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### ►<u>C1</u> COMMISSION REGULATION (EU) No 206/2010

#### of 12 March 2010

laying down lists of third countries, territories or parts thereof authorised for the introduction into the European Union of certain animals and fresh meat and the veterinary certification requirements

(Text with EEA relevance) ◀

(OJ L 73, 20.3.2010, p. 1)

#### Amended by:

<u>B</u>

Official Journal

		No	page	date
► <u>M1</u>	Commission Regulation (EU) No 810/2010 of 15 September 2010	L 243	16	16.9.2010
► <u>M2</u>	Commission Regulation (EU) No 144/2011 of 17 February 2011	L 44	7	18.2.2011
► <u>M3</u>	Commission Implementing Regulation (EU) No 342/2011 of 8 April 2011	L 96	10	9.4.2011
► <u>M4</u>	Commission Implementing Regulation (EU) No 801/2011 of 9 August 2011	L 205	27	10.8.2011
► <u>M5</u>	Commission Implementing Regulation (EU) No 1112/2011 of 3 November 2011	L 287	32	4.11.2011
<u>M6</u>	Commission Implementing Regulation (EU) No 497/2012 of 7 June 2012	L 152	1	13.6.2012
► <u>M7</u>	Commission Implementing Regulation (EU) No 546/2012 of 25 June 2012	L 165	25	26.6.2012
<u>M8</u>	Commission Implementing Regulation (EU) No 644/2012 of 16 July 2012	L 187	18	17.7.2012
► <u>M9</u>	Commission Implementing Regulation (EU) No 1036/2012 of 7 November 2012	L 308	13	8.11.2012
► <u>M10</u>	Commission Implementing Regulation (EU) No 1160/2012 of 7 December 2012	L 336	9	8.12.2012
► <u>M11</u>	Commission Implementing Regulation (EU) No 71/2013 of 25 January 2013	L 26	7	26.1.2013
► <u>M12</u>	Commission Implementing Regulation (EU) No 102/2013 of 4 February 2013	L 34	4	5.2.2013
► <u>M13</u>	Commission Implementing Regulation (EU) No 191/2013 of 5 March 2013	L 62	22	6.3.2013
► <u>M14</u>	Commission Implementing Regulation (EU) No 196/2013 of 7 March 2013	L 65	13	8.3.2013
► <u>M15</u>	Commission Implementing Regulation (EU) No 482/2013 of 24 May 2013	L 139	6	25.5.2013
► <u>M16</u>	Commission Regulation (EU) No 519/2013 of 21 February 2013	L 158	74	10.6.2013
► <u>M17</u>	Commission Implementing Regulation (EU) No 556/2013 of 14 June 2013	L 164	13	18.6.2013

► <u>M18</u>	Commission Implementing Regulation (EU) No $780/2013$ of 14 August $2013$	L 219	1	15.8.2013
► <u>M19</u>	Commission Implementing Regulation (EU) No 854/2013 of 4 September 2013	L 237	1	5.9.2013
► <u>M20</u>	Commission Implementing Regulation (EU) No 1044/2013 of 25 October 2013	L 284	12	26.10.2013
► <u>M21</u>	Commission Implementing Regulation (EU) No 1218/2014 of 13 November 2014	L 329	20	14.11.2014
► <u>M22</u>	Commission Implementing Regulation (EU) 2015/604 of 16 April 2015	L 100	60	17.4.2015
► <u>M23</u>	Commission Implementing Regulation (EU) 2015/917 of 15 June 2015	L 149	11	16.6.2015
► <u>M24</u>	Commission Implementing Regulation (EU) 2016/535 of 5 April 2016	L 89	8	6.4.2016
► <u>M25</u>	Commission Implementing Regulation (EU) 2016/922 of 10 June 2016	L 154	21	11.6.2016
► <u>M26</u>	Commission Implementing Regulation (EU) 2016/1248 of 28 July 2016	L 204	112	29.7.2016
► <u>M27</u>	Commission Implementing Regulation (EU) 2016/1832 of 17 October 2016	L 280	13	18.10.2016
► <u>M28</u>	Commission Implementing Regulation (EU) 2017/384 of 2 March 2017	L 59	3	7.3.2017
► <u>M29</u>	Commission Implementing Regulation (EU) 2017/731 of 25 April 2017	L 108	7	26.4.2017
► <u>M30</u>	Commission Implementing Regulation (EU) 2019/1162 of 1 July 2019	L 182	1	8.7.2019
► <u>M31</u>	Commission Delegated Regulation (EU) 2019/2124 of 10 October 2019	L 321	73	12.12.2019
► <u>M32</u>	Commission Implementing Regulation (EU) 2020/386 of 9 March 2020	L 73	1	10.3.2020

### Corrected by:

- ►<u>C1</u> Corrigendum, OJ L 146, 11.6.2010, p. 1 (206/2010)
- ►<u>C2</u> Corrigendum, OJ L 49, 24.2.2011, p. 53 (144/2011)
- ►<u>C3</u> Corrigendum, OJ L 63, 10.3.2011, p. 28 (144/2011)
- ►<u>C4</u> Corrigendum, OJ L 238, 6.9.2013, p. 23 (780/2013)
- ►<u>C5</u> Corrigendum, OJ L 29, 5.2.2015, p. 16 (780/2013)
- ►<u>C6</u> Corrigendum, OJ L 146, 3.6.2016, p. 37 (2016/535)

#### COMMISSION REGULATION (EU) No 206/2010

#### of 12 March 2010

laying down lists of third countries, territories or parts thereof authorised for the introduction into the European Union of certain animals and fresh meat and the veterinary certification requirements

(Text with EEA relevance)

#### CHAPTER I

#### SUBJECT MATTER, SCOPE AND DEFINITIONS

#### Article 1

#### Subject matter and scope

- 1. This Regulation lays down the veterinary certification requirements for the introduction into the Union of consignments containing the following live animals or fresh meat:
- (a) ungulates;
- (b) the animals listed in Part 2 of Annex IV;
- (c) fresh meat intended for human consumption, excluding meat preparations, of ungulates and equidae.
- 2. This Regulation lays down the lists of third countries, territories or parts thereof from which the consignments referred to in paragraph 1 may be introduced into the Union.

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4. This Regulation shall apply without prejudice to any specific certification requirements laid down in other Union acts or in agreements concluded by the Union with third countries.

#### Article 2

#### **Definitions**

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

(a) 'ungulates' means ungulates as defined in Article 2(d) of Directive 2004/68/EC;

#### **▼**C1

- (b) 'fresh meat' means fresh meat as defined in point 1.10 of Annex I to Regulation (EC) No 853/2004;
- (c) 'equidae' means equidae as defined in Article 2(b) of Council Directive 90/426/EEC (¹);
- (d) 'holding' means a farm or other officially supervised agricultural, industrial or commercial undertaking, including zoos, amusement parks and wildlife or hunting reserves where live animals are regularly kept or bred.

#### CHAPTER II

# CONDITIONS FOR THE INTRODUCTION OF LIVE ANIMALS INTO THE UNION

#### Article 3

#### General conditions for the introduction of ungulates into the Union

Consignments of ungulates shall only be introduced into the Union if they comply with the following conditions:

- (a) they come from the third countries, territories or parts thereof listed in columns 1, 2 and 3 of the table set out in Part 1 of Annex I for which there is a model veterinary certificate corresponding to the consignment concerned listed in column 4 of the table in Part 1 of Annex I;
- (b) they are accompanied by the appropriate veterinary certificate, drawn up in accordance with the relevant model veterinary certificate set out in Part 2 of Annex I, taking into account the specific conditions indicated in column 6 of the table in Part 1 of that Annex, and completed and signed by an official veterinarian of the exporting third country;
- (c) they comply with the requirements set out in the veterinary certificate referred to in point (b), including:
  - (i) the supplementary guarantees laid down in that certificate, where indicated in column 5 of the table in Part 1 of Annex I;
  - (ii) any additional veterinary certification requirements that the Member State of destination may impose in accordance with Union veterinary legislation and which are included in the certificate.

<sup>(1)</sup> OJ L 224, 18.8.1990, p. 42.

#### Article 3a

#### Conditions for the introduction of ungulates intended for an approved body, institute or centre

- By way of derogation from Article 3, the competent authority of a Member State may authorise the introduction into its territory of consignments of ungulates of the species listed in Tables 1, 2 and 3 of Part 1 of Annex VI where those consignments are destined for an approved body, institute or centre, provided that the following conditions are complied with:
- (a) an assessment has been carried out by the competent authority of the Member State of destination of the animal health risks that each of the consignments may present for the Union;
- (b) the consignments concerned come from a third country, territory or part thereof which is included in one of the lists set out in:
  - (i) Part 1 of Annex I or in Part 1 of Annex II to this Regulation,
  - (ii) Decision 2004/211/EC (1), Decision 2007/777/EC (2), Regulation (EC) No 798/2008 (3), Regulation No 119/2009 (4), Regulation (EU) No 605/2010 (5),
- (c) the ungulates originate from a body, institute or centre in a third country, territory or part thereof, referred to in point (a), which is included in a list established in accordance with Article 3c;
- (d) the ungulates have been quarantined in a vector-protected facility at the premises of the body, institute or centre referred to in point (c) for the period provided for in the relevant certificates;
- (e) the ungulates are conveyed directly to an approved body, institute or centre in the Member State of destination:
- (f) the ungulates are accompanied by an appropriate veterinary certificate, drawn up in accordance with the relevant model of veterinary certificate referred to in Tables 1, 2 and 3 in Part 1 of Annex VI and set out in Part 2 of that Annex;
- (g) the ungulates comply with the requirements set out in the model of veterinary certificate referred to in point (f).

The Member State of destination shall inform the Commission and the other Member States in the Standing Committee on the Food Chain and Animal Health of the authorisation granted pursuant to the first subparagraph, prior to the introduction of the ungulates into their territory.

<sup>(1)</sup> OJ L 73, 11.3.2004, p. 1.

<sup>(2)</sup> OJ L 312, 30.11.2007, p. 49. (3) OJ L 226, 23.8.2008, p. 1.

<sup>(4)</sup> OJ L 39, 10.2.2009, p. 12.

<sup>(5)</sup> OJ L 175, 10.7.2010, p. 1.

#### **▼**M18

- 2. Where exceptional circumstances render compliance with points (c) and (d) of paragraph 1 impossible, the competent authority of the Member State of destination may authorise the introduction, into its territory, of ungulates of the species listed in Tables 1, 2 and 3 of Part 1 of Annex VI from *other holdings* which do not comply with the requirements laid down in those points, provided that the requirements laid down in points (a), (b) and (e) to (g) of paragraph 1 are complied with and that the following additional conditions are met:
- (a) a prior application for a permit has been made by the owner, or a natural person representing that owner, and the Member State of destination has granted such permit after having carried out a risk assessment that has indicated that the introduction of the ungulates concerned into its territory does not constitute an animal health risk for the Union;
- (b) the ungulates have been quarantined in the third country, territory or part thereof of origin under official supervision for the time necessary for them to meet the animal health conditions set out in the model of veterinary certificate referred to in point (f):
  - (i) at a place approved by the competent authority of the third country, territory or part thereof of origin of the animals;
  - (ii) in accordance with the arrangements prescribed in the permit that shall provide at least the same guarantees as those laid down in points (a), (b) and (e) to (g) of paragraph 1.

Where ungulates are introduced into the Union pursuant to the first subparagraph, they shall be quarantined in an approved body, institute or centre *of destination* for at least six months from the time of introduction into the Union, during which period the requirements provided for in Article 8(1)(a) of Council Directive 90/425/EEC may be applied by the competent authorities.

The Member State authorising the introduction of ungulates pursuant to the first subparagraph shall inform the Commission and the other Member States in the Standing Committee on the Food Chain and Animal Health of such authorisation, prior to the introduction of the ungulates into its territory.

#### Article 3b

Conditions for the entry and transit of ungulates intended for an approved body, institute or centre through the territory of Member States other than the Member State of destination

The transit of the ungulates referred to in Article 3a through a Member State other than the Member State of destination shall be permitted only subject to the authorisation of the competent authority of the Member State of transit. Such authorisation may be granted only on the basis of a risk assessment by that competent authority, in view of the information submitted to it by the Member State of destination.

The Member State of destination shall inform the Commission and the other Member States in the Standing Committee on the Food Chain and Animal Health, prior to the transit, when authorising the introduction of animals under the conditions provided for in Article 3a.

#### Article 3c

# List of approved bodies, institutes or centres in third countries, territories and parts thereof

- 1. Following an assessment of compliance with the conditions laid down in paragraph 2, each Member State may establish a list of bodies, institutes and centres from which the introduction of ungulates into its territory may be authorised pursuant to Article 3a(1).
- 2. A body, institute or centre in a third country, territory or part thereof shall only be included in the list referred to in paragraph 1 where the following conditions are complied with:
- (a) the body, institute or centre complies with the requirements set out in Part 3 of Annex VI;
- (b) the body, institute or centre is approved by the competent authority
  of the third country, territory or part thereof where that body,
  institute or centre is situated;
- (c) the competent authority of the third country, territory or part thereof provides sufficient guarantees that the conditions concerning the approval of bodies, institutes or centres set out in Part 4 of Annex VI are complied with.
- 3. A Member State may include in the list referred to in paragraph (1) bodies, institutes or centres in third countries which are already included in such a list established by another Member State, without having assessed compliance with the conditions laid down in paragraph 2.
- 4. Member States shall keep the lists referred to in paragraph (1) up to date, taking into account in particular any suspension or withdrawal of the approval granted by the competent authority of a third country, territory or part thereof to the bodies, institutes or centres situated therein and included in those lists.
- 5. Member States shall make available to the public, by means of Internet-based information pages, the lists referred to in paragraph 1 and shall keep those Internet-based information pages up to date.
- 6. Member States shall communicate the Internet address of their Internet-based information pages to the Commission.

#### Article 4

# Conditions for the assembly centres for certain consignments of ungulates

1. Consignments of ungulates which contain live animals from more than one holding shall only be introduced into the Union if they are assembled in assembly centres approved by the competent authority of the third country, territory or part thereof of origin of the animals in accordance with the requirements set out in Part 5 of Annex I.

#### **▼**M18

2. Consignments of ungulates introduced into the Union in accordance with Article 3a or Article 6 shall not originate from more than one holding and shall not be assembled in assembly centres.

#### **▼**<u>C1</u>

#### Article 5

# Protocols for the standardisation of materials and sampling and testing procedures for ungulates

Where sampling and testing is required by the veterinary certificates listed in column 4 of the table in Part 1 of Annex I for the diseases listed in Part 6 of that Annex, for the introduction into the Union of consignments of ungulates, such sampling and testing shall be carried out by or under the control of the competent authority of the third country of origin in accordance with the Protocols for the standardisation of materials and testing procedures set out in Part 6 of that Annex.

#### Article 6

# Special conditions for certain consignments of ungulates imported into St Pierre and Miquelon and introduced into the Union

Consignments of ungulates of the species listed in the table in Part 7 of Annex I which were introduced into St Pierre and Miquelon less than six months prior to the date of shipment from St Pierre and Miquelon to the Union shall only be introduced into the Union if:

- (a) they comply with the residence and quarantine requirements set out in Chapter 1 of that Part;
- (b) they have been tested in accordance with the animal health test requirements set out in Chapter 2 of that Part.

#### Article 7

# General conditions for the introduction into the Union of certain species of bees

- 1. Consignments of bees of the species listed in table 1 of Part 2 of Annex IV shall only be introduced into the Union from third countries or territories:
- (a) listed in Part 1 of Annex II;
- (b) where the presence of the American foulbrood, the small hive beetle (*Aethina tumida*) and the Tropilaelaps mite (*Tropilaelaps* spp.) is subject to compulsory notification throughout the whole territory of the third country or territory concerned.

#### **▼** <u>C1</u>

- 2. By way of derogation from paragraph 1(a), consignments of bees may be introduced into the Union from a part of a third country or territory listed in Part 1 of Annex II which is:
- (a) a geographically and epidemiologically isolated part of the third country or territory
- (b) listed in the third column of the table in Section 1 of Part 1 of Annex IV.

When that derogation is applied, the introduction into the Union of consignments of bees shall be prohibited from all other parts of the third country or territory concerned not listed in the third column of the table in Section 1 of Part 1 of Annex IV.

- 3. Consignments of bees of the species listed in table 1 of Part 2 of Annex IV shall consist of either:
- (a) cages of queen bees (*Apis mellifera* and *Bombus* spp.), each containing one single queen bee with a maximum of 20 accompanying attendants; or
- (b) containers of bumble bees (*Bombus* spp.), each containing a colony of a maximum of 200 adult bumble bees.
- 4. Consignments of bees of the species listed in table 1 of Part 2 of Annex IV shall:
- (a) be accompanied by the appropriate veterinary certificate, drawn up in accordance with the relevant model veterinary certificate set out in Part 2 of Annex IV, and completed and signed by an official inspector of the exporting third country;
- (b) comply with the veterinary requirements set out in the veterinary certificate referred to in point (a).

#### Article 8

# General conditions concerning the transport of live animals to the Union

During the period after loading in the third country of origin and before arrival at the border inspection post of introduction into the Union, consignments of live animals shall not be:

- (a) transported together with live animals that:
  - (i) are not intended for introduction into the Union; or
  - (ii) are of a lower health status;

#### **▼**<u>M18</u>

(b) unloaded in, or when transported by air, moved to another aircraft, or transported by road, by rail, or moved on foot through a third country, territory or part thereof which is not authorised for imports of the animals concerned into the Union.

#### Article 9

#### Time limit for the period of transport to the Union of live animals

Consignments of live animals shall only be introduced into the Union where the consignment arrives at the border inspection post of introduction into the Union within 10 days of the date of issue of the appropriate veterinary certificate.

In the case of transport by sea, that period of 10 days shall be extended by an additional period corresponding to the duration of the journey by sea, as certified by a signed declaration of the master of the ship, drawn up in accordance with Part 3 of Annex I and attached in its original form to the veterinary certificate.

#### Article 10

# Special conditions regarding the spraying of consignments of live animals transported by air to the Union

Where consignments of live animals, excluding consignments of bees, are transported by air, the crate or container in which they are transported and the surrounding area shall be sprayed with an appropriate insecticide.

That spraying shall be carried out immediately prior to the closing of the aircraft doors after loading, and after any subsequent opening of the doors in a third country, until the aircraft reaches its final destination.

The captain of the aircraft shall certify that the spraying has been carried out by signing a declaration, drawn up in accordance with Part 4 of Annex I and attached in its original form to the veterinary certificate.

#### Article 11

# Conditions to be applied following the introduction into the Union of certain consignments of ungulates

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1. Following their introduction into the Union, consignments of ungulates, other than those referred to in Article 3a shall be conveyed in a vector-protected means of transport without delay to the holding of destination.

Those ungulates shall remain on that holding for a period of at least 30 days, unless they are dispatched directly to a slaughterhouse.

#### **▼**C1

2. Following their introduction into the Union, consignments of ungulates intended for immediate slaughter shall be conveyed without delay to the slaughterhouse of destination where they shall be slaughtered within five working days from the date of arrival at the slaughterhouse.

#### Article 12

# Specific conditions concerning the transit through third countries of certain consignments of ungulates

Where specific condition I of Part 1 of Annex I applies, in order to allow consignments of the ungulates referred to in that condition originating in one Member State and destined for another Member State, to transit through a third country, territory or part thereof which is listed in the table in Part 1 of Annex I but for which there is no corresponding model veterinary certificate for consignments of the ungulates concerned indicated in column 4 of that table, the following conditions shall apply:

- (a) for bovine animals for fattening:
  - (i) the holdings of final destination must be designated in advance by the competent authority of the final destination;
  - (ii) the live animals comprised in the consignment must not be moved from the holding of final destination unless for immediate slaughter;
  - (iii) all movements of live animals into and out of the holding of final destination must be carried out under the control of the competent authority as long as the animals comprising the consignment are kept at the holding.
- (b) for ungulates for immediate slaughter, Article 11(2) shall apply.

#### **▼**<u>M8</u>

#### Article 12a

#### Derogation for the transit of certain consignments of live bovine animals for breeding and production through Lithuania

- 1. The transit by road through Lithuania of consignments of live bovine animals for breeding and production coming from the Russian region of Kaliningrad and consigned to a destination outside the Union shall be authorised subject to compliance with the following conditions:
- (a) the animals enter Lithuania at the border inspection post at Kybartai road and exit Lithuania at the border inspection post of Medininkai;
- (b) the animals are transported in containers on road vehicles sealed with a serially numbered seal at the border inspection post of introduction into the Union at Kybartai road, by the veterinary services of the competent authority of Lithuania;
- (c) the documents referred to in the third indent of Article 7 (1) of Council Directive 91/496/EEC, including the duly completed veterinary certificate in accordance with the model veterinary certificate 'BOV-X-TRANSIT-RU' set out in Part 2 of Annex I to this Regulation, accompanying the animals from the border inspection post Kybartai road to the border inspection post Medininkai are stamped 'ONLY FOR TRANSIT FROM THE RUSSIAN REGION OF KALININGRAD VIA LITHUANIA' on each page by the official veterinarian of the competent authority responsible for the border inspection post at Kybartai road;

▼ <u>M31</u>	
▼ <u>M8</u>	(f) the animals are accompanied by a health certificate that allows unhindered entry into Belarus and a veterinary certificate issued for the place of destination of the animals in Russia.
▼ <u>M31</u>	
▼ <u>M8</u>	3. In case of any irregularity or emergency during the transit, the Member State of transit shall apply the measures provided for in the second indent of Article 8(1) (b) of Directive 90/425/EEC (¹) as appropriate.
▼ <u>M31</u>	
▼ <u>C1</u>	
	Article 13
	Conditions to be applied following the introduction into the Union
	Conditions to be applied following the introduction into the Union of consignments of bees referred to in Article 7
	of consignments of bees referred to in Article 7  1. Consignments of queen bees referred to in Article 7(3)(a) shall be conveyed without delay to the designated place of final destination where the hives shall be placed under the control of the competent authority and the queen bees transferred to new cages before being
	1. Consignments of queen bees referred to in Article 7(3)(a) shall be conveyed without delay to the designated place of final destination where the hives shall be placed under the control of the competent authority and the queen bees transferred to new cages before being introduced to local colonies.  2. The cages, attendants, and other material that accompanied the queen bees from the third country of origin shall be sent to a laboratory designated by the competent authority for examination for the presence
	1. Consignments of queen bees referred to in Article 7(3)(a) shall be conveyed without delay to the designated place of final destination where the hives shall be placed under the control of the competent authority and the queen bees transferred to new cages before being introduced to local colonies.  2. The cages, attendants, and other material that accompanied the queen bees from the third country of origin shall be sent to a laboratory designated by the competent authority for examination for the presence of:

<sup>3.</sup> Consignments of bumble bees ( $Bombus\ spp.$ ) referred to in Article 7(3)(b) shall be conveyed without delay to the designated place of destination.

