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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)

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- ▶ <u>C2</u> Corrigendum, OJ L 237, 20.9.2018, p. 13 (2018/659)

#### **COMMISSION IMPLEMENTING REGULATION (EU) 2018/659**

# of 12 April 2018

# on the conditions for the entry into the Union of live equidae and of semen, ova and embryos of equidae

#### (Text with EEA relevance)

# SECTION 1

## Subject matter, scope and definitions

# Article 1

#### Subject matter and scope

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

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

#### Article 2

#### Definitions

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

- (a) 'regionalisation' means the official recognition of a part of the territory of a third country with precise geographical delimitations, containing an equidae subpopulation with a distinct health status with respect to one or more specific diseases and subject to appropriate surveillance, disease control and biosecurity measures;
- (b) 'identification document' means any document which may be used to prove the identity of an equine animal and which includes at least the following information:
  - (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 (<sup>1</sup>);

<sup>(&</sup>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 $90/427/\text{EEC}$ ( <sup>1</sup> ), identified by means of an identification document issued by:
		<ul> <li>(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</li> </ul>
		<ul> <li>(ii) any international association or organis- ation which manages horses for competi- tion or racing;</li> </ul>
(d)	'entry'	means the action of moving equidae or their semen, ova or embryos into one of the terri- tories listed in Annex I to Council Directive 97/78/EC ( <sup>2</sup> );
(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;

<sup>(&</sup>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).

<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:
			<ul> <li>screened against the intrusion of relevant vectors,</li> </ul>
			<ul> <li>included in a system of vector surveillance within the premises and of measures to limit the presence of relevant vectors around the premises;</li> </ul>
			<ul> <li>(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;</li> </ul>
(	r)	'vector-proof quarantine'	means the quarantine of equidae in a sealed building which is:
			<ul> <li>furnished with positive pressure ventilation and filtered air inlets,</li> </ul>
			<ul> <li>is only accessible through a double door entry-exit system (<sup>1</sup>),</li> </ul>
			<ul> <li>in which a vector surveillance system is operated,</li> </ul>
			<ul> <li>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,</li> </ul>
(	(s)	'TRACES'	means the integrated computerised veterinary system provided for in Decisions 2003/24/EC and 2004/292/EC.

<sup>(&</sup>lt;sup>1</sup>) 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 (<sup>1</sup>).

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 (<sup>2</sup>);

<sup>(&</sup>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).

<sup>(2)</sup> 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.

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) and Article 17(1)(d) shall apply from 14 December 2019.

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

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		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	Equidae	
		country			КП	КП	КП	ES	EBP	RH	RE	EBP	U/E	Equidae	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
AE	United Arab Emirates	AE-0	Whole country	Е	Х	Х	Х	_	_	Х	_	_	X	X	
AR	Argentina	AR-0	Whole country	D	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	
AU	Australia	AU-0	Whole country	А	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	
BA	Bosnia and Herze- govina	BA-0	Whole country	В	Х	Х	Х	_			_	_	_	Х	
BB	Barbados	BB-0	Whole country	D	Х	Х	Х	_	—	Х	—	_	_	Х	
BH	Bahrain	BH-0	Whole country	Е	Х	Х	Х	_	_		_	_	_	Х	
BM	Bermuda	BM-0	Whole country	D	Х	Х	Х	_	_	Х	_	_	_	Х	
BO	Bolivia	BO-0	Whole country	D	Х	Х	Х	_	_	Х	_	_	_	Х	
		BR-0	Whole country		_	_	_	_	_		_	_	_	_	
BR	Brazil	BR-1	The states of: Rio Grande do Sul, Santa Catarina, Mato Grosso do Sul, Distrito Federal and Rio de Janeiro	D	Х	Х	Х			Х	_			х	
BY	Belarus	BY-0	Whole country	В	Х	Х	Х	Х	Х		_		_	Х	
СА	Canada	CA-0	Whole country	С	Х	Х	Х	Х	Х	Х	Х	Х	X	X	

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

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		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	Equidae	
		country			KII	KII	KII	E5	EBP	RH	RE	EBP	U/E	Equidae	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
СН	Switzerland (1)	CH-0	Whole country	А	х	х	Х	Х	х	х	Х	х	x	X	
CL	Chile	CL-0	Whole country	D	Х	Х	Х	Х	Х	_	_	_	_	X	
		CN-0	Whole country										_	_	
CN	China	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	х	х	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 Section B of Part 2 of Annex II

		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	Equidae	
		country			KII	KII	KII	1.5	EBP	RH	RE	EBP	0/12	Equidae	
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	Х	Х	Х		_	_	_	_	_	Х	
DZ	Algeria	DZ-0	Whole country	Е	Х	Х	Х	Х	Х	_	—	_	_	Х	
		EG-0	Whole country		_	_	—	_	_	_	—	_	_	_	
EG	Egypt	EG-1	The Equine Disease Free Zone established at the Egyptian Armed Forces Veterinary Hospital at El Nasr road, across Al Ahly Club, Cairo, and the highway passage to Cairo International Airport (see BOX 2 for details)	Е	х	_	х				_			х	
FK	Falkland Islands	FK-0	Whole country	А	Х	Х	Х		Х			_	_	X	
GL	Greenland	GL-0	Whole country	А	х	Х	Х	Х	Х	_	_	_	_	X	
HK	Hong Kong	НК-0	Whole country	G	X	Х	Х		_	_	_	_	_	X	
IL	Israel ( <sup>3</sup> )	IL-0	Whole country	Е	X	Х	Х	Х	Х	X	Х	_		X	
IS	Iceland ( <sup>5</sup> )	IS-0	Whole country	А	X	Х	Х	Х	Х	X	Х	X	_	X	

		Code of the			TA	Re-En		Imports			Imp	oorts		Transit	Specific conditions
ISO- Code	Third country	part of the territory of the third	Description of the part of the territory of the third country	SG	RH	RH	RH	ES	RE +		SEMEN		O/E	Equidae	
		country			КП	КП	КП	E3	EBP	RH	RE	EBP	U/E	Equidae	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
JM	Jamaica	JM-0	Whole country	D	Х	X	Х	_	_	_	_	_	_	Х	
JO	Jordan	JO-0	Whole country	Е	Х	Х	Х	_	_	_	_	_	_	Х	
JP	Japan	JP-0	Whole country	G	Х	Х	Х		_	_	_	_	_	Х	
KC	V	KG-0	Whole country	_	_	_	_	_	_	_	_	_	_	_	
KG	Kyrgyzstan	KG-1	Region of Issyk-Kul	В	_	_	Х	_	_	_	_	_	_	X	
KR	Korea Republic	KR-0	Whole country	G	X	X	X	_	_	_	_	_	_	X	
KW	Kuwait	KW-0	Whole country	Е	Х	X	X	_	_	X	_	_	_	X	
LB	Lebanon	LB-0	Whole country	Е	Х	X	Х	_	_	_	_	_	_	X	
MA	Могоссо	MA-0	Whole country	Е	Х	X	Х	Х	Х	Х	X	X	_	X	
ME	Montenegro	ME-0	Whole country	В	Х	X	Х	Х	Х	_	_	_	_	X	
MK	fYROM ( <sup>4</sup> )	MK-0	Whole country	В	Х	X	Х	Х	Х	_	_	_	_	X	
МО	Масао	MO-0	Whole country	G	Х	Х	Х	_	_	_	_	_	_	X	
		MY-0	Whole country	_	_	_	_	_	_	_	_	_	_	_	
MY	Malaysia	MY-1	Peninsula	G	Х	Х	Х	_	_		_	_	_	X	
MU	Mauritius	MU-0	Whole country	Е	_	_	Х	_	_	_	_	_	_	X	

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		Code of the			TA	Re-En		Imports			Imp	orts		Transit	Specific conditions
ISO- Code	Third country	part of the territory of the third	Description of the part of the territory of the third country	SG	RH	RH	RH	ES	RE +		SEMEN		O/E	Equidae	
		country			KII	KII	KII	1.5	EBP	RH	RE	EBP	U/E	Equidae	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
		MX-0	Whole country	С	_	_	_	_	_	_	_	_	_	_	
MX	Mexico	MX-1	Metropolitan area of Mexico- City	С		Х	_			_	_			_	Only if certified in accordance with Chapter 1 of Section B of Part 2 of Annex II
NO	Norway ( <sup>5</sup> )	NO-1	Whole country	А	Х	Х	Х	X	Х	Х	Х	X	x	X	
NZ	New Zealand	NZ-0	Whole country	А	Х	Х	Х	х	х	—	_	_	_	X	
OM	Oman	OM-0	Whole country	Е	Х	Х	Х	_	_			_	_	X	
PE	Peru	PE-0	Whole country	_	_		—	_	_	_	_	_		_	
PE	reru	PE-1	Region of Lima	D	Х	Х	Х	_	_			_		X	
PM	St Pierre & Miquelon	PM-0	Whole country	А		_	х		х				_	х	
РҮ	Paraguay	PY-0	Whole country	D	Х	Х	Х	X	Х	_	_	_	_	X	
QA	Qatar	QA-0	Whole country	Е	Х	Х	Х		_	_	_	_	_	X	
RS	Serbia ( <sup>6</sup> )	RS-0	Whole country	В	Х	Х	Х	X	Х					X	

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

		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	SG RH	RH	RH	ES	RE +	SEMEN		O/E	Equidae		
		country			KII	KII	KII	ES	EBP	RH	RE	EBP	U/E	Equidae	
1	2	3	4		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		Х	Х	Х	_	_	_	_	_	_	X	
TH	Thailand	TH-0	Whole country	G	Х	Х	Х	_	_	_	_	_	_	X	
TN	Tunisia	TN-0	Whole country	Е	Х	Х	Х	Х	Х	_		_	_	X	
		TR-0	Whole country	_	_		_			_		_			
TR	Turkey	TR-1	Provinces of Ankara, Edirne, Istanbul, Izmir, Kirklareli and Tekirdag	Е	Х	Х	Х	_	_	Х	_	_	_	X	
UA	Ukraine	UA-0	Whole country	В	Х	Х	Х	Х	Х	Х	Х	X	_	X	
US	United States of America	US-0	Whole country	С	Х	Х	Х	Х	Х	Х	Х	X	X	X	
UY	Uruguay	UY-0	Whole country	D	Х	Х	Х	Х	Х	Х	Х	X	_	Х	
		ZA-0	Whole country		_				—	_	_			_	
ZA	South Africa	ZA-1	Metropolitan area of Cape- Town (see BOX 4 for details)	F	_	_	_	_	_	_	_	-	_	_	Commission Deci- sion 2008/698/EC

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

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

(2) Hereinafter understood as the State of Israel, excluding the territories under Israeli administration since June 1967, namely the Golan Heights, the Gaza Strip, East Jerusalem and the rest of the West Bank. (4) The former Yugoslav Republic of Macedonia - the definitive nomenclature for this country will be agreed following current negotiations at UN level.

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

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

# 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	Annex III Part 1 Section A Annex III Part 1 Section B Annex III Part 1 Section C Annex III Part 1 Section D		
14	Imports of ova and embryos of the equine species	Annex III Part 2 Section A Annex III Part 2 Section B		
15	Equidae in Transit	ANNEX II Part 1 Section B		
16	Reference to specific 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			
CN	China	CN-1	The specific equine d following delimitation	isease-free zone in the Guangdong Province with th
			Core zone:	equestrian site in Reshui Village, Lingkou Town of Conghua City with the surrounding area within five km radius controlled by the road control po at State Highway 105;
			Surveillance zone:	all administrative divisions in Conghua Cit surrounding the core zone covering an area of 2 009 km <sup>2</sup> ;
			Protection zone:	outwards boundaries of the following contiguou administrative divisions surrounding the surveilland zone:
				<ul> <li>Baiyun District, Luogang District of Conghu City,</li> </ul>
				- Huadu District of Guangzhou City,
				- Zengcheng City,
				<ul> <li>administrative divisions in Qingcheng District of Qingyuan City,</li> </ul>
				— Fogang County,
				- Xinfeng County,
				— Longmen County
			Biosecurity highway passage:	— from the equestrian site in the core zone Guangzhou Baiyun International Airpo through to the State Highway 105, Jieb Highway, airport expressway, including th equine exclusion zone of one km arour Baiyun International Airport in Guangzhou Cit
				— from the equestrian site in the core zone Shenzhen Huanggang Port at the border China with Hong Kong through State Highwa 105, Jiebei highway, No. 2 north rin expressway and Guang-Shen highway with th equine exclusion zone on both sides of th highway of at least one km width;
			Pre-entry quarantine:	the quarantine facilities in the protection zor designated by the competent authority for the prej aration of equidae from other parts of China for entry into the equine disease free zone.
CN	China	CN-2	Delimitation of the zo	one in the Metropolitan area of Shanghai:
			Western boundary:	Huangpu River from its estuary in the North to the bifurcation of the Dazhi River,
			Southern boundary:	from the bifurcation of the Huangpu River to the stuary of the Dazhi River in the East,

Northern and Eastern coast line.

boundaries:

BOX	BOX 2							
EG	Egypt	EG-1	The Equine Disease Free Zone (EDFZ) of about 0,1 km <sup>2</sup> size, established around the Egyptian Armed Forces Veterinary Hospital at El-Nasr Road across Al Ahly Club, on the Eastern outskirts of Cairo, (localised 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-Shaik 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 wit the Passage Inside Armed Forces, turning right and following the Passag for about 100 m to the East, turning right again and following the Passag for 150 m to the South, turning left and following the Passage for 300 m t the East, turning right and following the Passage for 300 m t the East, turning right and following El-Nasr Road for 300 m t South-West until opposite of the junction of El-Nasr Road with Hassa Ma'moon Road, turning right and following the Passage for 100 m to th North, turning left and following the Passage for 120 m to the West, turnin left and following the Passage for 200 m to the South, turning right an following El-Nasr Road for 100 m to the West until the crossing of El-Nasr Road with El-Shaheed Ibrahim El-Shaikh Road.					
			(b) Delineation of the boundaries of the pre-export quarantine area within the EDFZ:					
			From the point opposite of the junction of El-Nasr Road with 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 ar 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 Airport 2. King Abdulaziz Race Track (Janadrijah)
		SA-2	<ul> <li>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:</li> <li>1. Province of Jizan <ul> <li>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;</li> <li>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 Ash-Shuqaiq at road No 5, controlled by the road control post at Ash-Shuqaiq at road No 10.</li> </ul> </li> <li>Province of Asir <ul> <li>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);</li> </ul> </li> </ul>

	<ul> <li>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 90 km from Abha on road No 255 to Samakh 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.</li> <li>Province of Najran</li> <li>Protection zone: the part of the province delineated by the road from AI Utfah (province of Asir) to Badr AI Janoub and to As Sebt and from As Sebt along Wadi Habunah to the conjunction with road No 15 from Najran to Sharourah, and, the part of the province south of road No 15 from Najran to Sharourah, and 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 17, 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.</li> </ul>
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BOX	4
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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 Road Riverstone Road, Tennant Road, Newlands Drive Paradise Road, Union Drive, Rhodes Drive up to the Newslands Forestry station and across Echo Gorge o 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>M1</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

COUN	TRY:		Veterinary certificate to EU				
	l.1.	Consignor Name	I.2. Certificate reference No I.2.a.				
		Address	I.3. Central competent authority				
ent		Tel.	I.4. Local competent authority				
gnme	1.5.	Consignee	1.6.				
onsię		Name Address					
ed co		Postcode					
atche		Tel.					
Part I : Details of dispatched consignment	1.7.	Country of ISO code I.8. Region of Code origin	I.9. Country of ISO code I.10. Region of Code destination				
etails	l.11.	Place of origin	I.12. Place of destination				
art I : De		Name Approval number Address	Name Address				
			Postcode				
	I.13.	Place of loading	I.14. Date of departure				
	l.15.	Means of transport	I.16. Entry BIP in EU				
		Aeroplane 🛛 Ship 🗖 Railway wagon 🗖					
		Road vehicle Other I Identification Documentary references	I.17. No(s) of CITES				
	l.18.	Description of animal	I.19. Commodity code (HS code) 01 01				
			I.20. Quantity 1				
	1.21.		I.22. Number of packages				
	1.23.	Seal/Container No	1.24.				
	1.25.	Animal certified for:					
		Registered horse					
	1.26.		I.27. For import or admission into EU				
	1.28.	Identification of the animal					
	· ·	Species Identification system Ident Scientific name) Equus caballus	ification number Age Sex				

		II.a. Certificate refe	rence number II.b. Local reference number				
н.	Attesta	tion of animal health and welfar	9				
I, the und	lersigned off	icial veterinarian, hereby certify, th	at the animal described in Box I.28.:				
_	is a reg	stered horse as defined in Article 2	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 in	is not intended for slaughter under a national programme of infectious or contagious disease eradication;					
-	meets t	meets the requirements attested in points II.1. to II.5. of this certificate;					
_	is accor	is accompanied by the written declaration, signed by the owner of the animal or the representative of the owner.					
II.1.	Attestat	Attestation on third country or part of the territory of third country and holding of dispatch					
II.1.1.	a count	The animal is dispatched from (insert name of country or part of the territory a country), a country or part of the territory of a country, which on the date of issuing this certificate has the Cod					
II.1.2.	(Trypan	in the country of dispatch the following diseases are compulsorily notifiable: African horse sickness, dourin ( <i>Trypanosoma equiperdum</i> ), glanders ( <i>Burkholderia mallei</i> ), equine encephalomyelitis (of all types includin Venezuelan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and anthrax;					
II.1.3.	the anir	nal is dispatched from a country or	part of the territory of a country:				
	a)	in which there has been no cli of African horse sickness duri	African horse sickness in accordance with Directive 2009/156/EC a nical, serological (in unvaccinated equidae) or epidemiological eviden ng the period of 2 years prior to the date of dispatch and in which the gainst the disease during the period of 12 months prior to the date				
	b)	in which Venezuelan equine e the date of dispatch;	encephalomyelitis has not occurred during the period of 2 years prior				
	c)	in which dourine has not occu	rred during the period of 6 months prior to the date of dispatch;				
	d)	in which glanders has not occ	urred during the period of 6 months prior to the date of dispatch;				
( <sup>3</sup> ) either	[e)	in which vesicular stomatitis dispatch;]	has not occurred during the period of 6 months prior to the date				
( <sup>3</sup> ) or	[e)	and a blood sample taken fror	as occurred during the period of 6 months prior to the date of dispate n the animal on				
		( <sup>3</sup> ) <i>either</i> [in a virus neutralisa	ation test at a serum dilution of 1 in 32;]]				
			cordance with the relevant Chapter of the Manual of Diagnostic Test errestrial Animals of the OIE;]]				
II.1.4.	points I		g and to the best of my knowledge for the time periods referred to act with animals from holdings, which were subject to prohibition orde				

		II.a.	. Certificate reference number	II.b. Local reference number
	( <sup>4</sup> ) [II.1.4.1.	in the case of	f equidae suspected of having contracted dou	rine,
			months beginning on the date of the last spected of having contracted dourine or infect	
		( <sup>3</sup> ) <i>and/or</i> [in	the case of a stallion, until the animal is castr	ated;]
			) days following the date of completion of the er all animals of susceptible species have bee	
	( <sup>4</sup> ) [II.1.4.2.	in the case of	f glanders,	
		sul	months beginning on the day on which the bjected with positive results to a test for rkholderia mallei or antibodies to that pathoge	the detection of the causative pathoger
			) days following the date of completion of the er all animals of susceptible species have bee	
	II.1.4.3.	in the case of	f equine encephalomyelitis of any type,	
			months beginning on the day on which the eq iughtered;]	uidae suffering from the disease have beer
		Nil	months beginning on the day on which the er e Fever, Eastern equine encephalomyelitis o ed, been removed from the holding or fully rec	or Western equine encephalomyelitis have
			) days following the date of completion of the er all animals of susceptible species have bee	
	II.1.4.4.	been slaught an agar gel i	of equine infectious anaemia, until the dat ered, the remaining equine animals on the h mmunodiffusion test (AGID or Coggins test) s 3 months apart;	nolding have shown a negative reaction in
	II.1.4.5.	in the case of	f vesicular stomatitis,	
		( <sup>3</sup> ) either [6	months following the last case;]	
			) days following the date of completion of the er all animals of susceptible species have bee	
	II.1.4.6.		f rabies, 30 days following the last case and f the premises;	the date of completion of the cleansing and
	II.1.4.7.		f anthrax, 15 days following the last case and f the premises;	the date of completion of the cleansing and
II.1.5.		st of my knowledge, during the period of 15 days prior to the date of dispatch the animal has not been ir ith equidae infected or suspected of an infectious or contagious disease.		
II.2.	Attestation	of residence a	and pre-export isolation	
( <sup>3</sup> ) either	[II.2.1.	holdings und	g a period of at least 40 days prior to the date of dispatch, the animal has been resident on ngs under veterinary supervision situated in the country or part of the territory of the country of tch which is assigned to Sanitary Group A, B, C, D, E or G, and	

			II.a. Certificate reference number	II.b	<ol> <li>Local reference number</li> </ol>
	( <sup>3</sup> ) either	[in a Men	ber State of the Union;]]	·	
	( <sup>3</sup> ) and/or	[in a country or part of the territory of a country with Code:			from which it was imported into the conditions at least as strict as those rary admission of registered horse
		( <sup>3</sup> ) either	[assigned to the same Sanitary Group territory of the country of dispatch;]]]		( <sup>2</sup> ) as the country or part of the
		( <sup>3</sup> ) and/or	[assigned to Sanitary Group A, B or C;]]]		
		( <sup>3</sup> ) and/or	[China ( <sup>5</sup> ) ( <sup>6</sup> ), Hong Kong, Japan, Korea, M or the United Arab Emirates;]]]	lacao, Malay	sia (Peninsula), Singapore, Thailand
( <sup>3</sup> ) ( <sup>7</sup> ) or	[II.2.1.	During a period of at least 60 days prior to the date of dispatch, the animal has been resident on holdings under veterinary supervision situated in the country or part of the territory of the country of dispatch which is assigned to Sanitary Group F, or was imported during the 60 days prior to the date of dispatch from a Member State of the Union before entering the vector-protected or vector proof quarantine station in accordance with point II.2.2.;]			
( <sup>3</sup> ) ( <sup>7</sup> ) 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			
	( <sup>3</sup> ) either	from vect country of point II.2.	n kept in isolation in the country or part of or insects for a period of at least 40 days pr or part of the territory of the country of o 1 from a Member State of the Union or a co to Sanitary Group A, B, C, D, E or G;]]	ior to the dat lispatch, if it	te of dispatch, or since entry into the t was imported in accordance with
	( <sup>3</sup> ) or	40 days country o Union or E or G, a officially	n kept in designated premises under official orior to the date of dispatch, or since entr if dispatch, if it was imported in accordanc a country or part of the territory of a country nd the country or part of the territory of the free of African horse sickness and is not has occurred during the period of 2 years pr	y into the co ce with point which is as country of d adjacent to	ountry or part of the territory of the : II.2.1 from a Member State of the signed to Sanitary Group A, B, C, D lispatch is recognised by the OIE a b a country in which African horse
( <sup>3</sup> ) ( <sup>7</sup> ) or	[11.2.2.		al is dispatched from a country or part of the and was kept:	territory of c	country which is assigned to Sanitar
	( <sup>3</sup> ) either	[in the approved vector-protected quarantine station of			
	( <sup>3</sup> ) or	(insert na and cons	ntly confined in the approved vector-proof q me of quarantine station) during the period tant monitoring of the vector protection ha part of the quarantine station.]]	of at least 1	14 days prior to the date of dispatcl
II.3.	Attestation	n of vaccination and health tests			
( <sup>3</sup> ) either	[1].3.1.	The animal was not vaccinated against African horse sickness in the country of dispatch and there is no information suggesting previous vaccination;]			

▼M1	

			II.a. Certificate reference number	II.b. Local reference number	
( <sup>3</sup> ) or	[II.3.1.	The anim	al was vaccinated against African horse sickness,	, and this vaccination was carried out:	
	( <sup>3</sup> ) either	[more than 12 months prior to the date of dispatch;]]			
	( <sup>3</sup> ) or	[more than 60 days and less than 12 months prior to the date of admission into the part of the territ of the country referred to in point II.1.3.(a), from where it is dispatched;]]			
( <sup>3</sup> ) ( <sup>7</sup> ) or	[II.3.1.	The animal is dispatched from a country or part of the territory of a country which is assigned to Sanitary Group F and was vaccinated against African horse sickness on			
	II.3.2.	the animal was not vaccinated against Venezuelan equine encephalomyelitis during the period c 60 days prior to the date of dispatch from			
	( <sup>3</sup> ) either	[a country of which all parts of the territory are free of Venezuelan equine encephalomyelitis for period of at least 2 years prior to the date of dispatch;]			
	( <sup>3</sup> ) ( <sup>7</sup> ) or	[a part of the territory of a country which is assigned to Sanitary Group C or D, which is a Venezuelan equine encephalomyelitis for a period of at least 2 years prior to the date of dispate Venezuelan equine encephalomyelitis occurs in the remaining parts of the territory of the courd dispatch, and			
		( <sup>3</sup> ) either	[is vaccinated against Venezuelan equine en course and revaccinated according to manuf. 60 days and no more than 12 months prior to th protected quarantine for a period of at least 2 during that period remained clinically healthy remained within the normal physiological rang holding which showed a rise in body temperature for virus isolation for Venezuelan equine enceph	acturer's recommendations not less that he date of dispatch, and was kept in vector of days prior to the date of dispatch, ar r, and its body temperature, taken dail ge, and any equine animal on the sam e, taken daily, was subjected to a blood te	
		( <sup>3</sup> ) or	[is not vaccinated against Venezuelan equine protected quarantine for a period of at least 2 clinically healthy, and its body temperature, physiological range, and any equine animal on body temperature, taken daily, was subjecte Venezuelan equine encephalomyelitis with r dispatched was subjected to a diagnostic test with negative result conducted on a sample tak entry into of the vector-protected quarantine ar until dispatch;]]	21 days, and during that period remained taken daily, remained within the norm the same holding which showed a rise d to a blood test for virus isolation f negative results, and the animal to the for Venezuelan equine encephalomyelin ken not less than 14 days after the date	
		( <sup>3</sup> ) or	[was subjected to a haemagglutination is encephalomyelitis carried out by the same la taken on two occasions with an interval of 21 day and on the second of which was taken during a period without an increase in antibody titre, and a F chain reaction) test for the detection of Ve genome, carried out with negative result on dispatch, on and has been protected from vector attacks from loading for dispatch, by combined use of approv animal and disinsectization of the stable and the	aboratory on the same day on sample ys on	
	( <sup>3</sup> ) [II.3.3.	the animal is an uncastrated male equine animal older than 180 days, and			
	( <sup>3</sup> ) either	[is dispat	ched from a country in which equine viral arteritis	s (EVA) is a compulsorily notifiable diseas	

