No	II.b.
	(1) either	[11.1.6.3.1.	following a case of a disease mentioned below susceptible to the disease located on the holding the holding has been free:	
			 from any type of equine encephalomye beginning on the day on which the equidae slaughtered, 	
			 from equine infectious anaemia for at least t negative result in an agar gel immunodiffusion out on samples taken after the infected a two occasions 3 months apart from each of t 	on test (Coggins tests) carried animals were slaughtered of
			 from vesicular stomatitis for at least 6 month 	s from the last recorded case
			 from rabies for at least one month from the la 	ast recorded case,
			 from anthrax for at least 15 days from the last 	st recorded case,]
	(¹) or	[11.1.6.3.1.	following a case of a disease mentioned below susceptible to the disease located in the holding killed and the premises disinfected, the holding 30 days from any type of equine encephalomyelit vesicular stomatitis and rabies or 15 days in the the day on which following the destruction of the premises was satisfactorily completed;]	ng have been slaughtered o g has been free for at leas tis, equine infectious anaemia case of anthrax, beginning of
	II.1.6.4.		past 30 days prior to collection have been kept in om clinical signs of contagious equine metritis for a	
	II.1.6.5.	collection c	een used for natural breeding during at least 3 f ova or embryos and between the date of the .6 and II.1.6.7 and the date of the collection of ova	e first samples referred to i
	II.1.6.6.	test) or an on	subjected with negative result to an agar-gel im ELISA for equine infectious anaemia carried o 	put on a blood sample taken prior to the date of the firs on a sample of blood taken of
	II.1.6.7.	isolation of negative re- the first coll sinuses on and on an	subjected to an agent identification test for c <i>Taylorella equigenitalis</i> after a cultivation of 7 sults in each case on samples taken during the pa ection of ova or embryos from mucosal surfaces of two consecutives oestrus periods on	to 14 days carried out wit ast 30 days prior to the date of the clitoral fossa and clitora . (⁴) and on(⁴),
	II.1.6.8.	equidae sut	of my knowledge and as far as I could ascertain, fering from an infectious or contagious disease du re collection;	
	II.1.6.9.	have on the or contagion	day of collection of ova (1)/embryos (1) not shown us disease;	n clinical signs of an infectiou
II.1.7.	were colle		duced (¹) after the date on which the embryo col was approved by the competent authority of the ex	llection (1)/production (1) tear

II.	Health	information	1	II.a. Certificate reference No	II.b.
		II.1.8.	collection (1)/prod		for at least 30 days immediately after their conditions which satisfy the terms laid down
II.2.	2. The embryos described above were conceived by artificial insemination (¹)/as a result of <i>in vitro</i> fertilisation using semen meeting the requirements of Directive 92/65/EEC and coming from semen collection cen approved in accordance with Article 11(2) or 17(3)(b) of Directive 92/65/EEC and located respectively i Member State of the European Union or in a third country or parts of the territory of third country listed columns 2 and 4 of Annex I to Commission Implementing Regulation (EU) 2018/659 from which the impor equine semen collected from registered horses, registered equidae or equidae for breeding and production authorised in accordance with Article 4 of Commission Implementing Regulation (EU) 2018/659 and indicate columns 11, 12 and 13 of Annex I thereto. (⁶) (⁷);				and coming from semen collection centres e 92/65/EEC and located respectively in a arts of the territory of third country listed in ion (EU) 2018/659 from which the import of e or equidae for breeding and production is
11.3.	The ova used for <i>in vitro</i> production of the embryos described above comply with the requirements of Annex D Directive 92/65/EEC and in particular the requirements set up in points II.1.1 to II.1.8 of this certificate (¹).				
Note	es				
Part	I:				
Box	l.11.:	ova/embr	yos were collected		m or embryo production team by which the roved in accordance with Article 17(3)(b) of
		http://ec.e	europa.eu/food/anim	nal/semen_ova/equine/index_en.htm	
Box	1.22.:	The numb	per of packages sha	all correspond to the number of contained	rs.
Box	1.23.:	The ident	ification of containe	r and seal number shall be indicated.	
Box	1.28.:		egory: specify if in it is a second se	n vivo derived embryos, in vivo de	rived ova, in vitro produced embryos or
		The dono	r identity shall corre	espond to the official identification of the	animal.
		The date	of collection shall b	e indicate in the following format: dd/mm	л/уууу.
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 Cou Directive 92/65/EEC on the Commission website:		in accordance with Article 17(3)(b) of Counci		
	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 dono equidae which have continuously resided in Iceland since birth, provided that Iceland has remained officially free o 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.				

►⁽¹⁾ <u>M1</u>

COUNTRY ►⁽ⁱ⁾ Equine ova/embryos - Section B II. Health information II.a. Certificate reference No II.b. Only approved semen collection centres listed in accordance with Article 11(4) or Article 17(3)(b) of Council Directive 92/65/EEC on the Commission websites: (6) 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): Qualification and title: Signature: Date: Stamp:

►(1) <u>M1</u>

PART 3

Explanatory notes for the certification

The health certificates shall be issued by the competent authority of the When the health certificate, including additional schedules (a) (g) 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 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 commodity concerned. They shall contain, in the numbered order that appears in the model, on the top of the pages. the attestations that are required for any country and, as the case may be, those supplementary guarantees that are required for the exporting The original of the health certificate shall be completed and (h) signed by an official veterinarian within 24 hours prior to loading country or part of the territory of the country. of the consignment for exportation to the Union. The competent A separate and unique health certificate shall be issued for each consignment of semen, oocytes or embryos that are exported from a 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. (b) single territory appearing in columns 2 and 4 of Annex I which are consigned to the same destination and transported in the same railway The colour of the signature and the stamp of the official veterinarian shall be different to that of the printing on the wagon, lorry, aircraft or ship. (C) The original of the health certificate shall consist of a single sheet of health certificate. This requirement also applies to stamps other paper, or, where more text is required, it shall be in such a form that all than those embossed or watermarks. sheets of paper required are part of an integrated whole and indivisible. (i) The original of the health certificate shall accompany the (d) Where the model health certificate states that certain statements shall consignment until it reaches the border inspection post of entry be kept as appropriate, statements which are not relevant, may be crossed out and initialled and stamped by the official veterinarian, or into the Union. The certificate reference number referred to in Box 1.2 and completely deleted from the health certificate. (j) Box II.a of the model health certificate shall be provided by the 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 (e) competent authority of the exporting country 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. If for the reasons of identification of the items of the consignment (f) (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.

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(¹) OJ L 13, 16.1.1997, p. 28.

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

- 1. 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 No					
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 health 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)

Serial Number:

Country where transhipment takes place:
Airport (²)/Port (²) of arrival:
Date of arrival:
Date of transhipment:
Transferring Carrier:

Receiving Carrier:

Description of consignment:	Animal species: Total number of animals:
Serial No of Health Certificate	Remarks

I, the undersigned, official veterinarian (²)/customs officer (²) at the above mentioned airport (²)/port (²) declare that the transhipment took place under my supervision and in compliance with the following conditions:

(a) the equidae were during the transhipment protected from attacks by insect vectors of diseases transmissible to equidae;

(b) the equidae did not come into contact with equidae of a different 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	
(signature of the official veterinarian or customs officer)	Stamp	
(name in capital letters and title) (1) Keep empty if transhipment from vessel to vessel (2) Delete as appropriate		