<sup>(1)</sup> OJ L 224, 18.8.1990, p. 29.

#### **▼**C1

Those bumble bees may stay in the container in which they were introduced into the Union until the end of the lifespan of the colony.

That container and the material that accompanied the bumble bees from the third country of origin shall be destroyed at the end of the lifespan of the colony at the latest.

#### **▼**M18

#### Article 13a

# Conditions to be applied following the introduction of consignments of ungulates intended for approved bodies, institutes or centres

- 1. Following their introduction into the Union, consignments of ungulates intended for approved bodies, institutes or centres shall be transported without delay to the approved body, institute or centre of destination in means of transport that are vector-protected and so constructed that the animals cannot escape and faeces, urine, litter, fodder, waste or any other material cannot flow or fall out from the vehicle or container during transportation.
- 2. The animals shall be kept in quarantine in vector-protected facilities on the premises of the approved body, institute or centre of the Member State of destination for a minimum of 30 days. After the 30 days quarantine period the animals may be moved to another approved body, institute or centre.
- 3. Animals introduced into an approved body, institute or centre can only be moved to a destination other than an approved body, institute or centre provided that:
- (a) at least six months have elapsed from the time of introduction into the Union, and
- (b) the movement is carried out in accordance with paragraph 4 of Annex C to Directive 92/65/EEC.
- 4. By way of derogation from paragraph 3, animals may leave an approved body, institute or centre before the end of the six-month period provided for in that paragraph, only where the following conditions are complied with:
- (a) the animals are exported to a third country, territory or part thereof;
- (b) for the purpose of their export as referred to in a) the animals are transported in means of transport that are vector-protected and so constructed that the animals cannot escape and faeces, urine, litter, fodder, waste or any other material cannot flow or fall out from the vehicle or container during transportation.

#### CHAPTER III

# CONDITIONS FOR THE INTRODUCTION OF FRESH MEAT INTO THE UNION

#### Article 14

#### General conditions for the importation of fresh meat

Consignments of fresh meat intended for human consumption shall only be imported into the Union if they comply with the following conditions:

- (a) they come from the third countries, territories or parts thereof listed in columns 1, 2 and 3 of the table in Part 1 of Annex II for which there is a model veterinary certificate corresponding to the consignment concerned listed in column 4 of the table in Part 1 of Annex II;
- (b) they are presented at the border inspection post of introduction into the Union accompanied by the appropriate veterinary certificate, drawn up in accordance with the relevant model veterinary certificate set out in Part 2 of Annex II, taking into account the specific conditions indicated in column 6 of the table in Part 1 of that Annex, and completed and signed by an official veterinarian of the exporting third country;
- (c) they comply with the requirements set out in the veterinary certificate referred to in point (b), including:
  - (i) the supplementary guarantees laid down in that certificate, where indicated in column 5 of the table in Part 1 of Annex II;
  - (ii) any additional veterinary certification requirements that the Member State of destination may impose in accordance with Union veterinary legislation and which are included in the certificate.

#### Article 15

# Conditions to be applied following the importation of unskinned carcases of wild cloven-hoofed game

In accordance with Article 8(2) of Council Directive 97/78/EC (¹), consignments of unskinned carcases of wild cloven-hoofed game for human consumption after further processing shall be conveyed without delay to the processing establishment of destination.

#### Article 16

#### Transit and storage of fresh meat

The introduction into the Union of consignments of fresh meat not intended for importation into the Union but destined for a third country either by immediate transit or after storage in the Union in accordance with Article 12(4) and Article 13 of Directive 97/78/EC, shall only be authorised if the consignments comply with the following conditions:

- (a) they come from the third countries, territories or parts thereof listed in columns 1, 2 and 3 of the table in Part 1 of Annex II, for which there is a model veterinary certificate corresponding to the consignment concerned listed in column 4 of the table in Part 1 of Annex II;
- (b) they comply with the specific animal health requirements for the consignment concerned, as set out in the relevant model veterinary certificate referred to in point (a);
- (c) they are accompanied by a veterinary certificate, drawn up in accordance with the model veterinary certificate set out in Annex III, and completed and signed by an official veterinarian of the exporting third country;
- (d) they are certified as acceptable for transit, including for storage as appropriate, on the common veterinary entry document referred to in Article 2(1) of Commission Regulation (EC) No 136/2004 (¹), signed by the official veterinarian of the border inspection post of introduction into the Union.

#### Article 17

#### Derogation for transit through Latvia, Lithuania and Poland

- 1. By way of derogation from Article 16 the transit by road or by rail through the Union, between the designated border inspection posts in Latvia, Lithuania and Poland listed in Commission Decision 2009/821/EC (²), of consignments coming from and destined to Russia directly or via another third country shall be authorised provided that the following conditions are complied with:
- (a) the consignment is sealed with a serially numbered seal at the border inspection post of introduction into the Union by the veterinary services of the competent authority.

<b>▼</b> <u>M31</u>		

<sup>(1)</sup> OJ L 21, 28.1.2004, p. 11.

<sup>(2)</sup> OJ L 296, 12.11.2009, p. 1.

#### **▼**M17

#### Article 17a

# Derogation for transit through Croatia of consignments coming from Bosnia and Herzegovina and destined to third countries

- 1. By way of derogation from Article 16, the direct transit by road through the Union, between the border inspection post of Nova Sela and the border inspection post of Ploče, of consignments coming from Bosnia and Herzegovina and destined to third countries shall be authorised provided that the following conditions are complied with:
- (a) the consignment is sealed with a serially numbered seal by the official veterinarian at the border inspection post of entry.

<b>▼</b> <u>M31</u>		
▼ <u>C1</u>		

#### CHAPTER IV

#### GENERAL, TRANSITIONAL AND FINAL PROVISIONS

#### Article 18

#### Certification

The veterinary certificates required by this Regulation shall be completed in accordance with the explanatory notes set out in Annex V.

However, that requirement shall not preclude the use of electronic certification or of other agreed systems, harmonised at Union level.

#### Article 19

### Transitional provisions

#### **▼**<u>M1</u>

For a transitional period those consignments of live animals, except bees coming from the State of Hawaii, and fresh meat intended for human consumption certified before 30 November 2010 in accordance with Decisions 79/542/EEC and 2003/881/EC may continue to be introduced into the Union until 31 May 2011.

▼ <u>C1</u>

Article 20

#### Repeal

Decision 2003/881/EC is repealed.

#### Article 21

#### Entry into force

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

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

**▼**<u>C1</u>

### ANNEX I

### UNGULATES

**▼**<u>M8</u>

PART 1
List of third countries, territories or parts thereof (\*)

	ISO code and name of	Code of	Description of third country, territory or part	Veterinary certificat	Veterinary certificate		
	third country	Territory	thereof	Model(s)	SG	Specific conditions	
	1	2	3	4	5	6	
<b>▼</b> <u>M28</u>							
	CA — Canada	CA-0	Whole country	POR-X, BOV-X, OVI-X, OVI-Y, RUM (**)		IVb IX V XIII (*****)	
▼ <u>M8</u>	CH – Switzerland	СН-0	Whole country	(***)			
				BOV-X,OVI-X, RUM			
	CL – Chile	CL-0	Whole country	POR-X, SUI	В		
	GL – Greenland	GL-0	Whole country	OVI-X, RUM		v	
▼ <u>M16</u>							
▼ <u>M8</u>							
	IS – Iceland	IS-0	Whole country	BOV-X, BOV-Y RUM, OVI-X, OVI-Y			
				POR-X, POR-Y	В		
	ME – Montenegro	ME-0	Whole country			I	
▼ <u>M30</u>							
	MK-The Republic of North Macedonia	MK-0	Whole country			I	
▼ <u>M22</u>							
	NZ – New Zealand	NZ-0	Whole country	BOV-X, BOV-Y, RUM, POR-X, POR-Y OVI-X, OVI-Y		III V XII	
<b>▼</b> <u>M8</u>							
	PM – St Pierre and Miquelon	PM-0	Whole country	BOV-X, BOV-Y, RUM, OVI-X, OVI-Y CAM			

	ISO code and name of		Description of third country, territory or part	Veterinary certifica	Specific	
	third country	Territory	thereof	Model(s)	SG	conditions
	1	2	3	4	5	6
	RS – Serbia (****)	RS-0	Whole country			I
	RU – Russia		Whole country			
			Whole country except the region of Kaliningrad			
			Region of Kaliningrad	BOV-X-TRANSIT- RU		X
<u>M12</u>						
	US – United States US-0		Whole country	POR-X	D	

#### **▼**<u>M8</u>

- (\*) Without prejudice to specific certification requirements provided for by any relevant agreement between the Union and third countries
- (\*\*) Exclusively for live animals other than animals belonging to the cervidae species.
- (\*\*\*) Certificates in accordance with the Agreement between the European Community and the Swiss Confederation on trade in agricultural products (OJ L 114, 30.4.2002, p. 132).

►M30 —

(\*\*\*\*\*) Not including Kosovo under UNSCR 1244/99.

M30 (\*\*\*\*\*\*) Canada: seasonally free period for bluetongue and epizootic haemorrhagic disease is between 1 November and 15 May, in accordance with the OIE Terrestrial Animal Health Code. ◀

►<u>M28</u>

Specific Conditions (see footnotes in each certificate)

for transit through the territory of a third country of live animals for immediate slaughter or live bovine animals for fattening which are consigned from a Member State and destined to another Member State in lorries which have been sealed with a serially numbered seal.

The seal number must be entered on the health certificate issued in accordance with the model laid down in Annex F to Directive 64/432/EEC (¹) for live bovine animals for slaughter and fattening and in accordance with Model I of Annex E to Directive 91/68/EEC (²) for ovine and caprine animals for slaughter.

In addition, the seal must be intact on arrival at the designated border inspection post of entry into the Union and the seal number recorded in the integrated computerised veterinary system of the Union (TRACES).

#### **▼** <u>M30</u>

The certificate must be stamped at the exit point of the Union by the competent veterinary authority prior to transiting one or more third countries, with the following wording 'ONLY FOR TRANSIT BETWEEN DIFFERENT PARTS OF THE EUROPEAN UNION VIA THE REPUBLIC OF NORTH MACEDONIA/MONTENEGRO/SERBIA (\*) (\*\*)'.

#### **▼** M8

Bovine animals for fattening must be transported directly to the holding of destination designated by the competent veterinary authority of destination. Those animals must not be moved from that holding unless for immediate slaughter.

(\*) Delete country as applicable.

'II': territory recognised as having an official tuberculosis-free status for the purposes of exports to the Union of live animals certified according to the model of certificate BOV-X.

<sup>(\*\*)</sup> Serbia, not including Kosovo under UNSCR 1244/99.

<sup>(1)</sup> OJ 121, 29.7.1964, p. 1977/64.

<sup>(2)</sup> OJ L 46, 19.2.1991, p. 19.

'III': territory recognised as having an official brucellosis-free status for the purposes of exports to the Union of live animals certified according to the model of certificate BOV-X.

'IVa': territory recognised as having an official enzootic-bovine-leukosis (EBL) free status for the purposes of exports to the Union of live animals certified according to the model of certificate BOV -X.

'IVb': recognised as having officially enzootic-bovine-leukosis (EBL)-free herds equivalent to the requirements set out in Annex D to Directive 64/432/EEC for the purposes of exports to the Union of live animals certified according to the model of certificate BOV–X.

'V': territory recognised as having an official brucellosis-free status for the purposes of exports to the Union of live animals certified according to the model of certificate OVI-X.

'VI': Geographical constraints:

**'VII':** territory recognised as having an official tuberculosis-free status for the purposes of exports to the Union of live animals certified according to the model of certificate RUM.

**'VIII':** territory recognised as having an official brucellosis-free status for the purposes of exports to the Union of live animals certified according to the model of certificate RUM.

'IX': territory recognised as having an official Aujeszky's disease -free status for the purposes of exports to the Union of live animals certified according to the model of certificate POR-X.

'X': Only for transit through Lithuania of bovine animals for breeding and/or production from the Kaliningrad region to other regions of Russia.

# **▼**<u>M21</u> 'XI':

XI': holdings or compartments recognised as applying controlled housing conditions in accordance with Article 8 of Regulation (EC) No 2075/-2005

# **▼**<u>M22</u> 'XII':

territory recognised as having officially tuberculosis-free bovine herds equivalent to those recognised based on the conditions laid down in paragraphs 1 and 2 of Annex A.I to Directive 64/432/EEC, for the purposes of exports to the Union of live animals certified according to the model of veterinary certificate BOV-X or BOV-Y.

### **▼** <u>M30</u>

territory recognised as having an official bluetongue and epizootic haemorrhagic disease seasonally free status, for the purpose of exports to the Union of live animals certified according to the model of veterinary certificate BOV-X, OVI-X, OVI-Y or RUM.

#### **▼**<u>M8</u>

#### PART 2

#### **Models of Veterinary Certificates**

Models

'XIII':

'BOV-X': Model of veterinary certificate for domestic bovine

animals (including Bubalus and Bison species and their cross-breeds) intended for breeding and/or

production after importation.

'BOV-Y': Model of veterinary certificate for domestic bovine

animals (including Bubalus and Bison species and their cross-breeds) intended for immediate slaughter

after importation.

'BOV-X-TRANSIT-RU': Model of veterinary certificate for domestic bovine

animals (including Bubalus and Bison species and their cross-breeds) intended for transit from the region of Kaliningrad to other regions of Russia via the territory of Lithuania.

'OVI-X': Model of veterinary certificate for domestic ovine

animals (Ovis aries) and domestic caprine animals (Capra hircus) intended for breeding and/or

production after importation.

'OVI-Y': Model of veterinary certificate for domestic ovine

animals (Ovis aries) and domestic caprine animals (Capra hircus) intended for immediate slaughter after

importation.

**▼** <u>M12</u>

'POR-X': Model of veterinary certificate for domestic porcine

animals (Sus scrofa) intended for breeding and/or production after importation or intended for transit through the Union from one third country to another

third country.

**▼**<u>M8</u>

'POR-Y': Model of veterinary certificate for domestic porcine

animals (Sus scrofa) intended for immediate

slaughter after importation.

'RUM': Model of veterinary certificate for animals of the

order Artiodactyla (excluding bovine animals (including Bubalus and Bison species and their cross-breeds), Ovis aries, Capra hircus, Suidae and Tayassuidae), and of the families Rhinocerotidae and

Elephantidae.

'SUI': Model of veterinary certificate for non-domestic

Suidae, Tayassuidae and Tapiridae.

'CAM': Model of specific attestation for animals imported

from St Pierre and Miquelon under the conditions

provided for in Part 7 of Annex I.

SG (Supplementary guarantees)

**▼** M28

'A': guarantees regarding Bluetongue and

Epizootic-haemorrhagic-disease tests on animals certified according to the model of veterinary certificates BOV-X (point II.2.1.(d)), OVI-X (point

II.2.1.(d)) and RUM (point II.2.1.(c)).

**▼** M8

'B': guarantees regarding Swine-vesicular-disease and

Classical-swine-fever tests on animals certified according to the model of veterinary certificates POR-X (point II.2.4 B) and SUI (point II.2.4 B).

'C': guarantees regarding Brucellosis test on animals

certified according to the model of veterinary certificates POR-X (point II.2.4 C) and SUI (point

II.2.4 C).

**▼**<u>M12</u> 'D':

'D': guarantees regarding vesicular stomatitis test on

animals certified according to the model of veterinary

certificate POR-X (point II.2.1(b)).

# **▼**<u>M30</u>

### Model BOV-X

COL	INTR	<b>/</b> :							Veterinary certificat	te to EU
	l.1.	Consignor				1.2.	Certificate referer	nce No	I.2.a.	
	Name						Central competer	nt authority		
		Address				1.4.	Local competent	authority		
		Tel.								
<b>+</b>	1.5.	Consignee				1.6.				
men		Name								
onsign		Address								
hed o		Postal code								
spatc		Tel.								
Part I: Details of dispatched consignment	1.7.	Country of origin	ISO code	I.8. Region of origin	Code	1.9.	Country of destination	ISO code	I.10. Region of destination	Code
irt I: Def										
Pa	l.11.	Place of orig	in			I.12.				
		Name	Apı	proval number						
		Address								
	I.13.	Place of load	ding			1.14.	Date of departure	•		
		Address	Арі	proval number						
	I.15.	Means of tra	nsport			I.16.	Entry BIP in EU			
		Aeroplane <b></b>	] Shi	ip □ Railway wag	aon 🗆					
		Road vehicle		ner 🗆	-	1.17.				
		Identification				1.17.				
		Documentar	y references			_				
	I.18.	Description of	of commodity	,				I.19. Commo	odity code (HS code)	
									01.02	
									I.20. Quantity	
	I.21.								I.22. Number of pack	ages

# **▼**<u>M30</u>

ntainer No			1.24.	
dities certified for:				
g 🗖	Fattening			
		I.27. For import or ad	mission into EU	
ation of the commod	lities			
s Bree ame)	ed Identification system	Identification number	Age	Sex
	dities certified for:	Fattening  ation of the commodities  Breed Identification	Fattening   I.27. For import or ad ation of the commodities  Breed Identification Identification	Ities certified for:    Gamma   Fattening

Model BOV-X

#### **▼** M30

COUNTRY

II. Health information II.a. Certificate reference number II.b. II.1 **Public Health Attestation** I, the undersigned official veterinarian, hereby certify, that the animals described in this certificate: II.1.1. come from holdings which have been free from any official prohibition on health grounds, for the past 42 days in the case of brucellosis, for the past 30 days in the case of anthrax and for the past six months in the case of rabies, and, have not been in contact with animals from holdings which did not satisfy these conditions; Part II: Certification II.1.2. have not received: any stilbene or thyrostatic substances, estrogenic, androgenic, gestagenic or  $\beta$ - agonist substances for purposes other than therapeutic or zootechnical treatment (as defined in Directive 96/22/EC); II.1.3. with regard to bovine spongiform encephalopathy (BSE): the animals are identified by a permanent identification system enabling them to be traced back to the dam and herd of origin, and they have not been exposed to the following animals: any BSE cases, (i) bovine animals which, during their first year of life, were reared with the BSE cases during their first year of life, and which investigation has shown consumed the same potentially contaminated feed during that period, or if the results of the investigation referred to in indent (ii) are inconclusive, bovine animals born in the same herd as, and within 12 months of the birth of, the BSE cases; (1) (2) either [(b) if there have been BSE indigenous cases in the country concerned, the animals were born after the date from which the ban on the feeding of ruminants with meat-and-bone meal and greaves derived from ruminants, as defined in the Terrestrial Animal Health Code of the World Organisation for Animal Health, was effectively enforced or after the date of birth of the last BSE indigenous case if born after the date of the feed ban.]  $(^{1})(^{3})$  or [(b) the animals were born after the date from which the ban on the feeding of ruminants with meatand-bone meal and greaves derived from ruminants as defined in the Terrestrial Animal Health Code of the World Organisation for Animal Health, was effectively enforced or after the date of birth of the last BSE indigenous case if born after the date of the feed ban.] (1) (4) or [(b) the animals were born at least two years after the date from which the ban on the feeding of ruminants with meat-and-bone meal and greaves derived from ruminants, as defined in the Terrestrial Animal Health Code of the World Organisation for Animal Health, was effectively enforced or after the date of birth of the last BSE indigenous case if born after the date of the II.2. **Animal Health attestation:** I, the undersigned official veterinarian, hereby certify, that the animals described above meet the following requirements: II.2.1. (1) either [(a) has been free for 24 months from foot-and-mouth disease.] (1) or [(a) has been considered free from foot-and-mouth disease since ....... ...... (dd/mm/yyyy), without having had cases/outbreaks after that date, and authorised to export these animals by Commission Implementing Regulation (EU) No ----/---, of ................................. (dd/mm/yyyy),]

# **▼**<u>M30</u>

COUNTRY Model BOV-X

II.	Health info	rmation	II.a. Certificate reference number	II.b.
			2 months from rinderpest, Rift mpy skin disease and for 6 months from	
		and epizootic haemorrha	months, no vaccination against the d gic disease has been carried out and ast these diseases are not permitted;	
	(1) either	[(d) has been free for 24 in disease;]	months from bluetongue and 12 m	nonths for epizootic haemorrhagic
	( <sup>1</sup> ) ( <sup>9</sup> ) or	serological test for the disease, carried out on isolation/quarantine pericon	onths from bluetongue, and the ani detection of antibody for bluetor two occasions on samples of blood and at least 28 days later, on	ngue and epizootic haemorrhagic od taken at the beginning of the
		second of which must ha	ve been taken within 10 days before	export;]
	( <sup>1</sup> ) or	months from bluetongue least 60 days before the (insert serotype/s) which surveillance programme	nths from epizootic haemorrhagic dis, and the animals have been vaccinic e date of dispatch to the Union, ag are those present in the source pop (12) in an area with a 150 km radierence I.11., and the animals are still cations of the vaccine;]	ated with an inactivated vaccine, at gainst all bluetongue serotype/s bulation as demonstrated through a ius around the holding(s) of origin
	( <sup>1</sup> ) ( <sup>13</sup> ) or		etongue and epizootic haemorrhagic ly free period in the seasonally free t	
	( <sup>1</sup> ) ( <sup>13</sup> ) or	kept during the seasonal shipment, and have rea	stongue and epizootic haemorrhagic of lly free period in the seasonally free to cted negatively to a serological test or bluetongue and epizootic haemor the residence period;]	territory for at least 28 days prior to taccording to the OIE Manual for
	( <sup>1</sup> ) ( <sup>13</sup> ) or	kept during the seasonal shipment, and have re	stongue and epizootic haemorrhagic of lly free period in the seasonally free to acted negatively to a PCR test for rus according to the OIE Manual, ca iod;]	territory for at least 14 days prior to or bluetongue virus and epizootic
	II.2.2.		ory described under point II.2.1. sin Union and without contact with impo	
	II.2.3.	they have remained since birth under box reference I.11.:	or at least 40 days before dispatch i	n the holding(s) of origin described
			an area with a 150 km radius, the disease during the previous 60 days,	ere has been no case/outbreak of
		and-mouth disease,	an area with a 10 km radius, there l rinderpest, Rift valley fever, skin disease and, vesicular stomatitis	bluetongue, contagious bovine
	II.2.4.		d under a national programme for the e diseases referred to under point II.2	
	II.2.5.	they come from herds that are no tuberculosis, brucellosis and enz	ot restricted under the national legisla cootic bovine leukosis;	ation pertaining to the eradication of
	II.2.6.	they come from herds recognise	d as officially tuberculosis-free (6) (6b)	