		II.a. Certificate reference number	II.b. Local reference number
( <sup>3</sup> ) or			<i>nsert date),</i> within a period of 21 days prior to th with negative result at a serum dilution of 1 in 4;
( <sup>3</sup> ) or	21 days		n <i>(insert date),</i> within a period on test, polymerase chain reaction (PCR) or re
( <sup>3</sup> ) or	and re-v		nsert date) under official veterinary supervision the manufacturer's instructions, with a vacci accination was carried out:
	( <sup>3</sup> ) either		d sample was taken that was subsequently test with negative result at a serum dilution of
	( <sup>3</sup> ) or	veterinary supervision, commencing on t	f isolation of not more than 15 days under offic he day a blood sample was taken which w is neutralisation test for EVA with negative res
	( <sup>3</sup> ) or	supervision, during which the animal was carried out with negative result at a serum	a period of isolation under official veterina subjected to a virus neutralisation test for E dilution of 1 in 4, or carried out on the same c lining titres on two blood samples taken at lea
	( <sup>3</sup> ) or	a serum dilution of 1 in 4, carried out on a	neutralisation test for EVA with negative result blood sample taken not earlier than 7 days af isolation which lasted until 21 days follow
	( <sup>3</sup> ) or	for EVA carried out with negative result at	nimal was subjected to a virus neutralisation t t a serum dilution of 1 in 4, or carried out on t ole or declining titres on two blood samples tak
( <sup>3</sup> ) or	carried of sample of the date	but with negative result on an aliquot of its of that animal taken on	chain reaction (PCR) or real-time PCR for E s entire semen collected after the date a blo <i>rsert date</i> ), within a period of 6 months prior ation test for EVA with positive result at a ser
( <sup>3</sup> ) or		viously tested positive for antibodies against EVA, and	the equine arteritis virus or has been vaccinat
	a)	two consecutive days, to at least two mare prior to and until at least 28 days aft two serological tests for EVA with negativ	the date of dispatch, was test mated, es which were kept in isolation during the 7 da ter test mating and which were subjected re results at a serum dilution of 1 in 4 on blo g and at least 28 days after the test mating, and
	b)	was subjected to a virus neutralisation ter within 21 days prior to the date of dispatch	st for EVA carried out on a blood sample tak on <i>(insert date)</i> ,
		( <sup>3</sup> ) <i>either</i> [with positive result at a serum	dilution of at least 1 in 4;]]
		( <sup>3</sup> ) or [with negative result at a serum	n dilution of 1 in 4;]]
( <sup>3</sup> ) or	legislatio animal is legal act	nínsert reference to the a s temporarily admitted into the Union for part and that the animal is kept separated from o	ion against EVA have been waived by Un applicable Union legal act) on the ground that ticipation in the equestrian event specified in t other equidae not participating in such event a of semen, is prohibited during the tempor

OUNTRY				Tem	porary admission — Registered hors
			II.a. Ce	rtificate reference number	II.b. Local reference number
( <sup>3</sup> ) ( <sup>7</sup> ) either	[11.3.4.	anaemia,	where it w	tched from Iceland, which is certified a vas continuously resident since birth, and Iceland from other countries;]	
( <sup>3</sup> ) or	[II.3.4.	Coggins t	est) or to a	bjected with negative result to an aga an ELISA for equine infectious anaemia o (insert date), this being within	
		( <sup>3</sup> ) either		of 90 days prior to the date of dispatch fro hich is assigned to Sanitary Group A, B, C	5 1 5
		( <sup>3</sup> ) or		of 30 days prior to the date of dispatch fro hich is assigned to Sanitary Group D, E or	
	( <sup>3</sup> ) [II.3.5.	Sanitary C reported c fixation te:	Group B of luring a pe st for gland	tched from a country or part of the terri r E, or from Brazil, China or Thailand, or priod of 3 years prior to the date of dispate ders carried out with negative result at a se ( <i>insert date</i> ), within a period of 30 day	from a country in which glanders wa ch, and was subjected to a complemer erum dilution of 1 in 5 on a blood sampl
	( <sup>3</sup> ) [II.3.6.	country or China or T the date o negative r ( <i>insert da</i> t	part of th Thailand, c of dispatch esult at a s te), within	castrated male or a female equine animal e territory of a country which is assigned in from a country in which dourine was rep and was subjected to a complement fi serum dilution of 1 in 5 on a blood sample a period of 30 days prior to the date o period of at least 30 days prior to and after	to Sanitary Group B, D, E or F, or from ported during a period of 2 years prior to xation test for dourine carried out with taken on f dispatch, and has not been used for
(	<sup>3</sup> ) ( <sup>7</sup> ) [II.3.7.		I is dispat Group C or	tched from a country or part of the terri D, and	tory of a country which is assigned
		( <sup>3</sup> ) either	country or	and Eastern equine encephalomyelitis h r part of the territory of the country of disp e date of dispatch;]]	
		( <sup>3</sup> ) or	manufactu date of	al was vaccinated with a complete primar rrer's instructions within a period of 6 m dispatch with inactivated vaccine ag omyelitis, the last vaccination was applied	onths and at least 30 days prior to th ainst Western and Eastern equir
		( <sup>3</sup> ) or	protected	al was kept for a period of at least 21 days quarantine and during this period was s Vestern and Eastern equine encephalomy ne day	ubjected to haemagglutination inhibition
			( <sup>3</sup> ) either	[on a sample of blood taken on of 10 days prior to the date of dispatch,	
			( <sup>3</sup> ) or	[on samples of blood taken on two 21 days on ( <i>insert date</i> ), the second of which was the date of dispatch, without increase vaccinated more than 6 months prior to	( <i>insert date</i> ) and on taken within a period of 10 days prior to a in antibody titre and the animal wa
	( <sup>3</sup> ) [II.3.8.	Sanitary (	Group G, d	tched from a country or part of the terri or from a country in which Japanese enc riod of at least 2 years prior to the date of o	ephalitis has been officially reported
		( <sup>3</sup> ) either	holding w	om a holding situated in the centre of an a here there has been no case of Japanese e date of dispatch;]]	

OUNTRY						Temporary admission — Registered hors
			II.a. Cert	ificate refere	ence number	II.b. Local reference number
		( <sup>3</sup> ) or	date of dis	spatch and o		ntine during a period of at least 21 days prior to the d the body temperature, taken daily, remained withir as subjected
			( <sup>3</sup> ) either	encephali samples of of which without	tis carried out of blood taken on ( <i>insert c</i> was taken within a more than fo	inhibition or virus neutralisation test for Japanese by the same laboratory on the same day or two occasions with an interval of at least 14 days or fate) and on
			( <sup>3</sup> ) or	encephali taken no	tis virus with r t earlier than 7 ( <i>insert</i> o	test for the detection of antibodies against Japanese negative result, carried out on a blood sample 7 days after the date the isolation commenced date), and remained protected from vector insects
			( <sup>3</sup> ) or	and reva	ccinated accord not less than 21	apanese encephalitis with a complete primary course ing to manufacturer's recommendations during a days and not more than 12 months prior to the date
( <sup>3</sup> ) ( <sup>7</sup> ) either	[11.3.9.	Sanitary (	Group E, a	nd was subj	jected to a serold	t of the territory of a country which is assigned to ogical test for African horse sickness as described in arried out by the same laboratory on the same day
		( <sup>3</sup> ) either	on	····· (	<i>(insert date)</i> and	asions with an interval of between 21 and 30 days on <i>(insert date)</i> , the second o days prior to the date of dispatch:
			( <sup>3</sup> ) either	[with nega	ative results in ea	ich case.]]]
			( <sup>3</sup> ) or	[with a po	sitive result in the	e first sample, and
				(³) either		mple was subsequently tested with negative result ir ification test as described in Annex IV to Directive ]]
				( <sup>3</sup> ) or	in antibody tit point 2.4 of 0	es were tested without more than a two-fold increase re in a virus neutralisation test as described ir Chapter 2.5.1. of the OIE Terrestrial Manual for ts and Vaccines.]]]]
		( <sup>3</sup> ) or	prior to the dispatch i adjacent f	ne date of o s recognise to a country	dispatch, and the dispatch and the dispatch and the dispatched by the OIE as	<i>(insert date),</i> within a period of 21 days e country or part of the territory of the country o s officially free of African horse sickness and is no n horse sickness has occurred during the period o
( <sup>3</sup> ) ( <sup>7</sup> ) or	[11.3.9.		al is dispat Group F, ar		a country or par	t of the territory of a country which is assigned to
		( <sup>3</sup> ) either	Directive on blood on not taken	2009/156/E0 samples tal (in less than	C, which was ca ken on two occa <i>psert date)</i> and or 7 days after int	r African horse sickness as described in Annex IV to rrried out by the same laboratory on the same day isions with an interval of between 21 and 30 days n

COUNTRY

Temporary	admission –	- Registered horse
remporary	aumi331011 –	- Registered norse

OUNTRY			Tem	porary admission — Registered hors
	II.a. Certi	ficate referer	nce number	II.b. Local reference number
	( <sup>3</sup> ) either	[with nega	ative results in each case.]]]	
	( <sup>3</sup> ) or	[with a po	sitive result in the first sample,	and
		( <sup>3</sup> ) either		esequently tested with negative result in as described in Annex IV to Directive
		( <sup>3</sup> ) or	in antibody titre in a viru	d without more than a two-fold increase s neutralisation test as described ir I. of the OIE Terrestrial Manual for es.]]]]
( <sup>3</sup> ) or	described case on a after the	l in Annex I blood samp date of intro	V to Directive 2009/156/EC, c	cation test for African horse sickness as carried out with negative result in eact ( <i>insert date</i> ) not less than 28 days cted quarantine and within a period o
( <sup>3</sup> ) or	Annex IV taken on	to Directive	e 2009/156/EC, carried out w ( <i>insert date</i> ) not	African horse sickness as described ir ith negative result on a blood sample : less than 14 days after the date o more than 72 hours before dispatch.]]
II.4. Attestation of the	transport cond	litions		
Sanit Unior conta	ary Group A, E n, without pass	B, C, D, E or sing through quidae not c	r G and arrangements have b a market, marshalling or ass	tory of a country which is assigned to been made to transport it directly to the sembly centre and without coming into ne health requirements as described in
Sanit quara	ary Group F ar antine station	nd arrangem without com	ents have been made to trans	tory of a country which is assigned to port it directly from the vector-protected equidae not accompanied by a health Dinion
( <sup>3</sup> ) ei	aircraft to	be cleansed	d and disinfected in advance w	I arrangements have been made for the rith a disinfectant officially recognised in ector insects just prior to take off.]]
( <sup>3</sup> ) or	conditions scheduled part of th stalls wh	s and arran d directly to e territory o ich were c ed in the third	ngements have been made a port in the Union without ca f a country not approved for leansed and disinfected in	y of the country under vector-protected to transport it on a vessel which is Illing into a port situated in a country o the entry into the Union of equidae, ir advance with a disinfectant officially ayed against vector insects just prior to
with		me health re	equirements as described in	ontact with other equidae not complying this health certificate during the period
disinf	ected before lo	pading with a	a disinfectant officially recogni	going to be loaded were cleaned and sed in the third country of dispatch and ot escape during transportation.
II.5. Attestation of ani	mal welfare			
			nined today ( <sup>1</sup> ) and found fit to health and well-being effective	be transported on the intended journey ly at all stages of the journey.

OUN			II.a. Certificate reference number	Temporary admission — Registered hors
Mat:				
Note				
Part	l:			
Box I	.8.:		the country or part of the territory o ion Implementing Regulation (EU) 201	f the country of dispatch as appearing in column 3 o 8/659.
Box I	.15.:		provided. In case of unloading and relo	lorries), flight number (aircraft) or name (ship) an ading, the consignor must inform the Border Inspectio
Box I	.23.:	The container numb	er and the seal number (if applicable)	should be included.
Box I	.28.:	identification docum	ent as defined in Article 2(b) of Comm	ual identifier which permits to link the animal to th ssion Implementing Regulation (EU) 2018/659. Specif transponder etc.) and the anatomic place used on th
		If a passport accom which validated it.	npanies the animal, its number shoul	d be stated and the name of the competent authorit
		Age: Date of birth (d	d/mm/yyyy).	
		Sex (M = male, F = f	female, C = castrated).	
Part	II:			
(1)		ertificate must be issue ember State of destina		working day before loading of the animal for dispatch t
	of aut referre	horisation for tempora ed to in point II.1.1., o	ry admission into the Union from the	ved when the animal was loaded either prior to the dat respective country or part of the territory of the countr easures have been adopted by the Union against th country of dispatch.
(2)			t of the territory of the country and ommission Implementing Regulation (E	the Sanitary Group as appearing in columns 3 and EU) 2018/659.
( <sup>3</sup> )	Delete	e as appropriate.		
(4)	Delete	e statement if the attes	tation in point II.1.3. applies to the enti	re country of dispatch.
( <sup>5</sup> )			ntry authorised for temporary admiss ementing Regulation (EU) 2018/659.	ion as appearing in columns 3 and 6 respectively o
(6)	Only a	authorised if country of	dispatch is assigned to Sanitary Grou	p G.
(7)	of disp			o different from the Sanitary Group to which the count vided that the numbering of the subsequent statemen
This	health	certificate shall:		
(a)	State			officer and one of the official languages of the Membe ered horse will enter Union territory and undergo th
		ide out to a single con		

COUN	TRY	Temporary admission — Registered ho					
		II.a. Certificate reference number	II.b. Local reference number				
(c)	accompany the registered ho	orse in the original throughout its temporary	admission in the Union;				
(d)	be signed and stamped in a	colour different to the colour of the printing;					
(e)		total number of pages, and each page sha	e part of an integrated whole and indivisible by Il bear the certificate reference number at the top				
Offic	ial veterinarian						
	Name (in capital letters):		Qualification and title:				
	Date:		Signature:				
	Stamp:						

			Declaration by the owner or representative of the owner for the temporary admission of a registered horse									
Identification of the animal (1)												
Sne	ecies (Scie	ntific name)	Identification system	Identification number	Age	Sex						
Species (Scientific name) Identification system Identification number Age Sex												
	Equus ca	aballus										
the	e undersigi	ned owner ( <sup>2</sup> )	or representative of the owne	er ( <sup>2</sup> ) of the registered horse des	scribed above, hereby decla	are, that:						
_	the horse											
	(²) either		ed in ( <i>insert name</i> ays prior to the date of dispat	of country or part of the territor ch;]	ry of a country of dispatch)	during a period						
	(²) or			e of country or part of the te ays prior to the date of dispatch		<i>patch</i> ) during t						
			(insert date) I country or part of the territor	from (in y of country of dispatch)	sert name of country fr	om where hor						
			(insert date) I country or part of the territor	from (in y of country of dispatch)	esert name of country fr	om where hor						
			(insert date) I country or part of the territor	from (in y of country of dispatch);]	esert name of country fr	om where hor						
-			days prior to the date of disp transmissible to equidae;	atch the horse has not been in	contact with animals suffer	ing from infectio						
-	the transp of the jou		e effected in such a way that	t health and well-being of the ho	orse can be protected effec	tively at all stag						
-				on as applicable in accordance e country of dispatch are fulfilled		ompanying hea						
_			ansport as applicable in acco f the country of dispatch are f	ordance with point II.4. of the ac fulfilled;	companying health certific	ate for the coun						
_	during its premises		iside the Union for a period	of less than 90 days the hol	rse will be accommodated	I on the followi						
	(a) from		. ( <i>date</i> ) to ( <i>d</i>	date) in (place	of holding) in	. (Member State						
	(b) from		. ( <i>date</i> ) to	date) in (place	of holding) in	. (Member State						
	(c) from		. ( <i>date</i> ) to	date) in (place	of holding) in	. (Member State						
	(d) from		. ( <i>date</i> ) to	date) in (place	of holding) in	. (Member State						
_	this decla	ration, it must		rom one Member State of the U certificate issued by an official ber State of destination;								
_			to leave the Union on of border post of exit);	( <i>date</i> ) at the bo	rder post of							
larr	ne and add	ress of the ov	wher $(^2)$ or representative $(^2)$ :									
			(dd/mm/yyyy)									
')	Article 2(b transponde If a passpo <i>Age</i> : Date	<ul> <li>of Commiss</li> <li>er) and the anat</li> <li>ort accompanies</li> <li>of birth (dd/mm)</li> </ul>	ion Implementing Regulation (E omic place used on the animal. s the animal, its number should be	identifier which permits to link the a EU) 2018/659. Specify the identif	ication system (such as ear	tag, tattoo, brai						

### Section B

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

COUN	TRY:		Veterinary certificate to EU
	l.1.	Consignor	I.2. Certificate reference No I.2.a.
		Name Address	I.3. Central competent authority
		, (44) 000	I.4. Local competent authority
t		Tel.	
nme	1.5.	Consignee	I.6. Person responsible for the load in EU
nsig		Name Address	Name Address
d co			
tche		Postcode Tel.	Postcode Tel.
Part I : Details of dispatched consignment	1.7.	Country of ISO code I.8. Region of Code origin	
Detai	111	Place of origin	1.12.
÷			
Pai		Name Approval number	
		Address	
	1.12	Diago of loading	
	1.13.	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 animals	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.	Animals certified for:	
		Registered equidae	nd production
	1.26.	For transit through EU to third country X	1.27.
		Third country ISO code	
	1.28.	Identification of the animals	
		Species Identification system Ider (Scientific name)	ntification number Age Sex

			II.a. Certificate reference	e number	II.b.	Local reference number			
11.	Attostatio	on of anima	I health and welfare						
	Alleslalle	ni ui amma	i nealth and wenale						
I, the under	signed officia	al veterinari	an, hereby certify, that the e	equine animal described	l in Box I.	28.:			
_	was exan infestatior		(1) and found free of cli	inical signs of disease	s and of	f obvious signs of ectopara			
_	is not intended for slaughter under a national programme of infectious or contagious disease eradication;								
_	meets the requirements attested in points II.1. to II.5. of this certificate;								
_	is accompanied by the written declaration, signed by the owner of the animal or the representative of the owner.								
II.1.	Attestation	n on third co	untry or part of the territory	of third country and hol	lding of d	ispatch			
II.1.1.	<i>country</i> ), the Code: is authoris	a country sed for tem	or part of the territory of	<sup>;</sup> a country, which on <sup>2</sup> ), is assigned to Sanitar	the date ry Group	part of the territory of of issuing this certificate (2), ered horses, registered equir			
 II.1.2.	in the country of dispatch the following diseases are compulsorily notifiable: African horse sickness, dourine ( <i>Trypanosoma equiperdum</i> ), glanders ( <i>Burkholderia mallei</i> ), equine encephalomyelitis (of all types including Venezuelan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and anthrax;								
II.1.3.	the anima	l is dispatch	ed from a country or part o	f the territory of a countr	У				
	a)	in which t of African	nere has been no clinical, s horse sickness during the	erological (in unvaccina period of 2 years prior t	ited equic to the dat	with Directive 2009/156/EC a dae) or epidemiological evide te of dispatch and in which th f 12 months prior to the date			
	b)		/enezuelan equine enceph f dispatch;	alomyelitis has not occu	urred duri	ing the period of 2 years prio			
	c)	in which c	ourine has not occurred du	ring the period of 6 mon	nths prior	to the date of dispatch;			
	d)	in which g	landers has not occurred d	luring the period of 6 mo	onths prio	r to the date of dispatch;			
( <sup>3</sup> ) either	[e)	in which dispatch;]		ot occurred during the	period of	f 6 months prior to the date			
( <sup>3</sup> ) or	[e)	and a blo	od sample taken from the a prior to the date of dispate	nimal on		ths prior to the date of dispar ( <i>insert date</i> ), within a perioc sult for antibody to the vesice			
		( <sup>3</sup> ) either	[in a virus neutralisation te	est at a serum dilution of	1 in 32;]]	I			
		( <sup>3</sup> ) or	[in an ELISA in accordan and Vaccines for Terrestri		apter of	the Manual of Diagnostic Te			
II.1.4.			come from a holding, and 4.7. was not in contact with		0	r the time periods referred to			

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

			II.a. Certificate reference	number	II.b. Local reference number
	( <sup>3</sup> ) either	[in a Memb	er State of the Union;]]		1
	( <sup>3</sup> ) andlor	temporary country or required in	admission into the Union part of the territory of the accordance with the Unio	of registered horses, and country of dispatch under	
			assigned to the same San erritory of the country of di	<b>3</b>	(2) as the country or part of
		( <sup>3</sup> ) and/or [	assigned to Sanitary Grou	o A, B or C;]]]	
				p D, E or G and the anim Implementing Regulation (	nal is a registered horse as defined EU) 2018/659;]]]
( <sup>3</sup> ) ( <sup>5</sup> ) or	[II.2.1.	holdings un dispatch wh of dispatch	ider veterinary supervisio nich is assigned to Sanitar	n situated in a country o y Group F, or was importe the Union before entering	tch, the animal has been resident r part of the territory of a country ed during the 60 days prior to the d g the vector-protected or vector pr
( <sup>3</sup> ) ( <sup>5</sup> ) either	[11.2.2.	the animal Sanitary Gr		intry or part of the territo	ry of a country which is assigned
	( <sup>3</sup> ) either	from vector country or point II.2.1	insects for a period of at I part of the territory of th	east 40 days prior to the c ne country of dispatch, if ne Union or a country or pa	y of the country of dispatch protect late of dispatch, or since entry into it was imported in accordance v art of the territory of a country which
	( <sup>3</sup> ) or	40 days pr country of Union or a E or G, and officially free	or to the date of dispatcl dispatch, if it was importe country or part of the territ I the country or part of the e of African horse sickn	<ul> <li>n, or since entry into the ed in accordance with poi ory of a country which is a e territory of the country of</li> </ul>	ry supervision for a period of at le country or part of the territory of nt II.2.1 from a Member State of ssigned to Sanitary Group A, B, C dispatch is recognised by the OIE to a country in which African ho ate of dispatch;]]
( <sup>3</sup> ) ( <sup>5</sup> ) or	[11.2.2.		is dispatched from a cou oup F and was kept	intry or part of the territo	ry of a country which is assigned
	( <sup>3</sup> ) either	of quarantir to prior to su supervision against <i>Cul</i> prepared fo	e station) during the 40 da (insert date), c nset until two hours afte , following the application icoides prior to the remove	ays prior to the date of disp onfined to the vector-prote r sunrise and exercise w of insect repellents in con al from the stables, and in	(insert na batch from
	( <sup>3</sup> ) or	of quarantii monitoring	ne station) during the period	od of at least 14 days prio	station of
II.3.	Attestation	of vaccinatio	on and health tests		
( <sup>3</sup> ) either	[11.3.1.		was not vaccinated again on suggesting previous va		in the country of dispatch and ther

			II.a. Certificate reference number	II.b. Local reference number				
<sup>3</sup> ) or	[II.3.1.	The anim	al was vaccinated against African horse sicknes	s, and this vaccination was carried out				
	( <sup>3</sup> ) either	[more tha	n 12 months prior to the date of dispatch;]]					
	( <sup>3</sup> ) or		n 60 days and less than 12 months prior to the intry referred to in point II.1.3.(a), from where it i					
<sup>3</sup> ) ( <sup>5</sup> ) or	[II.3.1.	Sanitary (insert da protected	hal is dispatched from a country or part of the Group F and was vaccinated against African hor te) not more than 24 months and at least 40 of quarantine by administration of a registe hs which is protective against the circulating serve	se sickness on days prior to the date of entry in the vecto ared vaccine according to manufacturer				
	II.3.2.	the animal was not vaccinated against Venezuelan equine encephalomyelitis during the period c 60 days prior to the date of dispatch from						
	( <sup>3</sup> ) either	[a country of which all parts of the territory are free of Venezuelan equine encephalomy period of at least 2 years prior to the date of dispatch;]						
	( <sup>3</sup> ) ( <sup>5</sup> ) or	Venezue	f the territory of a country which is assigned an equine encephalomyelitis for a period of at le an equine encephalomyelitis occurs in the rem and	east 2 years prior to the date of dispatch ar				
		( <sup>3</sup> ) either	[is vaccinated against Venezuelan equine e course and revaccinated according to many 60 days and no more than 12 months prior to protected quarantine for a period of at least during that period remained clinically health remained within the normal physiological ran holding which showed a rise in body temperatu for virus isolation for Venezuelan equine encep	ufacturer's recommendations not less that the date of dispatch, and was kept in vecto 21 days prior to the date of dispatch, an ny, and its body temperature, taken dail nge, and any equine animal on the sam are, taken daily, was subjected to a blood te				
		( <sup>3</sup> ) or	[is not vaccinated against Venezuelan equine protected quarantine for a period of at least clinically healthy, and its body temperature, physiological range, and any equine animal o body temperature, taken daily, was subject Venezuelan equine encephalomyelitis with dispatched was subjected to a diagnostic tes with negative result conducted on a sample ta entry into vector-protected quarantine and re dispatch;]]	21 days, and during that period remained , taken daily, remained within the norm on the same holding which showed a rise ted to a blood test for virus isolation for negative results, and the animal to b st for Venezuelan equine encephalomyelit aken not less than 14 days after the date				
		( <sup>3</sup> ) or	[was subjected to a haemagglutination encephalomyelitis carried out by the same lat on two occasions with an interval of 21 days or 	boratory on the same day on samples take n				
<sup>3</sup> ) ( <sup>5</sup> ) eithei	r [II.3.3.	anaemia,	al is dispatched from Iceland, which is certifi where it was continuously resident since birth ve entered Iceland from other countries;]					