# **▼**<u>M30</u>

COUNTRY Model BOV-X

II.	Health inforr	mation	II.a. Certificate reference number	II.b.				
and	(1) (7) either	[come from a region which is red	cognised as officially tuberculosis-free	( <sup>6</sup> );]				
	(1) or		have been subjected to an intradermal tuberculin test (8) carried out with negative results within the past 0 days before dispatch to the Union;]					
	(1) or	[are less than six weeks old;]						
	II.2.7.	they have not been vaccinate brucellosis-free (6),	ed against brucellosis and come fro	om herds recognised as officially				
and	(1) (7) either	[come from a region which is red	cognised as officially brucellosis-free (	6);]				
	( <sup>1</sup> ) or	[have been subjected to at leas the past 30 days before dispatch	at one test for bovine brucellosis ( $^8$ ) c a to the Union;]	arried out on samples taken within				
	(1) or	[are less than 12 months old;]						
	(1) or	[are castrated males of any age	1					
(1) either	[II.2.8.		ney come from herds included in an official system for the control of enzootic bovine leukosis, and in hich there has been no evidence either clinical or as a result of a laboratory test of this disease during le past two years,]					
(1) or	[11.2.8.	they come from herds recognise	ed as officially enzootic-bovine-leukosi	s-free ( <sup>6</sup> ) ( <sup>6a</sup> ),]				
and	(1) (7) either	[come from a region which is red	cognised as officially enzootic-bovine-	leukosis-free ( <sup>6</sup> );]				
	( <sup>1</sup> ) or		[have been subjected to an individual test for enzootic bovine leukosis (8) carried out with negative result on samples taken within the past 30 days before dispatch to the Union;]					
	(1) or	[are less than 12 months old;]						
	II.2.9.	they are/were (1) dispatched from	m their holding(s) of origin, without pas	ssing through any market:				
	(1) either	[directly to the Union,]						
	( <sup>1</sup> ) or	[to the officially authorised ass territory described under point II	sembly centre described under box .2.1.,]	reference I.13. situated within the				
		and, until dispatched to the Unic	on:					
		(a) they did not come in corequirements as describe	ontact with other cloven-hoofed animed in this certificate,	nals not complying with the health				
			ce where, or around which, within a 10 ase/outbreak of any of the diseases re					
	II.2.10.	any transport vehicles or conta loading with an officially authoris	niners in which they were loaded we sed disinfectant;	ere cleaned and disinfected before				
	II.2.11.	they were examined by an official disease;	hey were examined by an official veterinarian within 24 hours of loading and showed no clinical sign of disease;					
	II.2.12.	hey have been loaded for dispatch to the Union on						
II.3.	Animal tran	sport attestation						
	at the time	, ,	y certify, that the animals described al he relevant provisions of Regulation t for the intended transport.					

COUNTRY Model BOV-X

II. Health information II.a. Certificate reference number II.b.

#### (1) (11) [II.4. Specific requirements

- II.4.1. According to official information, no clinical or pathological evidence of infectious bovine rhinotracheitis (IBR) has been recorded in the holding(s) of origin referred to in box reference I.11., for the last 12 months:
- II.4.2. the animals referred to in box reference I.28.:
  - have been isolated in accommodation approved by the competent authority for the last 30 days immediately prior to dispatch for export,
  - (b) have been subjected to a serological test for IBR on sera taken at least 21 days after entry into isolation, with negative results, and all animals in isolation have also given negative results to this test.
  - (c) have not been vaccinated against IBR.]

#### Notes

This certificate is meant for domestic bovine animals (including Bubalus and Bison species and their cross-breeds) intended for breeding and/or production.

After importation the animals must be conveyed without delay to the holding of destination where they shall remain for a minimum period of 30 days before further movement outside the holding, except in the case of a dispatch to a slaughterhouse.

#### Part I:

- Box reference I.8: Provide the code of territory as appearing in Part 1 of Annex I to Regulation (EU) No 206/2010.
- Box reference I.13: The assembly centre, if any, must fulfil the conditions for its approval, as laid down in Part 5 of Annex I to Regulation (EU) No 206/2010.
- Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to be provided. In case of unloading and reloading, the consignor must inform the BIP of entry into the Union.
- Box reference I.23: For containers or boxes, the container number and the seal number (if applicable) should be

included.

— Box reference I.28: Identification system: The animals must bear:

An individual number which permits tracing of their premises of origin. Specify the identification system (such as tag, tattoos, brand, chip, transponder).

An ear tag that includes the ISO code of the exporting country. The individual number must permit tracing of their premises of origin.

Species: Select amongst "Bos", "Bison" and "Bubalus" as appropriate.

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

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

Breed: select purebred, crossbreed.

#### Part II:

- (1) Keep as appropriate.
- (2) Only if the animals were born and continuously reared in a country or region or countries or regions classified in accordance with Decision 2007/453/EC as countries or regions posing a negligible BSE risk.

# **▼**<u>M30</u>

cou	INTRY		Model BOV-X							
H.	Health information	II.a. Certificate reference number	II.b.							
(3)	Only if the country or region of origin is classified in accordance with Decision 2007/453/EC as a country or region posing a controlled BSE risk.									
(4)	Only if the country or region of origin has been classified in accordance with Decision 2007/453/EC as a country or region posing an undetermined BSE risk.									
(5)	Code of the territory as it appears in Part 1 of Anne	ex I to Regulation (EU) No 206/2010								
( <sup>6</sup> )	Officially tuberculosis/brucellosis-free regions and bovine-leukosis-free regions and herds as laid dow									
( <sup>6a</sup> )	Only for officially enzootic-bovine-leukosis-free herds recognised as equivalent to the requirements as laid down in Chapter I of Annex D to Directive 64/432/EEC for the purpose of exports to the EU of live animals according to the model of veterinary certificate BOV-X from the territory that, in column 6 of Part 1 of Annex I to Regulation (EU) No 206/2010, appears with the entry " <b>IVb</b> " as regards enzootic bovine leukosis.									
( <sup>6b</sup> )	Only for a territory appearing with entry "XII" in column 6 of Part 1 of Annex I to Regulation (EU) No 206/2010 indicating that bovine herds officially declared tuberculosis-free are recognised based on equivalent conditions to those laid down in paragraphs 1 and 2 of Annex A.I to Directive 64/432/EEC for the purposes of exports to the Union of live animals certified according to the model of veterinary certificate BOV-X.									
(7)	Only for a territory that, in column 6 of Part 1 of regards tuberculosis, "III", as regards brucellosis, a									
(8)	Tests carried out in accordance with the protocols Regulation (EU) No 206/2010.	s that, for the disease concerned, are	e described in Part 6 of Annex I to							
(9)	Supplementary guarantees to be provided when No 206/2010, with the entry "A".	required in column 5 "SG" of Part	t 1 of Annex I to Regulation (EU)							
	Tests for bluetongue and for epizootic haemorrh No 206/2010.	agic disease in accordance with Par	rt 6 of Annex I to Regulation (EU)							
(10)	Date of loading. Imports of these animals shall neauthorisation for exportation to the Union of the the I.8, or during a period where restrictive measures this third country, territory or part thereof.	ird country, territory or part thereof re-	ferred to in boxes reference I.7 and							
(11)	When required by the EU Member State of destinaccordance with the Agreement between the Cor(OJ L 114, 30.4.2002, p. 132).									
(12)	Surveillance programme as laid down in Annex I p. 37).	to Commission Regulation (EC) No	1266/2007 (OJ L 283, 27.10.2007,							
(13)	Only for a territory appearing with entry "XIII" in column 6 of Part 1 of Annex I to Regulation (EU) No 206/2010, indicating an official bluetongue and epizootic haemorrhagic disease seasonally free status. In accordance with the OIE Terrestrial Animal Health Code, the seasonally free period is taken to conclude immediately if current climatic data or data from surveillance programme indicate an earlier resurgence of activity of adult Culicoides.									
Offi	icial veterinarian									
	Name (in capital letters):	Q	ualification and title:							
	Date:	Si	ignature:							
	Stamp:									

# **▼**<u>M22</u>

#### Model BOV-Y

COUN	TRY:				Veterinary certificate to EU			
	l.1.	· ·	I.2. Certificate referer	nce No	l.2.a.			
		Name Address	I.3. Central competer	nt authority				
		Tel.	I.4. Local competent a	authority				
nent	1.5.	Consignee	1.6.					
signr		Name Address						
l con								
tched		Postal code Tel.						
ls of dispa	1.7.	Country ISO of origin code origin	I.9. Country of destination	ISO code I	.10. Region of Code destination			
Part I: Details of dispatched consignment	l.11.	Place of origin Name Approval number Address	1.12.					
	140	Diago of localing	144 Data at day artisma					
	1.13.	Place of loading Address Approval number	I.14. Date of departure					
	I.15.	Means of transport	I.16. Entry BIP in EU					
		Aeroplane ☐ Ship ☐ Railway wagon ☐						
		Road vehicle  Other  Identification	1.17.					
		Documentary references						
	I.18.	Description of commodity	I.19. Commodity code (HS code) 01.02					
					I.20. Quantity			
	1.21.				I.22. Number of packages			
	1.23.	Seal/Container No			1.24.			
	1.25.	Commodities certified for:						
		Slaughter						
	1.26.		I.27. For import or admission into EU					
	1.28.	Identification of the commodities						
	(sci	Species Breed Identife entific name)	fication system Ider	ntification numbe	er Age Sex			

Part II: Certification

COUNTRY Model BOV-Y Health information II.a. Certificate reference number II.b II.1. Public Health Attestation I, the undersigned official veterinarian, hereby certify, that the animals described in this certificate: II.1.1. come from holdings which have been free from any official prohibition on health grounds, for the last 42 days in the case of brucellosis, for the last 30 days in the case of anthrax, for the last 6 months in the case of rabies, and, have not been in contact with animals from holdings which did not satisfy these conditions; II.1.2. have not received: any stilbene or thyrostatic substances, oestrogenic, androgenic, gestagenic or  $\beta\text{-}$  agonist substances for purposes other than therapeutic or zootechnical treatment (as defined in Directive 96/22/EC). ▶<sup>™</sup> II.1.3. with regard to bovine spongiform encephalopathy (BSE): the animals are identified by a permanent identification system enabling them to be traced back to the dam and herd of origin, and have not been exposed to the following animals: (i) any BSE cases: bovine animals which, during their first year of life, were reared with the BSE cases during their first year of life, and which investigation has shown consumed the same potentially contaminated feed during that period; or (iii) if the results of the investigation referred to in indent (ii) are inconclusive, bovine animals born in the same herd as, and within 12 months of the birth of, the BSE cases; (1) (2) either [(b) if there have been BSE indigenous cases in the country concerned, the animals were born after the date from which the ban on the feeding of ruminants with meat-and-bone meal and greaves derived from ruminants, as defined in the Terrestrial Animal Health Code of the World Organisation for Animal Health, was effectively enforced or after the date of birth of the last BSE indigenous case if born after the date of the feed ban.] the animals were born after the date from which the ban on the feeding of ruminants with meat-and-(1) (3) or [(b) bone meal and greaves derived from ruminants as defined in the Terrestrial Animal Health Code of the World Organisation for Animal Health, was effectively enforced or after the date of birth of the last BSE indigenous case if born after the date of the feed ban.] the animals were born at least two years after the date from which the ban on the feeding of ruminants with meat-and-bone meal and greaves derived from ruminants, as defined in the Terrestrial (1) (4) or [(b) Animal Health Code of the World Organisation for Animal Health, was effectively enforced or after the date of birth of the last BSE indigenous case if born after the date of the feed ban.] ◀ II.2. Animal Health attestation: I, the undersigned official veterinarian, hereby certify, that the animals described above meet the following requirements: II.2.1. (1) either has been free for 24 months from foot-and-mouth diseasel [(a) (1) or [(a) has been considered free from foot-and-mouth disease since ...... (dd/mm/yyyy), without having had cases/outbreaks after that date, and authorised to export these animals has been free for 12 months from rinderpest, Rift valley fever, contagious bovine (b) pleuropneumonia, lumpy skin disease and epizootic haemorrhagic disease, and for 6 months from vesicular stomatitis, where during the last 12 months, no vaccination against the diseases mentioned in (c) points (a) and (b) has been carried out and imports of domestic cloven-hoofed animals vaccinated against these diseases are not permitted;

has been free for 24 months from bluetongue;]

(1) either

[(d)

# **▼**<u>M22</u>

COUNTRY Model BOV-Y

II. Health inf	ormation		II.a. C	ertificate refere	II.b.	II.b.					
( <sup>1</sup> ) or	[(d)	with an inactivat against all bluet source populatio 150 km radius a	free for 24 months from bluetongue, and the animals have been vaccinated vated vaccine, at least 60 days before the date of dispatch to the Union, etongue serotype/s (insert serotype/s) which are those present in the tion as demonstrated through a surveillance programme ( <sup>3</sup> ) in an area with a around the holding(s) of origin described under box reference I.11, and the ill within the immunity period of time guaranteed in the specifications of the								
II.2.2.	3 mon				der point II.2.1 sin out contact with in						
II.2.3.		they have remained since birth or at least 40 days before dispatch in the holding(s) descunder box reference I.11:									
	(a)				50 km radius, therene ne previous 60 day		case/outbreak o				
	(b)	foot-and-mouth	isease,	rinderpest, R	0 km radius, there ift valley fever, b and, vesicular s	oluetongue, c	ontagious bovine				
II.2.4.					al programme for t referred to in point						
II.2.5.	they co	ome from herds:									
	(a)	included in an of	cial syste	em for the cont	rol of enzootic bov	ine leukosis, a	and				
	(b)	that are not rest and brucellosis,		der the nationa	al legislation regard	ding eradication	on of tuberculosis				
	(c)	recognised as of	cially tub	perculosis free;	( <sup>6</sup> ) ( <sup>6a</sup> )						
II.2.6.	they h	ave not been vacc	ated ag	ainst brucellosi	s and they:						
(¹) eithei	r [come	from herds which	ch are recognised as officially brucellosis free;] ( <sup>6</sup> )								
( <sup>1</sup> ) or	[are ca	astrated males of a	y age;]								
II.2.7.			narked on at least two places on their hindquarters as to show that they are or immediate slaughter; $\binom{7}{2}$								
II.2.8.	they a	re/were (¹) dispatc	atched from their holding(s) of origin, without passing through any market:								
(¹) eithei	r [directl	ly to the Union,]									
( <sup>1</sup> ) or		officially authorise y described under	rised assembly centre described under box reference I.13 situated within the der point II.2.1]								
	and, u	ntil dispatched to t	e Union:								
	(a)	they did not cor health requireme			r cloven-hoofed a certificate, and	inimals not co	omplying with the				
	(b)				around which with se/outbreak of any						
II.2.9.			s or containers in which they were loaded were cleaned and disinfected officially authorised disinfectant;								
II.2.10.	•	vere examined by f disease;	by an official veterinarian within 24 hours of loading and showed no clinical								
II.2.11.	the m disinfe	eans of transpor cted before loadin	describe with an	ed under box officially autho	on reference I.15 a rised disinfectant a ne vehicle or conta	above that w and so constr	ere cleaned and ucted that faeces				

COUNTRY Model BOV-Y

H.	Health information	II.a.	Certificate reference number	II.b.
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#### II.3. Animal transport attestation

I, the undersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the time of loading in accordance with the relevant provisions of Regulation (EC) No 1/2005, in particular as regards watering and feeding, and they are fit for the intended transport.

#### Notes

This certificate is meant for live bovine animals (including Bubalus and Bison species and their cross-breeds) intended for immediate slaughter.

After importation the animals must be conveyed without delay to the slaughterhouse of destination to be slaughtered within five working days.

#### Part I:

	_	Box reference I.8:				of	territory	as	appearing	in	Part	1	of	Annex	ı	to	Regulation	(EU)
ı			No 206/2010.															

An individual number which permits tracing of their premises of origin. Specify the identification system (such as tag, tattoos, brand, chip, transponder).

An ear tag that includes the ISO code of the exporting country. The individual number must permit tracing of their premises of origin.

Species: Select amongst "Bos", "Bison" and "Bubalus" as appropriate.

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

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

#### Part II:

- (1) Keep as appropriate.
- Only if the animals were born and continuously reared in a country or region or countries or regions classified in accordance with Decision 2007/453/EC as countries or regions posing a negligible BSE risk.
- (3) Only if the country or region of origin is classified in accordance with Decision 2007/453/EC as a country or region posing a controlled BSE risk.
- (4) Only if the country or region of origin has been classified in accordance with Decision 2007/453/EC as a country or region posing an undetermined BSE risk. ◀
- (5) Code of the territory as it appears in Part 1 of Annex I to Regulation (EU) No 206/2010.
- (6) Officially tuberculosis/brucellosis free regions and herds as laid down in Annex A to Directive 64/432/EEC.
- (<sup>6a</sup>) Only for a territory appearing with entry "XII" in column 6 of Part 1 of Annex I to Regulation (EU) No 206/2010 indicating that bovine herds officially declared tuberculosis-free are recognised based on equivalent conditions to those laid down in paragraphs 1 and 2 of Annex A.I to Directive 64/432/EEC for the purposes of exports to the Union of live animals certified according to the model of veterinary certificate BOV-Y.
- (7) This mark shall take the form of "L" having 13 cm in the left side and 7 cm in the bottom side with 1 cm of strength in both lines. It shall be applied using the technique known as "freeze-branding".
- (8) Date of loading. Imports of these animals shall not be allowed when the animals were loaded either prior to the date of authorisation for exportation to the Union of the third country, territory or part thereof referred to in boxes I.7 and I.8, or during a period where restrictive measures have been adopted by the Union against imports of these animals from this third country, territory or part thereof.
- (°) Surveillance programme as laid down in Annex I to Commission Regulation (EC) No 1266/2007 (OJ L 283, 27.10.2007, p. 37).

# **▼**<u>M22</u>

Model BOV-Y

II.	Health information	II.a. Certificate reference number	II.b.
Offi	cial veterinarian		-
	Name (in capital letters):	Qualification and title:	
	Date:	Signature:	
	Stamp:		

# **▼**<u>M10</u>

#### Model BOV-X-TRANSIT-RU

cor	INTR	1	Veterinary certificate to E								
	l.1.	Consignor Name	I.2. Certificate reference No I.2.a.								
		Address	I.3. Central competent authority								
_		Tel.	I.4. Local competent authority								
of dispatched consignment	1.5.	Consignee Name Address Postal code Tel.	Person responsible for the load in EU     Name     Address     Postal code     Tel.								
	1.7.	Country of ISO code origin Russia ISO code origin Russia	I.9. Country of ISO code destination Russia								
Part I: Details	l.11.	Place of origin  Name Address  Postal code	1.12.								
	l.13.	Place of loading Address	I.14. Date of departure								
		Approval number									
	I.15.	Means of transport  Aeroplane	I.16. Entry BIP in EU Kybartai road — Lithuania								
			1.17.								
	I.18.	Description of commodity	I.19. Commodity code (HS code) 01.02								
			I.20. Quantity								
	1.21.		I.22. Number of packages								
	1.23.	Seal/Container No	1.24.								
	1.25.	Commodities certified for:	-								
		Breeding									
	1.26.	For transit through EU to third country   Third country Russian Federation ISO code RU	1.27.								
	1.28.	Identification of the commodities									
		Species Breed Identification (scientific name)	n system Identification number Age Sex								

#### **▼**M10

COUNTRY Model BOV-X-TRANSIT-RU II.a. Certificate reference No II.b. Health information II.1. Animal Health attestation: I, the undersigned official veterinarian, hereby certify, that the animals described in Part I meet the following requirements: II.1.1. they come from the territory with code: RU-2 (2) which, at the date of issuing this certificate: Part II: Certification (1) either [(a) has been free for 24 months from foot-and-mouth disease;] (1) or [(a) has been considered free from foot-and-mouth disease since ...... without having had cases/outbreaks after that date, and authorised to export these animals by Commission Implementing Regulation (EU) No ....., of ..... (dd/mm/yyyy); (b) has been free for 12 months from rinderpest, Rift valley fever, contagious bovine pleuropneumonia, lumpy skin disease and epizootic haemorrhagic disease, and for 6 months from vesicular stomatitis; (c) where, during the last 12 months, no vaccination against the diseases referred to in points (a) and (b) has been carried out and imports of domestic cloven-hoofed animals vaccinated against these diseases are not permitted; (1) either [(d) has been free for 24 months from bluetongue;] [(d) has not been free for 24 months from bluetongue, and the animals have been vaccinated with an inactivated vaccine, at least 60 days before the date of the movement, against all bluetongue serotype/s ........... (insert (1) or serotype/s) which are those present in the source population as demonstrated through a surveillance programme (4) in an area with a 150 km radius around the holding(s) of origin described under box reference I.11., and the animals are still within the immunity period of time guaranteed in the specifications of the vaccine;] [II.1.2. they are of European Union origin and they were introduced from the European Union into the territory with code RU-2 on ................................. (dd/mm/yyyy) and, since that date, they have been kept in facilities where only animals of European Union origin are kept;] (1) either (1) or [II.1.2. they have remained in the territory with code RU-2 since birth, or for at least the last six months before the date of dispatch via the European Union and without contact with imported cloven-hoofed animals for the last 30 days;] II.1.3. they have remained [since birth or at least 40 days before the date of dispatch (5) in the holding(s) of origin described under box reference I.11.: (a) in and around which, in an area with a 150 km radius, there has been no case/outbreak of epizootic haemorrhagic disease during the previous 60 days; (b) in and around which, in an area with a 10 km radius, there has been no case/outbreak of foot-and-mouth disease, rinderpest, Rift valley fever, bluetongue, contagious bovine pleuropneumonia, lumpy skin disease and vesicular stomatitis during the previous 40 days; II.1.4. they are not animals to be killed under a national programme for the eradication of diseases, nor have they been vaccinated against the diseases referred to under point II.1.1., (a) and (b), and: (a) they did not come in contact with other cloven-hoofed animals not complying with the health requirements as described in (b) they were not at any place where, or around which, within a 10 km radius, during the previous 30 days there has been a case/outbreak of any of the diseases referred to in point II.1.1.; II.1.5. any transport vehicles or containers in which they were loaded were cleaned and disinfected before loading with an officially authorised disinfectant: II.1.6. they were examined by an official veterinarian within 24 hours of loading and showed no clinical sign of disease; II.1.7. they have been loaded for dispatch to Russia via the European Union on ......... (dd/mm/yyyy) (3) in the means of transport described under box reference I.15. above that were cleaned and disinfected before loading with an officially authorised disinfectant and so constructed that faeces, urine, litter or fodder could not flow or fall out of the vehicle or container during transportation;

II.1.8. the consignment is intended to leave the European Union at the designated Border Inspection Post Medininkai, Lithuania.