			II.a. Ce	rtificate reference number	II.b. Local reference number
( <sup>3</sup> ) or	[11.3.3.	Coggins t	est) or to a	bjected with negative result to an agar an ELISA for equine infectious anaemia ca e <i>rt date),</i> this being within	
		( <sup>3</sup> ) either	[a period o	of 90 days prior to the date of dispatch;]]	
		( <sup>3</sup> ) or	n a country or part of the territory of		
	( <sup>3</sup> ) [II.3.4.	Sanitary ( reported of fixation te	Group B or during a pe est for glan	ched from a country or part of the territo E, or from Brazil, China or Thailand, or fi riod of 3 years prior to the date of dispatch ders carried out with negative result at a 	rom a country in which glanders wa , and was subjected to a complemer serum dilution of 1 in 5 on a bloo
	( <sup>3</sup> ) ( <sup>5</sup> ) [II.3.5.		al is dispat Group C or	ched from a country or part of the territo D, and	ry of a country which is assigned t
		( <sup>3</sup> ) either	country or	and Eastern equine encephalomyelitis hav part of the territory of the country of dispar e date of dispatch;]]	
		( <sup>3</sup> ) or	manufactu date of	al was vaccinated with a complete primary irrer's instructions within a period of 6 mon dispatch with inactivated vaccine agai imyelitis, the last vaccination was applied or	ths and at least 30 days prior to th inst Western and Eastern equin
		( <sup>3</sup> ) or	protected	al was kept for a period of at least 21 days p quarantine and during this period was sub Vestern and Eastern equine encephalomyel ne day	jected to haemagglutination inhibitio
			( <sup>3</sup> ) either	[on a sample of blood taken on of 10 days prior to the date of dispatch, w	
			( <sup>3</sup> ) or	[on samples of blood taken on two oc 21 days on (insert date the second of which was taken within a dispatch, without increase in antibody titre than 6 months prior to the date of dispatch	e) and on ( <i>insert date</i> period of 10 days prior to the date of a and the animal was vaccinated mor
	( <sup>3</sup> ) [II.3.6.	Sanitary (	Group G, c	ched from a country or part of the territo r from a country in which Japanese encer iod of at least 2 years prior to the date of dis	phalitis has been officially reported i
		( <sup>3</sup> ) either	holding wh	om a holding situated in the centre of an are nere there has been no case of Japanese e e date of dispatch;]]	
		( <sup>3</sup> ) or	date of dis	in a vector-protected quarantine during a p spatch, and during that period the body tem I physiological range, and was subjected	
			( <sup>3</sup> ) either	[to a haemagglutination inhibition or vi encephalitis carried out by the same samples of blood taken on two occasions 	e laboratory on the same day o with an interval of at least 14 days o ( <i>insert date</i> ), th priod of 10 days prior to the date of ncrease in antibody titre between th

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

			II.a. Certificate reference number	II.b. Local reference number
		( <sup>3</sup> ) or	[was subjected to a serological and an agent identific as described in Annex IV to Directive 2009/156/EC, ca case on a blood sample taken on	arried out with negative result in eac ( <i>insert dat</i> e) not less than 28 day
		( <sup>3</sup> ) or	[was subjected to an agent identification test for Afr Annex IV to Directive 2009/156/EC, carried out with taken on ( <i>insert date</i> ) not less than 1 into the vector-protected quarantine and not more than	n negative result on a blood sample 4 days after the date of introduction
II.4.	Attestation	of the tran	sport conditions	
( <sup>3</sup> ) ( <sup>5</sup> ) either	[11.4.1.	Sanitary ( Union, wi contact w	al is dispatched from a country or part of the territor Group A, B, C, D, E or G and arrangements have bee thout passing through a market, marshalling or asser ith other equidae not complying with at least the same a certificate.]	en made to transport it directly to the mbly centre and without coming inte
( <sup>3</sup> ) ( <sup>5</sup> ) or	[11.4.1.	Sanitary ( quarantin	al is dispatched from a country or part of the territor Group F and arrangements have been made to transpo e station without coming into contact with other equ either for imports or for temporary admission into the U	ort it directly from the vector-protecter uidae not accompanied by a healt
		( <sup>3</sup> ) either	[to the airport under vector-protected conditions and a aircraft to be cleansed and disinfected in advance with the third country of dispatch, and sprayed against vect	a disinfectant officially recognised in
		( <sup>3</sup> ) or	[to a sea port in that country or part of the territory or conditions and arrangements have been made to scheduled directly to a port in the Union without callin part of the territory of a country not approved for the stalls which were cleansed and disinfected in ad recognised in the third country of dispatch and spraye departure.]]	transport it on a vessel which i ng into a port situated in a country c e entry into the Union of equidae, i dvance with a disinfectant official
	II.4.2.	with at le	ents have been made and verified to prevent any cont ast the same health requirements as described in this fication until dispatch to the Union.	
	II.4.3.	disinfecte	port vehicles or containers in which the animal is gc d before loading with a disinfectant officially recognise co constructed that faeces, urine, litter or fodder cannot	d in the third country of dispatch an
	II.4.4	outside tl	he animal is proceeding to he Union). Arrangements have been made and the b ensure that the animal transits the Union without delay	necessary animal health condition
II.5.	Attestation	of animal	velfare	
			in Box I.28. was examined today ( <sup>1</sup> ) and found fit to be are made to protect its health and well-being effectively a	
Notes:				
Part I:				
Box I.6.:	_		or the load in Union.	

		II.a. Certificate reference number	II.b. Local reference number				
3ox 1.8.:		the country or part of the territory of the cou on Implementing Regulation (EU) 2018/659.	intry of dispatch as appearing in column 3 of				
3ox I.15.:	9	rovided. In case of unloading and reloading, th	flight number (aircraft) or name (ship) and e consignor must inform the Border Inspection				
3ox 1.23.:	The container numbe	r and the seal number (if applicable) should be	included.				
Box I.28.:		Species: Select amongst: Equus caballus, Equus asinus, Equus africanus, Equus hemionus, Equus kiang, Equus quagga, Equus zebra, Equus grevyi, or indicate any cross between those					
	identification docume		fier which permits to link the animal to the plementing Regulation (EU) 2018/659. Specify r) and the anatomic place used on the animal.				
	If a passport accomp which validated it.	panies the animal, its number should be stat	ted and the name of the competent authority				
	Age: Date of birth (dd	/mm/yyyy).					
	Sex (M = male, F = fe	male, C = castrated).					
Part II:							
		d on the day of loading or in the case of a re atch to the Member State of destination in the	gistered horse on the last working day before Union.				
aut poii	norisation for transit throu nt II.1.1., or during a perio	gh the Union from the respective country or p	animals were loaded either prior to the date of part of the territory of the country referred to in oted by the Union against the entry of equidae				
		f the territory of the country of dispatch, and t to Commission Implementing Regulation (EU)	the Sanitary Group as appearing in columns 3 2018/659.				
<sup>3</sup> ) Del	ete as appropriate.						
4) Del	ete statement if the attesta	ation in point II.1.3. applies to the entire country	y of dispatch.				
of c			t from the Sanitary Group to which the country t the numbering of the subsequent statements				
This heal	th certificate shall:						
Sta			d one of the official languages of the Member the Union territory and undergo the veterinary				
b) be	made out to a single consi	gnee;					
c) be	signed and stamped in a c	colour different to the colour of the printing;					
inse		total number of pages, and each page shall be	art of an integrated whole and indivisible by ear the certificate reference number at the top				
Official ve	eterinarian						
Nai	me (in capital letters):		Qualification and title:				
Dat	e:		Signature:				

	Declaration by the owner or representative of the owner for transit through the Union of an equine animal									
lder	Identification of the animal (1)									
Sp	ecies (Scie	entific name)	Identification system	Identification number	Age	Sex				
l, th	e undersig	ned owner (²) c	or representative of the owne	r ( <sup>2</sup> ) of the animal described above	ve, hereby declare, that:					
-	the anima	al								
	(²) either		d in ( <i>insert name</i> ys prior to the date of dispate	of country or part of the territory ch;]	of a country of dispatch) d	uring a period of				
	(²) or			of country or part of the term ays prior to the date of dispatch:	tory of a country of dispa	atch) during the				
			(insert date) country or part of the territor	from(inso y of country of dispatch)	ert name of country fron	ז where animal				
			(insert date) country or part of the territor	from (inso y of country of dispatch)	ert name of country fron	ז where animal				
			(insert date) t country or part of the territor	from (inso y of country of dispatch);]	ert name of country fron	า where animal				
-			days prior to the date of diseases transmissible to eq	dispatch the animal has not be uidae;	en in contact with animal	s suffering from				
-				n as applicable in accordance v country of dispatch are fulfilled;	vith point II.2. of the accor	npanying health				
-			ansport as applicable in acco the country of dispatch are fi	rdance with point II.4. of the acc ulfilled;	ompanying health certificat	e for the country				
-		portation will b the journey;	e effected in such a way th	nat health and well-being of the	animal can be protected	effectively at all				
_			to leave the Union on of border post of exit);	(insert date) at	the border post of					
			ner $(^2)$ or representative $(^2)$ : .							
Dat	e:		(dd/mm/yyyy)							
(1)	<i>grevyi</i> , or i	ndicate any cros	s between those.	Equus africanus, Equus hemionus, E						
	Article 2(b transponde	<ul> <li>of Commission</li> <li>er) and the anatom</li> </ul>	on Implementing Regulation (E mic place used on the animal.	dentifier which permits to link the an U) 2018/659. Specify the identific: stated and the name of the compete	ation system (such as ear t					
(2)	Sex (M = r	of birth (dd/mm/y nale, F = female, appropriate.								

### 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:

Veterinarv	certificate	to	EU

	l.1.	Consignor Name	1.2.	Certificate referen	ice No	l.2.a.	
		Address		Central competen	t authority		
Ħ		Tel.	I.4.	Local competent a	authority		
Part I : Details of dispatched consignment	1.5.	Consignee Name Address	1.6.				
batched c		Postcode Tel.					
ls of disp	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
Detai	l.11.	Place of origin	l.12.	Place of destination	on		
Part I : [		Name Approval number Address		Name Address			
				Postcode			
	I.13.	Place of loading	I.14.	Date of departure			
	l.15.	Means of transport	I.16.	Entry BIP in EU			
		Aeroplane 🗌 Ship 📃 Railway wagon 🗆					
		Road vehicle  Other  Identification Documentary references	l.17.	No(s) of CITES			
	l.18.	Description of animal	I.19. Commodity c			odity code (HS code) 01 01	
						I.20. Quantity 1	
	I.21.					I.22. Number of pac	kages
	1.23.	Seal/Container No	1.24.			1.24.	
	1.25.	Animal certified for:					
		Registered horse					
	1.26.			I.27. For import or	admission inf	to EU	
	1.28.	Identification of the animal					
	· ·	Species Identification system Identi Scientific name) <b>Equus caballus</b>	ficatio	n number	Age	Sex	

			II.a. Certificate reference number	II.b. Local reference number				
	11.	Attestation of an	imal health and welfare					
	I, the undersigned official veterinarian, hereby certify, that the animal described in Box I.28.:							
— is a registered horse as defined in Article 2(c) of Commission Implementing Regulation (EU) 2018/659;								
	_	was examined today (1) and found free of clinical signs of diseases and of obvious signs of ectoparasite infestation;						
	_	is not intended for slaughter under a national programme of infectious or contagious disease eradication;						
	_	meets the requirements attested in points II.1. to II.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 thir	d country or part of the territory of third countr	y 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 sick ( <i>Trypanosoma equiperdum</i> ), glanders ( <i>Burkholderia mallei</i> ), equine encephalomyelitis (of all ty Venezuelan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and a								
	II.1.3.	the animal is dispa	atched from a country or part of the territory o	f a country:				
		, Africa	there has been no clinical, serological (in unv n horse sickness during the period of 2 year been no vaccinations against the disease du	as in accordance with Directive 2009/156/EC and vaccinated equidae) or epidemiological evidence rs prior to the date of dispatch and in which the uring the period of 12 months prior to the date				
			ch Venezuelan equine encephalomyelitis has te of dispatch;	s not occurred during the period of 2 years prior				
		c) in whi	ch dourine has not occurred during the period	of 6 months prior to the date of dispatch;				
		d) in whi	ch glanders has not occurred during the perio	d of 6 months prior to the date of dispatch;				
	II.1.4.	points II.1.4.1. to		my knowledge for the time periods referred to holdings, which were subject to prohibition orde ch last for:				
		( <sup>3</sup> ) [II.1.4.1. in the	case of equidae suspected of having contract	ted dourine,				
		( <sup>4</sup> ) <i>eitl</i>		ne last actual or possible contact with an anim or infected with <i>Trypanosoma equiperdum</i> ;]				
		( <sup>4</sup> ) and	d/or [in the case of a stallion, until the animal	is castrated;]				
		( <sup>4</sup> ) and	d/or [30 days following the date of completion after all animals of susceptible species have been as the species of the specie	n of the cleansing and disinfection of the premise				

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

OUNTRY		Registered hor
		II.a. Certificate reference number II.b. Local reference number
	( <sup>3</sup> ) [II.1.4.2.	in the case of glanders,
		( <sup>4</sup> ) either [6 months beginning on the day on which the equidae suffering from the disease of subjected with positive results to a test for the detection of the causative pathoge Burkholderia mallei or antibodies to that pathogen, were killed and destroyed;]
		( <sup>4</sup> ) and/or [30 days following the date of completion of the cleansing and disinfection of the premise after all animals of susceptible species have been killed and destroyed;]]
	II.1.4.3.	in the case of equine encephalomyelitis of any type,
		( <sup>4</sup> ) <i>either</i> [6 months beginning on the day on which the equidae suffering from the disease have bee slaughtered;]
		( <sup>4</sup> ) and/or [6 months beginning on the day on which the equidae infected with the virus causing We Nile Fever, Eastern equine encephalomyelitis or Western equine encephalomyelitis hav died, been removed from the holding or fully recovered;]
		( <sup>4</sup> ) and/or [30 days following the date of completion of the cleansing and disinfection of the premise 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 bee slaughtered, the remaining equine animals on the holding have shown a negative reaction in an aga gel immunodiffusion test (AGID or Coggins test) carried out on blood samples collected o two occasions 3 months apart;
	II.1.4.5.	in the case of vesicular stomatitis,
		( <sup>4</sup> ) <i>either</i> [6 months following the last case;]
		( <sup>4</sup> ) and/or [30 days following the date of completion of the cleansing and disinfection of the premise 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 an disinfection of the premises;
	II.1.4.7.	in the case of anthrax, 15 days following the last case and the date of completion of the cleansing an disinfection of the premises;
II.1.5.		t of my knowledge, during the period of 15 days prior to the date of dispatch the animal has not been i th equidae infected or suspected of an infectious or contagious disease.
11.2.	Attestation	n of residence and pre-export isolation
II.2.1.	The anima	al was imported on (insert date)
	( <sup>4</sup> ) either	[directly from the EU Member State (insert name of EU Member State);]
	( <sup>4</sup> ) or	[from a country or part of the territory of a country under conditions at least as strict as those set out in this certificate;]
II.2.2.	part of the veterinary	I exited from the Union less than 30 days ago, and since exit from the Union it was never in a country of e territory of a country ( <sup>1</sup> ) other than those of the same Sanitary Group, and resident on holdings under supervision, accommodated in separated stables without coming into contact with equidae of lowe tus, except during racing, competition or the cultural event.
II.3.	Attestation	n of animal welfare
		al described in Box I.28. was examined today <sup>(1)</sup> and found fit to be transported on the intended journe gements were made to protect its health and well-being effectively at all stages of the journey.

COUNTRY		Re-entry after	temporary export of not more than 30 day Registered hors			
		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 cour enting Regulation (EU) 2018/659.	try as appearing in column 3 of Annex I to			
Box I.15.:	5.: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) and information is to be provided. In case of unloading and reloading, the consignor must inform the Border Inspection Post of entry into the Union.					
Box I.23.:	The container numbe	er and the seal number (if applicable) should be i	ncluded.			
Box I.28.:	identification docume the identification syst	: The animal must bear an individual identifi ent as defined in Article 2(b) of Commission Impl em (such as ear tag, tattoo, brand, transponder accompanying passport must be stated and t	ementing Regulation (EU) 2018/659. Specify and the anatomic place used on the animal			
	Age: Date of birth (do	l/mm/yyyy).				
	Sex (M = male, F = fe	emale, C = castrated).				
Part II:						
	certificate must be issue lember State of destinat	d on the day of loading or on the last working da tion in the Union.	y before loading of the animal for dispatch to			
to the refer	e date of authorisation for red to in point II.1.1., o	export of this registered horse shall not be allor or re-entry into the Union from the respective co r during a period where restrictive measures h s country or this part of the territory of the countr	untry or the part of the territory of the country ave been adopted by the Union against the			
		of the territory of the country and the Sanita mmission Implementing Regulation (EU) 2018/6				
( <sup>3</sup> ) Dele	te statement if the attest	ation in point II.1.3. applies to the entire country	of dispatch.			
( <sup>4</sup> ) Dele	te as appropriate.					
This health	certificate shall:					
State		nguage understood by the certifying officer and he Member State where the registered horse v				
(b) be m	ade out to a single cons	ignee;				
(c) be si	gned and stamped in a	colour different to the colour of the printing;				
inser	ting page numbers and	paper or all sheets of paper required are pa total number of pages, and each page shall be are stapled and stamped.	0			
Official vet	erinarian					
Nam	e (in capital letters):		Qualification and title:			
Date	:		Signature:			
Starr	ip:					

	Declaration by the owner or representative of the owner for the re-entry after temporary export of a registered horse for racing, competition and cultural events								
lder	Identification of the animal (1)								
Spe	ecies (Scie	ntific name)	Identification system	Identification number	Age	Sex			
	Equus caballus								
I, the	e undersigr	ned owner (²) o	r representative of the owne	er $(^2)$ of the registered horse desc	cribed above, hereby decla	re, that:			
_	the horse								
	(²) either		rily exported from the Union prior to this declaration;]	to the country of dispatch on		(insert date) less			
	(²) or	[entered the c country from w	ountry of dispatch on where horse entered country	/ of dispatch);]	from	(insert name of			
-			ays prior to the date of disp ransmissible to equidae;	atch the horse has not been in c	ontact with animals sufferin	ng from infectious			
-	the transp of the jour		effected in such a way that	t health and well-being of the ho	rse can be protected effecti	ively at all stages			
_				on as applicable in accordance e country of dispatch are fulfilled.		mpanying health			
Nan	ne and add	ress of the owr	ner (²) or representative (²):						
Date	9:		(dd/mm/yyyy)						
(1)	Article 2(b	) of Commissio		identifier which permits to link the ar EU) 2018/659. Specify the identific					
		rt accompanies t of birth (dd/mm/y		e stated and the name of the compete	ent authority which validated it.				
		nale, F = female,	C = castrated).						
(2)	(2) Delete as appropriate.								

#### Section B

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

### Chapter 1

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

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

COUNT	RY:									Veterinary certi	ficate to EU
	l.1.	Consignor Name				1.2.	Certificate refe	erence N	10	l.2.a.	
	Address						Central compe	etent aut	hority	. Mare	
lent		Tel.				1.4.	Local compete	ent autho	ority		
Part I : Details of dispatched consignment	1.5.	Consignee Name Address				1.6.					
oatched		Postcode Tel.									
ls of dis <sub>l</sub>	1.7.	Country of origin	ISO code	I.8. Region of origin	Code	1.9.	Country of destination	ISO co	de	I.10. Region of destination	Code
Detai	I.11	. Place of orig	gin			I.12.	Place of desti	nation			
Part I : I		Name Address	App		Name Address						
							Postcode				
	I.13. Place of loading						I.14. Date of departure				
	I.15. Means of transport						Entry BIP in E	U			
	Aeroplane □ Ship □ Railway wagon □ Road vehicle □ Other □										
	Road vehicle  Other Identification Documentary references						I.17. No(s) of CITES				
	I.18. Description of animal								I.19. (	Commodity code ( <b>01 01</b>	HS code)
										I.20. Quantity <b>1</b>	
	I.21									I.22. Number of	backages
	I.23. Seal/Container No									1.24.	
	1.25	. Animal certif	fied for:								
		Registered h	norse								
	1.26				I.27. For impo	rt or adn	nission	into EU 🛛 🗖			
	1.28	Identification	n of the animal								
		Species (Scientific nar <b>Equus cabal</b> i	ne)	ntification system	Identifica	tion n	umber	Age	;	Se	×

				II.a. Certificate reference number	II.b. Local reference number						
	II.	Attesta	tion of anima	I health and welfare							
	I the unde	rsianed off	icial veterinaria	an hereby certify that the animal descri	bed in Box I 28 ·						
	I, the undersigned official veterinarian, hereby certify, that the animal described in Box I.28.:										
	—	<ul> <li>is a registered horse as defined in Article 2(c) of Commission Implementing Regulation (EU) 2018/659;</li> </ul>									
		<ul> <li>was examined today (1) and found free of clinical signs of diseases and of obvious signs of equiprocess infestation;</li> </ul>									
	_	— is not intended for slaughter under a national programme of infectious or contagious disease eradication									
<ul> <li>is not intended for slaughter under a national programme of infectious or contagious disease eradication;</li> <li>meets the requirements attested in points II.1. to II.3. of this certificate;</li> <li>is accompanied by the written declaration, signed by the owner of the horse, or the representative of the other section.</li> </ul>											
	—	is accor	mpanied by the	written declaration, signed by the owne	er of the horse, or the representative of the owner.						
•	II.1.	Attestat	ion on third co	untry or part of the territory of third coun	try and holding of dispatch						
	II.1.1.	country	), a country or	part of the territory of a country which	ert name of country or part of the territory of on the date of issuing this certificate has the Code nd is assigned to Sanitary Group						
	(Trypanosoma equipe			spatch the following diseases are compulsorily notifiable: African horse sickness, douring berdum), glanders ( <i>Burkholderia mallei</i> ), equine encephalomyelitis (of all types including encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and anthrax;							
	II.1.3.	the anir	nal is dispatch	ed from a country or part of the territory	of a country:						
		a)	which ther African ho	re has been no clinical, serological (in un prse sickness during the period of 2 years	ess in accordance with Directive 2009/156/EC and i nvaccinated equidae) or epidemiological evidence ars prior to the date of dispatch and in which ther during the period of 12 months prior to the date of						
		b)	in which \ the date o		as not occurred during the period of 2 years prior t						
		c)	in which d	ourine has not occurred during the peric	od of 6 months prior to the date of dispatch;						
		d)	in which g	landers has not occurred during the peri	iod of 6 months prior to the date of dispatch;						
	points II.1.4.1. to II		l.1.4.1. to II.1.4		of my knowledge for the time periods referred to m holdings, which were subject to prohibition order iich last for:						
		( <sup>3</sup> ) [II.1.4.	1. in the case	e of equidae suspected of having contra	cted dourine,						
			( <sup>4</sup> ) either		the last actual or possible contact with an anima or infected with <i>Trypanosoma equiperdum</i> ;]						
			( <sup>4</sup> ) and/or	[in the case of a stallion, until the anima	al is castrated;]						
			( <sup>4</sup> ) and/or	[30 days following the date of completi	on of the cleansing and disinfection of the premise						

			II.a. Certificate reference number	II.b. Local reference number
	( <sup>3</sup> ) [II.1.4.2.	in the cas	e of glanders,	
		( <sup>4</sup> ) either		ich the equidae suffering from the disease of tor the detection of the causative pathoge thogen, were killed and destroyed;]
		( <sup>4</sup> ) and/or	[30 days following the date of completion of after all animals of susceptible species hav	of the cleansing and disinfection of the premise re been killed and destroyed;]]
	II.1.4.3.	in the cas	e of equine encephalomyelitis of any type,	
		( <sup>4</sup> ) either	[6 months beginning on the day on which the slaughtered;]	he equidae suffering from the disease have bee
		( <sup>4</sup> ) and/or		the equidae infected with the virus causing We elitis or Western equine encephalomyelitis hav ly recovered;]
		( <sup>4</sup> ) and/or	[30 days following the date of completion of after all animals of susceptible species hav	of the cleansing and disinfection of the premise e been slaughtered;]
	II.1.4.4.	been slau an agar g	ghtered, the remaining equine animals on	e date on which, the infected animals having the holding have shown a negative reaction test) carried out on blood samples collected of
	II.1.4.5.	in the cas	e of vesicular stomatitis,	
		( <sup>4</sup> ) either	[6 months following the last case;]	
		( <sup>4</sup> ) and/or	[30 days following the date of completion of after all animals of susceptible species hav	of the cleansing and disinfection of the premis re been slaughtered;]
	II.1.4.6.		e of rabies, 30 days following the last case n of the premises;	and the date of completion of the cleansing a
	II.1.4.7.		e of anthrax, 15 days following the last case n of the premises;	e and the date of completion of the cleansing a
II.1.5.			wledge, during the period of 15 days prior to nfected or suspected of an infectious or con	o the date of dispatch the animal has not been ntagious disease.
II. <b>2</b> .	Attestatior	n of residend	ce and pre-export isolation	
II.2.1.	The anima (insert dat		ted into the country or part of the territory of	f the country of dispatch on
	( <sup>4</sup> ) either	[directly fr	om the EU Member State	(insert name of EU Member State);]
	( <sup>4</sup> ) or		untry or part of the territory of a country ditions at least as strict as those set out in t	his certificate;]
11.2.2.	the animal	l exited from	the Union	

COUNTRY

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

COUNTRY			_	Specific competitions — Registered ho
			II.a. Certificate reference number	II.b. Local reference number
	( <sup>4</sup> ) either	a country supervision health sta	a 30 days ago, and since exit from the Union wa ( <sup>1</sup> ) other than those of the same Sanitary Grou on, accommodated in separated stables withou atus except during competition and has taken ing in the LG Global Champions Tour	up, and resident on holdings under veterina ut coming into contact with equidae of low
		( <sup>4</sup> ) either	[in the Metropolitan area of Mexico City, Mexico	o;]]
		( <sup>4</sup> ) and/or	[in Miami, Unites States of America;]	
		( <sup>4</sup> ) or	[in Shanghai, China;]]	
	( <sup>4</sup> ) or	a country supervisi	n 60 days ago, and since exit from the Union wa (1) other than those of the same Sanitary Grou on, accommodated in separated stables withou atus except during competition and has taken ing in	ip, and resident on holdings under veterina it coming into contact with equidae of low
		( <sup>3</sup> ) either	[the Asian Games in	(insert place).]]
		( <sup>3</sup> ) or	[the American Games in	(insert place).]]
		( <sup>3</sup> ) or	[the Endurance World Cup in United Arab Emir	rates.]]
	( <sup>4</sup> ) or	a country supervisi	a 90 days ago, and since exit from the Union wa ( <sup>1</sup> ) other than those of the same Sanitary Grou on, accommodated in separated stables withou atus except during competition and has taken ing in	ip, and resident on holdings under veterina it coming into contact with equidae of low
		( <sup>4</sup> ) either	[the Test event for the Olympic Games in	(insert place).]]
		( <sup>4</sup> ) or	[the Olympic Games in	(insert place).]]
		( <sup>4</sup> ) or	[the Paralympics in	(insert place).]]
		( <sup>4</sup> ) or	[the World Equestrian Games in	(insert place).]]
II.3.	Attestation	n of animal	welfare	
			d in Box I.28. was examined today (1) and found are made to protect its health and well-being effe	
Notes:				
Part I:				
Box I.8.:			the country or part of the territory of the coun enting Regulation (EU) 2018/659.	try as appearing in column 3 of Annex I
Box I.15.:	information		(railway wagons or container and lorries), f rovided. In case of unloading and reloading, the Union.	