# **▼**<u>M10</u>

Stamp:

cou	NTRY		Model BOV-X-TRANSIT-RU							
II.	Health information	II.a. Certificate reference No	II.b.							
	II.2. Animal transport attestation		lectors.							
	I, the undersigned official veterinarian, hereby certify, that the animals described in Part I have been treated before and at the tim loading in accordance with the relevant provisions of Council Regulation (EC) No 1/2005, in particular as regards watering and feed and they are fit for the intended transport.									
Note	es:									
	certificate is meant for transit through the European Union eds) intended for breeding and/or production coming from t									
Part	I:									
— Е	Box reference I.8.: Provide the code of territory as appearing	ng in Part 1 of Annex I to Commission Regu	lation (EU) No 206/2010.							
	Box reference I.13.: The assembly centre, if any, must fulfil Regulation (EU) No 206/2010.	the conditions for its approval, as laid dow	n in Part 5 of Annex I to Commission							
	Box reference I.15.: Registration number of road vehicle is a Border Inspection Post of entry into the Union.	to be provided. In case an emergency, the c	consignor must immediately inform the							
— E	Box reference I.23.: For containers or boxes, the container	number and the seal number (if applicable)	must be included.							
— E	Box reference I.28.: Identification system: the animals must	bear:								
-	<ul> <li>An individual number which permits tracing of their pren transponder).</li> </ul>	nises of origin. Specify the identification syst	em (such as tag, tattoos, brand, chip,							
-	- An ear tag that includes the ISO code of the exporting	g country. The individual number must pern	nit tracing of their premises of origin.							
— Е	Box reference I.28.: Species: select amongst "Bos", "Bison"	and "Bubalus" as appropriate.								
— E	Box reference I.28.: Age: date of birth (dd/mm/yy).									
— Е	Box reference I.28.: Sex (M = male, F = female, C = castra	ated).								
— Е	Box reference I.28.: Breed: select purebred, cross-breed.									
Part	II:									
( <sup>1</sup> )	Keep as appropriate.									
( <sup>2</sup> )	Code of the territory as it appears in Part 1 of Annex I to 0	Commission Regulation (EU) No 206/2010.								
'	Date of loading. Transit of these animals shall not be allowed Russia via the European Union from this third country, terr measures have been adopted by the European Union agai European Union.	itory or part thereof referred to in Boxes I.7	., or during a period where restrictive							
( <sup>4</sup> )	Surveillance programme as laid down in Annex I to Commi	ission Regulation (EC) No 1266/2007.								
( <sup>5</sup> )	Delete the text in square brackets if the second option for	point II.1.2. is deleted.								
Offic	cial veterinarian/Official inspector									
	Name (in capital letters):	Qualif	ication and title:							
	Date:	Signa	ture:							

# **▼**<u>M30</u>

### Model OVI-X

col	JNTR	Y:							Veterinary certification	ate to EU			
	l.1.	Consignor				1.2.	Certificate referer	nce No	I.2.a.				
						1.3.	I.3. Central competent authority						
		Address				1.4.	Local competent	authority					
		Tel.											
						1.6.							
ent	I.5. Consignee  Name  Address												
signr													
uo p													
atche		Postal code											
disb		Tel.											
Part I: Details of dispatched consignment	1.7.	Country of origin	ISO code	I.8. Region of origin	Code	1.9.	Country of destination	ISO code	I.10. Region of destination	Code			
: Det		-		-									
Part	144 Place of origin					1.12.							
	I.11. Place of origin												
		Name	Арј	proval number									
	Address												
	I.13	Place of load	gnik			I.14. Date of departure							
		Address	Арр	proval number									
	1.15	. Means of tra	nsport			I.16. Entry BIP in EU							
		_	-	_	_								
		Aeroplane C		p □ Railway wa ner □	agon 🏻								
		Identification		iei 🗖		1.17.							
	Documentary references												
	1.18	. Description of	of commodity					I.19. Commo	odity code (HS code)				
									I.20. Quantity				
	1.21								I.22. Number of pac	kages			

# **▼**<u>M30</u>

I.23. Seal/Container No				1.24.		
1.25. Commodities certified for:						
Breeding $\square$	Fatteni	ng 🗆				
1.26.			I.27. For import or adm	nission into EU		
I.28. Identification of the co	mmodities					
Species (scientific name)	Breed	Identification system	Identification number	Age	Sex	

#### **▼** M30

COUNTRY Model OVI-X II. Health information II.a. Certificate reference number II.b. **Public Health Attestation** 11.1 I, the undersigned official veterinarian, hereby certify, that the animals described in this certificate: II.1.1. come from holdings which have been free from any official prohibition on health grounds, for the last 42 days in the case of brucellosis, for the last 30 days in the case of anthrax, for the last six months in the case of rabies, and, have not been in contact with animals from holdings which did not comply with these conditions: II.1.2. have not received: Part II: Certification any stilbene or thyrostatic substances, estrogenic, androgenic, gestagenic or  $\beta$ - agonist substances for purposes other than therapeutic or zootechnical treatment (as defined in Directive 96/22/EC); II.2. **Animal Health attestation** I, the undersigned official veterinarian, hereby certify, that the animals described above meet the following requirements: II.2.1. (2) either [(a) has been free for 24 months from foot-and-mouth disease,] (2) or has been considered free from foot-and-mouth disease since ...... (dd/mm/yyyy), [(a) without having had cases/outbreaks after that date, and authorised to export these animals by Commission Implementing Regulation (EU) No ----/---, of ..... has been free for 12 months from rinderpest, Rift valley fever, peste des petits ruminants, sheep (b) pox and goat pox and contagious caprine pleuropneumonia and for 6 months from vesicular stomatitis where during the last 12 months, no vaccination against the diseases mentioned in points (a), (b) (c) and epizootic haemorrhagic disease has been carried out and imports of domestic cloven-hoofed animals vaccinated against these diseases are not permitted:] (2) either has been free for 24 months from bluetongue and 12 months for epizootic haemorrhagic [(d) disease:1 has been free for 24 months from bluetongue, and the animals have reacted negatively to a (2) (7) or [(d) serological test for the detection of antibody for bluetongue and epizootic haemorrhagic disease, carried out on two occasions on samples of blood taken at the beginning of the isolation/quarantine period and at least 28 days later, on ..... (dd/mm/yyyy) and (dd/mm/yyyy), the second of which must have been taken within 10 days before export;] (2) or [(d) has been free for 12 months from epizootic haemorrhagic disease and has not been free for 24 months from bluetongue, and the animals have been vaccinated with an inactivated vaccine, at least 60 days before the date of dispatch to the Union, against all bluetongue serotype/s (insert serotype/s) which are those present in the source population as demonstrated through a surveillance programme (9) in an area with a 150 km radius around the holding(s) of origin described under box reference I.11., and the animals are still within the immunity period of time guaranteed in the specifications of the vaccine;] (2) (10) or is seasonally free of bluetongue and epizootic haemorrhagic disease and the animals have been [(d) kept during the seasonally free period in the seasonally free territory since birth or for at least 60 days prior to shipment;] (2) (10) or [(d) is seasonally free of bluetongue and epizootic haemorrhagic disease and the animals have been kept during the seasonally free period in the seasonally free territory for at least 28 days prior to shipment, and have reacted negatively to a serological test according to the OIE Manual for detection of antibodies for bluetongue and epizootic haemorrhagic disease, carried out at least 28 days after the start of the residence period;]

# **▼** <u>M30</u>

COUNTRY	RY											N	lodel OVI-X	
II.	Health inforr	mation			II.a. C	Certificate	referenc	e number	11	.b.				
	( <sup>2</sup> ) ( <sup>10</sup> ) or	[(d)	is seasonally kept during the shipment, and haemorrhagic start of the res	e seasonal d have re disease vi	lly free acted irus acc	period in negatively	the seas y to a F	onally free PCR_test	e terr for	itory f blueto	or at le	east 14 d virus ar	days prior to nd epizootio	5
	II.2.2.		ave remained s before dispat days;											
	II.2.3.		ave remained s dispatch:	since birth o	or at lea	ast 40 da	ys in the	holding(s)	) des	cribed	d under	r box ref	erence I.11.	.
		(a)	in and around epizootic haer								been i	no case/	outbreak of	f
		(b)	in and around and-mouth dis pox and goal previous 40 da	sease, rinde t pox, cont	lerpest,	Rift valle	ey fever,	bluetongue	e, pe	este de	es peti	its rumin	ants, sheep	)
	II.2.4.	accord	ing to my know	vledge and	to the v	vritten de	claration	made by t	he o	wner,	the an	imals:		
		(a)	do not come f following disea					contact w	ith a	nimals	s of a l	nolding, i	in which the	;
				capricolum									<i>Mycoplasma</i> the last six	
			(ii) paratubero			culosis and caseous lymphadenitis, within the last 12 months,								
			(iii)	pulmonary	adenor	adenomatosis, within the last three years, and								
			(iv)	Maedi/Visn	na or ca	or caprine viral arthritis/encephalitis:								
			(²) either	[within the	last thre	ee years,]	]							
			, ,	remaining a	the last 12 months, and all the infected animals were slaughtered and the ing animals subsequently reacted negatively to two tests carried out at leas nths apart,]									
		(b)	are included in	n an official	l systen	n for notifi	ication of	these dise	ease	s, and	I			
		(c)	have been fre years prior to		nical or	other ev	ridence o	f tuberculo	osis	and b	rucello	sis durir	ng the three	;
	II.2.5.		re not animals een vaccinated									disease	es, nor have	;
	II.2.6.	they or	riginate:											
(4	<sup>2</sup> ) ( <sup>3</sup> ) either	[from t free;]	he territory des	cribed unde	er box r	reference	I.8., whic	ch has bee	en re	cognis	sed as	officially	brucellosis-	
	(²) or	[from in the state of the state	the holding(s)	described	under	box refe	rence I.1	1., where	, in	respe	ct of b	orucellos	is ( <i>Brucella</i>	1
		(a) all susceptible animals have been free from clinical or months,				cal or any	sign	is of t	his dis	ease for	the last 12			
		(b)	a representati are submitted					nd caprine	e ani	mals (	over a	n age of	six months	;

# **▼**<u>M30</u>

COUNTRY Model OVI-X

II.	II. Health information			II.a. Certificate reference number	II.b.				
(	<sup>2</sup> ) ( <sup>5</sup> ) either	[(c)		prine animals have not been vaccinated against this disease, save those accine more than two years ago;					
		(d)		separated by an interval of at I (dd/mm/yyyy) and onnaninals over six months of age ga	(dd/mm/yyyy) on all				
	(²) or	[(c)	domestic ovine or capring with Rev. 1 vaccine;	e animals under the age of 7 months	are vaccinated against this disease				
		(d)	the last two tests (6), sep.	arated by an interval of at least six mo	onths, carried out:				
			domestic ovine and capri	m/yyyy) and on (dd/mn ne animals over six months of age, a m/yyyy) on all vaccinated domestic titive results, and]	nd on(dd/mm/yyyy)				
		(e)	there are only domestic requirements;	ly domestic ovine and caprine animals that comply with the above conditions and s;					
	(²) [II.2.7.	case o	of contagious epididymitis	n kept continuously during the previous ( <i>Brucella ovis</i> ) has been diagnosed ne previous 30 days a complement than 50 IU/ml;]	I in the last 12 months and, these				
	II.2.8.	they ha	ave been kept continuousl	y since birth in a country where the fo	ollowing conditions are fulfilled:				
		(a)	classical scrapie is comp	ulsorily notifiable;					
		(b)	an awareness, surveillan	ce and monitoring system for classica	al scrapie is in place;				
		(c)	ovine and caprine animal	s affected with classical scrapie are k	cilled and completely destroyed;				
		(d)		caprine animals of meat-and-bone fectively enforced in the whole cour					
(²) either	[II.2.8.1	a negl Chapte of Sec	ligible risk status for claser A of Annex VIII to Regu	oduction and they are destined for a N sical scrapie approved in accordan ation (EC) No 999/2001, or other tha lex VIII to Regulation (EC) No 999/20	ce with point 2.2 of Section A of n those which are listed in point 3.2				
(²) or	[II.2.8.1	negligi of Ann A of C	ble risk status for classica ex VIII to Regulation (EC)	peding and they are destined for a Me scrapie approved in accordance with No 999/2001, or other than those wh Regulation (EC) No 999/2001 as ha	n point 2.2 of section A of chapter A ich are listed in point 3.2 of Section				
	(²) either			dings that have complied with the rec VIII to Regulation (EC) No 999/2001					
	(²) or		movement restriction ha	RR/ARR prion protein genotype and t s been imposed due to BSE or cla					
(²) or	[II.2.8.1	accord a Mer	lance with point 2.2 of Sec nber State listed in poin	r State with a negligible risk status tion A of Chapter A of Annex VIII to F t 3.2 of Section A of Chapter A oved national scrapie control program	Regulation (EC) No 999/2001, or for of Annex VIII to Regulation (EC)				
	(²) either			dings that have complied with the rec VIII to Regulation (EC) No 999/2001					

### **▼** <u>M30</u>

COUNTRY Model OVI-X

COUNT	₹Y				Model OVI-X					
II.	Health infor	mation	II.a.	Certificate reference number	II.b.					
	(²) or				hey come from a holding where no ssical scrapie during the last two					
	II.2.9.	they are/were (2)	ney are/were (²) dispatched from their holding(s) of origin, without passing through any market,							
	(²) either	[directly to the Un	irectly to the Union,]							
	(²) or		the officially authorised assembly centre described under box reference I.13. situated within the pritory described under point II.2.1.,]							
		and, until dispatch	and, until dispatched to the Union:							
				ct with other cloven-hoofed anim this certificate, and	nals not complying with the health					
				here, or around which within a 10 outbreak of any of the diseases re	0 km radius, during the previous 30 ferred to in point II.2.1.;					
II.2.10. any transport vehicles or containers in which they were loaded were cleaned and loading with an officially authorised disinfectant;				re cleaned and disinfected before						
II.2.11. they were examined by an official veterinarian within disease;			eterinarian within 24 hours of load	ding and showed no clinical sign of						
	II.2.12. they have been loaded for dispatch to the Union on			disinfected before loading with an						
II.3.	Animal tra	nsport attestation								
	at the time	of loading in acc	ordance with the r		pove have been treated before and (EC) No 1/2005, in particular as					
Notes										
	rtificate is mea g or production		c ovine animals (O	vis aries) and domestic caprine a	inimals (Capra hircus) intended for					
	After importation the animals must be conveyed without delay to the holding of destination where they shall remain for a minimum period of 30 days before further movement outside the holding, except in the case of a dispatch to a slaughterhouse.									
Part I:										
— Во	ox reference I.8	B.: Provide th	ne code of territory a	as appearing in Part 1 of Annex I t	to Regulation (EU) No 206/2010.					
— во	ox reference I.1		mbly centre, if any, x I to Regulation (E		or its approval, as laid down in Part					
— Во	ox reference I.	(ship) is to			s), flight number (aircraft) or name e consignor must inform the BIP of					

Use the appropriate HS code: 01.04.10 or 01.04.20.

For containers or boxes, the container number and the seal number (if applicable) should be included.

Box reference I.19.:

Box reference I.23.:

### **▼** M30

COUNTRY Model OVI-X

#### Part II:

- (1) Code of the territory as it appears in Part 1 of Annex I to Regulation (EU) No 206/2010.
- (2) Keep as appropriate.
- (3) Only for a territory appearing with the entry "V" in column 6 of Part 1 of Annex I to Regulation (EU) No 206/2010.
- (4) The representative number of animals to be tested for brucellosis must, for each holding, consist of:
  - all non-castrated male animals, which have not been vaccinated against brucellosis, over six months old,
  - all non-castrated male animals, which have been vaccinated against brucellosis, over 18 months old,
  - all animals brought onto the holding since the previous tests, and
  - 25 % of females which are sexually mature, within a minimum of 50 females.
- (5) This must be completed when the destination is a Member State or part of a Member State listed in one of the Annexes Decision 93/52/EEC.
- (6) In accordance with Part 6 of Annex I to Regulation (EU) No 206/2010.
  - Where more than one holding of origin is involved the date of the most recent test on each holding must be clearly indicated.
- (7) Supplementary guarantees to be provided when required in column 5 "SG" of Part 1 of Annex I to Regulation (EU) No 206/2010, with the entry "A". Tests for Bluetongue and for Epizootic-haemorrhagic-disease in accordance with Part 6 of Annex I to Regulation (EU) No 206/2010.
- (8) Date of loading. Imports of these animals shall not be allowed when the animals were loaded either prior to the date of authorisation for exportation to the Union of the third country, territory or part thereof referred to in boxes reference I.7. and I.8., or during a period where restrictive measures have been adopted by the Union against imports of these animals from this third country, territory or part thereof.
- (9) Surveillance programme as laid down in Annex I to Commission Regulation (EC) No 1266/2007 (OJ L 283, 27.10.2007, p. 37).
- (¹º) Only for a territory appearing with entry "XIII" in column 6 of Part 1 of Annex I to Regulation (EU) No 206/2010, indicating an official bluetongue and epizootic haemorrhagic disease seasonally free status. In accordance with the OIE Terrestrial Animal Health Code, the seasonally free period is taken to conclude immediately if current climatic data or data from surveillance programme indicate an earlier resurgence of activity of adult Culicoides.

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

# **▼**<u>M30</u>

### Model OVI-Y

col	JNTR	Y:				Veterinary certificate to EU				
	l.1.	Consignor				1.2.	Certificate referer	nce No	I.2.a.	
		Name				1.3.	Central competer	nt authority		
		Address				I.4. Local competent authority				
		T-1						,		
		Tel.								
ŧ	1.5.	Consignee				1.6.				
Jume		Name								
onsić		Address								
ped c		Postal code								
patcl		Tel.								
Part I: Details of dispatched consignment			100					100 1		
tails	1.7.	Country of origin	ISO code	I.8. Region of origin	Code	1.9.	Country of destination	ISO code	I.10. Region of destination	Code
- B										
Part	111	I.11. Place of origin								
		. Tiddo of ong	<b>,</b>			I.12.				
		Name	Ар	proval number						
		Address								
	1.13	. Place of load	ding			I.14. Date of departure				
		Address	_	proval number						
	115	. Means of tra	ansport			1 16	Entry BIP in EU			
		Aeroplane D	☐ Sh	ip 🔲 Railway wa	gon 🗖					
		Road vehicle	e □ Otł	ner 🗆		1.17.				
		Identification	ı							
	Documentary references  I.18. Description of commodity									
						I.19. Commodity code (HS code)				
	I.21.								I.20. Quantity	
									I.22. Number of pack	ages

# **▼**<u>M30</u>

I.23. Seal/Container No	)			1.24.	
I.25. Commodities cert	ified for:				
Slaughter 🗖					
1.26.			I.27. For import or adn	nission into EU	
I.28. Identification of th	e commodities				
Species (scientific name)	Breed	ldentification system	Identification number	Age	Sex

#### **▼** M30

COUNTRY Model OVI-Y II. Health information II.a. Certificate reference number II.b. **Public Health Attestation** 11.1 I, the undersigned official veterinarian, hereby certify, that the animals described in this certificate: come from holdings which have been free from any official prohibition on health grounds, for the last 42 II 1 1 days in the case of brucellosis for the last 30 days in the case of anthrax for the last six months in the case of rabies, and, have not been in contact with animals from holdings which did not satisfy these II.1.2. have not received: Part II: Certification any stilbene or thyrostatic substances, estrogenic, androgenic, gestagenic or β- agonist substances for purposes other than therapeutic or zootechnical treatment (as defined in Directive 96/22/EC); II.2. **Animal Health attestation** I, the undersigned official veterinarian, hereby certify, that the animals described above meet the following requirements: II.2.1. (2) either has been free for 24 months from foot-and-mouth disease.] [(a) (2) or [(a) has been considered free from foot-and-mouth disease since ....... .. (dd/mm/yyyy), without having had cases/outbreaks after that date, and authorised to export these animals by Commission Implementing Regulation (EU) No ----/, of ...... has been free for 12 months from rinderpest, Rift valley fever, peste des petits ruminants, sheep (b) pox and goat pox and contagious caprine pleuropneumonia, and for 6 months from vesicular stomatitis where during the last 12 months, no vaccination against the diseases mentioned in points (a), (b) (c) and epizootic haemorrhagic disease has been carried out and imports of domestic cloven-hoofed animals vaccinated against these diseases are not permitted; (2) either has been free for 24 months from bluetongue and 12 months for epizootic haemorrhagic [(d) disease:1 has been free 12 months for epizootic haemorrhagic disease and has not been free for 24 (2) or [(d) months from bluetongue, and the animals have been vaccinated with an inactivated vaccine, at least 60 days before the date of dispatch to the Union, against all bluetongue serotype/s (insert serotype/s) which are those present in the source population as demonstrated through a surveillance programme (5) in an area with a 150 km radius around the holding(s) of origin described under box reference I.11., and the animals are still within the immunity period of time quaranteed in the specifications of the vaccine:1  $(^{2})(^{3})$  or [(d) is seasonally free of bluetongue and epizootic haemorrhagic disease and the animals have been kept during the seasonally free period in the seasonally free territory since birth or for at least 60  $(^{2})(^{3})$  or is seasonally free of bluetongue and epizootic haemorrhagic disease and the animals have been [(d) kept during the seasonally free period in the seasonally free territory for at least 28 days prior to shipment, and have reacted negatively to a serological test according to the OIE Manual for detection of antibodies for bluetongue, carried out at least 28 days after the start of the residence period:] is seasonally free of bluetongue and epizootic haemorrhagic disease and the animals have been  $(^{2})(^{3})$  or [(d) kept during the seasonally free period in the seasonally free territory for at least 14 days prior to shipment, and have reacted negatively to a PCR test for bluetongue virus according to the OIE Manual, carried out at least 14 days after the start of the residence period;] 11.2.2. they have remained in the territory described under point II.2.1, since birth, or for at least the last three months before dispatch to the Union and without contact with imported cloven-hoofed animals for the last 30 days;

### **▼** <u>M30</u>

COUNTRY Model OVI-X

II.	Health info	rmation II.a. Certificate reference number II.b.					
	II.2.3.	they have remained since birth or at least 40 days before dispatch in the holding(s) described under box reference I.11.:					
		(a) in and around which in an area with a 150 km radius there has been no case/outbreak of epizootic haemorrhagic disease during the previous 60 days, and					
		(b) in and around which, in an area with a 10 km radius, there has been no case/outbreak of foot- and-mouth disease, rinderpest, Rift valley fever, bluetongue, peste des petits ruminants, sheep pox and goat pox; contagious caprine pleuropneumonia and vesicular stomatitis during the previous 40 days;					
	II.2.4.	they are not animals to be killed under a national programme for the eradication of diseases, nor have they been vaccinated against the diseases referred to in point II.2.1.(a) and (b);					
	II.2.5.	they are/were (²) dispatched from their holding(s) of origin, without passing through any market,					
	(²) either	[directly to the Union]					
	(²) or	[to the officially authorised assembly centre described under box reference I.13. situated within the territory described under point II.2.1.,] and, until dispatched to the Union:					
		(a) they did not come in contact with other cloven-hoofed animals not complying with the health requirements as described in this certificate, and					
		(b) they were not at any place where, or around which within a 10 km radius, during the previous 30 days there has been a case/outbreak of any of the diseases referred to in point II.2.1.;					
	II.2.6.	they have been kept continuously since birth in a country where the following conditions are fulfilled:					
		(a) classical scrapie is compulsorily notifiable;					
		(b) an awareness, surveillance and monitoring system for classical scrapie is in place;					
		(c) ovine and caprine animals affected with classical scrapie are killed and completely destroyed;					
		(d) the feeding to ovine and caprine animals of meat-and-bone meal or greaves of ruminant origin has been banned and effectively enforced in the whole country for a period of at least the last seven years;					
	II.2.7.	any transport vehicles or containers in which they were loaded were cleaned and disinfected before loading with an officially authorised disinfectant;					
	II.2.8.	they were examined by an official veterinarian within 24 hours of loading and showed no clinical sign of disease;					
	II.2.9.	they have been loaded for dispatch to the Union on					
II.3.	Animal tra	nsport attestation					

I, the undersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the time of loading in accordance with the relevant provisions of Regulation (EC) No 1/2005, in particular as regards watering and feeding, and they are fit for the intended transport.

#### Notes

This certificate is meant for live domestic ovine animals (Ovis aries) and domestic caprine animals (Capra hircus) intended for immediate slaughter after importation.

After importation the animals must be conveyed without delay to the slaughterhouse of destination to be slaughtered within five working days.

# **▼**<u>M30</u>

Stamp:

COUNTRY Model OVI-X

II.	Health information		II.a. Certificate reference number	II.b.				
Part	Part I:							
_	Box reference I.8:	Provide the code of territ	ory as appearing in Part 1 of Annex	I to Regulation (EU) No 206/2010.				
_	Box reference I.13:	ox reference I.13: The assembly centre, if any, must fulfil the conditions for its approval, as laid down in Part 5 of Annex I to Regulation (EU) No 206/2010.						
_	Box reference I.15:		tegistration number (railway wagons or container and lorries), flight number (aircraft) or name ship) is to be provided. In case of unloading and reloading, the consignor must inform the BIP of ntry into the Union.					
_	Box reference I.19:	Use the appropriate HS	code: 01.04.10 or 01.04.20.					
_	<ul> <li>Box reference I.23: For containers or boxes, the container number and the seal number (if applicable) should be included.</li> </ul>							
_	Box reference I.28:	Identification system: The	e animals must bear:					
	An individual number which permits tracing of their premises of origin. Specify the identification system (such as tag, tattoos, brand, chip, transponder) and the anatomic place used in the animal.							
	An ear tag that includes the ISO code of the exporting country. The individual number must permit tracing of their premises of origin.							
Species: Select amongst "Ovis aries" and "Capra hircus" as appropriate.								
		Age: months.						
		Sex: (M = male, F = fema	ale, C = castrated).					
Part	II:							
(1)	Code of the territory as it	appears in Part 1 of Anne	x I to Regulation (EU) No 206/2010					
(2)	Keep as appropriate.							
(3)	an official bluetongue ar Animal Health Code, the	nd epizootic haemorrhagio e seasonally free period	disease seasonally free status. In	ulation (EU) No 206/2010, indicating accordance with the OIE Terrestrial f current climatic data or data from				
(4)	authorisation for exporta	tion to the Union of the thi here restrictive measures	rd country, territory or part thereof re	re loaded either prior to the date of eferred to in boxes reference I.7. and gainst imports of these animals from				
(5)	Surveillance programme p. 37.).	as laid down in Annex I	to Commission Regulation (EC) No	o 1266/2007 (OJ L 283, 27.10.2007,				
Offi	cial veterinarian							
	Name (in capital letters)	:	(	Qualification and title:				
	Date:		\$	Signature:				

### Model POR-X

COL	JNTR'	4							Veterinary cer	tificate to EU
	l.1.	Consignor Name Address				I.2. Certifi	cate referenc	e No	1.2.a.	
		Tel.				I.3. Centra	al competent	authority		
ment						I.4. Local	competent a	uthority		
consign	1.5.	Consignee Name Address				1.6.				
f dispatched consignment		Postal code Tel.								
Part I: Details of	1.7.	Country of origin	ISO code	I.8. Region of origin	Code	I.9. Count of des	ry stination	ISO code	I.10. Region of destination	Code
Part	l.11.	Place of origin  Name Approval number  Address				1.12.				
	I.13.	3. Place of loading Address Approval number					of departure			
	I.15.	I.15. Means of transport  Aeroplane Ship Railway wagon Railway wagon I  Road vehicle Other I  Identification				I.16. Entry	BIP in EU			
		Documentary refer	rences			1.17.				
	I.18.	Description of con	nmodity				I.19. Commodity code (HS code) 01.03			
								1.2	0. Quantity	
	I.21.							1.2	2. Number of package	s
	1.23.	Identification of co	ntainer/seal n	umber				1.2	4.	
	I.25. Commodities certified for:  Breeding □									
	1.26.					I.27. For in	nport or admi	ssion into	EU 🗆	
	1.28.	Identification of the	e commodities	3						
		Species (scientific name)		ntification system	Identii	fication numb	ər		Age	Sex

	COUNTRY				Model POR-X						
	II.	Health	n information II.a. Cer	rtificate reference number	II.b.						
	II.1.	Public	C Health Attestation								
		I, the	undersigned official veterinarian, hereby certify, that the animals	s described in this certificate	:						
ion		II.1.1. come from holdings which have been free from any official prohibition on health grounds, for the last 42 days in the case of brucellosis, for the last 30 days in the case of anthrax and for the past six months in the case of rabies and, the animals have not been in contact with animals from holdings which did not satisfy these conditions;									
Part II: Certification		II.1.2. have not received:									
త	— any stilbene or thyrostatic substances,										
Part		<ul> <li>oestrogenic, androgenic, gestagenic or β-agonist substances for purposes other than therapeutic or zootechnic treatment (as defined in Directive 96/22/EC).</li> </ul>									
	<b>▶</b> <sup>(1)</sup> ( <sup>2</sup> ) ( <sup>10</sup> )	[II.1.3.	are domestic porcine animals either coming from a holding o in accordance with Article 8 of Regulation (EC) No 2075/200								
	II.2.	Anima	al Health attestation								
		I, the	undersigned official veterinarian, hereby certify, that the animals	s described above meet the	following requirements:						
		II.2.1.	they come from the territory with code:	( <sup>1</sup> ) which, at	the date of issuing this certificate:						
		(²) eith	ner [(a) has been free for 24 months from foot-and-mouth classical swine fever, swine vesicular disease and v		m rinderpest, African swine fever,						
		(²) or	[(a) (i) has been free [for 24 months from foot-and-months fever, vesicular exanthema, [classical swine fever]								
(ii) has been considered free from [foot-and-mouth disease] (²), [classical swine fever] (²) and [swine disease] (²), since											
		(²) eith	ner [(b) for 6 months from vesicular stomatitis, and]								
		( <sup>2</sup> ) ( <sup>9</sup> ) (	or ((b) the animals have been kept for the 21 days, or since export quarantine in a holding in which no case of voluming the pre-export quarantine of not less than 30 vector insects where they were subjected with negat test for vesicular stomatitis carried out as referred to taken at least 21 days after commencement of the	resicular stomatitis was offici D days prior to shipment in a cive results at a serum dilutio in Part 6 of Annex I to Reguli	ally reported during that period and a quarantine station protected from n of 1 in 32 to a virus neutralisation						
			(c) where during the last 12 months, no vaccination again cloven-hoofed animals vaccinated against these dist		carried out and imports of domestic						
		II.2.2.	they have remained in the territory described under point II.2.1 the Union and without contact with imported cloven-hoofed an		e last six months before dispatch to						
		II.2.3.	they have remained in the holding(s) described under box refe and, during this period, in the holding(s) and in an area with a case/outbreak of the diseases referred to in point II.2.1;								
	II.	2.4. A	they are not animals to be killed under a national programme against the diseases referred to in point II.2.1;	for the eradication of diseas	es, nor have they been vaccinated						
	( <sup>2</sup> ) ( <sup>3</sup> ) [II	I.2.4. B	they have been subjected within the past 30 days to a test for fever antibodies with negative results in both cases;]	swine vesicular disease antib	odies and a test for classical swine						
	(²) ( <sup>4</sup> ) [II	I.2.4. C	they have been subjected within the past 30 days to a buffer results;]	ered Brucella antigen test fo	r porcine brucellosis with negative						
		II.2.5	they come from herds which are not restricted under the nation	onal brucellosis eradication p	rogramme;						
		II.2.6	they are/were (2) dispatched from their holding(s) of origin, with	thout passing through any m	arket,						
	(2)	either	[directly to the Union,]								
	(2)	or	[to the officially authorised assembly centre described under point II.2.1,]	box reference I.13 situated	within the territory described under						

COUNTRY				Model POR-X					
II.	Healt	n information	II.a. Certificate reference number	II.b.					
		and, until dispatched to the Union:							
		(a) they did not come in contact with other cloven-hot this certificate, and	pofed animals not complying with the	health requirements as described in					
		(b) they were not at any place where, or around wh case/outbreak of any of the diseases referred to		previous 40 days there has been a					
		(c) in the case the country has not been free for 6 m protected from vector insects;	onths of vesicular stomatitis, they were	e transported to the place of loading					
	II.2.7.	any transport vehicles or containers in which they w authorised disinfectant;	ere loaded were cleaned and disinfed	cted before loading with an officially					
	II.2.8.	they were examined by an official veterinarian within	ey were examined by an official veterinarian within 24 hours of loading and showed no clinical sign of disease;						
	II.2.9.	II.2.9. they have been loaded for dispatch to the Union on							
II.3.	Anim	al transport attestation							
	I, the undersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the time of loading in accordance with the relevant provisions of Regulation (EC) No 1/2005, in particular as regards watering and feeding, and they are fit for the intended transport.								
(²) (°) [II.4. Specific requirements									
II.4.1. Aujeszky's disease is notifiable in the country referred to in box reference I.7;									
	II.4.2.	according to official information, no clinical, patholog the last 12 months in the holding(s) of origin referre within 5 km;							
	II.4.3.	the animals referred to in box reference I.28:							
		(a) prior to dispatch for exportation, have remained si have remained in this(ese) holdings(s) for the las							
		(b) have been isolated in accommodation approved dispatch for export, without direct or indirect con		last 30 days immediately prior to					
		(c) have been subjected to an ELISA test for the pres negative results; and, all animals in isolation hav							
		(d) have not been vaccinated against Aujeszky's dise origin has not been vaccinated during the previo		vaccinated animals and the herd of					
(2) (8)	) [II.4.4.			(further requirements and/or tests)					
				]					
Notes									
This certific	ate is i	meant for live domestic porcine animals (Sus scrofa)	intended for breeding or production.						
before furth	ner mov	ne animals must be conveyed without delay to the holdi /ement outside the holding, except in the case of ani ird country to another third country.							
Part I:									
— Box refe	erence	I.8: Provide the code of territory as appearing in Part	1 of Annex I to Regulation (EU) No 2	206/2010.					
— Box refe No 206		I.13: The assembly centre, if any, must fulfil the condit	ions for its approval, as laid down in I	Part 5 of Annex I to Regulation (EU)					

COU	ITF	ΥY		Model POR-X		
II.		Health information	II.a. Certificate reference number	II.b.		
	<ul> <li>Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to be provided. In case of unloading and reloading, the consignor must inform the BIP of entry into the Union.</li> </ul>					
	_	Box reference I.23: For containers or boxes, the container number at	nd the seal number (if applicable) sho	ould be included.		
	_	Box reference I.28.: Identification system: the animals must bear:				
		<ul> <li>An individual number which permits tracing of their premises of o transponder).</li> </ul>	rigin. Specify the identification system	(such as tag, tattoos, brand, chip,		
		- An ear tag that includes the ISO code of the exporting country.	. The individual number must permit	tracing of their premises of origin.		
	_	Box reference I.28: Age: months.				
	_	Box reference I.28.: Sex (M = male, F = female, C = castrated).				
	Pa	rt II:				
	( <sup>1</sup> )	Code of the territory as it appears in Part 1 of Annex I to Regulation	(EU) No 206/2010.			
	( <sup>2</sup> )	Keep as appropriate.				
	( <sup>3</sup> )	Supplementary guarantees to be provided when required in column entry 'B'.	5 'SG' of Part 1 of Annex I to Regu	ulation (EU) No 206/2010, with the		
	(4)	Supplementary guarantees to be provided when required in column entry ${}^{\backprime}\textbf{C}^{\backprime}.$	5 'SG' of Part 1 of Annex I to Regu	ulation (EU) No 206/2010, with the		
	( <sup>5</sup> )	Date of loading. Imports of these animals shall not be allowed whe exportation to the Union of the third country, territory or part thereo measures have been adopted by the Union against imports of these	of referred to in boxes I.7. and I.8., o	r during a period where restrictive		
	( <sup>6</sup> )	When required by the EU Member State of destination or Switzerland the Community and the Swiss Confederation on trade in agricultural p in column 6 'Specific conditions' of Part 1 of Annex I to Regulation (	roducts (OJ L 114, 30.4.2002, p. 132)			
	( <sup>7</sup> )	To be carried out according to the standards laid down in Annex III to used shall be the whole virus ELISA.	Decision 2008/185/EC. In the case o	f pigs aged over 4 months, the test		
	(8)	Further requirements requested by Finland in respect of transmissible	e gastro-enteritis.			
	( <sup>9</sup> )	Supplementary guarantees to be provided when required in column entry ' $\mathbf{D}$ '.	5 'SG' of Part 1 of Annex I to Regu	ulation (EU) No 206/2010, with the		
<b>▶</b> <sup>(1)</sup>	(10)	Only for third countries with the entry 'XI' in column 6 'Specific con	ditions' in Part 1 of Annex I to Regul	ation (EU) No 206/2010. ◀		
	Of	ficial veterinarian				
		Name (in capital letters):	Qualifica	tion and title:		
		Date:	Signature	<b>э</b> :		
		Stamp:				

		Mode	el POR-Y	
	COUNTRY		I.O. Contificate reference	Veterinary certificate to EU
	I.1. Consignor		I.2. Certificate reference	e number 1.2.a.
	Name		I.3. Central Competent	Authority
	Address		I.4. Local Competent Au	ithority
	Tel. No			
ent	I.5. Consignee		I.6.	
gnm	Name			
onsi	Address			
o p	Postal code			
tche	Tel. No			
Part I: Details of dispatched consignment	I.7. Country ISO code	I.8. Region Code of origin		ISO I.10. Region of Code code destination
ils o	I.11. Place of origin		I.12.	
Deta	Name	Approval number		
<del>;</del>	Address			
Pai	Name Address	Approval number		
	Name Address	Approval number		
	I.13. Place of loading Address	Approval number	I.14. Date of departure	time of departure
	I.15. Means of transport  Aeroplane	Ship  Railway wagon	I.16. Entry BIP in EU	
	Road vehicle O	ther	I.17.	
	Identification: Documentary references:			
	I.18. Description of commodity		I.19. Comn	nodity code (HS code) 01.03
				I.20. Quantity
	I.21.			I.22. Number of packages
	I.23. Identification of container	seal number		1.24.
	I.25. Commodities certified for Slaughter			
	1.26.		I.27. For import or admiss	sion into EU
	I.28. Identification of the comm	odities		
	Species (Scientific name)	Identification system	Identification number	Age Sex

COUNTRY Model POR-Y 11. Health information II.a. Certificate reference number II.b. II.1. **Public Health Attestation** I, the undersigned official veterinarian, hereby certify, that the animals described in this certificate: come from holdings which have been free from any official prohibition on health grounds, for the last 42 days in the case of brucellosis, for the last 30 days in the case of anthrax and for the past six months in the case of rabies and, Part II: Certification the animals have not been in contact with animals from holdings which did not satisfy these conditions; II.1.2 have not received: any stilbene or thyrostatic substances, oestrogenic, androgenic, gestagenic or  $\beta$ - agonist substances for purposes other than therapeutic or zootechnic treatment (as defined in Directive 96/22/EC). are domestic porcine animals either coming from a holding officially recognised as applying controlled housing con-▶<sup>(1)</sup> (2)(5)[II.1.3 ditions in accordance with Article 8 of Regulation (EC) No 2075/2005 or are not weaned and less than 5 weeks of age.1 11.2. **Animal Health attestation** I, the undersigned official veterinarian, hereby certify, that the animals described above meet the following requirements: II.2.1 they come from the territory with code: .......(1) which, at the date of issuing this certificate: [(a) has been free for 24 months from foot-and-mouth disease, for 12 months from rinderpest, African (2) either swine fever, classical swine fever, swine vesicular disease and vesicular exanthema, and for 6 months from vesicular stomatitis, and] [(a) (i) has been free [for 24 months from foot-and-mouth disease] (2), for 12 months from rinderpest, (2) or African swine fever, vesicular exanthema, [classical swine fever] (2) and [swine vesicular disease] (2), and for 6 months from vesicular stomatitis, and (ii) has been considered free from [foot-and-mouth disease] (2), [classical swine fever] (2) and cases/outbreaks from that date, and authorised to export these animals by Commission Regulation (EU) No ....., of ...... (dd/mm/yyyy), and] (b) where during the last 12 months, no vaccination against these diseases has been carried out and imports of domestic cloven-hoofed animals vaccinated against these diseases are not they have remained in the territory described under point II.2.1 since birth, or for at least the last three months before dispatch to the Union and without contact with imported cloven-hoofed animals for the last 30 days; 11.2.3 they have remained in the holding(s) described under box reference I.11 since birth, or for at least 40 days prior to dispatch, and, during this period, in the holding(s) and in an area with a 10 km radius around the holding(s) of origin, there has been no case/outbreak of the diseases referred to in point II.2.1; they are not animals to be killed under a national programme for the eradication of diseases, nor have they been vaccinated against the diseases referred to in point II.2.1; they are/were (2) dispatched from their holding(s) of origin, without passing through any market, (2) either [directly to the Union,] (2) or [to the officially authorised assembly centre described under box reference I.13 situated within the territory described under point II.2.1,] and, until dispatched to the Union: (a) they did not come in contact with other cloven-hoofed animals not complying with the health requirements as described in this certificate, and (b) they were not at any place where, or around which within a 10 km radius, during the previous 40 days there has

been a case/outbreak of any of the diseases referred to in point II.2.1:

COUNTRY Model POR-Y

II. Health information II.a. Certificate reference number II.b.

- II.2.6 any transport vehicles or containers in which they were loaded were cleaned and disinfected before loading with an officially authorised disinfectant;
- II.2.7 they were examined by an official veterinarian within 24 hours of loading and showed no clinical sign of disease;

#### II.3. Animal transport attestation

I, the undersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the time of loading in accordance with the relevant provisions of Regulation (EC) No 1/2005, in particular as regards watering and feeding, and they are fit for the intended transport.

#### (2) (4) [II.4. Specific requirements

- II.4.1 Aujeszky's disease is notifiable in the country referred to in box reference I.7:
- II.4.2 according to official information, no clinical, pathological or serological evidence of Aujeszky's disease has been recorded in the holding(s) of origin referred to in box reference I.11, for the last 3 months;
- II.4.3 the animals referred to in box reference I.28:
  - (a) have remained in the holding(s) of origin referred to in box reference I.11 since birth or for the last 60 days prior to dispatch for exportation, and
  - (b) have not been vaccinated against Aujeszky's disease.]