OUN	TRY		Re-entry after	temporary export of not more than 90 day Specific competitions — Registered hors
			II.a. Certificate reference number	II.b. Local reference number
Box	i t	dentification docume he identification sys	r: The animal must bear an individual identifi ent as defined in Article 2(b) of Commission Imp tem (such as ear tag, tattoo, brand, transponder accompanying passport must be stated and t	lementing Regulation (EU) 2018/659. Specify ) and the anatomic place used on the animal
	,	Age: Date of birth (d	d/mm/yyyy).	
		Sex (M = male, F = f	emale, C = castrated).	
Part	II:			
( <sup>1</sup> )		ificate must be issue ber State of destina	ed on the day of loading or on the last working da tion in the Union.	ay before loading of the animal for dispatch to
	to the da referred	te of authorisation f to in point II.1.1., c	r export of this registered horse shall not be allo or re-entry into the Union from the respective co r during a period where restrictive measures h untry or this part of the territory of the country of	untry or the part of the territory of the country ave been adopted by the Union against the
(2)			t of the territory of the country, and the Sanita ommission Implementing Regulation (EU) 2018/6	
( <sup>3</sup> )	Delete s	tatement if the attes	tation in point II.1.3. applies to the entire country	of dispatch.
(4)	Delete a	s appropriate.		
This	health ce	tificate shall:		
(a)	State of		nguage understood by the certifying officer and the Member State where the registered horse	
(b)	be made	out to a single cons	signee;	
(c)	be signe	d and stamped in a	colour different to the colour of the printing;	
(d)	inserting	page numbers and	f paper or all sheets of paper required are pa total number of pages, and each page shall be are stapled and stamped.	
Offic	ial veterin	arian		
	Name (ii	n capital letters):		Qualification and title:
	Date:			Signature:
	Stamp:			

		fo		owner or representative of the ov ry export of a registered horse fo		
dent	ification o	f the animal ( <sup>1</sup>	)			
Spe	cies (Scie	ntific name)	Identification system	Identification number	Age	Sex
	Equus ca	aballus				
, the	undersigi	ned owner ( <sup>2</sup> )	or representative of the owne	r ( <sup>2</sup> ) of the registered horse describ	ed above, hereby dec	lare, that:
_	the horse					
	(²) either		arily exported from the Union days (²) or 90 days (²) prior to	to the country of dispatch on this declaration;]		(insert date
	(²) or		country of dispatch on	(insert date) from of dispatch);]		(insert name o
_	the horse	has been ten	nporarily exported from the Ur	nion to take part in		
	(²) either	[the Asian G	ames in	(insert pla	ce);]	
	(²) or	[the America	n Games in	(insert pla	ce);]	
	(²) or	[the Endurar	nce World Cup in United Arab	Emirates;]		
	(²) or	[the Test eve	ent for the Olympic Games in	(insert pla	ce);]	
	(²) or	[the Olympic	Games in	(insert pla	ce);]	
	(²) or	[the Paralym	pics in	(insert pla	ce);]	
	(²) or	[the World E	questrian Games in	(insert pla	ce);]	
	(²) or	[the LG Glob	al Champions Tour in			
		( <sup>2</sup> ) either [1	he Metropolitan area of Mexic	co City, Mexico;]		
		( <sup>2</sup> ) and/or [	Miami, Unites States of Ameri	ca;]		
		( <sup>3</sup> ) or [5	Shanghai, China;]			
			days prior to the date of dispatransmissible to equidae;	atch the horse has not been in con	tact with animals suffe	ring from infectiou
				n as applicable in accordance wit country of dispatch are fulfilled;	h point II.2. of the ac	companying heal
	the transp of the jou		e effected in such a way that	health and well-being of the horse	can be protected effe	ctively at all stage
Name	e and add	ress of the ov	vner ( <sup>2</sup> ) or representative ( <sup>2</sup> ): .			
Date:			(dd/mm/yyyy)			
	Article 2(b transponde	<ul> <li>of Commiss</li> <li>er) and the anat</li> </ul>	ion Implementing Regulation (E omic place used on the animal.	dentifier which permits to link the anim U) 2018/659. Specify the identification	on system (such as ea	ar tag, tattoo, bran
		ort accompanies of birth (dd/mm	,	stated and the name of the competent	authority which validated	l it.
~			e, C = castrated).			
(2)	Delete as a	appropriate.				

### Chapter 2

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

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

	TRY	:	Veterinary certificate to
1	.1.	Consignor Name	I.2. Certificate reference No I.2.a.
		Address	I.3. Central competent authority
		Tel.	I.4. Local competent authority
ĥ	.5.	Consignee	1.6.
		Name Address	
		Postcode Tel.	
	.7.	Country of ISO code I.8. Region of Code origin origin	I.9. Country of ISO code I.10. Region of Code destination
	.11.	Place of origin	I.12. Place of destination
		Name Approval number Address	Name Address
			Postcode
	.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
1	.18.	Description of animal	I.19. Commodity code (HS code) 01 01
			I.20. Quantity 1
1	.21.		I.22. Number of package
1	.23.	Seal/Container No	1.24.
Ī	.25.	Animal certified for:	
		Registered horse	
Ī	.26.		I.27. For import or admission into EU
-	28	Identification of the animal	
ľ	.20.		tification number Age Sex
		Scientific name) Equus caballus	

		II.a. Certificate refe	erence number	Specific races — Registered hor II.b. Local reference number							
	Attestatio										
11.	II. Attestation of animal health and welfare										
I, the und	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 ectop 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 own											
II.1.	Attestation	n on country or part of the territory	y of the country and ho	olding of dispatch							
II.1.1.	<ol> <li>the animal is dispatched from (insert name of country or part of the territo a country), a country or part of the territory of a country which at the date of issuing this certificate has the (<sup>2</sup>) and is assigned to Sanitary Group</li> </ol>										
	1.2. in the country of dispatch the following diseases are compulsorily notifiable: African horse sickness, ( <i>Trypanosoma equiperdum</i> ), glanders ( <i>Burkholderia mallei</i> ), equine encephalomyelitis (of all types in Venezuelan equine encephalomyelitis), equine infectious anaemia, vesicular stomatitis, rabies and anthrax										
II.1.3.	the animal is dispatched from a country or part of the territory of a country:										
	a)	which there has been no clinica African horse sickness during	al, serological (in unva- the period of 2 years	in accordance with Directive 2009/156/EC and ccinated equidae) or epidemiological evidence prior to the date of dispatch and in which the ng the period of 12 months prior to the date							
	b)	in which Venezuelan equine er the date of dispatch;	ncephalomyelitis has r	not occurred during the period of 2 years prior							
	c)	in which dourine has not occurr	red during the period o	f 6 months prior to the date of dispatch;							
	d)	in which glanders has not occu	rred during the period	of 6 months prior to the date of dispatch;							
II.1.4.	points II.1		ct with animals from h	ny knowledge for the time periods referred to oldings, which were subject to prohibition order last for:							
	( <sup>3</sup> ) [II.1.4.1.	in the case of equidae suspecte	ed of having contracted	d dourine,							
				last actual or possible contact with an anim infected with <i>Trypanosoma equiperdum</i> ;]							
		( <sup>4</sup> ) and/or [in the case of a stall	lion, until the animal is	castrated;]							

▼	M1

COUNTRY	Re-entry after temporary export of not more Specific races — Reg						
			II.a. Certificate reference number	II.b. Local reference number			
	( <sup>3</sup> ) [II.1.4.2.	in the case	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 pathog	r the detection of the causative pathogen			
			[30 days following the date of completion of the fate all animals of susceptible species have be				
	II.1.4.3.	in the case	of equine encephalomyelitis of any type,				
			[6 months beginning on the day on which the e slaughtered;]	equidae suffering from the disease have bee			
			[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 hav			
			[30 days following the date of completion of the fate all animals of susceptible species have be				
	II.1.4.4.	slaughtere gel immur	e of equine infectious anaemia, until the date d, the remaining equine animals on the holdin rodiffusion test (AGID or Coggins test) ca ons 3 months apart;	g have shown a negative reaction in an aga			
	II.1.4.5. in the case of vesicular stomatitis,						
		( <sup>4</sup> ) <i>either</i> [6 months following the last case;]					
			[30 days following the date of completion of the fate all animals of susceptible species have be				
	II.1.4.6.		e of rabies, 30 days following the last case and n of the premises;	d the date of completion of the cleansing ar			
	II.1.4.7.		e of anthrax, 15 days following the last case an n of the premises;	d the date of completion of the cleansing ar			
II.1.5.			ledge, during the period of 15 days prior to the fected or suspected of an infectious or contagi				
11.2.	Attestation	n of residenc	e and pre-export isolation				
II.2.1.	The anima (insert date		ed into the country or part of the territory of the	e country of dispatch on			
	( <sup>4</sup> ) either	[directly fro the particip	om the EU Member State pation in	(insert name of EU Member State) fo			
		( <sup>4</sup> ) either	[The Japan Cup;]				
		( <sup>4</sup> ) or	[The Melbourne Cup;]				
		( <sup>4</sup> ) or	[The Dubai Racing World-Cup;]				
		( <sup>4</sup> ) or	[The Hong Kong International Races;]				

				2	Certificate reference numbe	r	llh	Local reference number
				11.a.		•	n. <i>b</i> .	
		( <sup>4</sup> ) or	Singapo	re (4), L				rica ( <sup>4</sup> ), Hong Kong ( <sup>4</sup> ), Japa ticipation in International Group/C
II.2.:	2.				ed and based on the declarat s certificate, the animal was:	ion of the ov	vner of	f the horse ( <sup>4</sup> ) or representative of
			continuous certificate			90 days, the	date o	f scheduled return in accordance
								up/Grade meetings outside Aus the United Arab Emirates or Qat
					under veterinary supervision, of lower health status except			separated stables without coming
II.2.3	3.		al entered t n certificate		ntry of dispatch under anima	l health cond	itions a	at least as strict as those laid do
11.3.		Attestatio	n of animai	welfare	e			
					x I.28. was examined today ( de to protect its health and w			be transported on the intended jo at all stages of the journey.
Not	es:							
Par	:1:							
Box	l.8.:				ountry or part of the territory Regulation (EU) 2018/659.	of the coun	try as	appearing in column 3 of Anne.
Box	l.15.:	Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) information is to be provided. In case of unloading and reloading, the consignor must inform the Border Inspect Post of entry into the Union.						
Вох	1.23.:	The conta	iner numb	er and t	the seal number (if applicable	) should be ir	nclude	d.
Box	l.28.:	identificat the identif	ion docum ication sys ber of the	ent as c tem (su	defined in Article 2(b) of Com uch as ear tag, tattoo, brand,	mission Imple transponder)	ementi and th	ch permits to link the animal to ng Regulation (EU) 2018/659. Sp ne anatomic place used on the ar me of the competent authority of
		Age: Date	e of birth (d	d/mm/y	ууу).			
		Sex (M =	male, F = f	emale,	C = castrated).			
Parl	: 11:							
(1)	The ce	certificate must be issued on the day of loading or on the last working day before loading of the animal for dispatc Member State of destination in the Union.						
	to the referre	date of au d to in poi	thorisation nt II.1.1., c	for re-e	entry into the Union from the	respective of measures ha	country ave be	nen the animal was loaded either or part of the territory of the co en adopted by the Union agains spatch.
(²)					e territory of the country, an ion Implementing Regulation			up as appearing in columns 3 a
	Delete	statement	if the attes	tation ir	n point II.1.3. applies to the er	atire country (	of disp	atch
( <sup>3</sup> )	Delete		ii tilo attoo	auonn	i point n. i.o. applies to the el	nine country v	or uisp	aton.

COUNTRY		Re-entry after temporary export of not more than 90 days Specific races — Registered horse			
		II.a. Certificate reference number	II.b. Local reference number		
This	health certificate shall:				
(a)		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	f the animal ( <sup>1</sup>	)					
Spe	ecies (Scie	ntific name)	Identification system	Identification number	Age	Sex		
	Equus ca	aballus						
l, th	e undersigi	ned owner ( <sup>2</sup> )	or representative of the owne	$r(^2)$ of the registered horse describ	oed above, hereby decl	are, that:		
_	the horse							
	(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	(insert date) from v of dispatch);]		(insert name o		
_	the horse	the horse has been temporarily exported from the Union to take part in						
	(²) either	[The Japan (	Cup;]					
	(²) or	[The Melbou	rne Cup;]					
	(²) or	[The Dubai F	Racing World-Cup;]					
	(²) or	[The Hong K	ong International Races;]					
	(²) or		I Group/Grade meetings in Angapore (²), United Arab Emir	Australia (²), Canada (²), the Unite rates (²) or Qatar (²);]	ed States of America (	²), Hong Kong (²		
_		the period of 15 days prior to the date of dispatch the horse has not been in contact with animals suffering from infectiou tagious diseases transmissible to equidae;						
_				n as applicable in accordance wite country of dispatch are fulfilled;	th point II.2. of the acc	companying healt		
_	the transp of the jou		e effected in such a way that	health and well-being of the horse	e can be protected effec	ctively at all stage		
Nan	ne and add	lress of the ow	vner ( <sup>2</sup> ) or representative ( <sup>2</sup> ):					
Date	ə:		(dd/mm/yyyy)					
(1)	Article 2(b transponde	<ul> <li>of Commissier) and the anat</li> </ul>	on Implementing Regulation (E omic place used on the animal.	identifier which permits to link the anim EU) 2018/659. Specify the identificati	ion system (such as ea	r tag, tattoo, brand		
		ort accompanies of birth (dd/mm		e stated and the name of the competent	t authority which validated	it.		
( <sup>2</sup> )		nale, F = female appropriate.	e, C = castrated).					

### 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

COUN	TRY:			Veterinary certificate to E
	l.1.	Consignor Name	1.2.	Certificate reference No I.2.a.
int		Address Tel.		Central competent authority
				I.4. Local competent authority
ignme	1.5.	. Consignee Name		
d cons		Address		
atcheo		Postcode Tel.		
Part I : Details of dispatched consignment	1.7.	Country of ISO code I.8. Region of Code origin	1.9.	Country of ISO code I.10. Region of Code destination
Detai	l.11.	Place of origin	I.12.	Place of destination
Part I :		Name Approval number Address		Name Address
				Postcode
	I.13.	Place of loading	I.14.	. Date of departure
	I.15.	Means of transport	I.16.	. Entry BIP in EU
		Aeroplane □ Ship □ Railway wagon □ Road vehicle □ Other □		
	Identification Documentary references			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	mal	breeding and production
	1.26.			1.27. For import or admission into EU
	1.28.	Identification of the animal		1
	(	Species Identification system Identifi Scientific name)	cation	n number Age Sex

UNTRY			Import —	Registered horse, registered equine animal equine animal for breeding and producti				
			II.a. Certificate reference number	II.b. Local reference number				
н.	Attestatio	on of anima	al health and welfare					
I, the unde	I, the undersigned official veterinarian, hereby certify, that the animal described in Box I.28.:							
_	( <sup>1</sup> ) either	[is a regis	stered equine animal, other than horse, as de	fined in Article 2(c) of Directive 2009/156/EC;]				
	( <sup>1</sup> ) or	[is a registered horse as defined in Article 2(c) of Commission Implementing Regulat 2018/659;]						
	(1) or	[is an equ	[is an equine animal for breeding and production as defined in Article 2(e) of Directive 2009/156/EC;]					
-	comes from a country or part of the territory of a country which is authorised for imports into the Union of the category of equidae specified in the first indent above;							
-	was examined today ( <sup>2</sup> ) and found free of clinical signs of diseases and of obvious signs of ectoparasite infestation;							
	is not inte	is not intended for slaughter under a national programme of infectious or contagious disease eradication;						
_	meets the	meets the requirements attested in points II.1. to II.5. of this certificate;						
_	is accomp	is accompanied by the written declaration, signed by the owner of the animal or the representative of the owner.						
II.1.	Attestation on third country or part of the territory of third country and holding of dispatch							
II.1.1.	The animal is dispatched from (insert name of country or part of the territory of a country), a country or part of the territory of a country, which on the date of issuing this certificate has the Code:							
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 country							
	a)	which the African h	ere has been no clinical, serological (in unva orse sickness during the period of 2 years on no vaccinations against the disease duri	in accordance with Directive 2009/156/EC and ccinated equidae) or epidemiological evidence prior to the date of dispatch and in which the ng the period of 12 months prior to the date				
	b)		Venezuelan equine encephalomyelitis has r of dispatch;	ot occurred during the period of 2 years prior				
	c)	in which	dourine has not occurred during the period o	f 6 months prior to the date of dispatch;				
	d)	in which	in which glanders has not occurred during the period of 6 months prior to the date of dispatch;					
( <sup>1</sup> ) either	[e)	in which dispatch;		ng the period of 6 months prior to the date				
( <sup>1</sup> ) or	[e)	and a blo	od sample taken from the animal on	period of 6 months prior to the date of dispato ( <i>insert date</i> ), within a period of 21 da ve result for antibody to the vesicular stomati				
		( <sup>1</sup> ) either	[in a virus neutralisation test at a serum dilu	ition of 1 in 32;]]				
		( <sup>1</sup> ) or	[in an ELISA in accordance with the relevant of the second s	vant Chapter of the Manual of Diagnostic Tes OIE:]]				

			II.a. Certificate reference number	II.b. Local reference number
II.1.4.	points II.1	.4.1. to II.1	come from a holding, and to the best of my kr .4.7. was not in contact with animals from holdir red to in points II.1.4.1. to II.1.4.7. and which last	ngs, which were subject to prohibition order
	( <sup>4</sup> ) [II.1.4.1.	in the ca	se of equidae suspected of having contracted do	urine,
		( <sup>1</sup> ) either	[6 months beginning on the date of the last suspected of having contracted dourine or infect	
		( <sup>1</sup> ) and/o	r [in the case of a stallion, until the animal is cast	rated;]
		( <sup>1</sup> ) and/o	[30 days following the date of completion of th after all animals of susceptible species have be	
	( <sup>4</sup> ) [II.1.4.2.	in the ca	se of glanders,	
		( <sup>1</sup> ) either	[6 months beginning on the day on which the subjected with positive results to a test for <i>Burkholderia mallei</i> or antibodies to that pathog	the detection of the causative pathoge
		( <sup>1</sup> ) and/o	[30 days following the date of completion of th after all animals of susceptible species have be	
	II.1.4.3.	in the ca	se of equine encephalomyelitis of any type,	
		( <sup>1</sup> ) either	[6 months beginning on the day on which the e slaughtered;]	quidae suffering from the disease have bee
		( <sup>1</sup> ) and/o	r [6 months beginning on the day on which the e Nile Fever, Eastern equine encephalomyelitis died, been removed from the holding or fully re	or Western equine encephalomyelitis have
		( <sup>1</sup> ) and/o	r [30 days following the date of completion of th after all animals of susceptible species have be	
	II.1.4.4.	slaughtei gel imm	se of equine infectious anaemia, until the date red, the remaining equine animals on the holding unodiffusion test (AGID or Coggins test) ca sions 3 months apart;	g have shown a negative reaction in an ag
	II.1.4.5.	in the ca	se of vesicular stomatitis,	
		( <sup>1</sup> ) either	[6 months following the last case;]	
		( <sup>1</sup> ) and/o	r [30 days following the date of completion of th after all animals of susceptible species have be	
	II.1.4.6.		se of rabies, 30 days following the last case and on of the premises;	the date of completion of the cleansing ar
	II.1.4.7.		se of anthrax, 15 days following the last case and on of the premises;	d the date of completion of the cleansing ar
II.1.5.			wledge, during the period of 15 days prior to the infected or suspected of an infectious or contagi	

			II.a. Certificate reference number	II.b.	Local reference number				
II.2.	Attestation	of residen	ce and pre-export isolation						
( <sup>1</sup> ) either	[II.2.1.	During a period of at least the 90 days prior to the date of dispatch, or since birth if the animal is less than 90 days old, or since entry if the animal was imported directly from the Union during a period of 90 days prior to the date of dispatch, the animal has been resident on holdings under veterinary supervision situated in a country or part of the territory of a country which is:							
	( <sup>1</sup> ) ( <sup>5</sup> ) either		I to Sanitary Group A, and during the period of ot apart from equidae not of equivalent health s		30 days prior to the date of dispatch				
	( <sup>1</sup> ) ( <sup>5</sup> ) or	of dispate	t to Sanitary Groups B, C, D or G, and during t .h, it was kept in pre-export isolation under vete dae not of equivalent health status;]]						
	( <sup>1</sup> ) ( <sup>5</sup> ) or		t to Sanitary Group E, and it was kept in the a Box I.11., protected from vector insects	pproved is	solation centre described as place o				
		( <sup>1</sup> ) either	[during the period of at least 40 days prior to t	he date of	f dispatch;]]				
		( <sup>1</sup> ) or	[during the period of at least 30 days prior Emirates;]]	to the dat	e of dispatch from the United Arat				
( <sup>1</sup> ) ( <sup>5</sup> ) or	[II.2.1.	assigned or since supervisi entry if it dispatch,	The animal is dispatched from a country of which at least a part of the territory of the country is assigned to Sanitary Group F, and during the period of at least 90 days prior to the date of dispatch, or since birth if the animal is less than 90 days old, it was resident on holdings under veterinary supervision and was kept during the period of at least 60 days prior to the date of dispatch, or since entry if it was imported directly from the Union during the period of 60 days prior to the date of dispatch, in the part of the territory described in point II.1.3. which is considered free of African horse sickness in accordance with the Union legislation and underwent the pre-export isolation						
	( <sup>1</sup> ) either	station) from the vecto exercise repellents stables, a	proved vector-protected quarantine station of . during the period of at least 40 	days pr rior to sun ervision, <sup></sup> gainst <i>Culi</i> repared fo	ior to the date of dispatcl 				
	( <sup>1</sup> ) or	(insert na and cons	ently confined in the approved vector-proof quar time of quarantine station) during the period of stant monitoring of the vector protection has part of the quarantine station.]]	at least 1	4 days prior to the date of dispatch				
II.3.	Attestation	of vaccina	ation and health tests						
( <sup>1</sup> ) either	[11.3.1.		al was not vaccinated against African horse si ation suggesting previous vaccination;]	ickness in	the country of dispatch and there is				
( <sup>1</sup> ) or	[II.3.1.	The anim	al was vaccinated against African horse sickne	ess, and th	is vaccination was carried out:				
	( <sup>1</sup> ) either	[more tha	in 12 months prior to the date of dispatch;]]						
	( <sup>1</sup> ) or		an 60 days and less than 12 months prior to th ory of the country referred to in point II.1.3.(a), fi						
( <sup>1</sup> ) ( <sup>5</sup> ) or	[11.3.1.	Sanitary <i>date)</i> not quarantin	nal is dispatched from a country or part of th Group F and was vaccinated against African ho more than 24 months and at least 40 days pr le by administration of a registered vaccine aco against the circulating serotypes of the Africar	orse sickne ior to the cording to	ess on				