#### Notes

This certificate is meant for live domestic porcine animals (Sus scrofa) intended for immediate slaughter after importation.

After importation the animals must be conveyed without delay to the slaughterhouse of destination to be slaughtered within five working days.

#### Part I:

- Box reference I.8: Provide the code of territory as appearing in Part 1 of Annex I to Regulation (EU) No 206/2010.
- Box reference I.13: The assembly centre, if any, must fulfil the conditions for its approval, as laid down in Part 5 of Annex I to Regulation (EU) No 206/2010.
- Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to be provided. In case of unloading and reloading, the consignor must inform the BIP of entry into the Union.
- Box reference I.23: For containers or boxes, the container number and the seal number (if applicable) should be included.
- Box reference I.28: Identification system: The animals must bear:
  - An individual number which permits tracing of their premises of origin. Specify the identification system (such as tag, tattoos, brand, chip, transponder) and the anatomic place used in the animal.
  - An ear tag that includes the ISO code of the exporting country. The individual number must permit tracing of their premises of origin.
- Box reference I.28: Age: months.
- Box reference I.28: Sex (M = male, F = female, C = castrated).

COU	COUNTRY Model POR-Y								
II.	Health information	II.a. Certificate reference number	II.b.						
Pa	Part II:								
(¹)	Code of the territory as it appears in Pa	rt 1 of Annex I to Regulation (EU) No 206/2	010.						
( <sup>2</sup> )	Keep as appropriate.								
(3)	for exportation to the Union of the third	country, territory or part thereof referred to	re loaded either prior to the date of authorisation on boxes I.7 and I.8, or during a period where animals from this third country, territory or part						
(4)	When required by the EU Member State	e of destination, in accordance with Decision	on 2008/185/EC.						
<b>▶</b> <sup>(1)</sup> ( <sup>5</sup> )	Only for third countries with the entry 'X	lly for third countries with the entry 'XI' in column 6 'Specific conditions' in Part 1 of Annex I to Regulation (EU) No 206/2010. ◀							
Off	icial veterinarian								
-	Name (in capital letters):	Qualifica	tion and title:						
	Date:	Signature	e:						
	Stamp:	-							

# **▼**<u>M30</u>

### Model RUM

COL	INTR	Y:							Veterinary certifica	te to EU
	l.1.	Consignor				1.2.	Certificate referen	nce No	I.2.a.	
		Name				1.3.	Central competer	nt authority		
		Address Tel.					Local competent	authority		
							·	•		
	1.5.	Consignee				1.6.				
ment		Name								
consign		Address								
ched		Postal code								
ispat		Tel.								
Part I: Details of dispatched consignment	1.7.	Country of origin	ISO code	I.8. Region of origin	Code	1.9.	Country of destination	ISO code	I.10. Region of destination	Code
- T										
P.	I.11.	. Place of orig	jin		'	I.12.				
		Name	Ар	proval number						
		Address								
	I.13.	Place of load				1.14.	. Date of departure	•		
		Address	Ар	proval number						
	I.15.	. Means of tra	nsport			I.16.	. Entry BIP in EU			
		Aeroplane <b>C</b>	] Sh	ip □ Railway wa	gon 🗖					
		Road vehicle		ner 🗆		117	No(a) of CITES			
		Identification	ı			1.17.	. No(s) of CITES			
		Documentar	y references							
	I.18.	. Description o	of commodity	,				I.19. Commo	dity code (HS code)	
									L20 Overtity	
									I.20. Quantity	
	1.21.								I.22. Number of pack	ages

# **▼**<u>M30</u>

I.23. Seal/Container No				1.24.	
I.25. Commodities certifie	d for:				
Breeding $\square$		Fattening $\square$		Slaughter 🗖	
1.26.			1.27. For import or admission	into EU	
I.28. Identification of the c	commodities				
Species (scientific name)	Identification system	Identification	on number Age		Sex

Model RUM

# **▼**<u>M30</u>

COUNTRY

	COUNTR	``			T	Wodel Rui				
	II.	Health info	rmation		II.a. Certificate reference number	II.b.				
	II.1	Public Hea	alth Atte	estation						
		I, the unde	I, the undersigned official veterinarian, hereby certify, that the animals described in this certificate:							
		II.1.1.	II.1.1. come from a holding which has been free from any official prohibition on health grounds, for the last 42 days in the case of brucellosis and tuberculosis, for the last 30 days in the case of anthrax, for the last six months in the case of rabies, and, have not been in contact with animals from holdings which did not satisfy these conditions;							
<u>o</u>		II.1.2.	have	not received:						
Part II: Certification			_	any stilbene or thyrostat	ic substances,					
			_	• . • .	gestagenic or β- agonist substances it (as defined in Directive 96/22/EC);	for purposes other than therapeuti				
Part	II.2. Animal Health Attestation									
		I, the und requiremen	-	d official veterinarian, he	ereby certify, that the animals des	scribed above meet the following				
		II.2.1.	they o	ome from the territory with	n code:(¹) which, at	the date of issuing this certificate:				
			(a)	valley fever, contagiou	onths from foot-and-mouth disease, is bovine pleuropneumonia, lumpy and goat pox and contagious caprine p	skin disease, peste des petit				
			(b)	valley fever, contagiou ruminants, sheep pox haemorrhagic disease a	months, no vaccination against foot- is bovine pleuropneumonia, lumpy and goat pox, contagious caprine and during the last 24 months no v aports of cloven-hoofed animals vacc	skin disease, peste des petit pe pleuropneumonia and epizooti accination against bluetongue ha				
		(²) either	[(c)	has been free for 24 disease;]	months from bluetongue and 12 m	nonths for epizootic haemorrhagi				
		(²) ( <sup>6</sup> ) or	[(c)	serological test for the disease, carried out or isolation/quarantine peri- on	nonths from bluetongue, and the ani detection of antibodies for blueto in two occasions on samples of blo od and at least 28 days later, on	ngue and epizootic haemorrhagi od taken at the beginning of th (dd/mm/yyyy) an (dd/mm/yyyy), th				
		(2) (9)	F( )		ave been taken within 10 days before					
		(²) ( <sup>9</sup> ) or	[(c)		etongue and epizootic haemorrhagic lly free period in the seasonally free t					
		(²) ( <sup>9</sup> ) or	[(c)	kept during the seasona shipment, and have rea	etongue and epizootic haemorrhagic illy free period in the seasonally free acted negatively to a serological tes or bluetongue, carried out at least 28	territory for at least 28 days prior t t according to the OIE Manual fo				
		(²) ( <sup>9</sup> ) or	[(c)	kept during the seasona shipment, and have rea	etongue and epizootic haemorrhagic illy free period in the seasonally free cted negatively to a PCR test for blu ast 14 days after the start of the resid	territory for at least 14 days prior t etongue virus according to the Oll				
		II.2.2.	they h	ave remained						
		(²) either	to the		point II.2.1. since birth, or for at least act with cloven-hoofed animals impo					

II.b.

# **▼**<u>M30</u>

Health information

COUNTRY Model RUM

II.a. Certificate reference number

( <sup>2</sup> ) or	listed i conditi- country have b	n Part 7 of ons specifie y during a p peen separa	dispatch for at least 60 days since entry, if they are animals of the relevant species Annex I to Regulation (EU) No 206/2010 and they were imported directly under the 3d for each species in Part 7 of Annex I to Regulation (EU) No 206/2010 from a third period of less than six months prior to embarkation to the Union and in any case they ated from other animals not of the same health status after being released in the and before exportation to the Union (3);]	
II.2.3.			ed since birth or at least 40 days before dispatch in the holding/establishment (2) oxes reference I.11. and I.13.:	
	(a)		ound which in an area of radius of 150 km, there has been no case/outbreak of and epizootic haemorrhagic disease during the previous 60 days, and	
	(b)		und which in an area of 10 km radius, there has been no case/outbreak of the other eferred to in point II.2.1. during the previous 40 days;	
II.2.4.			als to be killed under a national programme for the eradication of diseases, nor have ted against any of the diseases referred to in point II.2.1., and they:	
(2) (4) either	[come	from a herd	which is recognised as officially tuberculosis free, and]	
(²) ( <sup>5</sup> ) or	[have l	oeen subjec	ted to an intradermal tuberculin test within the past 30 days with negative results, and]	
	they ha	ave not beei	n vaccinated against brucellosis and they:	
(²) (4) either	[come	from a herd	which is recognised as officially brucellosis free;]	
(²) ( <sup>5</sup> ) or			cted to a serum agglutination test which showed a brucella count of less than 30 IU of nl, within the past 30 days;]	
(²) or	[are castrated males of any age;]			
II.2.5.	accord	ling to my kr	nowledge and to the written declaration made by the owner, the animals:	
	(a)		me from holdings/establishments (2), and have not been in contact with animals of a tablishment, in which the following diseases have been clinically detected:	
		(i)	contagious agalactia of sheep or goats (Mycoplasma agalactiae, Mycoplasma capricolum, Mycoplasma mycoides var. mycoides "large colony"), within the last six months,	
		(ii)	paratuberculosis and caseous lymphadenitis, within the last 12 months,	
		(iii)	pulmonary adenomatosis, within the last three years, and	
		(iv)	Maedi/Visna or caprine viral arthritis/encephalitis,	
	(	<sup>2</sup> ) either	[within the last three years,]	
	(	<sup>2</sup> ) or	[within the last 12 months, and all the infected animals were slaughtered and the remaining animals subsequently reacted negatively to two tests carried out at least six months apart,]	
	(b)	are include	ed in an official system for notification of these diseases, and	
	(c)	have been years prior	free from clinical or other evidence of tuberculosis and brucellosis during the three to export;	
II.2.6.			ed from the holding/establishment described under boxes reference I.11. and I.13. on and, until dispatched to the Union:	
	(a)		ot come in contact with other cloven-hoofed animals not complying with the health nts as described in this certificate, and	

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COUNTRY Model RUM

COUN	IKI			Woder Row
II.	Health info	rmation	II.a. Certificate reference number	II.b.
			any place where, or around which within a 1 een a case/outbreak of any of the diseases r	
	II.2.7.	any transport vehicles of loading with an officially	or containers in which they were loaded we authorised disinfectant;	ere cleaned and disinfected before
	II.2.8.	they were examined by disease;	an official veterinarian within 24 hours of loa	iding and showed no clinical sign of
	II.2.9.	means of transport desc with an officially authoris	or dispatch to the Union on ribed under box reference I.15. that were cle sed disinfectant and so constructed that fae- icle or container during transportation.	aned and disinfected before loading
II.3.	Animal tra	nsport attestation		
	at the time	of loading in accordance	n, hereby certify, that the animals described a e with the relevant provisions of Regulation by are fit for the intended transport.	
( <sup>2</sup> )( <sup>8</sup> ) [	II.4. Specific re	equirements		
	II.4.1.		rmation, no clinical or pathological evidence $I$ in the holding/establishment $(^2)$ of origin refeths;	
	II.4.2.	the animals referred to in	n box reference I.28.:	
			ed in accommodation approved by the comp r to dispatch for export, and	petent authority for the last 30 days
			cted to a serological test for IBR on sera tal gative results, and all animals in isolation hav	
		(c) have not been va	accinated against IBR.;	
	(²) [II.4.3.		(further requirements and/or tests)	11
Notes				
specie	es and their cro		e order Artiodactyla (excluding bovine aninapra hircus, Suidae and Tayassuidae), and	
			ed without delay to the holding of destinat ment outside the holding, except in the case of	
Part I:	:			
— Е	Box reference I.8	3.: Provide the code	of territory as appearing in Part 1 of Annex I	to Regulation (EU) No 206/2010.
— Е	Box reference I.		entre, if any, must fulfil the conditions for its ation (EU) No 206/2010.	approval, as laid down in Part 5 o
— Е	Box reference I.		nber (railway wagons or container and lorrie ovided. In case of unloading and reloading, the ion.	
— Е	Box reference I.	19.: Use the appropri	ate HS code: 01.02, 01.04.10, 01.04.20 or 01	1.06.19.

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COUNTRY Model RUM

II.	Health information		II.a. Certificate reference number	II.b.
	Box reference I.23.:	For containers or boxe included.	s, the container number and the sea	I number (if applicable) should be
_	Box reference I.28.:		pecify the identification system (tag, e ISO code of the exporting country. of origin.	
		Age: months.		
		Sex (M = male, F = fem	ale, C = castrated).	
		Species: Select the species	cies amongst those listed for the follow	ring families:
		Antilocapridae: A	ntilocapra spp.;	
		A E C S S L N C (i) F S S S S S S S S S S S S S S S S S S	ddax spp., Aepyceros spp., Alcel mmotragus spp., Antidorcas spp., udorcas spp., Capra spp. (excluding connochaetes spp., Damaliscus spp. (pp., Gazella spp., Hemitragus spp., itocranius spp., Madoqua spp., emorhaedus and Capricornis), Ne preotragus spp., Oryx spp., Ourebiexcluding Ovis aries), Pantholops s seudois spp., Pseudoryx spp., Rupicapra spp., Saiga spp., Sigmocepp., Syncerus spp., Taurotragus spp., ncluding Boocerus).	Antilope spp., Boselaphus spp., Capra hircus), Cephalophus spp., (including Beatragus), Dorcatragus, Hippotragus spp., Kobus spp., Naemorhedus spp., (including extragus spp., Oreamnos spp., a spp., Ovibos spp., Ovis spp., Pelea spp., Procapra spp., aphicerus spp., Redunca spp., eros-Alecelaphus spp., Sylvicapra
		Camelidae: C	amelus spp., Lama spp., Vicugna spp.	
		C H	lces spp., Axis-Hyelaphus spp., Bl ervus-Rucervus spp., Dama spp., Eli ydropotes spp., Mazama spp., Meg idocoileus spp., Ozotoceros spp., Pudu	aphurus spp., Hippocamelus spp., amuntiacus spp., Muntiacus spp.,
		Giraffidae:	iraffa spp., Okapia spp.	
		Hippopotamidae: H	exaprotodon-Choeropsis spp., Hippop	otamus spp.,
		Moschidae: N	loschus spp.	
		Tragulidae: H	yemoschus spp., Tragulus-Moschiola	spp.,
		Rhinocerotidae: C	eratotherium spp., Dicerorhinus spp., I	Diceros spp., Rhinoceros spp.
		Elephantidae: E	lephas spp., Loxodonta spp., as appro	priate.

#### Part II:

- (1) Code of the territory as it appears in Part 1 of Annex I to Regulation (EU) No 206/2010.
- (2) Keep as appropriate.
- (3) In this case the health certificate has to be accompanied by the official document on quarantine and test conditions laid down in Part 2 of Annex I to Regulation (EU) No 206/2010 (model "CAM").
- (4) Officially tuberculosis/brucellosis free regions or herds recognised as equivalent to the requirements laid down in Annex A to Directive 64/432/EEC and which appear in column 6 of Part 1 of Annex I to Regulation (EU) No 206/2010, with the entry "VII", as regards tuberculosis, "VIII", as regards brucellosis.

Model RUM

# **▼** <u>M30</u>

COUNTRY

H.	Health information	II.a. Certificate reference number	II.b.			
(5)	Tests carried out in accordance with the protocols that, for the disease concerned, are described in Part 6 of Annex I to Regulation (EU) No 206/2010. However for the tuberculin test a result of an increase in skin fold thickness of 2mm or more, or clinical signs of such as oedema, exudation, necrosis, pain and/or inflammation shall be deemed to be positive.					
( <sup>6</sup> )	Supplementary guarantees to be provided when required in column 5 "SG" of Part 1 of Annex I to Regulation (EU) No 206/2010, with the entry "A". Tests for Bluetongue and for Epizootic-haemorrhagic-disease in accordance with Part 6 of Annex I to Regulation (EU) No 206/2010.					
(7)	Date of loading. Imports of these animals shall not be allowed when the animals were loaded either prior to the date of authorisation for exportation to the Union of the third country, territory or part thereof referred to in boxes reference I.7. and I.8., or during a period where restrictive measures have been adopted by the Union against imports of these animals from this third country, territory or part thereof.					
(8)	When required by the EU Member State of destina	tion.				
( <sup>9</sup> )	Only for a territory appearing with the entry "XIII" in column 6 of Part 1 of Annex I to Regulation (EU) No 206/2010 indicating an official bluetongue and epizootic haemorrhagic disease seasonally free status. In accordance with the OIE Terrestrial Animal Health Code, the seasonally free period is taken to conclude immediately if current climatic data or data from surveillance programme indicate an earlier resurgence of activity of adult Culicoides.					
Offi	cial veterinarian					
	Name (in capital letters):	C	Qualification and title:			
	Date: Signature:					
	Stamp:					

	COUNTRY	Мо	del SUI		Valoria and and the FU	
	COUNTRY		I.O. Ozwići zaka watawa		Veterinary certificate to EU	
	I.1. Consignor		I.2. Certificate refere	nce number	I.2.a.	
	Name		I.3. Central Compete	ent Authority		
	Address		I.4. Local Competen	t Authority		
	Tel. No			-		
ent	I.5. Consignee		I.6.			
gnm	Name					
onsi	Address					
o pe	Postal code					
ıtche	Tel. No					
Part I: Details of dispatched consignment	I.7. Country ISO code	I.8. Region Code of origin	I.9. Country of destination	ISO code	I.10. Region of Code destination	
ils	I.11. Place of origin		I.12.			
l: Deta	Name Address	Approval number				
Part	Name Address	Approval number				
	Name Address	Approval number				
	I.13. Place of loading Address	Approval number	I.14. Date of departure time of departure			
	I.15. Means of transport  Aeroplane  Sh	iip 🗌 Railway wagon 🔲	I.16. Entry BIP in EU			
	Road vehicle Oth Identification: Documentary references:	er 🗌	I.17. No(s) of CITES			
	I.18. Description of commodity		I.19. Co	ommodity cod	de (HS code)	
				I.20. Q	uantity	
	1.21.			I.22.N	umber of packages	
	I.23. Identification of container/s	eal number		1.24.		
	I.25. Commodities certified for:					
	Breeding	Fattening		Slauç	ghter 🗌	
	1.26.		I.27. For import or adr	nission into E	U	
	I.28. Identification of the commo	dities	•			
	Species (Scientific name)	Identification system	Identification number	Ago	e Sex	

COUNTRY Model SUI

II. Health information II.a. Certificate reference number II.b. II.1. **Public Health Attestation** I, the undersigned official veterinarian, hereby certify, that the animals described in this certificate: come from a holding which has been free from any official prohibition on health grounds, for the last 42 days in the case of brucellosis, for the last 30 days in the case of anthrax and for the past six months in the case of rabies and, Part II: Certification the animals have not been in contact with animals from holdings which did not satisfy these conditions; II.1.2 have not received: - any stilbene or thyrostatic substances, oestrogenic, androgenic, gestagenic or  $\beta$  - agonist substances for purposes other than therapeutic or zootechnic treatment (as defined in Directive 96/22/EC). 11.2. Animal Health attestation I, the undersigned official veterinarian, hereby certify, that the animals described above meet the following requirements: II.2.1 they come from the territory with code: ......(1) which, at the date of issuing this certificate: (a) has been free for 24 months from foot-and-mouth disease, for 12 months from rinderpest, African swine fever, classical swine fever, swine vesicular disease and vesicular exanthema, and for 6 months from vesicular (b) where during the last 12 months, no vaccination against these diseases has been carried out and imports of cloven-hoofed animals vaccinated against these diseases are not permitted: II.2.2 they have remained in the territory described under point II.2.1 since birth, or for at least the last six months before dispatch to the Union and without contact with cloven-hoofed animals imported into this territory less than six months they have remained in the holding described under boxes reference I.11 and I.13 since birth, or for 40 days prior to dispatch, and, during this period, in the holding(s) and in an area with a 10 km radius around the holding(s) of origin, there has been no case/outbreak of the diseases referred to in point II.2.1; II.2.4 A they are not animals to be killed under a national programme for the eradication of diseases, nor they have been vaccinated against the diseases referred to in point II.2.1 and they have been subjected within the past 30 days to a buffered Brucella antigen test for porcine brucellosis with negative results; (2) (3) [II.2.4 B they have been subjected within the past 30 days to a test for swine vesicular disease antibodies and a test for classical swine fever antibodies with negative results in both cases] they have been subjected within the past 30 days to a buffered Brucella antigen test for porcine brucellosis with (2) (4) [II.2.4 C negative results1 II.2.5 they come from holdings which: (a) are not restricted under a national control and eradication programme for brucellosis, porcine enteroviral encephalomyelitis (Teschen disease), and (b) are included in an official system for notification of these diseases; they are dispatched from the holding described under boxes reference I.11 and I.13 directly to the Union and, until dispatched to the Union: (a) they did not come in contact with other cloven-hoofed animals not complying with the health requirements as described in this certificate, and (b) they were not at any place where, or around which within a 10 km radius, during the previous 40 days there has been a case/outbreak of any of the diseases referred to in point II.2.1;

COUN.	TRY			Model				
II.	Health	information	II.a. Certificate reference number	II.b.				
	II.2.7	any transport vehicles o officially authorised disi	r containers in which they were loaded were cla nfectant;	eaned and disinfected before loading with a				
	II.2.8	they were examined by	an official veterinarian within 24 hours of loadin	g and showed no clinical sign of disease;				
	II.2.9	transport described un	I for dispatch to the Union onder box reference I.15 above that were clear affectant and so constructed that faeces, urine, ng transportation.	ned and disinfected before loading with a				
I.3.	Anima	l transport attestation						
	time of		narian, hereby certify, that the animals describe with the relevant provisions of Regulation (EC) the intended transport.					
²) ( <sup>6</sup> ) [I	I.4. Specif	ic requirements						
	11.4.1	1 Aujeszky's disease is notifiable in the country referred to in box reference I.7;						
	II.4.2	According to official information, no clinical, pathological or serological evidence of Aujeszky's disease has been recorded for the last 12 months in the holding(s) of origin referred to in boxes reference I.11 and I.13, and in an area with a 5 km radius around the holding(s);						
	11.4.3	the animals referred to i	n box reference I.28:					
			or exportation, have remained since birth in .13 or they have remained in this holding for the					
			in accommodation approved by the competer export, without direct or indirect contact with ot					
			d to an ELISA test for the presence of gl antil with negative results; and, all animals in isolation					
			nated against Aujeszky's disease and have not s not been vaccinated during the previous 12 r					
(²)	(8) [II.4.4		]	(further requirements and/or test				

and Sus spp.), Tayassuidae (Catagonus spp., Pecari spp., Tayassu spp.) and Tapiridae (Tapirus spp.).