▼	M1	

NTRY			quine animal for breeding and production
		II.a. Certificate reference number	II.b. Local reference number
II.3.2.		al was not vaccinated against Venezuelan equi vrior to the date of dispatch from	ne encephalomyelitis during the period of
( <sup>1</sup> ) either		y of which all parts of the territory are free of at least 2 years prior to the date of dispatch;]	/enezuelan equine encephalomyelitis for a
( <sup>1</sup> ) ( <sup>5</sup> ) or	Venezue	f the territory of a country which is assigned to an equine encephalomyelitis for a period of at lea an equine encephalomyelitis occurs in the rema and	ast 2 years prior to the date of dispatch and
	( <sup>1</sup> ) either	[is vaccinated against Venezuelan equine er course and revaccinated according to manuf 60 days and no more than 12 months prior to th protected quarantine for a period of at least 2 during that period remained clinically healthy remained within the normal physiological rang holding which showed a rise in body temperature for virus isolation for Venezuelan equine encept	acturer's recommendations not less than le date of dispatch, and was kept in vector- 1 days prior to the date of dispatch, and , and its body temperature, taken daily, ge, and any equine animal on the same e, taken daily, was subjected to a blood test
	( <sup>1</sup> ) or	[is not vaccinated against Venezuelan equine protected quarantine for a period of at least 2 clinically healthy, and its body temperature, physiological range, and any equine animal on body temperature, taken daily, was subjecte Venezuelan equine encephalomyelitis with r dispatched was subjected to a diagnostic test with negative result conducted on a sample taken entry into the vector protected quarantine and re dispatch;]]	21 days, and during that period remained taken daily, remained within the normal the same holding which showed a rise in d to a blood test for virus isolation for negative results, and the animal to be for Venezuelan equine encephalomyelitis ken not less than 14 days after the date of
	( <sup>1</sup> ) or	[was subjected to a haemagglutination encephalomyelitis carried out by the same labor on two occasions with an interval of 21 days on 	oratory on the same day on samples taken 
( <sup>1</sup> ) [II.3.3.	the anima	al is an uncastrated male equine animal older thar	n 180 days, and
( <sup>1</sup> ) either		ched from a country in which equine viral arteritis not been officially reported during the period of 6 r	
( <sup>1</sup> ) or	21 days	ed on a blood sample taken on prior to the date of dispatch, by virus neutralisa ution of 1 in 4;]]	
( <sup>1</sup> ) or	a period	ed on an aliquot of its entire semen taken on of 21 days prior to the date of dispatch, by virus real-time PCR for EVA with negative result;]]	
( <sup>1</sup> ) or		cinated against EVA on on, and re-vaccinated at regular intervals accordir	

#### Import - Registered horse, registered equine animal or

COUNTRY		Import — Registered horse, registered equine animal c equine animal for breeding and productio				
		II.a. Certificate reference number II.b. Local reference number				
	( <sup>1</sup> ) either	[before 1 October 2018, on the day a blood sample was taken that was subsequently tested in a virus neutralisation test for EVA with negative result at a serum dilution or 1 in 4;]]]				
	( <sup>1</sup> ) or	[before 1 October 2018, during a period of isolation of not more than 15 days under official veterinary supervision, commencing on the day a blood sample was taken which was tested during that isolation period in a virus neutralisation test for EVA with negative result at a serum dilution of 1 in 4;]]]				
	( <sup>1</sup> ) or	[at the age of 180 to 270 days, during a period of isolation under official veterinary supervision, during which the animal was subjected to a virus neutralisation test for EVA carried out with negative result at a serum dilution of 1 in 4, or carried out on the same day by the same laboratory with stable or declining titres on two blood samples taken at leas 10 days apart;]]]				
	( <sup>1</sup> ) or	[after the animal was subjected to a virus neutralisation test for EVA with negative result a a serum dilution of 1 in 4, carried out on a blood sample taken not earlier than 7 days afte commencing a period of uninterrupted isolation which lasted until 21 days following vaccination;]]]				
	( <sup>1</sup> ) or	[at the age of 180 to 250 days, after the animal was subjected to a virus neutralisation tes for EVA carried out with negative result at a serum dilution of 1 in 4 or carried out on the same day by the same laboratory with stable or declining titres on two blood samples taken at least 14 days apart;]]]				
( <sup>1</sup> ) or	carried o sample o to the dat	bjected to a virus isolation test, polymerase chain reaction (PCR) or real-time PCR for EVA but with negative result on an aliquot of its entire semen collected after the date a blood of that animal taken on ( <i>insert date</i> ), within a period of 6 months prior te of dispatch, was tested in a virus neutralisation test for EVA with positive result at a serum of at least 1 in 4;]]				
( <sup>1</sup> ) or	[has prev against E	viously tested positive for antibodies against the equine arteritis virus or has been vaccinated EVA, and				
	a)	within a period of 6 months prior to the date of dispatch, was test mated, or two consecutive days, to at least two mares which were kept in isolation during the 7 days prior to and until at least 28 days after test mating and which were subjected to two serological tests for EVA with negative results at a serum dilution of 1 in 4 on blood samples collected at the time of test mating and at least 28 days after the test mating, and				
	b)	was subjected to a virus neutralisation test for EVA carried out on a blood sample taken within 21 days prior to the date of dispatch on (insert date),				
		( <sup>1</sup> ) <i>either</i> [with positive result at a serum dilution of at least 1 in 4;]]				
		( <sup>1</sup> ) or [with negative result at a serum dilution of 1 in 4;]]				
( <sup>1</sup> ) <i>either</i> [II.3.4.	anaemia,	al is dispatched from Iceland, which is certified as officially free from equine infectiou where it was continuously resident since birth and did not come into contact with equida ve entered Iceland from other countries;]				
( <sup>1</sup> ) or [II.3.4.	Coggins	al was subjected with negative result to an agar gel immunodiffusion test (AGID o test) or to an ELISA for equine infectious anaemia carried out on a blood sample taken or 				
( <sup>1</sup> ) [II.3.5.	Sanitary ( during a test for gl	al is dispatched from a country or part of the territory of a country which is assigned to Group B, D or E, or from China or Thailand, or from a country in which glanders was reported period of 3 years prior to the date of dispatch, and was subjected to a complement fixation anders carried out with negative result at a serum dilution of 1 in 5 on a blood sample taken 				

DUNTRY				<ul> <li>Registered horse, registered equine animal or equine animal for breeding and production</li> </ul>
		II.a. Certit	ficate reference number	II.b. Local reference number
( <sup>1</sup> ) [II.3.6.	country o China or the date negative ( <i>insert da</i>	r part of the Thailand, o of dispatch result at a s ate), within	e territory of a country which is r from a country in which dourin a, and was subjected to a com serum dilution of 1 in 5 on a bloo a period of 30 days prior to ti	ne animal older than 270 days dispatched from a assigned to Sanitary Group B, D, E or F, or from e was reported during a period of 2 years prior to plement fixation test for dourine carried out with d sample taken on he date of dispatch, and has not been used fo o and after the date the sample was taken;]
( <sup>1</sup> ) ( <sup>5</sup> ) [II.3.7		al is dispat Group C or		f the territory of a country which is assigned t
	( <sup>1</sup> ) either	country or		omyelitis have not been officially reported in th try of dispatch during a period of at least 2 year
	( <sup>1</sup> ) or	manufactu date of	urer's instructions within a periodispatch with inactivated va	ete primary course and revaccinated according t od of 6 months and at least 30 days prior to th accine against Western and Eastern equin as applied on
	( <sup>1</sup> ) or	protected	quarantine, and during this peri	st 21 days prior to the date of dispatch in a vector od subjected to haemagglutination inhibition test omyelitis carried out by the same laboratory
		( <sup>1</sup> ) either		n (insert date or to the date of dispatch, with negative result;]]]
		( <sup>1</sup> ) or	21 days on ( <i>insert date</i> ), the second of w the date of dispatch, withou	on two occasions with an interval of at leas ( <i>insert dat</i> e) and on hich was taken within a period of 10 days prior t t increase in antibody titre and the animal wa ns prior to the date of dispatch;]]]
( <sup>1</sup> ) [II.3.8.	Sanitary	Group G, c		f the territory of a country which is assigned tanese encephalitis has been officially reported
	( <sup>1</sup> ) either	holding wl		tre of an area of at least 30 km radius around tha Japanese encephalitis during a period of at lea
	( <sup>1</sup> ) or	date of dis		e during a period of at least 21 days prior to the body temperature, taken daily, remained withi subjected
		( <sup>1</sup> ) either	encephalitis carried out by samples of blood taken on tw <i>(insert date</i> second of which was taken dispatch, without a more that	bition or virus neutralisation test for Japanes the same laboratory on the same day o o occasions with an interval of at least 14 days o e) and on (insert date), th within a period of 10 days prior to the date on n four-fold increase in antibody titre between th rotected from vector insects until dispatch;]]]
		( <sup>1</sup> ) or	Japanese encephalitis virus sample taken not earlier than	test for the detection of antibodies again with negative result, carried out on a bloc 7 days after the date the isolation commenced c ate), and remained protected from vector insec
	( <sup>1</sup> ) or	revaccinat		ephalitis with a complete primary course ar recommendations during a period of not less that or to the date of dispatch:]]

				Ganta vefe		uine animal for breeding and production				
			II.a. Certi	ficate refere	nce number	II.b. Local reference number				
( <sup>1</sup> ) ( <sup>5</sup> ) either	[11.3.9.	[II.3.9. the animal is dispatched from a country or part of the territory of a country will Sanitary Group E, and was subjected to a serological test for African horse sicking Annex IV to Directive 2009/156/EC, which was carried out by the same laboratory of								
		( <sup>1</sup> ) either				an interval of between 21 and 30 days, c 				
			( <sup>1</sup> ) either	( <sup>1</sup> ) <i>either</i> [with negative results in each case;]]]						
			( <sup>1</sup> ) or	[with posit	tive result in the first sample	e, and				
				( <sup>1</sup> ) either		subsequently tested with negative result st as described in Annex IV to Directiv				
				( <sup>1</sup> ) or	in antibody titre in a v	sted without more than a two-fold increa: irus neutralisation test as described 5.1. of the OIE Terrestrial Manual f cines;]]]]				
		( <sup>1</sup> ) or	to the date recognise	e of dispatc d by the Oll	h, and the country or part o E as officially free of Africa	sert date), within a period of 21 days pri of the territory of the country of dispatch n horse sickness and is not adjacent to rred during the previous 2 years;]]				
( <sup>1</sup> ) ( <sup>5</sup> ) or	[11.3.9.		nal is dispatched from a country or part of the territory of a country which is assigne Group F and							
		( <sup>1</sup> ) either	<sup>r</sup> [was subjected to a serological test for African horse sickness as described in Ar Directive 2009/156/EC, which was carried out by the same laboratory on t day on blood samples taken on two occasions with an interval of between 21 and on							
			( <sup>1</sup> ) either	[with nega	ative results in each case;]]]					
			( <sup>1</sup> ) or	[with posit	tive result in the first sample	e, and				
				( <sup>1</sup> ) either		subsequently tested with negative result st as described in Annex IV to Directiv				
				( <sup>1</sup> ) or	in antibody titre in a v	sted without more than a two-fold increas irus neutralisation test as described 5.1. of the OIE Terrestrial Manual f cines;]]]]				
		( <sup>1</sup> ) or	as describ case on a 28 days a	bed in Anne blood samp after the da	k IV to Directive 2009/156/E ble taken on	entification test for African horse sickne EC, carried out with negative result in ea ( <i>insert date</i> ) not less the vector-protected quarantine and within				
		( <sup>1</sup> ) or	Annex IV taken on	to Directive	e 2009/156/EC, carried out ( <i>insert date</i> ) not less t	or African horse sickness as described t with negative result on a blood samp than 14 days after the date of introduction than 72 hours before dispatch;]]				

			II.a. Certificate reference number		b. Local reference number	
				11.1		
11.4.	Attestatio	on of the trar	sport conditions			
( <sup>1</sup> ) either	[11.4.1.	Sanitary market, i	al is dispatched from a country or part of Group A, B, C, D, E or G and is transporte marshalling or assembly centre and witho g with at least the same health requirements	d directly to out coming	the Union, without passing thro into contact with other equida	ough a
( <sup>1</sup> ) ( <sup>5</sup> ) or	[11.4.1.	Sanitary coming ir	al is dispatched from a country or part of Group F and is transported directly from to contact with other equidae not accompa- rary admission into the Union	the vector-	-protected quarantine station v	withou
		( <sup>1</sup> ) either	[to the airport under vector-protected cond aircraft to be cleansed and disinfected in a the third country of dispatch, and sprayed	advance with	h a disinfectant officially recogni	ised ir
		( <sup>1</sup> ) or	[to a sea port in that country or part of the conditions and arrangements have been scheduled directly to a port in the Union part of the territory of a country not appli- stalls which were cleansed and disinfi- recognised in the third country of dispatch departure.]]	en made to without callin roved for th ected in ad	<ul> <li>transport it on a vessel wh ng into a port situated in a count e entry into the Union of equic dvance with a disinfectant of</li> </ul>	nich is ntry o dae, ir fficiall <u>y</u>
	II.4.2.	with at le	nents have been made and verified to prev ast the same health requirements as des fication until dispatch to the Union.			
	II.4.3.	disinfecte	sport vehicles or containers in which the d before loading with a disinfectant official so constructed that faeces, urine, litter or fo	ly recognise	ed in the third country of dispate	
II.5.	Attestatio	on of animal	welfare			
			i in Box I.28. was examined today ( <sup>2</sup> ) and for made to protect its health and well-being			ourne
Notes:						
Part I:						
Box I.8.:			he country or the part of the territory of the network of the netw	e country as	appearing in column 3 of Ann	ex I to
Box I.15.:			(railway wagons or container and lorrie rovided. In case of unloading and reloading			
Box I.23.:	The cont	ainer numbe	r and the seal number (if applicable) should	l be included	d.	
Box I.28.:			ngst: Equus caballus, Equus asinus, Equus , Equus grevyi, or indicate any cross betwe		Equus hemionus, Equus kiang, .	Equu
	identifica	tion docume	: The animal must bear an individual id nt as defined in Article 2(b) of Commission em (such as ear tag, tattoo, brand, transpor	Implementi	ng Regulation (EU) 2018/659. S	Specif
	lf a pass which va		panies the animal, its number should be	stated and t	the name of the competent au	Ithorit
	Age: Dat	e of birth (do	l/mm/yyyy).			
	Sov (M -	mala E = fr	emale, C = castrated).			

COUN	ITRY		stered horse, registered equine animal or quine animal for breeding and production						
		II.a. Certificate reference number	II.b. Local reference number						
Part	II:								
( <sup>1</sup> )	Delete as appropriate.								
(2)	The certificate must be issued on the day of loading or in the case of a registered horse on the last working day before loading of the animal for dispatch to the Member State of destination in the Union.								
	The import of this equine animal shall not be allowed when the animal was loaded either prior to the date of authorisation for imports of an individual registered equine animal or equine animal for breeding and production into the Union from the respective country or part of the territory of the country mentioned under point II.1.1., or during a period where restrictive measures have been adopted by the Union against the entry of live equidae from this country or this part of the territory of the country of dispatch.								
(3)		t of the territory of the country and the Sanitary mmission Implementing Regulation (EU) 2018/659							
(4)	Delete statement if the attest	ation in point II.1.3. applies to the entire country of	dispatch.						
(5)		ly and exclusively to a Sanitary Group different fro itory, is assigned, may be left out, provided that the							
This (a)	health certificate shall: be drawn up in at least a la	nguage understood by the certifying officer and or	ne of the official languages of the Member						
.,	State of destination and of border checks;	the Member State where the animal will enter L	Jnion territory and undergo the veterinary						
(b)	be made out to a single cons	ignee;							
(C)	be signed and stamped in a	colour different to the colour of the printing;							
(d)		paper or all sheets of paper required are part total number of pages, and each page shall bear are stapled and stamped.							
Offic	ial veterinarian								
	Name (in capital letters):		Qualification and title:						
	Date:		Signature:						
	Stamp:								

	Declaration by the owner or representative of the owner for entry into the Union of an equine animal									
Ider	Identification of the animal (1)									
Sp	ecies (Scie	entific name)	Identification system	Identification number	Age	Sex				
l, th	e undersig	ned owner (²) o	r representative of the owne	er (²) of the animal described abov	ve, hereby declare, that:					
_	the anima	al								
	(²) either			e territory of the country of dispa e animal is less than 90 days of a		ast 90 days prior				
	(²) or			y of the country of dispatch durir a Member State of the Union;]	ng the required residence	period of at least				
_			days prior to the date of diseases transmissible to ea	dispatch the animal has not be quidae;	en in contact with anima	ls suffering from				
_				on as applicable in accordance v e country of dispatch are fulfilled;	vith point II.2. of the acco	ompanying health				
			nsport as applicable in acco the country of dispatch are f	ordance with point II.4. of the acc fulfilled;	ompanying health certifica	te for the country				
-		portation will be the journey;	e effected in such a way t	hat health and well-being of the	animal can be protected	effectively at all				
Nan	ne and add	lress of the owr	er ( <sup>2</sup> ) or representative ( <sup>2</sup> ):							
Date	e:		(dd/mm/yyyy)							
(1)	<i>grevyi</i> , or i	ndicate any cross	between those.	Equus africanus, Equus hemionus, E						
	Article 2(t	b) of Commission		identifier which permits to link the an EU) 2018/659. Specify the identifica						
	Age: Date	of birth (dd/mm/y	ууу).	e stated and the name of the compete	nt authority which validated it					
(2)		nale, F = female, appropriate.	C = castrated).							

#### Section B

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

COU	NT	RY	:

Veterinary certificate to EU

	l.1.	Consignor					1.2.	I.2. Certificate reference No I.2.a.					
		Name Address					1.3.	I.3. Central competent authority					
		Tel. Consignee Name Address Postcode Tel.						Local competent a	uthority				
Part I : Details of dispatched consignment	1.5.												
atched c													
s of disp	1.7.	Country of origin	ISO code		Region of origin	Code	1.9.	Country of destination	ISO code	I.10. Region of destination	Code		
: Detai	I.11.	Place of orig	jin				I.12.	Place of destinatio	n				
Part I		Name Approval number Address					Name Address						
							Postcode						
	I.13.	Place of loa	ding				I.14. Date of departure						
	I.15.	Means of tra	Means of transport					I.16. Entry BIP in EU					
		Aeroplane			Railway wago	on 🗖							
		Road vehicle Identification Documentar		)ther 🗖			I.17. No(s) of CITES						
	l.18.	Description	of animals					I.19. Commodity code (HS code 01 01					
										I.20. Quantity			
	I.21.								I.22. Number of pa	ickages			
	1.23.	Seal/Contai	ner No				1.24.						
	1.25.	Animals cer	tified for:										
		Slaughter											
	1.26.							I.27. For import or	admission into	EU 🗖			
	1.28.	Identification	n of the anima	als									
	(	Species (Scientific na		entificat	tion system	Identifi	catior	n number	Age	Sex			

COUNTRY

			II.a. Certificate reference number	II.b. Local reference number					
Ш.	Attesta	tion of anim	al health, animal welfare and public he	ealth					
I, the unde	rsigned off	icial veterinar	ian, hereby certify, that the animals desc	ribed in Box I.28.:					
_	are equ	idae for slau	hter as defined in Article 2(d) of Directive	e 2009/156/EC;					
_		rere examined today ( <sup>1</sup> ) and found free of clinical signs of diseases and of obvious signs of ectoparasite ifestation;							
_	are not intended for slaughter under a national programme of infectious or contagious disease eradication;								
_	meet th	e requiremer	ts attested in points II.1. to II.5. of this ce	rtificate;					
_	are acc owner.	ompanied by	r the written declaration, signed by the	owner of the animals or the representative of t					
II.1.	Attestat	ion on third c	ountry or part of the territory of third cour	ntry and holding of dispatch					
II.1.1.	The animals are dispatched from (insert name of country or part of the territory country), a country or part of the territory of a country, which on the date of issuing this certificate has the								
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 anir	nals are disp	atched from a country or part of the territe	ory of country					
	a)	which the African h	ere has been no clinical, serological (in u orse sickness during the period of 2 ye on no vaccinations against the disease	ess in accordance with Directive 2009/156/EC and invaccinated equidae) or epidemiological evidence ars prior to the date of dispatch and in which the during the period of 12 months prior to the date					
	b)		Venezuelan equine encephalomyelitis h of dispatch;	as not occurred during the period of 2 years prior					
	c)	in which	dourine has not occurred during the perio	od of 6 months prior to the date of dispatch;					
	d)	in which	glanders has not occurred during the per	riod of 6 months prior to the date of dispatch;					
( <sup>3</sup> ) either	[e)	in which dispatch		during the period of 6 months prior to the date					
( <sup>3</sup> ) or	[e)	and a blo period o	ood sample taken from each of the anima	the period of 6 months prior to the date of dispate als on ( <i>insert date</i> ), within was tested with negative results for antibody to t					
		( <sup>3</sup> ) either	[in a virus neutralisation test at a serun	n dilution of 1 in 32;]]					
		( <sup>3</sup> ) or	[in an ELISA in accordance with the and Vaccines for Terrestrial Animals of	relevant Chapter of the Manual of Diagnostic Te the OIE;]]					
II.1.4.				f my knowledge for the time periods referred to nals from holdings, which were subject to prohibiti					

COUNTRY				Import — Equidae for slaughter
			II.a. Certificate reference number	II.b. Local reference number
(	<sup>4</sup> ) [II.1.4.1.	in the case	of equidae suspected of having contracted dourine	,
			6 months beginning on the date of the last actu suspected of having contracted dourine or infected v	
		( <sup>3</sup> ) and/or [	in the case of a stallion, until the animal is castrated	t;]
			30 days following the date of completion of the cle after all animals of susceptible species have been s	
(	<sup>4</sup> ) [II.1.4.2.	in the case	of glanders,	
			6 months beginning on the day on which the e subjected with positive results to a test for the <i>Burkholderia mallei</i> or antibodies to that pathogen, w	detection of the causative pathogen
			30 days following the date of completion of the cle after all animals of susceptible species have been ki	
	II.1.4.3.	in the case	of equine encephalomyelitis of any type,	
			6 months beginning on the day on which the equida slaughtered;]	ae suffering from the disease have been
		Î	6 months beginning on the day on which the equid Nile Fever, Eastern equine encephalomyelitis or V died, been removed from the holding or fully recove	Vestern equine encephalomyelitis have
			30 days following the date of completion of the cle after all animals of susceptible species have been s	
	II.1.4.4.	slaughtereo gel immun	e of equine infectious anaemia, until the date on w d, the remaining equine animals on the holding hav iodiffusion test (AGID or Coggins test) carried ons 3 months apart;	e shown a negative reaction in an agar
	II.1.4.5.	in the case	of vesicular stomatitis,	
		( <sup>3</sup> ) either [	6 months following the last case;]	
			30 days following the date of completion of the cle after all animals of susceptible species have been s	
	II.1.4.6.		of rabies, 30 days following the last case and the of the premises;	date of completion of the cleansing and
	II.1.4.7.		of anthrax, 15 days following the last case and the of the premises;	date of completion of the cleansing and
II.1.5.			ledge, during the period of 15 days prior to the date infected or suspected of an infectious or contagiou	
II.2.	Attestation	of residence	e and pre-export isolation	
II.2.1.	of 90 days	prior to the	n resident in the country or part of the territory of the date of dispatch, or since birth if the animals are le and they are dispatched from a country or part of th	ess than 90 days old, on holdings under
	( <sup>3</sup> ) either		o Sanitary Group A and during the period of at lea kept apart from equidae not of equivalent health stat	