After importation the animals must be conveyed without delay to the holding of destination where they shall remain for a minimum period of 30 days before further movement outside the holding, except in the case of a dispatch to a slaughterhouse.

Stamp:

	Health information	II.a. Certificate reference number	II.b.			
Par	t I:					
_	Box reference I.8: Provide the code of t	erritory as appearing in Part 1 of Annex I to	Regulation (EU) No 206/2010.			
	Box reference I.13: The assembly centre, if any, must fulfil the conditions for its approval, as laid down in Part 5 of Annex I to Regulation (EU) No 206/2010.					
	Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to be provided. In case of unloading and reloading, the consignor must inform the BIP of entry into the Union.					
_	Box reference I.19: Use the appropriate HS code: 01.03 or 01.06.19.					
_	Box reference I.23: For containers or boxes, the container number and the seal number (if applicable) should be included.					
_	Box reference I.28: Identification system	n: The animals must bear:				
	<ul> <li>An individual number which permits tracing of their premises of origin. Specify the identification system (such as tag, tattoos brand, chip, transponder) and the anatomic place used in the animal.</li> </ul>					
	<ul> <li>An ear tag that includes the ISO co origin.</li> </ul>	de of the exporting country. The individual	number must permit tracing of their premises of			
_	Box reference I.28: Age: months.					
_	Box reference I.28: $Sex$ (M = male, F =	female, C = castrated).				
-	Box reference I.28: Species.					
ar	t II:					
(1)	Code of the territory as it appears in Pa	rt 1 of Annex I to Regulation (EU) No 206/2	010.			
<sup>2</sup> )	Keep as appropriate.					
	Supplementary guarantees to be provided when required in column 5 'SG' of Part 1 of Annex I to Regulation (EU) No 206/2010, with the entry 'B'.					
	Supplementary guarantees to be provi with the entry ${\bf \hat{C}}'$ .	ded when required in column 5 'SG' of Par	t 1 of Annex I to Regulation (EU) No 206/2010,			
	Date of loading. Imports of these animals shall not be allowed when the animals were loaded either prior to the date of authorisation for exportation to the Union of the third country, territory or part thereof referred to in boxes I.7 and I.8, or during a period where restrictive measures have been adopted by the Union against imports of Suidae animals from this third country, territory or part thereof.					
<sup>(6</sup> )	When required by the EU Member State of destination, in accordance with Decision 2008/185/EC.					
	To be carried out according to the standards laid down in Annex III to Decision 2008/185/EC. In the case of animals aged over 4 months, the test used shall be the whole virus ELISA.					
	Further requirements requested by Finland in respect of transmissible gastro-enteritis.					

### Model CAM Specific animal health attestation for animals quarantined in St. Pierre and Miquelon prior to introduction into the Union

	COUNTRY Veterinary certificate to EU						
	1.1.	Consignor	I.2. Certificate re	ference number I.2.a.			
		Name	I.3. Central Competent Authority				
		Address	· · ·				
		Tel. No	I.4. Local Competent Authority				
Part I: Details of dispatched consignment	I.5.	Consignee	I.6.				
		Name					
		Address					
		Postal code					
		Tel. No					
	1.7.	Country ISO I.8. Region Code of origin code	I.9. Country of destination	ISO I.10. Region of Code code destination			
ls o	1.11.	. Place of origin	I.12.				
Deta		Name Approval number					
=		Address					
Pa		Name Approval number Address					
		Name Approval number Address					
	I.13	. Place of loading	I.14. Date of depa	rture time of departure			
		Address Approval number					
	I.15	. Means of transport  Aeroplane Ship Railway wagon	I.16. Entry BIP in E	EU			
		Road vehicle Other	I.17. No(s) of CITES				
		Identification: Documentary references:					
	I.18	. Description of commodity	I.19	. Commodity code (HS code) 01.06.19			
				I.20. Quantity			
	1.21			I.22. Number of packages			
	1.23	d. Identification of container/seal number		1.24.			
	1.25	i. Commodities certified for:					
		Breeding Fattening		Slaughter			
	1.26		I.27. For import or	admission into EU			
	1.28	B. Identification of the commodities	1				
		Species Identification (Scientific name) system	Identification number	Age Sex			

COUNTRY Model CAM

II. Health information II.a. Certificate reference number II.b. II.1. Quarantine conditions attestation I, the undersigned official veterinarian, hereby certify, that the animals described in the animal health certificate (1) number ..... released on ...... (dd/mm/yyyy) have been resident from ..... (date (dd/mm/yyyy) of entry (2)) in the quarantine station of St. Pierre and Miquelon under the conditions provided for in Part 7 of Annex I to Regulation (EU) No 206/2010 for a period of: .......... days before being released for exportation to the Part II: Certification Union and during this period they have been subject to the following tests (3), carried out in an approved laboratory within the Union, with a negative result (4): II.1.1. Brucellosis: (a) B. abortus: Serum Agglutination Test (SAT) and Rose Bengal Test (RBT) within two days after arrival and after at least 42 days (b) B. ovis: Complement Fixation Test (CFT) within two days after arrival and after at least 42 days (c) B. melitensis: SAT and RBT within two days after arrival and after at least 42 days II.1.2. Bluetongue and Epizootic haemorrhagic disease (5) either [two tests using Bluetongue competitive Elisa test within two days after arrival and after at least 21 days] [they have been quarantined for more than 60 days and during this period the quarantine station (5) or remained free of Bluetongue vectors (Culicoides), and no evidence of clinical disease has been detected). II.1.3. Tuberculosis Two intradermal tuberculin test according to annex B to Directive 64/432/EC using bovine and avian tuberculin performed within two days after arrival and after at least 42 days from the first test II.1.4. Foot-and-mouth disease: ELISA test for the detection of antibodies and a virus neutralizaton test within two days after arrival and after at least 42 days II.1.5. Rinderpest: competitive ELISA test within two days after arrival and after at least 42 days II.1.6. Vesicular stomatitis: ELISA or virus- neutralisation test within two days after arrival and after at least 42 days II.1.7. Rift valley fever: an ELISA test or a virus neutralisation test within two days after arrival and after at least 42 days II.1.8. Lumpy skin disease: ELISA or virus neutralisation test within two days after arrival and after at least 42 days II.1.9. Crimean Congo haemorrhagic fever: ELISA or virus neutralisation test within two days after arrival and after at least 42 days II.1.10. Surra: blood microscopy within two days after arrival and after at least 42 days II.1.11. Malignant catarrhal fever: immunofluorescence test within two days after arrival and after at least 42 days 11.2. Supplementary guarantees Bovine leukosis: AGID test or ELISA within two days after arrival and after at least 42 days (When required by the EU

Member State of destination) (5)

COUNTRY Model CAM

II.	Health	information		II.a. Certificate reference number	II.b.	
II.3.	Treatm	Treatments				
	They h	They have been subjected to:				
	II.3.1.	3.1. an internal and external antiparasitic treatment during the quarantine period				
	II.3.2.					
		(5) either	[a treatm	ent with streptomycin 25mg/kg]		
		( <sup>5</sup> ) or		iotic treatment effective against Leptospira s	spp. (specify	
	( <sup>5</sup> ) [II.3.3.	.3. a vaccination against rabies (if requested) on				

#### Notes

This certificate is meant for live animals of the family Camelidae.

#### Part I:

- Box reference I.8: Provide the code of territory as appearing in Part 1 of Annex I to Regulation (EU) No 206/2010.
- Box reference I.13: The assembly centre, if any, must fulfil the conditions for its approval, as laid down in Part 5 of Annex I to Regulation (EU) No 206/2010.
- Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to be provided. In case of unloading and reloading, the consignor must inform the BIP of entry into the Union.
- Box reference I.23: For containers or boxes, the container number and the seal number (if applicable) should be included.
- Box reference I.28: Identification system: The animals must bear:
  - An individual number which permits tracing of their premises of origin. Specify the identification system (such as tag, tattoos, brand, chip, transponder) and the anatomic place used in the animal.
  - An ear tag that includes the ISO code of the exporting country. The individual number must permit tracing of their premises of origin.
- Box reference I.28: Age: months.
- Box reference I.28: Sex (M = male, F = female, C = castrated).
- Box reference I.28: Species: Select amongst 'Camelus spp.', 'Lama spp.', 'Vicugna spp.' as appropriate.

### Part II:

- (¹) Animal health certificate for non domestic animals other than Suidae, consigned to the Union (model 'RUM') as laid down in Part 2 of Annex I to Regulation (EU) No 206/2010.
- (2) Date in which the last animal in a group entered the quarantine facility.
- (3) Tests performed in accordance with the methods described in Chapter 2 of Part 7 of Annex I to Regulation (EU) No 206/2010.
- (4) Results of the tests performed must be attached in original to this health attestation.
- (5) Keep as appropriate.

NB: Sampling and testing procedures must be grouped as much as possible while respecting the minimum time intervals to avoid excessive handling and manipulation of the animals.

COUNTRY Model CAN				
II.	Health information	II.a. Certificate reference number	II.b.	
Official	veterinarian			
	Name (in capital letters):	Qualification	and title:	
	Date:	Signature:		
	Stamp			

### PART 3

#### Addendum for transport of animals by sea

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

Declaration by the master of the ship			
I, the undersigned, master of ship (name), declare that the animals referred to in the attached veterinary certificate No have remained on board the ship during the voyage from in (exporting country) to in the Union and that the ship did not call at any place outside (exporting country) en route to the Union other than:			
Done at	on		
(Port of arrival)	(Date of arrival)		
	(signature of master)		
(stamp)			
	(name in capital letters and title)		

#### PART 4

### Addendum for transport of animals by air

(To be completed and attached to the veterinary 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 veterinary certificate No has been sprayed with insecticide before departure.			
Done at			
(Airport of departure)	(Date of departure)		
(Airport of departure)	(Date of departure)		
	(signature of captain)		
(stamp)			
	(name in capital letters and title)		

### PART 5

### Conditions for the approval of assembly centres (referred to in Article 4)

In order to be approved, assembly centres must meet the following requirements:

- I. They must be supervised by an official veterinarian.
- II. They must each be situated at the centre of an area of at least 20 km in diameter in which, according to official findings, there has been no case of foot-and-mouth disease for at least a period of 30 days prior to their use as approved assembly centres.

#### **▼**C1

- III. They must, before each use as approved assembly centres, be cleansed and disinfected with a disinfectant officially authorised in the exporting country as effective for the control of foot-and-mouth disease.
- IV. They must have, taking into account their animal capacity:
  - (a) a facility dedicated exclusively for use as an assembly centre;
  - (b) appropriate facilities, that are easy to clean and disinfect, for loading, unloading and adequate housing of a suitable standard for the animals, for watering and feeding them, and for giving them any necessary treatment;
  - (c) appropriate facilities for inspection and isolation;
  - (d) appropriate equipment for cleaning and disinfecting rooms and trucks;
  - (e) an appropriate storage area for fodder, litter and manure;
  - (f) an appropriate system for collecting and disposal of waste water;
  - (g) an office for the official veterinarian.
- When operating, they must have sufficient veterinarians to carry out all duties set out in Part 5;
- VI. They must only admit animals that are individually identified so as to guarantee traceability. To this end, when animals are admitted the owner or the person in charge of the centre must ensure that the animals are properly identified and accompanied by health documents or certificates for the species and categories involved.

In addition, the owner or the person in charge of the assembly centre must record on a register or in a data base, and retain for at least three years the name of the owner, the origin of the animals, the dates of entry and exit, the identification number of the animals or registration number of the herd of origin and the holding of destination, and, the registration number of the carrier and the registration number of the lorry delivering or collecting animals from that assembly centre.

- VII. All animals passing through the assembly centre must fulfil the health conditions established for the introduction of the relevant category of animal into the Union.
- VIII. Animals to be introduced into the Union which pass through an assembly centre must, within six days of arrival at the assembly centre, be loaded and dispatched directly to the border of the exporting country:
  - (a) without coming into contact with cloven-hoofed animals other than animals which fulfil the health conditions established for the introduction of the relevant category of animal into the Union;
  - (b) segregated into consignments so that no consignment contains both animals for breeding or production and animals for immediate slaughter;
  - (c) in transport vehicles or containers which have first been cleansed and disinfected with a disinfectant officially authorised in the exporting country as effective for the control of foot-and-mouth disease and which are so constructed that faeces, urine, litter or fodder cannot flow or fall out during transportation.

### **▼**C1

- IX. Where the conditions for the export of animals to the Union require that a test is carried out within a specified period before loading, that period must include any period of assembly, up to six days, from the date of arrival of the animals at the approved assembly centre.
- X. The exporting third country must designate the centres which are approved for animals for breeding and production and those centres which are approved for animals for slaughter and must notify the Commission and the competent central authorities of the Member States of the names and addresses of such premises. That information must be updated regularly.
- XI. The exporting third country shall determine the procedure for official supervision of approved assembly centres and shall ensure that such supervision is carried out.
- XII. The approved assembly centres must be regularly inspected by the competent authority of the third country in order to check that the requirements for approval set out in points I to XI continue to be fulfilled.

If those inspections show that those conditions are no longer complied with, the approval of the centre must be suspended. The approval may be restored only when the competent authority of the third country is satisfied that the centre fully complies with the conditions set out in points I to XI.

#### PART 6

### Protocols for the standardisation of materials and testing procedures

(referred to in Article 5)

### Tuberculosis (TBL)

The single intradermal tuberculin test using bovine tuberculin shall be carried out according to Annex B to Directive 64/432/EEC. In the case of Suidae animals, the single intradermal tuberculin test using avian tuberculin shall be carried out according to Annex B to 64/432/EEC, except that the site of injection shall be the loose skin at the base of the ear.

### **▼** M2

### Brucellosis (Brucella abortus) (BRL)

The serum agglutination test, complement fixation test, buffered brucella antigen test, enzyme-linked immunosorbent assays (ELISA) and fluorescence polarisation assay (FPA) shall be carried out according to Annex C to Directive 64/432/EEC.

### **▼**C1

### Brucellosis (Brucella melitensis) (BRL)

Tests shall be carried out according to Annex C to Directive 91/68/EEC.

### Enzootic Bovine Leukosis (EBL)

The agar gel immuno-diffusion test and the enzyme linked immuno-absorbent assay test (ELISA) shall be carried out according to paragraphs A and C of Chapter II of Annex D to Directive 64/432/EEC.

### $B\,lu\,e\,t\,o\,n\,g\,u\,e\,\,(\,B\,T\,G\,)$

A. The blocking or competitive ELISA test shall be carried out according to the following protocol:

The competitive ELISA using monoclonal antibody 3-17-A3 is capable of identifying antibodies to all known serotypes of bluetongue virus (BTV).

The principle of the test is the interruption of the reaction between BTV antigen and a group-specific monoclonal antibody (3-17-A3) by the addition of test serum. Antibodies to BTV present in the test serum block the reactivity of the monoclonal antibody (Mab) and result in a reduction in the expected colour development after the addition of enzyme labelled antimouse antibody, and chromogen/ substrate. Sera can be tested at a single dilution of 1:5 (spot test - Appendix 1) or may be titrated (serum titration -Appendix 2) to give dilution end-point. Inhibition values higher than 50 % may be regarded as positive.

#### Material and Reagents:

- Appropriate ELISA microtitre plates.
- Antigen: supplied as a cell extracted concentrate, prepared as described below, and stored at either - 20 °C or - 70 °C.
- Blocking buffer: phosphate buffered saline (PBS) containing 0,3 % BTV negative adult bovine serum, 0,1 % (v/v) Tween-20 (supplied as polyoxyethylene sorbiton monolaurate syrup) in PBS.
- Monoclonal antibody: 3-17-A3 (supplied as hybridoma tissue-culture supernatant) directed against the group-specific polypeptide VP7, stored at - 20 °C or freeze-dried and diluted 1/100 with blocking buffer before use.
- Conjugate: rabbit anti-mouse globulin (adsorbed and eluted) conjugated to horseradish peroxidase and kept in the dark at 4 °C.
- Chromogen and substrate: Orthophenylene diamine (OPD-chromogen) at a final concentration of 0,4 mg/ml in sterile distilled water. Hydrogen peroxide (30 %w/v-substrate) 0,05 % v/v added immediately before use (5μl H<sub>2</sub> O<sub>2</sub> per 10 ml OPD). (Handle OPD with care - wear rubber gloves - suspected mutagen).
- 1 Molar sulphuric acid: 26,6 ml of acid added to 473,4 ml of distilled water. (Remember Acid must be added to water, never water to acid.)
- Orbital shaker.
- ELISA plate reader (the test may be read visually).

### Test format

Cc: conjugate control (no serum/ no monoclonal antibody); C++: strong positive serum control; C+: weak positive serum control; C-: negative serum control; Cm: monoclonal antibody control (no serum).

### APPENDIX 1:

### Spot dilution (1:5) format (40 sera/plate)

	Con	trols		Test Sera								
	1	2	3	4	5	6	7	8	9	10	11	12
A	Сс	C-	1	2	3	4	5	6	7	8	9	10
В	Сс	C-	1	2	3	4	5	6	7	8	9	10

	Con	trols					Test	Sera				
	1	2	3	4	5	6	7	8	9	10	11	12
С	C++	C++										
D	C++	C++										
Е	C+	C+										
F	C+	C+										
G	Cm	Cm										40
Н	Cm	Cm										40

### APPENDIX 2:

### Serum titration format (10 sera/plate)

	Con	trols					Test	Sera				
	1	2	3	4	5	6	7	8	9	10	11	12
A	Сс	C-	1:5									1:5
В	Сс	C-	1:10									1:10
С	C++	C++	1:20									1:20
D	C++	C++	1:40									1:40
Е	C+	C+	1:80									1:80
F	C+	C+	1:160									1:160
G	Cm	Cm	1:320									1:320
Н	Cm	Cm	1:640									1:640

Test protocol:

Conjugate control (Cc):

Wells 1A and 1B are a blank control consisting of BTV antigen and conjugate. This may be used to blank the ELISA reader.

Mab control (Cm):

Columns 1 and 2, rows G and H are the monoclonal antibody control and contain BTV antigen, monoclonal antibody and conjugate. These wells represent maximum colour. The mean of the optical density readings from this control represents the  $0\,\%$  inhibition value.

Positive control (C++, C+):

Columns 1 and 2, rows C-D-E-F. These wells contain BTV antigen, BTV strong and weak positive antiserum respectively, Mab and conjugate.

Negative control (C-):

Wells 2A and 2B are the negative controls, which contain BTV antigen, BTV negative antiserum, Mab and conjugate.

Test sera:

For large-scale serological surveys and rapid screening, sera may be tested at a single dilution of 1:5 (Appendix 1). Alternatively, 10 sera may be tested over a dilution range from 1:5 to 1:640 (Appendix 2). This will give some indication of the titre of antibody in the test sera.

#### Procedure:

- Dilute BTV antigen to pre-titrated concentration in PBS, sonicate briefly to disperse aggregated virus (if sonicator is not available, pipette vigorously) and add 50 µl to all wells of the ELISA plate. Tap sides of plate to disperse antigen.
- Incubate at 37 °C for 60 minutes on an orbital shaker. Wash plates three times by flooding and emptying the wells with non-sterile PBS and blot dry on absorbent paper.
- 3. Control wells: Add 100  $\mu$ l of blocking buffer to Cc wells. Add 50 ul of positive and negative control sera, at a dilution of 1:5 (10  $\mu$  l sera + 40  $\mu$ l blocking buffer), to respective wells C-, C+ and C++. Add 50 $\mu$ l blocking buffer to Mab control wells.

Spot titration method: Add a 1:5 dilution of each test serum in blocking buffer to duplicate wells of columns 3 to 12 (10  $\mu$ l sera + 40  $\mu$ l blocking buffer),

or

Serum titration method: Prepare a two-fold dilution series of each test sample (1:5 to 1:640) in blocking buffer across eight wells of single columns 3 to 12.

- 4. Immediately after the addition of the test sera, dilute Mab 1:100 in blocking buffer and add 50  $\mu$ l to all wells of the plate except for the blank control.
- Incubate at 37 °C for 60 minutes on an orbital shaker. Wash three times with PBS and blot dry.
- 6. Dilute rabbit anti-mouse concentrate to 1/5 000 in blocking buffer and add 50  $\mu$ l to all wells of the plate.
- Incubate at 37 °C for 60 minutes on an orbital shaker. Wash three times with PBS and blot dry.
- 8. Thaw the O-Phenylenediamine dihydrochloride (OPD) and immediately before use add 5 μl of 30 % hydrogen peroxide to each 10 ml of OPD. Add 50 μl to all wells of the plate. Allow colour to develop for approximately 10 minutes and stop the reaction with 1 Molar sulphuric acid (50 μl per well). Colour should develop in the Mab control wells and in those wells containing sera with no antibody to BTV.
- Examine and record the plates either visually or using a spectrophotometric reader.

Analysis of results:

Using the software package print out the optical density (OD) values, and the percentage inhibition (PI) for test and control sera based on the mean value recorded in the antigen control wells. The date expressed as OD and PI values are used to determine whether the test has performed within acceptable limits. The upper control limits (UCL) and lower control limits (LCL) for the Mab control (antigen plus Mab in the absence of test sera) are between OD values 0,4 and 1.4. Any plate that fails to conform to the above criteria must be rejected.

If a computer software package is not available print out the OD values using the ELISA printer. Calculate the mean OD value for the antigen control wells, which is equivalent to the 100 % value. Determine the 50 % OD value and manually calculate the positivity and negativity of each sample.

Percentage inhibition (PI) value =  $100 - (OD \text{ of each test control/Mean OD of Cm}) \times 100$ .

The duplicate negative control serum wells and the duplicate blank wells must record PI values between +25 % and -25 %, and between +95 % and +105 %, respectively. Failure to be within these limits does not invalidate the plate but does suggest that background colour is developing. The strong and weak positive control sera must record PI values between +81 % and +100 %, and between +51 % and +80 %, respectively.