			II.a. Certificate reference number	II.b. Local reference number					
	( <sup>3</sup> ) or	dispatch	I to Sanitary Groups B, C or D and during the perio they were kept in pre-export isolation under vete ith equidae not of equivalent health status;]	d of at least 30 days prior to the date of					
	( <sup>3</sup> ) or		to Sanitary Group E and for the period of at least 4 t in the approved isolation centre described in Box I.						
II.3.	Attestatior	n of vaccina	tion and health tests						
( <sup>3</sup> ) either	[11.3.1.		The animals were not vaccinated against African horse sickness in the country of dispatch and there s no information suggesting previous vaccination;]						
( <sup>3</sup> ) or	[11.3.1.		The animals were vaccinated against African horse sickness, and this vaccination was carried out more than 12 months prior to dispatch;]]						
	II.3.2.	the animals were not vaccinated against Venezuelan equine encephalomyelitis during the 60 days prior to dispatch from							
	( <sup>3</sup> ) 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;]							
	( <sup>3</sup> ) ( <sup>5</sup> ) or	[a part of the territory of a country which is assigned to Sanitary Group C or D, which is free of Venezuelan equine encephalomyelitis for a period of at least 2 years prior to the date of dispatch an Venezuelan equine encephalomyelitis occurs in the remaining parts of the territory of the country of dispatch, and							
		( <sup>3</sup> ) either	[were vaccinated against Venezuelan equine enc course and revaccinated according to manufact 60 days and not more than 12 months prior to the or protected quarantine for a period of at least 21 during that period remained clinically healthy, ar remained within the normal physiological range, holding which showed a rise in body temperature, t for virus isolation for Venezuelan equine encephalo	turer's recommendations not less that date of dispatch, and were kept in vecto days prior to the date of dispatch, ar not their body temperature, taken dail and any equine animal on the sam aken daily, was subjected to a blood te					
		( <sup>3</sup> ) or	[were not vaccinated against Venezuelan equin vector-protected quarantine for a period of at least and during that period remained clinically healthy. remained within the normal physiological range, holding which showed a rise in body temperature, t for virus isolation for Venezuelan equine encephal animals to be dispatched were subjected to a encephalomyelitis with negative result conducted or after the date of entry into the vector-protected of vector insects until dispatch;]]	st 21 days prior to the date of dispatcl and their body temperature, taken daily and any equine animal on the sam aken daily, was subjected to a blood te ilomyelitis with negative results, and th diagnostic test for Venezuelan equin on a sample taken not less than 14 day					
( <sup>3</sup> ) ( <sup>5</sup> ) either	[11.3.3.	anaemia,	als are dispatched from Iceland, which is certified where they have been continuously resident since which have entered Iceland from other countries;]						
( <sup>3</sup> ) or	[11.3.3.	for equine	als were subjected to an agar gel immunodiffusion te e infectious anaemia carried out with negative result (insert date), this being within the period of	in each case on blood samples taken o					
( <sup>3</sup> )	[1].3.4.	Sanitary 3 years p carried or	als are dispatched from a country or part of the ter Group B, D or E, or from a country in which glan prior to the date of dispatch, and were subjected to ut with negative result in each case at a serum dilut 	ders was reported during the period of a complement fixation test for glander tion of 1 in 5 on blood samples taken o					

		II.a Certi	ficate refere	ence number	II.b. Local reference number	
(3) [1] 2 5	the enim					from
( <sup>3</sup> ) [II.3.5.	country o country i were sub at a seru	or part of the n which dou pjected to a m dilution of	e territory o Irine was re complemen f 1 in 5 on bl	f a country which is as ported during the perio t fixation test for dourir	nimals older than 270 days dispatched ssigned to Sanitary Group B, D or E or of of 2 years prior to the date of dispat he carried out with negative result in eac 	from ch, ar ch cas
( <sup>3</sup> ) ( <sup>5</sup> ) [II.3.6.		als are disp Group C or		n a country or part of	the territory of a country which is assig	gned
	( <sup>3</sup> ) either	country or		territory of the country	velitis have not been officially reported of dispatch during the period of 2 years	
	( <sup>3</sup> ) or	to manufa date of	cturer's inst dispatch w	ructions within the perion with inactivated vacc	te primary course and revaccinated ac od of 6 months and at least 30 days prio ine against Western and Eastern applied on	r to th equir
	( <sup>3</sup> ) or	period su	bjected to I	haemagglutination inhi	protected from vector insects and dur bition tests for Western and Eastern (insert date) carried out on	
		( <sup>3</sup> ) either	on		m each of the animals in the consig t date), within the period of 10 days prio esult in each case;]]]	
		( <sup>3</sup> ) or	two occas and on period of	sions with an interval of ( <i>insert date</i> 10 days prior to the da	each of the animals in the consignm at least 21 days on(insen ), the second of which was taken wit te of dispatch, without increase in antibo I more than 6 months prior to dispatch;]]	t <i>dat</i> hin th ody tit
( <sup>3</sup> ) ( <sup>5</sup> ) [II.3.7.	Sanitary	Group E, ar	nd were sub	jected to a serological	the territory of a country which is assig test for African horse sickness as desc out by the same laboratory on the same	ribed
	( <sup>3</sup> ) either	two occas and on	ions with an	interval of between 21	of the animals in the consignme and 30 days, on	t dat
		( <sup>3</sup> ) either	[with nega	ative result in each case	ə;]]]	
		( <sup>3</sup> ) or	[with posit	tive results in the first s	ample, and	
			( <sup>3</sup> ) either		were subsequently tested with negative gent identification test as described in Ar /EC;]]]]	
			( <sup>3</sup> ) or	without more than a neutralisation test as	each animal of the consignment were two-fold increase in antibody titre in described in point 2.4 of Chapter 2.5.1 al for Diagnostic Tests and Vaccines;]]]]	a viru
	( <sup>3</sup> ) or	consignme dispatch, a	ent on and the cou	<i>(insert date),</i> ntry or part of the territ	I sample taken from each of the animal within the period of 10 days prior to the ory of the country of dispatch is recogn kness and is not adjacent to a country ir	date ised l

			II.a. Certificate reference number	II.b. Local reference number				
		5.0	-					
11.4.	Attestatio	n of the trai	nsport conditions					
( <sup>3</sup> ) either	[11.4.1.	slaughter assembly	house on the territory of the Union, wi	e that the animals are transported directly to thout passing through a market, marshalling o tive 2009/156/EC, and without coming into contac the Union.]				
( <sup>3</sup> ) or	[II.4.1.	slaughtei marshalli same Me	house on the territory of the Union the ng or assembly centre referred to in Arti	e that before the animals are transported to y pass only through a single approved marked cle 7(1) of Directive 2009/156/EC situated in the red directly to the slaughterhouse without comin e entry into the Union.]				
	II.4.2.	least the		ny contact with other equidae not complying with a I in this health certificate during the period fro				
	II.4.3.	disinfecte	d before loading with a disinfectant officia	animals are going to be loaded were cleaned ar ally recognised in the third country of dispatch ar odder cannot escape during transportation.				
II.5.	Attestatio	on of animal	welfare					
				and found fit to be transported on the intende ealth and well-being effectively at all stages of th				
II.6.	Attestation of public health							
	androger	nic, gestage		ene or thyrostatic substances nor any oestrogeni as other than therapeutic or zootechnical treatme				
			ering live equidae provided by the residue 96/23/EC are fulfilled.	plan submitted and approved in accordance wi				
Notes:								
Part I:								
Box I.8.:			the country or part of the territory of the enting Regulation (EU) 2018/659.	country as appearing in column 3 of Annex I				
Box I.15.:	informati		rovided. In case of unloading and reloading	es), flight number (aircraft) or name (ship) ar g, the consignor must inform the Border Inspectio				
Box I.23.:	The cont	ainer numbe	er and the seal number (if applicable) shoul	d be included.				
Box I.28.:	Species:	Select amo	ngst: "Equus caballus", "Equus asinus" or "	'Equus caballus × Equus asinus''.				
	identifica	tion docume		ual identifier which permits to link the animal to th h as ear tag, tattoo, brand, transponder) and th				
	Age: Dat	e of birth (do	l/mm/yyyy).					
			emale, C = castrated).					

cou	NTRY		Import — Equidae for slaughter
		II.a. Certificate reference number	II.b. Local reference number
Part	11:		
(1)	The certificate must be issue Union.	ed on the day of loading of the animals for disp	patch to the Member State of destination in the
	date of authorisation for imp territory of a country mention	ports of live equidae for slaughter into the Ur	ten the animals were loaded either prior to the nion from the respective country or part of the ere restrictive measures have been adopted by erritory of the country of dispatch.
(2)		of the territory of the country and the Sani mmission Implementing Regulation (EU) 2018	itary Group as appearing in columns 3 and 5 3/659.
( <sup>3</sup> )	Delete as appropriate.		
(4)	Delete statement if the attest	ation in point II.1.3. applies to the entire count	ry of dispatch.
(5)			nt from the Sanitary Group to which the country at the numbering of the subsequent statements
This (a)	State of destination and of		nd one of the official languages of the Member ter Union territory and undergo the veterinary
(b)	border checks; be made out to a single cons	ianee:	
(c)	· ·	colour different to the colour of the printing;	
(d)		total number of pages, and each page shall b	part of an integrated whole and indivisible by bear the certificate reference number at the top
Offic	ial veterinarian		
	Name (in capital letters):		Qualification and title:
	Date:		Signature:
	Stamp:		

	Declaration by the owner or representative of the owner for entry into the Union of consignments of live equidae for slaughter									
Identi	ification o	f the animal ( <sup>1</sup> )								
Spe	cies (Scie	ntific name)	Identification system	Identification number	Age	Sex				
I, the	undersig	ned owner (²) c	or representative of the owner	$r(^2)$ of the animals described abo	ove, hereby declare, that:					
	the anima dispatch;	als have remair	ned in the country or part of t	he territory of the country of disp	atch for at least 90 days p	rior to the date of				
			days prior to the date of di diseases transmissible to eq	spatch the animals have not buuidae;	een in contact with anima	als suffering from				
				n as applicable in accordance v country of dispatch are fulfilled;	vith point II.2. of the acco	ompanying health				
			insport as applicable in acco the country of dispatch are fu	rdance with point II.4. of the acc ulfilled;	ompanying health certifica	te for the country				
		portation will b the journey;	e effected in such a way th	at health and well-being of the	animal can be protected	effectively at all				
—	the anima	als will be sent								
	(²) either		the premises of dispatch to f the same health status;]	the slaughterhouse of destinat	ion without coming into c	ontact with other				
	(²) or	marshalling o		aughterhouse of destination pa o in Article 7(1) of Directive 200 status;]						
Name	e and add	ress of the ow	ner (²) or representative (²): .							
Date:			(dd/mm/yyyy)							
	Identificati Article 2(t transponde If a passpo Age: Date	on system: The a b) of Commissic er) and the anato	animal must bear an individual in n Implementing Regulation (E mic place used on the animal. the animal, its number should be yyyy).	indicate any cross between those. dentifier which permits to link the an U) 2018/659. Specify the identific stated and the name of the compete	ation system (such as ear	tag, tattoo, brand,				
-	,	appropriate.								

### 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	(h)	on the top of the pages. The original of the health certificate shall be completed and
	country or part of the territory of the country.		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 ( <sup>1</sup> ) 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>

(<sup>1</sup>) 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 certific	ate to EU
	l.1.	Consignor Name				I.2.	Certificate reference	ce No	l.2.a.	
		Address				1.3.	Central competent	authority		
ent		Tel.				I.4.	Local competent a	uthority		
Part I : Details of dispatched consignment	1.5.	Consignee Name Address				I.6.	Person responsible Name Address	e for the load	in EU	
atched c		Postal code Tel.					Postal code Tel.			
ls of disp	1.7.	Country of IS origin	SO code	I.8. Region of origin	Code	1.9.	Country of destination	ISO code	I.10. Region of destination	Code
: Detai	I.11.	Place of origin Semen centre				I.12.	Place of destinatio Semen centre □	n	Holding 🗖	
Part I		Name Address	Approval nu	umber			Name Address		Approval number	
		Postal code					Postal code			
	I.13.	Place of loadin	ng			I.14.	Date of departure			
	l.15.	Means of trans	sport			I.16.	Entry BIP in EU			
		Aeroplane 🗖 Road vehicle			wagon 🗖					
		Identification				I.17.				
	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/Containe	r No						1.24.	
	1.25.	Commodities Artificial repro								
	1.26.	For transit thro	ough EU to	third country			I.27. For import or	admission int	o EU 🛛	
		Third country	IS	SO code						
	1.28.	Identification of	of the comm	odities						
	S	pecies (Scienti	fic name)	Donc	r identity		Date of colle	ection	Quantity	

	COUNTRY				Equine semen – Section /						
	II. Health	information	1	II.a. Certificate reference No	II.b.						
	I, the unders	igned, offic	ial veterinar	an, of the exporting country ( <sup>2</sup> )							
	certify that:										
u	II.1. The semen collection centre ( <sup>3</sup> ), in which the semen described above was collected, processed and store export to the Union is approved and supervised by the competent authority in accordance with the condition Chapters I(I)(1) and I(II)(1) of Annex D to Directive 92/65/EEC ( <sup>4</sup> );										
Part II: Certification	II.2.	date the f		mencing 30 days prior to the date of first collection d semen was dispatched or until the 30 days stora e:							
Part II:		II.2.1.		ed in the exporting country or, in the case of re 009/156/EC ( $^{5}$ ), in that part of the territory of the ex							
				considered to be infected with African horse sick b) of Directive 2009/156/EC,	mess in accordance with Article 5(2)(a)						
			— free	rom Venezuelan equine encephalomyelitis for a pe	riod of at least 2 years,						
			— free	rom glanders and dourine for a period of at least 6	months;						
		II.2.2.	fulfilled th	e conditions for a holding laid down in Article 4(5) of	Directive 2009/156/EC and in particular:						
	(1)	) either	[11.2.2.1.	following a case of a disease mentioned below not that disease located in the holding were slaughtere							
				<ul> <li>from any type of equine encephalomyelit beginning on the day on which the eq slaughtered,</li> </ul>							
				<ul> <li>from equine infectious anaemia (EIA) for a negative result in an agar gel immunodiffusio on samples taken after the infected anima 3 months apart from each of the remaining a</li> </ul>	on test (AGID or Coggins test) carried ou als were slaughtered on two occasions						
				<ul> <li>from vesicular stomatitis (VS) for a period of case,</li> </ul>	f at least 6 months from the last recorded						
				— from rabies for a period of at least one month	h from the last recorded case,						
				<ul> <li>from anthrax for a period of at least 15 days</li> </ul>	from the last recorded case,]						
		( <sup>1</sup> ) or	[II.2.2.1.	following a case of a disease mentioned below all f disease located in the holding have been slaughter and the holding was free for a period of at le encephalomyelitis, equine infectious anaemia, ves the case of anthrax, beginning on the day on which the disinfection of the premises was satisfactorily c	red or killed and the premises disinfected east 30 days from any type of equine icular stomatitis and rabies or 15 days ir h following the destruction of the animals						
		II.2.3.	contained metritis,	only equidae which were free of clinical signs of ec	quine viral arteritis and contagious equine						
	II.3.	Prior to er	ntering the s	emen collection centre the donor stallions and any c	other equidae located in the centre:						

COUNTRY	- infan 1'				Equine semen – Section				
II. Health	n informatior	1		II.a. Certificate reference No	II.b.				
	II.3.1.	a Member regionalisa	State of ation in ac	esident for a period of 3 months (or since entry the Union during the 3 months period) in the e cordance with Article 13 of Directive 2009/156 y which was during that period:	exporting country or, in the case of				
				t to be infected with African horse sickness ctive 2009/156/EC,	in accordance with Article 5(2)(a				
		— free	rom Vene	zuelan equine encephalomyelitis for a period of	f at least 2 years,				
		— free f	rom gland	ders and dourine for a period of at least 6 month	15;				
( <sup>1</sup> ) either	[11.3.2.			country of export which was on the day of a (VS) for a period of at least 6 months,]	dmission into the centre free fror				
( <sup>1</sup> ) or	[11.3.2.	result at a with the re	serum di elevant Ch	a virus neutralisation test for vesicular stomatiti lution of 1 in 32 or a VS ELISA carried out wi napter of the Manual of Diagnostic Tests and sample taken ( <sup>6</sup> ) within 14 days prior to entering	ith a negative result in accordance Vaccines for Terrestrial Animals of				
	II.3.3.	originated point II.2.2		lings which on the day of admission onto the	centre fulfilled the requirements of				
1.4.	The sem	ne semen described above was collected from donor stallions which:							
	II.4.1.	did not show any clinical sign of an infectious or contagious disease at the time of admission of semen collection centre and on the day the semen was collected;							
	II.4.2.		mal has s	od of at least 30 days prior to the date of sem shown any clinical sign of equine viral arteritis o					
	II.4.3.	were not used for natural mating during a period of at least 30 days prior to the date of collection and between the dates of the first sample referred to in points II.4.5.1, II.4.5.2 an and until the end of the collection period;							
	II.4.4.	Manual of which is re	Diagnosti cognised	wing tests, which meet at least the requireme c Tests and Vaccines for Terrestrial Animals of by the competent authority and has the tests re alent to that provided for in Article 12 of Reg	the OIE, carried out in a laborator eferred to hereinafter included in it				
				e infectious anaemia (EIA), an agar-gel immur n enzyme-linked immunosorbent assay (ELISA) e result;]					
		II.4.4.2.	for equine	e viral arteritis (EVA),					
		( <sup>1</sup> ) either	[11.4.4.2.1	. a serum neutralisation test with a negative in four;]	e result at a serum dilution of on				
		( <sup>1</sup> ) and/or	[11.4.4.2.2	. a virus isolation test, polymerase chain reac negative result on an aliquot of the entire ser					
		II.4.4.3.	three spe	agious equine metritis (CEM), an agent ic cimens (swabs) taken from the donor stallion o han 7 days at least from the penile sheath (pr	on two occasions with an interval o				

COUNTRY

#### Equine semen – Section A

11.	Health information	n		.a. Certificate reference No	II.b.
			(local treat transport n	les 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 in ium, before dispatch to the
		( <sup>1</sup> ) either	[1].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 whe cool during transport;]	nin 24 hours after taking the
		( <sup>1</sup> ) 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.	programn		the results specified in point II.4.4 in each case t respectively in points 1.6(a), (b) and (c) of Chapter ::	
		( <sup>9</sup> ) [II.4.5.1.	at least 30 the semen	stallion was continuously resident on the semen colle 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 of 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 ss than 14 days following the date of the commencen 30 days prior to the first semen collection.]	season or prior to the firs sh, chilled or frozen semer
		( <sup>9</sup> ) [II.4.5.2.	30 days pr semen des centre vete	stallion was resident on the semen collection cen- rior 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 or
			stallion at the first co	described in point II.4.4 were carried out on sample least once a year at the beginning of the breeding se illection of semen intended for imports into the Union 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 o n of fresh, chilled or frozer
		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 ( <sup>6</sup> ) not the collection of the semen described above;	
			(b)	for equine viral arteritis, one of the tests described	
			( <sup>1</sup> ) 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	
			( <sup>1</sup> ) or	[in point II.4.4.2.2 was carried out on an aliquot of donor stallion taken ( <sup>6</sup> ) 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 ( <sup>6</sup> ) from the with a positive result in a

Health inf	formation	1		II.a. C	Certificate re	ference No			II.b.			
			(C)	for contagious equine metritis, the test described in point II.4.4.3 was las carried out on three specimens (swabs) taken ( <sup>6</sup> ) not more than 60 days prior to the date of the collection of semen described above								
			(1) either	r [on	[on two occasions;]							
			( <sup>1</sup> ) or	[on	a single occ	asion and s	ubjected to a	PCR or real-	time PCR.]]			
		( <sup>9</sup> ) [II.4.5.3.		k D to D					1.6(a) and (b) r imports into			
The tests described in points II.4.4.1, II.4.4.2 and II.4.4.3 were carried out on taken $(^6)$ from the donor stallion at least once a year at the beginning of the I season,												
		and	the dono from the semen of	or stallio e date c collectic	on during the	e storage po tion of the not less tha	eriod of the s semen and b in 14 days a	emen of a m before the se	on samples ta ninimum perior men is remov e than 90 da	d of 30 day ved from th		
		and	( <sup>1</sup> ) either	ther [the tests for equine viral arteritis described in point II.4.4.2 were carried out o samples taken ( <sup>6</sup> ) 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.]								
					more than 9							
			( <sup>1</sup> ) or	abo [the was neg stal stal	more than sove.] e non-shedd s confirmed ative result lion taken ( <sup>6</sup> lion has rea	er state of a by virus iso on sample to twice a ye cted with a	er the date of a donor stallio lation test, P s of an alique ear at an inter	the collection on seropositi CR or real-tir uot of the er val of at leas It at a serum	n of the seme ve for equine ne PCR carrie ntire semen o st 4 months an i dilution of at	viral arterited out with of the dom nd the dom		
1	1.4.6.	underwen dates:		abo [the was neg stal stal four	more than sove.] e non-shedd s confirmed lative result lion taken ( <sup>6</sup> lion has rea r in a serum	er state of a by virus iso on sample ) twice a ye cted with a neutralisatio	er the date of a donor stallio lation test, Pd so of an aliq aar at an inter positive resu on test for equ	the collection on seroposition CR or real-tir uot of the en val of at lease that a serum uine viral arte	n of the seme ve for equine ne PCR carrie ntire semen o st 4 months an i dilution of at	viral arterited out with of the done nd the done least one		
		dates:		abo [the was neg stal stal four	more than sove.] e non-shedd s confirmed lative result lion taken ( <sup>6</sup> lion has rea r in a serum	er state of a by virus iso on sample by twice a ye cted with a neutralisation points II.3	er the date of a donor stallio lation test, Pd so of an aliq aar at an inter positive resu on test for equ	the collection on seropositi CR or real-tir uot of the ei- val of at leas val of at leas t at a serum uine viral arte	n of the seme ve for equine ne PCR carrie ntire semen o st 4 months an odilution of at vritis.] es taken on t	viral arterit of out with of the dono nd the dono least one		
		dates: Sta	nt the test	abo [the was neg stal stal four ting pro	more than s vve.] e non-shedd s confirmed lative result lion taken ( <sup>6</sup> lion has rea r in a serum pvided for in	90 days afte er state of a by virus iso on sample ) twice a ye cted with a neutralisatio points II.3.	er the date of a donor stalli lation test, Pr es of an alique ar at an inteu- positive resu- positive resu- pos	the collection on seropositi CR or real-tir uot of the ei- val of at leas val of at leas t at a serum uine viral arte	n of the seme ne PCR carrie ntire semen c st 4 months au dilution of at rritis.] es taken on t	viral arterit of out with of the dono nd the dono least one		
Identification of semen	Test Test programme	dates:	nt the test	abo [the was neg stal stal four	more than sove.] e non-shedd s confirmed lative result lion taken ( <sup>6</sup> lion has rea r in a serum	er state of a by virus iso on sample by twice a ye cted with a neutralisation points II.3	er the date of a donor stalli lation test, Pr es of an alique ar at an inteu- positive resu- positive resu- pos	the collection on seropositi CR or real-tir uot of the ei- val of at leas that a serum uine viral arte 4.5 on sampl g for health tes A II.	n of the seme ne PCR carrie ntire semen c st 4 months au dilution of at rritis.] es taken on t	viral arterit ed out with of the dong least one the followin		
		dates: Sta	nt the test	abo [the was neg stal stal four ting pro	more than seve.] e non-shedd s confirmed liative result lion taken ( <sup>6</sup> lion has rea r in a serum ovided for in	er state of a by virus iso on sample ) twice a ye cted with a neutralisation points II.3	er the date of a donor stalli lation test, Pr is of an alique ar at an inter positive resu on test for eque 2 ( <sup>1</sup> ) and II.4 Date of samplin EV 4.4 Blood	the collection on seropositi CR or real-tir Jot of the ei It at a serum June viral arte 4.5 on sampl g for health tea A II. 4.2. Semen	n of the seme ve for equine ne PCR carrie st 4 months au dilution of at writis.] es taken on t sts ( <sup>6</sup> )	en describe viral arterit ed out with of the done least one the followir EM .4.3.		
		dates: Sta	nt the test	abo [the was neg stal stal four ting pro	more than seve.] e non-shedd s confirmed liative result lion taken ( <sup>6</sup> lion has rea r in a serum ovided for in	er state of a by virus iso on sample ) twice a ye cted with a neutralisation points II.3	er the date of a donor stalli lation test, Pr is of an alique ar at an inter positive resu on test for eque 2 ( <sup>1</sup> ) and II.4 Date of samplin EV 4.4 Blood	the collection on seropositi CR or real-tir Jot of the ei It at a serum June viral arte 4.5 on sampl g for health tea A II. 4.2. Semen	n of the seme ve for equine ne PCR carrie st 4 months au dilution of at writis.] es taken on t sts ( <sup>6</sup> )	en describe viral arterit ed out with of the dono least one the followin EM .4.3.		
		dates: Sta	nt the test	abo [the was neg stal stal four ting pro	more than seve.] e non-shedd s confirmed liative result lion taken ( <sup>6</sup> lion has rea r in a serum ovided for in	er state of a by virus iso on sample ) twice a ye cted with a neutralisation points II.3	er the date of a donor stalli lation test, Pr is of an alique ar at an inter positive resu on test for eque 2 ( <sup>1</sup> ) and II.4 Date of samplin EV 4.4 Blood	the collection on seropositi CR or real-tir Jot of the ei It at a serum June viral arte 4.5 on sampl g for health tea A II. 4.2. Semen	n of the seme ve for equine ne PCR carrie st 4 months au dilution of at writis.] es taken on t sts ( <sup>6</sup> )	en describe viral arterit ed out with of the dono least one the followin EM .4.3.		
		dates: Sta	nt the test	abo [the was neg stal stal four ting pro	more than seve.] e non-shedd s confirmed liative result lion taken ( <sup>6</sup> lion has rea r in a serum ovided for in	er state of a by virus iso on sample ) twice a ye cted with a neutralisation points II.3	er the date of a donor stalli lation test, Pr is of an alique ar at an inter positive resu on test for eque 2 ( <sup>1</sup> ) and II.4 Date of samplin EV 4.4 Blood	the collection on seropositi CR or real-tir Jot of the ei It at a serum June viral arte 4.5 on sampl g for health tea A II. 4.2. Semen	n of the seme ve for equine ne PCR carrie st 4 months au dilution of at writis.] es taken on t sts ( <sup>6</sup> )	en describe viral arterit ed out with of the dono least one i the followin EM .4.3.		
		dates: Sta	nt the test	abo [the was neg stal stal four ting pro	more than seve.] e non-shedd s confirmed liative result lion taken ( <sup>6</sup> lion has rea r in a serum ovided for in	er state of a by virus iso on sample ) twice a ye cted with a neutralisation points II.3	er the date of a donor stalli lation test, Pr is of an alique ar at an inter positive resu on test for eque 2 ( <sup>1</sup> ) and II.4 Date of samplin EV 4.4 Blood	the collection on seropositi CR or real-tir Jot of the ei It at a serum June viral arte 4.5 on sampl g for health tea A II. 4.2. Semen	n of the seme ve for equine ne PCR carrie st 4 months au dilution of at writis.] es taken on t sts ( <sup>6</sup> )	en describe viral arterit ed out with of the dono least one the followin EM .4.3.		

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nents o							
· III(I) (							
The identification of container and seal number shall be indicated.							
ple taken 7 days after CEM-11							

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.

Equine semen – Section A

## COUNTRY

II.	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		Start	t date	Date of sampling for health tests					
Identification semen	Test gramme	Donor	Semen	vs	EIA II.4.4.1.	EVA II.4.4.2.		CEM II.4.4.3.	
Identi	bro	residence	collection	II.3.2.		Blood sample	Semen sample	1. sample	2. sample
Α		с	D	VS	EIA-1	EVA-B1	EVA-S1	CEM-11	CEM-12
A	В		J	v3	EIA-2	EVA-B2	EVA-S2	CEM-21	CEM-22

(<sup>1</sup>) Delete as necessary.

(<sup>2</sup>) 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.

(<sup>3</sup>) 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).
- (<sup>5</sup>) 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).
- (<sup>6</sup>) Insert date in table in point II.4.6 (follow Guidance in Part II of the Notes).
- (<sup>7</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).
- (<sup>8</sup>) 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.
- (<sup>9</sup>) Cross out the programmes that do not apply to the consignment.
- (<sup>10</sup>) 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

JNT	RY:					Veterinary certificat	te to E
	l.1.	Consignor Name	1.2.	Certificate referen		l.2.a.	
		Address	1.3.	Central competen	lautrionty		
		Tel.	1.4.	Local competent a	authority		
usignment	1.5.	Consignee Name Address	I.6.	Person responsibl Name Address	e for the load	in EU	
cued co		Postal code Tel.		Postal code Tel.			
ils of dis	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
	l.11.	Place of origin Semen centre	I.12.	Place of destination Semen centre		Holding 🗖	
Lar		Name Approval number Address		Name Address	Approva	al number	
		Postal code		Postal code			
	1.13.	Place of loading	I.14.	Date of departure			
	l.15.	Means of transport	I.16.	Entry BIP in EU			
		Aeroplane Ship Railway wagon Road vehicle Other I Identification	l.17.				
	l.18.	Description of commodity	I.19. Commodity code (HS code) 05 11 99 85				
						I.20. Quantity	
	I.21.		I.22. Number of packag				ges
ľ	1.23.	Seal/Container No	1.24.				
	1.25.	Commodities certified for: Artificial reproduction					
ŀ	1.26.	For transit through EU to third country		I.27. For import or	admission into	DEU 🔲	
		Third country ISO code					
┢	1.28.	Identification of the commodities					

C	OUNTRY					Equine	semen – Sectior			
	II. Health	information			II.a. Certificate reference No	II.b.				
	I, the unders	signed, offici	ial veterina	rian, of th	e exporting country ( <sup>2</sup> )	orting country)	hereby			
certify that :										
II.1. The semen collection centre ( <sup>3</sup> ), in which the semen described above was collected, processed and stored export to the European Union is approved and supervised by the competent authority in accordance with conditions of Chapter I(I)(1) and Chapter I(II)(1) of Annex D to Directive 92/65/EEC,										
	II.2.				g 30 days prior to the date of first collection of t ren semen elapsed, the semen collection centre		oed above until th			
		II.2.1.			ne exporting country or, in the case of region S/EC ( <sup>8</sup> ), in that part of the territory of the exporti					
II.2.       during the period commencing 30 days prior to the date of first collection of the semen described abore 30 days storage period for frozen semen elapsed, the semen collection centre:         II.2.       II.2.1.       was situated in the exporting country or, in the case of regionalisation according to Arr Directive 2009/156/EC ( <sup>8</sup> ), in that part of the territory of the exporting country which was:         —       not considered to be infected with African horse sickness in accordance with Artiand (b) of Directive 2009/156/EC ( <sup>8</sup> ),							with Article 5(2)(a			
			— free	from Ver	nezuelan equine encephalomyelitis for 2 years,					
			— free	from glar	nders and dourine for 6 months;					
		II.2.2.	fulfilled ti particular		ions for a holding laid down in Article 4(5) c	f Directive 2009/	156/EC ( <sup>8</sup> ) and			
		( <sup>1</sup> ) either	[11.2.2.1.		-	e mentioned below not all the animals of species susceptible t holding were slaughtered or killed and the holding has bee				
					om any type of equine encephalomyelitis for a ay on which the equidae suffering from the dise					
				re ta	om equine infectious anaemia for at least the esult in an agar gel immunodiffusion test (Co aken after the infected animals were slaughtere om each of the remaining animals,	ggins test) carrie	d out on sample			
				— fr	om vesicular stomatitis for at least 6 months fro	m the last recorde	d case,			
				— fr	om rabies for at least one month from the last re	for at least one month from the last recorded case,				
				— fr	om anthrax for at least 15 days from the last rec	corded case,]				
		( <sup>1</sup> ) or	[11.2.2.1.	disease disinfect encepha the case	g a case of a disease mentioned below all the a located on the holding have been slaugh ted, the holding has been free for at least alomyelitis, equine infectious anaemia, vesicula e of anthrax, beginning on the day on which foll nfection of the premises was satisfactorily comp	tered or killed 30 days from a r stomatitis and ra owing the destruc	and the premise ny type of equin abies or 15 days i			
		II.2.3.	containeo metritis,	d only equ	uidae which were free of clinical signs of equine	viral arteritis and	contagious equin			
	II.3.	Prior to er	ntering the s	semen co	llection centre the donor stallions and any other	oquidoo loootod i				

II. H	lealth information			II.a. Certificate refe	erence No		II.b.
	II.3.1.	State of t regionalis	he Europ	ean Union during the	e 3 months period) of Directive 2009/15	in the exporting	ly imported from a Membe g country or, in the case o t part of the territory of the
				d to be infected wit active 2009/156/EC ( <sup>6</sup>		ckness in acco	rdance with Article 5(2)(a
		— free	from Ven	ezuelan equine ence	phalomyelitis for at	least 2 years,	
		— free	from glan	ders and dourine for	at least 6 months;		
(1) eith	er [II.3.2.			e country of export (VS) for at least 6 m		day of admissi	ion into the centre free c
( <sup>1</sup> ) or	[11.3.2.						) carried out with negative 4 days prior to entering the
	II.3.3.	originated point II.2.		dings which on the o	day of admission o	nto the centre f	ulfilled the requirements c
11.4.	The seme	n described	l above w	as collected from dor	or stallions, which:		
	II.4.1.			y clinical sign of an i he day the semen wa		ious disease at	the time of admission onto
	11.4.2.						gs where no equine anima stritis during that period;
	II.4.3.	and betw	een the da				ate of first semen collectio 5.2 and/or II.4.5.3 and unt
	II.4.4.	the Manu samples	al of Dia taken in a	gnostic Tests and V	Vaccines for Terres	strial Animals c	of the relevant Chapter of the OIE, carried out o point II.4.5 in a laborator
	( <sup>1</sup> ) ( <sup>5</sup> ) <i>either</i>	[11.4.4.1.	an agar- negative	0	n test (Coggins test	) for equine infe	ectious anaemia (EIA) wit
	( <sup>1</sup> ) ( <sup>5</sup> ) or	[11.4.4.1.	an ELISA	A for equine infectiou	s anaemia (EIA) wit	h negative resu	lt;]
and	( <sup>1</sup> ) either	[11.4.4.2.		neutralisation test fo f one in four;]	or equine viral arter	itis (EVA) with	negative result at a serun
	( <sup>1</sup> ) or	[11.4.4.2.	a virus i	solation test for equi	ne viral arteritis (E <sup>v</sup>	VA) carried out	with negative result on a

OUN						E	quine semen – Section
I.	Health information			II.a. Certificate referen	ce No		II.b.
and		II.4.4.3.	occasions equigenit and from	s on samples collected alis after a cultivation of	d with an interva 7 to 14 days from t least from the pe	al of 7 days b pre-ejaculator	EM) carried out on tw by isolation of <i>Taylorell</i> y fluid or a semen sampl rethra and urethral foss
	II.4.5.			ed with the results spe ailed in points II.4.5.1, II.			at least one of the te
		II.4.5.1.	30 days semen de	prior to the date of the	first collection an equidae on the se	nd during the p emen collectior	lection centre for at lea beriod of collection of th n centre came during that e donor stallion.
			first seme		st 14 days followin		ples taken ( <sup>4</sup> ) prior to th he commencement of th
		II.4.5.2.	the date above, b continuou	of the first collection ar ut has left the centre	nd during the perio under the respon 4 days, or other eq	od of collectior sibility of the	or at least 30 days prior t of the semen describe centre veterinarian for ollection centre came int
			date of th semen d	e first semen collection	of the breeding se ollected and at le	eason or collec east 14 days f	ples taken ( <sup>4</sup> ) prior to th tion period in the year th following the date of th
	and			f blood taken (4) not me			was last carried out on nen described above wa
	and	( <sup>1</sup> ) either					was last carried out on ed above was collected,
		( <sup>1</sup> ) or	aliquot of semen de reacted p	the entire semen of the escribed above was co	donor stallion take ellected and a blo	en ( <sup>4</sup> ) not more od sample tak	with negative result on a than 6 months before th en on the same date ( writis at a serum dilution o
	and						s was last carried out c ibed above was collected
		II.4.5.3.	date of th		of the breeding se		ples taken ( <sup>4</sup> ) prior to th tion period in the year th
	and		the tests	described in point II.4	.4 have been car	ried out on sa	mples taken ( <sup>4</sup> ) betwee

#### COUNTRY

#### Equine semen – Section B

	n information			II.b.					
	II.4.6.	have under following da	gone the test tes:	ing provide	d for in poi	nts II.3.2 ( <sup>1</sup> )	and II.4.5 c	on samples ta	aken on th
of	o	Start o	date (4)		[	Date of samplin	g for health tes	sts (4)	
ltification semen	Test programme	Donor	Saman		FIA		A II. 1.2.		EM 4.3.
Identification of semen	T	Donor residence	Semen collection	VS ( <sup>1</sup> ) II.3.2	EIA II.4.4.1.	Blood sample	Semen sample	1. sample	2. sample
( <sup>1</sup> ) either	[11.5.	No antibiotic	s were added	to the seme	en;]				
	-				-	cs was addec	l to produce a	a concentratio	n in the fin
( <sup>1</sup> ) either ( <sup>1</sup> ) or	[II.5. [II.5.	The followin	s were added g antibiotic or en of not less t	combinatio	-	cs was addec	l to produce a	a concentratio	n in the fin
	-	The followin	g antibiotic or	combination han ( <sup>7</sup> ):	n of antibiotio			a concentratio	
	-	The followin	g antibiotic or en of not less t	combination han ( <sup>7</sup> ):	n of antibiotio				
( <sup>1</sup> ) or	- [II.5.	The followin diluted seme	g antibiotic or en of not less t	combination han ( <sup>7</sup> ):	n of antibiotio				
	- [II.5. The seme	The followin diluted seme	g antibiotic or en of not less t bove was:	combination han ( <sup>7</sup> ):	n of antibiotio				;
( <sup>1</sup> ) or	- [II.5.	The followin diluted seme on described al collected, pr	g antibiotic or en of not less t	combination han ( <sup>7</sup> ):	n of antibiotio	er conditions			;
( <sup>1</sup> ) or	- [II.5. The seme II.6.1.	The followin diluted sema n described al collected, pr Chapters II(	g antibiotic or en of not less t bove was: rocessed, store I)(1) and III(I) o	combination han ( <sup>7</sup> ): ed and tran of Annex D t	n of antibiotic sported unde	er conditions 22/65/EEC;	which compl	y with the requ	uirements
( <sup>1</sup> ) or	- [II.5. The seme	The followin diluted sema on described al collected, pr Chapters II( sent to the	g antibiotic or en of not less t bove was: rocessed, store	combination han ( <sup>7</sup> ): ed and tran of Annex D t ng in a sea	n of antibiotic sported unde to Directive S aled contain	er conditions 22/65/EEC; er in accorda	which compl	y with the required to the req	uirements o
( <sup>1</sup> ) or II.6.	- [II.5. The seme II.6.1.	The followin diluted sema on described al collected, pr Chapters II( sent to the	g antibiotic or en of not less t bove was: rocessed, store I)(1) and III(I) o place of loadi	combination han ( <sup>7</sup> ): ed and tran of Annex D t ng in a sea	n of antibiotic sported unde to Directive S aled contain	er conditions 22/65/EEC; er in accorda	which compl	y with the required to the req	uirements
( <sup>1</sup> ) or	- [II.5. The seme II.6.1.	The followin diluted sema on described al collected, pr Chapters II( sent to the	g antibiotic or en of not less t bove was: rocessed, store I)(1) and III(I) o place of loadi	combination han ( <sup>7</sup> ): ed and tran of Annex D t ng in a sea	n of antibiotic sported unde to Directive S aled contain	er conditions 22/65/EEC; er in accorda	which compl	y with the required to the req	uirements
( <sup>1</sup> ) or II.6. Notes	- [II.5. The seme II.6.1. II.6.2.	The followin diluted seme on described al collected, pr Chapters II( sent to the Annex D to I	g antibiotic or en of not less t bove was: rocessed, store I)(1) and III(I) o place of loadi	combination han ( <sup>7</sup> ): ed and tran of Annex D f ng in a se 5/EEC and b	n of antibiotio sported unde to Directive S aled contain bearing the n	er conditions )2/65/EEC; er in accorda iumber indica	which compl ance with poi ted in Box I.2	y with the required to the req	uirements
( <sup>1</sup> ) or II.6. Notes Part I:	The seme II.6.1. II.6.2.	The followin diluted seme on described al collected, pr Chapters II( sent to the Annex D to I	g antibiotic or en of not less t bove was: rocessed, store I)(1) and III(I) o place of loadi Directive 92/65	combination han ( <sup>7</sup> ): ed and tran of Annex D t ng in a sea 5/EEC and b the semen	n of antibiotio sported under to Directive S aled contain- bearing the n	er conditions )2/65/EEC; er in accorda jumber indica	which compl ance with poi ted in Box I.2	y with the required to the req	uirements
( <sup>1</sup> ) or II.6. <b>Notes</b> <b>Part I:</b> Box I.11.:	The seme II.6.1. II.6.2. The place The numb	The followin diluted sema on described all collected, pr Chapters II( sent to the Annex D to I of origin shall	g antibiotic or en of not less t bove was: rocessed, store I)(1) and III(I) o place of loadi Directive 92/65 correspond to	combination han ( <sup>7</sup> ): ed and tran of Annex D f ng in a sea 5/EEC and b the semen	sported under to Directive S aled contain bearing the n	er conditions 92/65/EEC; er in accorda number indica entre of the se	which compl ance with poi ted in Box I.2	y with the required to the req	uirements
( <sup>1</sup> ) or II.6. <b>Notes</b> <b>Part I:</b> Box I.11.: Box I.22.:	The seme II.6.1. II.6.2. The place The numb The identi	The followin diluted sema on described al collected, pr Chapters II( sent to the Annex D to I of origin shall per of package fication of con	g antibiotic or en of not less t bove was: rocessed, store I)(1) and III(I) o place of loadi Directive 92/65 correspond to s shall corresp	combination han ( <sup>7</sup> ): ed and tran of Annex D f ng in a sea i/EEC and b the semen the semen ond to the n	n of antibiotic sported unde to Directive S aled contain bearing the n collection ce number of co nall be indica	er conditions 02/65/EEC; er in accorda umber indica entre of the se ontainers. ted.	which compl ance with poi ted in Box I.2	y with the required to the req	uirements

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cou	JNTRY							E	quine semer	n – Section E		
II.	Health in	formation	I	II.a. (	Certificate re	eference No			II.b.			
Ра	rt II:											
Gu	idance for t	he compl	etion of the tak	ole in point II.4	.6.							
Ab	obreviations:											
	VS	Vesicular stomatitis (VS) testing if required in accordance with point II.3.2										
	EIA-1 Equine infectious anaemia (EIA) testing first occasion											
	EIA-2	EIA te	esting second o	occasion								
	EVA-B1	Equin	e viral arteritis	(EVA) testing	on blood sa	imple first oc	ccasion					
	EVA-B2	EVA t	esting on bloo	d sample seco	nd occasior	ı						
	EVA-S1	EVA t	esting on sem	en sample first	toccasion							
	EVA-S2	EVA t	esting on sem	en sample sec	ond occasio	on						
	CEM-11	Conta	igious equine i	metritis (CEM)	testing first	occasion fire	st sample					
	CEM-12	CEM	testing first oc	casion second	sample tak	en 7 days af	ter CEM-11					
	CEM-21	CEM	testing second	l occasion first	sample							
	CEM-22	CEM	testing second	l occasion sec	ond sample	taken 7 day	s after CEM-2	21				
Ins	tructions:											
			identified in st be specified									
	required i	n II.4.5.1.	amples were f , II.4.5.2. and EVA-B1 or EV	II.4.5.3., are e	ntered in th	e upper line	of columns 5	5 to 9 of the ta				
	entered in	n the low	amples were t ver line of col example belo	umns 5 to 9								
	of	۵.	Star	date			Date of sampl	ing for health te	ests			
	ldentification of semen	Test programme	Donor	Semen	VS	EIA		VA .4.2.		EM .4.3.		
	ldenti <sup>:</sup> s(	broć	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		
						EIA-2	EVA-B2	EVA-S2	CEM-21	CEM-22		

#### (<sup>1</sup>) Delete as necessary.

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. (<sup>2</sup>)

#### 

NTRY		Equine semen – Section B						
Health information	II.a. Certificate reference No	II.b.						
Insert date in table in point II.4.6 (follow Guidance in Part II of the Notes)								
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.								
Cross out the programmes the	t do not apply to the consignment.							
Insert names and concentration	ns.							
OJ L 192, 23.7.2010, p. 1.								
The signature and the stamp r	nust be in a different colour to that of the printing.							
cial veterinarian								
Name (in capital letters):		Qualification and title:						
Date:		Signature:						
Stamp:								
	Health information Only approved semen collecti Commission website: http://ec Insert date in table in point II.4 The agar gel immunodiffusion equidae which have continuc equine infectious anaemia an outside prior to and during the Cross out the programmes tha Insert names and concentratio OJ L 192, 23.7.2010, p. 1. The signature and the stamp r cial veterinarian Name (in capital letters): Date:	Health information       II.a. Certificate reference No         Only approved semen collection centres listed in accordance with Article 17(3         Commission website: http://ec.europa.eu/food/animal/semen_ova/equine/index         Insert date in table in point II.4.6 (follow Guidance in Part II of the Notes)         The agar gel immunodiffusion test (Coggins test) or the ELISA for equine infectious anaemia and no equidae and their semen, ova and embryo outside prior to and during the period the semen was collected.         Cross out the programmes that do not apply to the consignment.         Insert names and concentrations.         OJ L 192, 23.7.2010, p. 1.         The signature and the stamp must be in a different colour to that of the printing.         cial veterinarian         Name (in capital letters):         Date:						

### 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

ITRY:					Veterinary certificate to		
I.1.	1. Consignor Name Address Tel.		Certificate referenc	e No	l.2.a.		
			Central competent	authority			
			I.4. Local competent authority				
I.5. I.7.	Consignee Name Address	1.6.	I.6. Person responsible for the load in EU Name Address				
	Postal code		Postal code				
	Tel.		Tel.				
1.7.	Country of ISO code I.8. Region of Code origin origin	1.9.	Country of destination	ISO code	I.10. Region of Cod destination		
l.11	. Place of origin Semen centre □	I.12.	Place of destination Semen centre		ling 🗖		
	Name Approval number Address		Name Address	Approval	number		
	Postal code		Postal code				
I.13	B. Place of loading		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		1.	.19. Commod	dity code (HS code) 05 11 99 85		
					I.20. Quantity		
1.21					I.22. Number of packages		
1.23	I.23. Seal/Container No				1.24.		
1.25	. Commodities certified for:						
	Artificial reproduction						
1.26	. For transit through EU to third country $\hfill \square$		I.27. For import or admission into EU				
	Third country ISO code						
	. Identification of the commodities			ation			
1 5	Species (Scientific name) Donor identity		Date of colle	CUON	Quantity		

	COUNTRY			Equine semen – Section C				
	II. Health	nformation	II.a. Certificate reference No	II.b.				
	I, the unders	gned, official veterinarian, of the ex	porting country (²)(name of exporting co					
	certify that:							
II.1. The semen collection centre in which the semen described above was collected, processed and stored to the European Union:								
ertificatio	II.1.1.	is approved and supervised by th Directive 92/65/EEC,	ne competent authority according to the condition	ons of Chapter I, Annex D to				
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 ( <sup>6</sup> ) 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:						
		<ul> <li>African horse sickness, in accordance with EU legislation,</li> </ul>						
		<ul> <li>Venezuelan equine encepha</li> </ul>	lomyelitis for 2 years,					
		— glanders and dourine for 6 months;						
	II.1.3.	3. was during the period commencing 30 days prior to the date of collection of the semen until the day not subject to a prohibition order for animal health reasons which laid down one of the following conditioned on the sementation of the following conditioned on the sementation of the semenation of the sem						
	II.1.3.1.	if not all the animals of species su prohibition lasted for:	usceptible to the disease located in the holding v	vere slaughtered or killed, the				
		<ul> <li>6 months, beginning on the case of equine encephalomy</li> </ul>	day on which the equidae suffering from the di elitis,	sease are slaughtered, in the				
		<ul> <li>a period required to carry out with negative result two Coggins tests 3 months apart in the anim remaining after the infected animals have been slaughtered, in the case of infectious equine anaemia,</li> </ul>						
		<ul> <li>6 months, in the case of vesi</li> </ul>	cular stomatitis,					
		— one month from the last reco	rded case, in the case of rabies,					
		<ul> <li>— 15 days from the last recorded</li> </ul>	ed case, in the case of anthrax.					
	II.1.3.2.	I.1.3.2. if all the animals of species susceptible to the disease located in the holding have been slaughtered or killed at the premises disinfected, the prohibition lasted for 30 days, or 15 days in the case of anthrax, beginning on the day on which following the destruction of the animals the disinfection of the premises was satisfactorily complete						
	II.1.4.		mencing 30 days prior to semen collection and free of clinical signs of equine viral arteritis and co					
	II.2.	Prior to entering the semen collect	ion centre the donor stallions and any other equid	ae located in the centre:				
	II.2.1.	were continuously resident for 3 months (or since entry if they were directly imported from a Member State of th Union during the 3 months period) in the territory or in the case of regionalisation in a part of the territory(1) of th country of export which was during that period free of:						
		— African horse sickness, in ac	cordance with EU legislation,					
		<ul> <li>Venezuelan equine encepha</li> </ul>	lomyelitis for 2 years,					
		— glanders for 6 months,						
		— dourine for 6 months;						

II. Health	n information		II.a. Certificate reference No	II.b.
( <sup>1</sup> ) either	[11.2.2.	originated from the ter free of vesicular stoma	rritory of the country of export which was or atitis for 6 months,]	n the day of admission into the centre
( <sup>1</sup> ) or	[11.2.2.		virus neutralisation test for vesicular st . ( <sup>4</sup> ), this being within 14 days prior to enter n 12;]	
II.2.3.	originated	from holdings which on	the day of admission onto the centre fulfille	ed the requirements of point II.1.3;
11.3.	The seme	n described above was	collected from donor stallions, which:	
II.3.1.	on the day	y the semen was collecte	ed have not shown clinical signs of an infec	tious or contagious disease,
II.3.2.	during at l	east 30 days prior to col	llection of the semen have not been used fo	or natural service,
II.3.3.		e last 30 days prior to linical signs of equine vir	collection of the semen have been kept or ral arteritis,	on holdings where no equine animal
II.3.4.	during the last 60 days prior to collection of the semen have been kept on holdings where no equine animal showed clinical signs of contagious equine metritis,			
II.3.5.	to the best of my knowledge and as far as I could ascertain have not been in contact with equidae suffering from an infectious or contagious disease the 15 days immediately preceding the collection of the semen;			
11.3.6.	have undergone the following animal health tests carried out in a laboratory recognised by the competent authority, in accordance with a test programme as specified in point II.3.7:			
II.3.6.1.	an agar-gel immuno-diffusion test (Coggins test) for equine infectious anaemia with negative result (3);			
( <sup>1</sup> ) either	[II.3.6.2. a serum neutralisation test for equine viral arteritis with negative result at a serum dilution of 1 in 4;]			
( <sup>1</sup> ) or	[II.3.6.2. a virus isolation test for equine viral arteritis carried out with negative result on an aliquot of the entire semen;]			
II.3.6.3.	a test for contagious equine metritis carried out on two occasions with an interval of 7 days by isolation of <i>Taylorella equigenitalis</i> from pre-ejaculatory fluid or a semen sample and from genital swabs taken at least from the penile sheath, urethra and from the urethral fossa with negative result in each case;			
II.3.7.	have been subjected to one of the following test programmes ( <sup>5</sup> ):			
II.3.7.1.	collection,	and during the collecti	usly resident on the collection centre for ion period, and no equidae on the collection er health status than the donor stallions.	
		4 days after the comm	ave been carried out on samples taken on encement of the above residence period	
11.3.7.2.			uously resident on the collection centre or o dae of lower health status than the donor st	
			ave been carried out on samples taken on he first semen collection and at least at the	
		equired in point II.3.6.1 was collected on	was last carried out on a sample of blood to	taken not more than 120 days before
( <sup>1</sup> ) either	[The test r	required in point II.3.6.2	was last carried out not more than 30 day	vs before the semen was collected on

#### COUNTRY

.001	ITRY			Equine semen – Section (		
II.	Health i	nformation	II.a. Certificate reference No	II.b.		
( <sup>1</sup> ) 01	r	[The non-shedder state of the seropositive stallion for equine viral arteritis was confirmed by a virus isolation test which was carried out not more than one year before the semen was collected on				
II.3.7	7.3.	The tests required in point II.3.6 have been carried out during the 30 days mandatory storage period of frozen semen and not less than 14 days after the collection of the semen on samples taken on $\dots$ (4) and on $\dots$ (4);				
II.4.		The semen described above was collected, processed, stored and transported under conditions which comply with the requirements of Chapter II and III of Annex D to Directive 92/65/EEC.				
Note	s					
Part	l:					
Box	l.11.:	The place of origin shall correspon	d to the semen collection centre of the se	emen origin.		
Box	1.22.:	The number of packages shall con	respond to the number of containers.			
Box	1.23.:	The identification of container and	seal number shall be indicated.			
Box	1.28.:	The donor identity shall correspond	d to the official identification of the anima	I.		
		The date of collection shall be indic	cate in the following format: dd/mm/yyyy.			
Part	11:					
(1)	Delete	as necessary.				
( <sup>2</sup> )	Regula	ts of equine semen are authorised from a third country listed in column 2 of Annex I to Commission Implementing ation (EU) 2018/659 provided the semen was collected in the part of the territory of the third country detailed in n 4 of that Annex from a donor stallion of the category of equidae indicated in columns 11, 12 or 13 of that Annex.				
(3)	equida equine	agar gel immunodiffusion test (Coggins test) or the ELISA for equine infectious anaemia are not required for donor dae which have continuously resided in Iceland since birth, provided that Iceland has remained officially free of ne infectious anaemia and no equidae and their semen, ova and embryos have been introduced into Iceland from ide prior to and during the period the semen was collected.				
(4)	Insert o	Insert date.				
(5)	Cross	s out the programmes that do not apply to the consignment.				
( <sup>6</sup> )	OJ L 1	192, 23.7.2010, p. 1.				
_	The sig	gnature and the stamp must be in a	different colour to that of the printing.			
Offic	ial veter	inarian				
	Name	(in capital letters):		Qualification and title:		
	Date:			Signature:		
	Stamp					

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#### Section D

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

COUN	TRY:					Veterinary certificate to EU	
	l.1.	Consignor Name	1.2.	Certificate reference No		l.2.a.	
		Address	I.3. Central competent authority				
Ŧ		Tel.	1.4.	Local competent authority			
Part I : Details of dispatched consignment	1.5.	Consignee Name Address	1.6.	Person responsible for the lo Name Address	oad i	n EU	
atched c		Postal code Tel.		Postal code Tel.			
ls of dispé	1.7.	Country of ISO code I.8. Region of Code origin	1.9.	Country of ISO cod destination	le I	.10. Region of Code destination	
I : Detai	l.11.	Place of origin Semen centre	I.12.	Place of destination Semen centre	Ho	Iding 🗖	
Part		Name Approval number Address		Name Ap Address	oprov	val number	
		Postal code		Postal code			
	I.13.	Place of loading	l.14.	Date of departure			
	l.15.	Means of transport	I.16.	Entry BIP in EU			
		Aeroplane Ship Railway wagon Road vehicle Other I Identification Documentary references	I.17.	No(s) of CITES			
	l.18.	Description of commodity		I.19. Com	imod	lity code (HS code) 05 11 99 85	
						I.20. Quantity	
	I.21.					I.22. Number of packages	
	1.23.	Seal/Container No				1.24.	
	1.25.	Commodities certified for:					
		Artificial reproduction					
	1.26.	For transit through EU to third country		I.27. For import or admission	into	EU 🗖	
		Third country ISO code					
	1.28.	Identification of the commodities					
	s	pecies (Scientific name) Donor identity		Date of collection		Quantity	

COUNTRY Equine semen - Section D П. Health information II.a. Certificate reference No II.b I, the undersigned official veterinarian of the exporting country (<sup>2</sup>) ..... ..... 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 [11.1.1. 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);] (<sup>1</sup>) 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	Box I.22.: The number of packages shall correspond to the number of containers.								
Box	Box I.23.: The identification of container and seal number shall be indicated.								
Box	1.28.:	The donor identity shall correspond	to the official identification of the animal.						
		The date of collection shall be indic	ated in the following format: dd/mm/yyyy.						
Part	II:								
( <sup>1</sup> )	Delete	as necessary.							
(2)	Regula	ation (EU) 2018/657 provided that th	rom a third country listed in column 2 of Annex e semen was collected in the part of the territor n of the category of equidae indicated in column	y of the third country detailed in					
(3)		pproved semen collection or storag mmission website:	e centres listed in accordance with Article 17(	3)(b) of Directive 92/65/EEC on					
	http://e	c.europa.eu/food/animal/semen_ova	a/equine/index_en.htm						
(4)	the Co	ommunity of animals, semen, ova a	92 laying down animal health requirements gov and embryos not subject to animal health require to animal health require 00/425/EEC (OJ L 268, 14.9.1992, p	uirements laid down in specific					
( <sup>5</sup> )		pproved semen collection centres lis Commission websites:	ted in accordance with Article 11(4) and Article	17(3)(b) of Directive 92/65/EEC					
		ec.europa.eu/food/animals/live_anin c.europa.eu/food/animal/semen_ova							
(6)	accom		he health certificate(s) or the officially endo from the approved semen collection centre of th nust be attached to this certificate.						
_	The signature and the stamp must be in a different colour to that of the printing.								
Offic	)fficial veterinarian								
	Name	(in capital letters):		Qualification and title:					
	Date:			Signature:					
	Stamp	:							

# ▼<u>C2</u>

## PART 2

## Model health certificate for imports of ova and embryos

#### Section A

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

#### COUNTRY:

## Veterinary certificate to EU

	l.1.	Consignor Name	I.2. Certificate reference No     I.2.a.					
		Address	I.3. Central competent authority					
t		Tel.	Local compe	etent authority				
Part I : Details of dispatched consignment	1.5.	Consignee Name Address	Person resp Name Address	onsible for the load in	EU			
atched co		Postal code Tel.	Postal code Tel.					
s of disp	1.7.	Country of ISO code I.8. Region of Code origin	. Country of destination	ISO code I.	10. Region of Code destination			
I : Detail	1.11.	Place of origin Embryo team	I.12. Place of destination Holding D Embryo team D					
Part		Name Approval number Address	Name Approval number Address					
		Postal code	Postal code					
	I.13.	Place of loading	I.14. Date of departure					
	l.15.	Means of transport	I.16. Entry BIP in EU					
		Aeroplane 🛛 Ship 🖳 Railway wagon 🛛						
		Road vehicle Other I Identification Documentary references	1.17.					
	l.18.	Description of commodity	I.19. Commodity code (HS code) 05 11 99 85					
					.20. Quantity			
	I.21.				.22. Number of packages			
	1.23.	Seal/Container No	1.24.					
	1.25.	Commodities certified for: Artificial reproduction						
	1.26.	For transit through EU to third country	I.27. For import or admission into EU					
		Third country ISO code						
	1.28.	Identification of the commodities						
	s	species (Scientific Category D name)	r identity	Date of collection	Quantity			

▼<u>B</u>

	II. Health	information	Ũ	II.a. Certificate reference No	II.b.					
	I, the under	signed, offic	ial veterinarian, o	f the exporting country ( <sup>2</sup> )(1)	name of exporting country)					
	certify that:									
II.1.       The ova (1)/embryos (1) described above:         II.1.2.       were collected (1)/produced (1) by the team (3) described in Box I.11, which has been approved and s accordance with Chapter I(III) of Annex D to Directive 92/65/EEC (4) and is subject to inspection to veterinarian at least once every calendar year;         II.1.3.       were collected (1)/produced (1), processed and stored in accordance with the requirements of Chapter I(III)										
	II.1.2.	hich has been approved and supervised in and is subject to inspection by an officia								
	II.1.3.		ected (1)/produce to Directive 92/65	d (1), processed and stored in accordance /EEC;	with the requirements of Chapter III(II) of					
	II.1.4.			separated from other parts of the premises of or to the collection;	or holding which is in good repair and was					
	II.1.5.	prohibition	n or quarantine n quipment and ma	ed and packed in laboratory facilities whic neasures as set out in Box II.1.6, in a section terials used in contact with donor animals an	on which is separated from the section for					
	II.1.6.	come from	n donor mares wi	nich:						
		II.1.6.1.	a Member Stat regionalisation	usly resident for a period of 3 months (or sinute of the Union during the 3 months period) in accordance with Article 13 of Directive 20 ountry which was during that period	in the exporting country or, in the case of					
				dered to be infected with African horse si Directive 2009/156/EC,	ckness in accordance with Article 5(2)(a)					
			— free from	Venezuelan equine encephalomyelitis for a p	period of at least 2 years,					
			— free from	glanders and dourine for a period of at least	6 months;					
	(1) either	[II.1.6.2.		a country of export which was on the day d of at least 6 months;]	of collection free from vesicular stomatitis					
	(1) or	[II.1.6.2.	result at a service with the relevant	d to a virus neutralisation test for vesicular um dilution of 1 in 32 or a VS ELISA carrier Int Chapter of the Manual of Diagnostic Tes lood sample taken on	d out with a negative result in accordance ts and Vaccines for Terrestrial Animals of					
	(1) either	[II.1.6.3.	veterinary supe	d of the past 30 days prior to the date of the ervision which fulfilled from the day of the co spatch the conditions for a holding laid dow ar:]	ellection of the ova (1)/embryos (1) until the					
	(1) or	[II.1.6.3.	collection were collection of th	frozen ova ( <sup>1</sup> )/embryos ( <sup>1</sup> ), during a period of a kept in holdings under veterinary superv le ova ( <sup>1</sup> )/embryos ( <sup>1</sup> ) until the end of the nises, the conditions for a holding laid down r <sup>-1</sup>	ision which fulfilled, from the day of the period of 30 days mandatory storage at					

►<sup>(1)</sup> <u>M1</u>

<sup>(i)</sup> Equine ova/embryos - Section
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l.:	Health information	i i		II.a. Certificate reference No		II.b.			
	(1) either	[II.1.6.3.1.	suscep	owing a case of a disease mentioned below not all the animals of species ceptible to that disease located in the holding were slaughtered or killed and the ding 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,			
			— froi	n anthrax for a period of at least 15 days	from the	a last recorded case,]			
	( <sup>1</sup> ) 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 ( <sup>1</sup> ) and between the date of the first date of the collection of the ova ( <sup>1</sup> )/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			
		( <sup>8</sup> ) [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 ( <sup>6</sup> ); being not more to n of the ova ( <sup>1</sup> )/embryos ( <sup>1</sup> ) intended for	date of o carried o than 90 o	y (ELISA) with a negative resu ( <sup>6</sup> ) 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			
		( <sup>1</sup> ) either	[II.1.6.6	2.1. on two occasions with an i on	er cultiv st 7 days donor ar	( <sup>6</sup> ), in the case of isolatio vation under microaerophil s, set up within 24 hours afte			

►<sup>(1)</sup> <u>M1</u>

COUNTRY

II.

II.1.7.

II.1.8.

11.2.

(<sup>12</sup>) [II.3.

Notes

Part I:

Box I.11.:

Health information

			ויים Equ	uine ova/embryos - Section A -				
information		II.a.	Certificate reference No	II.b.				
	(1) and/or	[11.1.6.6.2.2.	on one occasion on					
		earlier than treatment of	s referred to in points II.1.6.6.2.1 and II.1. 7 days (systemic treatment) or 21 days (loc f the donor stallion and were placed in tra ch as Amies medium, before dispatch to the	al treatment) after antimicrobial ansport medium with activated				
			e and as far as I could ascertain, were not in tagious disease during the period of 15 da					
	on the day of contagious di		n of the ova (1)/embryos (1) did not show o	linical signs of an infectious or				
			e date on which the embryo collection (1)/p ent authority of the exporting country;	roduction (1) team described in				
collection (	ssed and stor <sup>1</sup> )/production II) of Annex D	(1), and we	proved conditions for a period of at least 3 re transported under conditions which sa i2/65/EEC;	30 days immediately after their atisfy the terms laid down in				
using seme approved in Member Sta of Annex I collected fro accordance	en meeting th n accordance ate of the Unio to Commissi om registered	the requirement with Article of on or in a third on Implement horses, reg of Commiss	conceived by artificial insemination(1)/as a nts of Directive 92/65/EEC and coming f 11(2) or 17(3)(b) of Directive 92/65/EEC ( <sup>9</sup> d country or parts of the territory of a third co ting Regulation (EU) 2018/659 from which istered equidae or equidae for breeding a ion Implementing Regulation (EU) 2018/659	rom semen collection centres ) and located respectively in a puntry listed in columns 2 and 4 in the import of equine semen nd production is authorised in				
			the embryos described above comply with the requirements set up in points II.1.1 to II.1.					
ova/embryo	s were collec	cted/produced	to the embryo collection team or embryo , processed, stored and approved in acco Commission website:					

http://ec.europa.eu/food/animal/semen\_ova/equine/index\_en.htm

- Box 1.22.: The number of packages shall correspond to the number of containers.
- Box 1.23.: The identification of container and seal number shall be indicated.
- Box 1.28 .: The category: specify if in vivo derived embryos, in vivo derived ova, in vitro produced embryos or micromanipulated embryos.

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

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

►(1) <u>M1</u>

▼<u>B</u>

l. –	Health information	II.a. Certificate reference No	II.b.					
Part	11:	2						
1)	Delete as appropriate.							
2)	Implementing Regulation (EU) 20	the territory of third countries listed in column 18/659, respectively from which imports of regis d and as indicated in column 14 of Annex I there	stered equidae and equidae for breeding					
<sup>3</sup> )	Only approved embryo collection teams and embryo production teams listed in accordance with Article 17(3)(b) of Directive 92/65/EEC on the Commission website:							
	http://ec.europa.eu/food/animal/se	emen_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).							
<sup>5</sup> )	Council Directive 2009/156/EC of 30 November 2009 on animal health conditions governing the movement and importation from third countries of equidae (OJ L 192, 23.7.2010, p. 1).							
6)	Insert date. (follow Guidance in Pa	art 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).							
<sup>8</sup> )	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 ova or embryos were collected and the semen was used for fertilisation.							
<sup>9</sup> )	Only approved semen collection of on the Commission websites:	centres listed in accordance with Article 11(4) o	r Article 17(3)(b) of Directive 92/65/EEC					
	https://ec.europa.eu/food/animals. http://ec.europa.eu/food/animal/se	/live_animals/approved-establishments_en; emen_ova/equine/index_en.htm						
<sup>10</sup> )	Regulation (EU) 2018/659 provide	horised from third countries listed in column 2 of ad that the semen was collected in the part of the the category of equidae positively indicated in co	e territory of the third country detailed in					
11)	Does not apply to ova.							
<sup>12</sup> )	Delete if none of the embryos in the	ne consignment was produced by in vitro fertilisa	ation of ova.					
	The signature and the stamp mus	t 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

COUN	TRY:								Veterinary c	ertificate to EU	
	l.1.	Consignor Name				1.2.	Certificate reference	ce No	l.2.a.		
		Address				1.3.	I.3. Central competent authority				
		1 ei.					I.4. Local competent authority				
Part I : Details of dispatched consignment	1.5.						Person responsibl Name Address	e for the load	in EU		
tched co							Postal code Tel.				
of dispa	1.7.	Country of ISC origin	) code	I.8. Region of origin	Code	1.9.	Country of destination	ISO code	I.10. Region of destinatior	Code	
tails	I.11.	1. Place of origin					Place of destinatio	n			
E. De		Embryo team 🗖	]				Holding 🗖	Embryo team			
Part		Name     Approval number       Address     Postal code       13. Place of loading					Name Address	Approval num	nber		
							Postal code				
	l.13.						I.14. Date of departure				
	l.15.						I.16. Entry BIP in EU				
		Aeroplane  Road vehicle Identification Documentary re		I Railway wag ner □	gon 🗖	l.17.					
	l.18.	Description of c	ommodity			I.19. Commodity code (HS code) 05 11 99 85 I.20. Quantity			ode)		
									I.20. Quantity		
	I.21.								I.22. Number of	of packages	
	1.23.	Seal/Container	No						1.24.		
	1.25.	Commodities ce Artificial reprodu									
	1.26.	26. For transit through EU to third country					I.27. For import or	admission into	DEU [		
	Third country ISO code										
	1.28.	Identification of	the comm	odities							
	s	pecies (Scientific name)	C	Category	D	onor i	dentity Da	ate of collectic	on C	Quantity	

▼<u>B</u>

1	. Health	information		II.a. Certificate reference No	II.b.						
1,	the unders	igned, offici	al veterina	an, of the exporting country ( <sup>2</sup> )	of exporting country)						
6	ertify that:										
	.1.	The ova ( <sup>1</sup>	)/embryos	) described above:							
				10001080198019804980404040498981     10104040498040404049898     1010404049808     1010404049808     101040404980     10104040498							
		II.1.2.	supervise	cted ( <sup>1</sup> )/produced ( <sup>1</sup> ) by the team ( <sup>3</sup> ) described in I in accordance with Chapter I(III) of Annex D to by an official veterinarian at least once every caler	Directive 92/65/EEC and is subject to						
		II.1.3.		ected (1)/produced (1), processed and stored in (II) of Annex D to Directive 92/65/EEC;	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 facilities on or quarantine measures as set out in Box II.1.6, * storing equipment and materials used in contac donor animals are handled;	, 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 of Member State of the European Union during the 3 or, in the case of regionalisation according to Artic part of the territory of the exporting country which v	8 months period) in the exporting countr le 13 of Directive 2009/156/EC ( <sup>8</sup> ), in the						
				<ul> <li>not considered to be infected with Africa Article 5(2)(a) and (b) of Directive 2009/156/</li> </ul>							
				<ul> <li>free from Venezuelan equine encephalomye</li> </ul>	litis for at least 2 years,						
				<ul> <li>free from glanders and dourine for at least 6</li> </ul>	months;						
		( <sup>1</sup> ) either	[11.1.6.2.	originated from a country of export which was o stomatitis for at least 6 months;]	n the day of collection free of vesicula						
		(1) or	were tested by a virus neutralisation test for vesion								
		(1) either	[II.1.6.3.	during the past 30 days prior to collection have b supervision which fulfilled from the day of collection their dispatch the conditions for a holding laid down and in particular:]	on of ova (1)/embryos (1) until the date of						
		(1) or	[II.1.6.3.	during the past 30 days prior to collection have b supervision which fulfilled from the day of collectio of frozen ova ( <sup>1</sup> )/embryos ( <sup>1</sup> ), the period of 30 premises elapsed, the conditions for a holding	n of ova (1)/embryos (1) until, in the cas days mandatory storage at approve						

►<sup>(1)</sup> <u>M1</u>

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OUNTRY			▶ <sup>®</sup> Equi	ine ova/embryos - Section B
I. Health information			II.a. Certificate reference No	II.b.
C	) either	-	ollowing a case of a disease mentioned below susceptible to the disease located on the holding he holding has been free:	
			<ul> <li>from any type of equine encephalomye beginning on the day on which the equidae slaughtered,</li> </ul>	
			<ul> <li>from equine infectious anaemia for at least negative result in an agar gel immunodiffusi out on samples taken after the infected two occasions 3 months apart from each of</li> </ul>	on test (Coggins tests) carried animals were slaughtered on
			<ul> <li>from vesicular stomatitis for at least 6 month</li> </ul>	is from the last recorded case,
			<ul> <li>from rabies for at least one month from the I</li> </ul>	ast recorded case,
		-	<ul> <li>from anthrax for at least 15 days from the last</li> </ul>	st recorded case,]
(*	) or		ollowing a case of a disease mentioned belo susceptible to the disease located in the holdin killed and the premises disinfected, the holdin 30 days from any type of equine encephalomyeli vesicular stomatitis and rabies or 15 days in the he day on which following the destruction of the premises was satisfactorily completed;]	ng have been slaughtered or g has been free for at least tis, equine infectious anaemia, case of anthrax, beginning on
н.	.1.6.4.		ast 30 days prior to collection have been kept in m clinical signs of contagious equine metritis for	
Π.	.1.6.5.	collection of	en used for natural breeding during at least 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 in
н.	.1.6.6.	test) or an on collection of	subjected with negative result to an agar-gel in ELISA for equine infectious anaemia carried o 	out on a blood sample taken prior to the date of the first on a sample of blood taken on
II.	.1.6.7.	isolation of negative res the first colle sinuses on t and on an a	subjected to an agent identification test for c <i>Taylorella equigenitalis</i> after a cultivation of 7 ults in each case on samples taken during the pa- ction of ova or embryos from mucosal surfaces of vo consecutives oestrus periods on idditional culture specimen taken during one of cervix on	to 14 days carried out with ast 30 days prior to the date of of the clitoral fossa and clitora 
II.	.1.6.8.		f my knowledge and as far as I could ascertain, ering from an infectious or contagious disease d e collection;	
II.	.1.6.9.	have on the or contagiou	day of collection of ova (1)/embryos (1) not shown s disease;	n clinical signs of an infectious
			uced ( <sup>1</sup> ) after the date on which the embryo co as approved by the competent authority of the ex	

►(1) <u>M1</u>

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.	The embryos described above were conceived by artificial insemination ( <sup>1</sup> )/as a result of <i>in vitro</i> fertilisation ( <sup>1</sup> ) using semen meeting the requirements of Directive 92/65/EEC and coming from semen collection centres approved in accordance with Article 11(2) or 17(3)(b) of Directive 92/65/EEC and located respectively in a Member State of the European Union or in a third country or parts of the territory of third country listed in columns 2 and 4 of Annex I to Commission Implementing Regulation (EU) 2018/659 from which the import of equine semen collected from registered horses, registered equidae or equidae for breeding and production is authorised in accordance with Article 4 of Commission Implementing Regulation (EU) 2018/659 and indicated in columns 11, 12 and 13 of Annex I thereto. ( <sup>6</sup> ) ( <sup>7</sup> );				
11.3.	The ova used for <i>in vitro</i> production of the embryos described above comply with the requirements of Annex D birective 92/65/EEC and in particular the requirements set up in points II.1.1 to II.1.8 of this certificate ( <sup>1</sup> ).				
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 num	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:				
( <sup>1</sup> )	Delete	e as approp	riate.		
(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.				
( <sup>3</sup> )	Only approved embryo collection teams and embryo production teams listed in accordance with Article 17(3)(b) of Council Directive 92/65/EEC on the Commission website:				
	http://	ec.europa.e	eu/food/animal/seme	en_ova/equine/index_en.htm	
(4)	Insert date.				
( <sup>5</sup> )	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.				

►<sup>(1)</sup> <u>M1</u>

## COUNTRY ►<sup>(i)</sup> 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

(a)	The health certificates shall be issued by the competent authority of the exporting country, based on the model set out in Part 1 or 2 of Annex III, according to the layout of the model that corresponds to the commodity concerned. They shall contain, in the numbered order that appears in the model, the the statement of the model of the statement of the model of the statement of	(g)	When the health certificate, including additional schedules referred to in (f), comprises more than one page, each page shall be numbered -( $page$ number) of (total number of $pages$ )-, at the end of the page and shall bear the certificate reference number that has been designated by the competent authority on the top of the pages.
	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)	The original of the health certificate shall be completed and signed by an official veterinarian within 24 hours prior to loading
(b)	A separate and unique health certificate shall be issued for each consignment of semen, oocytes or embryos that are exported from a single territory appearing in columns 2 and 4 of Annex I which are consigned to the same destination and transported in the same railway		of the consignment for exportation to the Union. The competent authorities of the exporting country shall ensure that the principles of certification equivalent to those laid down in Council Directive 96/93/EC ( <sup>1</sup> ) are followed.
(C)	wagon, lorry, aircraft or ship. 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.		The colour of the signature and the stamp of the official veterinarian shall be different to that of the printing on the health certificate. This requirement also applies to stamps other than those embossed or watermarks.
(d)	Where the model health certificate states that certain statements shall be kept as appropriate, statements which are not relevant, may be crossed out and initialled and stamped by the official veterinarian, or completely deleted from the health certificate.	(i) (j)	The original of the health certificate shall accompany the consignment until it reaches the border inspection post of entry into the Union. The certificate reference number referred to in Box I.2 and
(e)	The health certificate shall be drawn up in at least one of the official languages of the EU Member State of the border inspection post of entry of the consignment into the Union and of the Member State of destination. However, those Member States may authorise the health certificate to be drawn up in the official language of another Member State, and accompanied, if necessary, by an official translation.		Box II.a of the model health certificate shall be provided by the competent authority of the exporting country.
(f)	If for the reasons of identification of the items of the consignment (schedule in Box I.28 of the model health certificate), additional sheets of paper are attached to the health certificate, those sheets of paper shall also be considered as forming part of the original of the health certificate by application of the signature and stamp of the official veterinarian, on each of the pages.		

▼<u>B</u>

(<sup>1</sup>) 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), certificate No	ve remained on board the ship during the voyage 
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 (<sup>2</sup>)/customs officer (<sup>2</sup>) at the above mentioned airport (<sup>2</sup>)/port (<sup>2</sup>) 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 (<sup>2</sup>)/vessel (<sup>2</sup>).

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	