The diagnostic threshold for test sera is 50% (PI 50% or OD 50%). Samples recording PI values >50% are recorded negative. Samples that record PI values above and below the threshold for the duplicate wells are considered doubtful; such samples may be re-tested in the spot test and/or titration. Positive samples may also be titrated to provide an indication of the degree of positivity.

Visual reading: Positive and negative samples are easily discernible by eye; weakly positive or strong negative samples may be more difficult to interpret by eye.

Preparation of BTV ELISA antigen:

- Wash 40-60 roux of confluent BHK-21 cells three times with serum-free Eagle's medium and infect with bluetongue virus serotype 1 in serumfree Eagle's medium.
- 2. Incubate at 37 °C and examine daily for cytopathic effect (CPE).
- 3. When CPE are complete in 90 % to 100 % of the cell sheet of each roux, harvest the virus by shaking any still-attached cells from the glass.
- 4. Centrifuge at 2 000 to 3 000 rpm to pellet the cells.
- 5. Discard the supernatant and re-suspend the cells in approximately 30 ml of PBS containing 1 % 'Sarkosyl' and 2 ml phenylmethylsulphonyl fluoride (lysis buffer). This may cause the cells to form a gel and more lysis buffer may be added to reduce this effect. (NB: phenylmethylsulphonyl fluoride is harmful handle with extreme caution.)

- Disrupt the cells for 60 seconds using an ultrasonic probe at an amplitude of 30 microns.
- 7. Centrifuge at 10 000 rpm for 10 minutes.
- 8. Store the supernatant at + 4 °C and re-suspend the remaining cell pellet in 10 to 20 ml of lysis buffer.
- Sonicate and clarify, storing the supernatant at each stage, a total of three times.
- 10. Pool the supernatants and centrifuge at 24 000 rpm (100,000 g) for 120 minutes at + 4 °C over a 5 ml cushion of 40 % sucrose (w/v in PBS) using 30 ml Beckmann centrifuge tubes and an SW 28 rotor.
- 11. Discard the supernatant, drain the tubes thoroughly and re-suspend the pellet in PBS by sonication. Store the antigen in aliquots at  $-20\,^{\circ}\text{C}$ .

Titration of BTV ELISA antigen:

Bluetongue ELISA antigen is titrated by the indirect ELISA. Twofold dilutions of antigen are titrated against a constant dilution (1/100) monoclonal antibody 3-17-A3. The protocol is as follows:

- Titrate a 1:20 dilution of BTV antigen in PBS across the microtitre plate in a twofold dilution series (50 μl/well) using a multichannel pipette.
- 2. Incubate for one hour at 37 °C on an orbital shaker.
- 3. Wash plates three times with PBS.
- Add 50 μl of monoclonal antibody 3-17-A3 (diluted 1/100) to each well of the microtitre plate.
- 5. Incubate for one hour at 37 °C on an orbital shaker.
- 6. Wash plates three times with PBS.
- Add 50 µl of rabbit anti-mouse globulin conjugated to horseradish peroxidase, diluted to a pre-titrated optimal concentration, to each well of the microtitre plate.
- 8. Incubate for one hour at 37 °C on an orbital shaker.
- Add substrate and chromogen as described previously. Stop the reaction after 10 minutes by the addition of 1 Molar sulphuric acid (50 μl/well).

In the competitive assay, the monoclonal antibody must be in excess, therefore a dilution of antigen is chosen which falls on the titration curve (not on the plateau region) which gives approximately 0,8 OD after 10 minutes.

B. The agar gel immuno-diffusion test shall be carried out according to the following protocol:

#### Antigen:

Precipitating antigen is prepared in any cell culture system that supports the rapid multiplication of a reference strain of bluetongue virus. BHK or Vero cells are recommended. Antigen is present in the supernatant fluid at the end of virus growth but requires 50 to 100-fold concentration to be effective. This may be achieved by any standard protein concentration procedure; virus in the antigen may be inactivated by the addition of 0,3 % (v/v) beta-propiol-actone.

#### Known positive control serum:

Using the international reference serum and antigen a national standard serum is produced, standardised for optimal proportion against the international reference serum, freeze-dried and used as the known control serum in each test.

#### Test serum

#### Procedure:

1 % agarose prepared in borate or sodium barbitol buffer, pH 8,5 to 9,0, is poured into a petri dish to a minimum depth of 3,0 mm. A test pattern of seven moisture-free wells, each 5,0 mm in diameter, is cut in the agar. The pattern consists of one centre well and six wells arranged round it in a circle of radius 3 cm. The central well is filled with the standard antigen. Peripheral wells 2, 4 and 6 are filled with known positive serum, wells 1, 3 and 5 are filled with test sera. The system is incubated for up to 72 hours at room temperature in a closed humid chamber.

#### Interpretation:

A test serum is positive if it forms a specific precipitin line with the antigen and forms a complete line of identity with the control serum. A test serum is negative if it does not form a specific line with the antigen and it does not bend the line of the control serum. Petri dishes must be examined against a dark background and using indirect illumination.

#### Epizootic haemorrhagic disease (EHD)

The agar gel immuno-diffusion test shall be carried out according to the following protocol:

### Antigen:

Precipitating antigen is prepared in any cell culture system that supports the rapid multiplication of the appropriate serotype(s) of epizootic haemorrhagic disease virus. BHK or Vero cells are recommended. Antigen is present in the supernatant fluid at the end of virus growth but requires 50 to 100-fold concentration to be effective. This may be achieved by any standard protein concentration procedure; virus in the antigen may be inactivated by the addition of 0,3 % (v/v) beta-propiolactone.

#### Known positive control serum:

Using the international reference serum and antigen a national standard serum is produced, standardised for optimal proportion against the international reference serum, freeze-dried and used as the known control serum in each test.

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Test serum

Procedure:

1 % agarose prepared in borate or sodium barbitol buffer, pH 8,5 to 9,0, is poured into a petri dish to a minimum depth of 3,0 mm. A test pattern of seven moisture-free wells, each 5,0 mm in diameter, is cut in the agar. The pattern consists of one centre well and six wells arranged round it in a circle of radius 3 cm. The central well is filled with the standard antigen. Peripheral wells 2, 4 and 6 are filled with known positive serum, wells 1, 3 and 5 are filled with test sera. The system is incubated for up to 72 hours at room temperature in a closed humid chamber.

Interpretation:

A test serum is positive if it forms a specific precipitin line with the antigen and forms a complete line of identity with the control serum. A test serum is negative if it does not form a specific line with the antigen and it does not bend the line of the control serum. Petri dishes must be examined against a dark background and using indirect illumination.

Infectious bovine rhinotracheitis (IBR) / infectious pustular vulvo-vaginitis (IPV)

A. The serum neutralisation test shall be carried out according to the following protocol:

Serum: All sera are heat-inactivated at 56 °C for 30 minutes

before use.

Procedure: The constant virus-varying serum neutralisation test on

microtitre plates employs MDBK or other susceptible cells. The Colorado, Oxford or any other reference strain of the virus is used at 100 TCID50 per 0,025 ml; inactivated undiluted serum samples are mixed with an equal volume (0,025 ml) of virus suspension. The virus/serum mixtures are incubated for 24 hours at 37 °C in the microtitre plates before the MDBK cells are added. Cells are used at a concentration which forms

a complete monolayer after 24 hours.

Controls: (i) virus infectivity assay, (ii) serum toxicity controls,

(iii) uninoculated cell culture controls, (iv) reference

antisera.

Interpretation: The results of the neutralisation test and the titre of the

virus used in the test are recorded after three to six days incubation at  $37\,^{\circ}\text{C}$ . Serum titres are considered negative if there is no neutralisation at a dilution of

1/2 (undiluted serum).

B. Any other test recognised in the framework of Decision 2004/558/EC (1).

 $Foot-and-mouth\ disease\ (FMD)$ 

A. Collecting oesophageal/pharyngeal samples and testing shall be carried out according to the following protocol:

Reagents: Prior to sampling, transport medium is prepared. Two

ml volumes are dispensed in as many containers as there are animals to be sampled. The containers used

must withstand freezing over solid CO2 or liquid nitrogen. Samples are obtained by the use of a specially-designed sputum collector or 'probang'. To obtain a sample the probang cup is passed through the mouth, over the dorsum of the tongue and down into the upper part of the oesophagus. Attempts are made to scrape the surface epithelium of the upper oesophagus and pharynx by movements directed laterally and dorsally. The probang is then withdrawn, if possible after the animal has swallowed. The cup must be full and contain a mixture of mucus, saliva, oesophageal fluid and cellular debris. Care must be taken to ensure that each specimen contains some visible cellular material. Very rough handling which causes bleeding must be avoided. Samples from some animals may be heavily contaminated with ruminal contents. Such samples must be discarded and the mouth of the animal flushed with water, or preferably physiological saline, before repeat sampling.

Treatment of samples::

Each sample collected in the probang cup is examined for quality and 2 ml added to an equal volume of transport medium in a container which can withstand freezing. The containers are tightly closed, sealed, disinfected and labelled. The samples are kept cool (+ 4 °C) and examined within three to four hours or placed over dry ice (- 69 °C) or liquid nitrogen and kept frozen until examined. Between animals the probang is disinfected and washed in three changes of clean water.

Testing for FMD virus::

Samples are inoculated into cultures of primary bovine thyroid cell cultures using at least three tubes per sample. Other susceptible cells such as primary bovine or porcine kidney cells can be used but it must be kept in mind that for some strains of FMD virus they are less sensitive. The tubes are incubated at 37 °C on a roller apparatus and examined daily for 48 hours for the presence of a cytopathic effect (CPE). If negative, cultures are blind passaged onto new cultures and reexamined for 48 hours. The specificity of any CPE must be confirmed.

Recommended transport media:

- 0,08M phosphate buffer pH 7,2 containing 0,01 % bovine serum albumin, 0,002 % phenol red and antibiotics.
- 2. Tissue culture medium (such as Eagle's MEM) containing 0,04 M Hepes buffer, 0,01 % bovine serum albumin and antibiotics, pH 7,2.
- Antibiotics (per ml final) must be added to the transport medium such as penicillin 1 000 IU, neomycin sulphate100 IU, polymyxin B sulphate50 IU, mycostatin100 IU.

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B. The virus neutralisation test shall be carried out according to the following protocol:

Reagents:

Stock FMDV antigen is prepared in cell cultures or on cattle tongues and stored at -  $70\,^{\circ}$ C or less or at -  $20\,^{\circ}$ C after the addition of  $50\,^{\circ}$ M glycerol. This is the stock antigen. FMDV is stable under these conditions and titres vary little over a period of months.

Procedure:

The test is carried out in flat-bottomed tissue culture grade microtitre plates using susceptible cells such as IB-RS-2, BHK-21 or calf kidney cells. Sera for the test are diluted 1/4 in serum-free cell culture medium with the addition of 100 IU/ml neomycin or other suitable antibiotics. Sera are inactivated at 56 °C for 30 minutes and 0.05 ml amounts are used to prepare a twofold series on microtitre plates using 0,05 ml diluting loops. Pre-titrated virus also diluted in serum-free culture medium and containing 100 TCID50/0.05 ml is then added to each well. Following incubation at 37 °C for one hour to allow neutralisation to take place, 0,05 ml of suspension cells containing 0,5 to  $1.0 \times 10^6$  cells per 1 ml in cell culture medium containing serum free of FMD antibody is added to each well and the plates are sealed. Plates are incubated at 37 °C. Monolayers are normally confluent within 24 hours. CPE is usually sufficiently advanced at 48 hours for a microscopic reading of the test. At this time a final microscopic reading may be made or the plates may be fixed and stained for macroscopic reading, for instance using 10 % formol-saline and 0,05 % methylene blue.

Controls:

Controls in each test include homologous antiserum of known titre, a cell control, a serum toxicity control, a medium control, and a virus titration from which the actual amount of virus in the test is calculated.

Interpretation:

Wells with evidence of CPE are considered to be infected and neutralisation titres are expressed as the reciprocal of the final dilution of serum present in the serum/virus mixtures at the 50 % end point estimated according to the Spearman-Karber method. (Karber, G., 1931, Archiv fuer Experimentelle Pathologie und Pharmokologie, 162, 480.). Tests are considered to be valid when the actual amount of virus used per well in the test is between 101,5 and 102,5 TCID50 and when the titre of the reference serum is within twofold of its expected titre, estimated from the mode of previous titrations. When the controls are outside these limits the tests are repeated. An end point titre of 1/11 or less is taken as negative.

C. The detection and quantification of antibody by ELISA shall be carried out according to the following protocol:

Reagents:

Rabbit antisera to 146S antigen of seven types of footand-mouth disease virus (FMDV) used at a predetermined optimum concentration in carbonate/bicarbonate buffer, pH 9,6. Antigens are prepared from selected strains of virus grown on monolayers of BHK-21 cells. The unpurified supernatants are used and pretitrated according to the protocol but without serum, to give a dilution which after the addition of an equal volume of PBST (phosphate buffered saline containing 0,05 % Tween-20 and phenol red indicator) would give an optical density reading of between 1,2 and 1,5. The viruses can be used inactivated. PBST is used as a diluent. Guinea-pig antisera are prepared by inoculating guinea pigs with 146S antigen of each serotype. A predetermined optimum concentration is prepared in PBST containing 10 % normal bovine serum and 5 % normal rabbit serum. Rabbit anti-guinea-pig immunoglobulin conjugated to horseradish peroxidase is used at a predetermined optimum concentration in PBST containing 10 % normal bovine serum and 5 % normal rabbit serum. Test sera are diluted in PBST.

#### Procedure:

- ELISA plates are coated with 50 µl of rabbit antiviral sera overnight in a humidity chamber at room temperature.
- Fifty microlitres of a duplicate, twofold series of each test serum starting at 1/4 are prepared in U-bottomed multiwell plates (carrier plates). Fifty microlitres of a constant dose of antigen are added to each well and the mixtures are left overnight at 4 °C. The addition of the antigen reduces the starting serum dilution to 1/8.
- 3. The ELISA plates are washed five times with PBST.
- 4. Fifty microlitres of serum/antigen mixtures are then transferred from the carrier plates to the rabbit-serum-coated ELISA plates and incubated at 37 °C for one hour on a rotary shaker.
- After washing, 50 µl of guinea-pig antiserum to the antigen used in point 4 is added to each well. The plates are incubated at 37 °C for one hour a rotary shaker.
- The plates are washed and 50 µl of rabbit anti-guinea-pig immunoglobulin conjugated to horseradish peroxidase is added to each well. The plates are incubated at 37 °C for one hour on a rotary shaker.
- 7. The plates are washed and 50  $\mu$ l of orthophenylene diamine containing 0,05 % H<sub>2</sub>O<sub>2</sub> (30 %) w/v is added to each well.
- 8. The reaction is stopped after 15 minutes with 1,25M H<sub>2</sub>SO<sub>4</sub>.

The plates are read spectrophotometrically at 492 nm on an ELISA reader linked to a microcomputer.

Controls: For each antigen used 40 wells contain no serum but

contain antigen diluted in PBST. A duplicated twofold dilution series of homologous bovine reference antiserum. A duplicate twofold dilution series of

negative bovine serum.

Interpretation: Antibody titres are expressed as the final dilution of

tests serum giving 50 % of the mean OD value recorded in the virus control wells where test serum is absent. Titres in excess of 1/40 are considered positive.

References: Hamblin C, Barnett ITR and Hedger RS (1986) 'A new

enzyme-linked immunosorbent assay (ELISA) for the detection of antibodies against foot-and-mouth disease virus. I. Development and method of ELISA.' Journal of Immunological Methods, 93, 115 to 121.11.

Aujeszky's disease (AJD)

A. The serum neutralisation test shall be carried out according to the following protocol:

Serum: All sera are heat-inactivated at 56 °C for 30 minutes

before use.

Procedure: The constant virus-varying serum neutralisation test on

microtitre plates employs Vero or other sensitive cell systems. Aujeszky's disease virus is used at 100 TCID50 per 0,025 ml; inactivated undiluted serum samples are mixed with an equal volume (0,025 ml) of virus suspension. The virus/serum mixtures are incubated for two hours at 37 °C in the microtitre plates before the appropriate cells are added. Cells are used at a concentration which forms a complete

monolayer after 24 hours.

Controls: (i) virus infectivity assay, (ii) serum toxicity controls,

(iii) uninoculated cell culture controls, (iv) reference

antisera.

Interpretation: The results of the neutralisation test and the titre of the

virus used in the test are recorded after three to seven days incubation at 37 °C. Serum titres less than 1/2

(undiluted serum) are considered negative.

B. Any other test recognised in the framework of Decision 2008/185/EC (1).

Transmissible gastro-enteritis (TGE)

The serum neutralisation test shall be carried out according to the following protocol:

Serum: All sera are heat-inactivated at 56 °C for 30 minutes before

use.

Procedure: The constant virus-varying serum neutralisation test on

microtitre plates employs A72 (dog tumour) cells or other sensitive cell systems. TGE virus is used at 100 TCID50 per 0,025 ml; inactivated undiluted serum samples are mixed

with an equal volume (0,025 ml) of virus suspension. The virus/serum mixtures are incubated for 30 to 60 minutes at 37 °C in the microtitre plates before the appropriate cells are added. Cells are used at a concentration which forms a complete monolayer after 24 hours. Each cell receives 0,1 ml of cell suspension.

Controls:

(i) virus infectivity assay, (ii) serum toxicity controls, (iii) uninoculated cell culture controls, (iv) reference antisera.

Interpretation:

The results of the neutralisation test and the titre of the virus used in the test are recorded after three to five days incubation at 37 °C. Serum titres less than 1/2 (final dilution) are considered negative. If undiluted serum samples are toxic to the tissue cultures, these sera may be diluted 1/2 before being used in the test. This is equivalent to 1/4 final dilution of serum. Serum titres of less than 1/4 (final dilution) are considered negative in these cases.

Swine vesicular disease (SVD)

Tests for swine vesicular disease (SVD) shall be carried out according to Decision 2000/428/EC (1).

Classical swine fever (CSF)

Tests for classical swine fever (CSF) shall be carried out according to Decision 2002/106/EC (2).

The performance of tests for CSF must follow the guidelines set out in the relevant chapter of the OIE Manual of Diagnostic Tests and Vaccines for Terrestrial Animals.

The evaluation of sensitivity and specificity of the serological test for CSF must be carried out in a national laboratory with a quality assurance scheme in place. Tests employed must be shown to recognise a range of weak and strong positive reference sera and allow detection of antibody in early phase and convalescence.

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### Vesicular stomatitis (VS)

The virus neutralisation (VN) test shall be carried out in accordance with the testing protocols for vesicular stomatitis set out in Chapter 2.1.19 of the OIE Manual of Diagnostic Tests and Vaccines for Terrestrial Animals.

Sera that prevent cytopathic effect (CPE) at dilutions of 1 in 32 or greater shall be considered to contain antibodies to the vesicular stomatitis virus.

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### PART 7

Import and quarantine animal health conditions for animals imported into St. Pierre and Miquelon within a period of less than six months prior to introduction into the Union

(referred to in Article 6)

Animal species covered

	Та	xon
ORDER	FAMILY	GENUS AND SPECIES
Artiodactyla	Camelidae	Camelus spp., Lama spp., Vicugna spp.

<sup>(1)</sup> OJ L 167, 7.7.2000, p. 22.

<sup>(2)</sup> OJ L 39, 9.2.2002, p. 71.

#### CHAPTER 1

#### Residence and quarantine

- Animals imported into St. Pierre and Miquelon must reside in an authorised quarantine station for a minimum period of 60 days before being dispatched for introduction into the Union. This period may be increased due to testing requirements for individual species. In addition the animals must comply with the following requirements:
  - (a) Separate consignments may enter the quarantine station. However, upon entry in the quarantine station all animals of the same species in the quarantine facility must be considered as a single group, and referred to as such. The quarantine period must commence for the whole group at the time when the last animal entered the quarantine facility.
  - (b) Within the quarantine station each specific group of animals must be maintained in isolation, with no direct or indirect contact with any other animals, including those from other consignments that may be present.

Each consignment must be kept in the approved quarantine station and protected from vector insects.

- (c) If, during the period of quarantine, the isolation of a group of animals is not maintained and contact is made with other animals, the quarantine period must begin again for the same duration as initially prescribed on entry into the quarantine station.
- (d) Animals to be introduced into the Union which pass through the quarantine station must be loaded and dispatched directly to the Union:
  - without coming into contact with animals other than animals which fulfil the health conditions established for the introduction of the relevant category of animal into the Union;
  - (ii) segregated into consignments so that no consignment can came in contact with animals not eligible for importation into the Union;
  - (iii) in transport vehicles or containers which have first been cleansed and disinfected with a disinfectant officially authorised in St. Pierre and Miquelon as effective in the control of the diseases referred to in Chapter 2 and which are so constructed that faeces, urine, litter or fodder cannot flow or fall out of the vehicle or container during transportation.
- The quarantine premises must at least meet the minimum standards laid down in Annex B to Directive 91/496/EEC (¹), and the following conditions:
  - (a) they must be supervised by an official veterinarian;
  - (b) they must be situated at the centre of an area of at least 20 km in diameter in which, according to official findings, for at least 30 days prior to their use as a quarantine station there has been no case of footand-mouth disease;

- (c) they must, before being used as a quarantine station, be cleansed and disinfected with a disinfectant officially authorised in St Pierre et Miquelon as effective in the control of the diseases referred to in Chapter 2;
- (d) they must operate, taking into account their animal capacity:
  - a facility dedicated exclusively for the quarantine of animals, including adequate housing to a suitable standard for the animals;
  - (ii) appropriate facilities, that:
    - are easy to thouroughly clean and disinfect,
    - include facilities for safe loading and unloading,
    - are able to fulfil all watering and feeding requirements for the animals,
    - allow any necessary veterinary treatment to be easily administered;
  - (iii) appropriate facilities for inspection and isolation;
  - (iv) appropriate equipment for cleaning and disinfecting rooms and transport vehicles;
  - (v) an appropriate storage area for fodder, litter and manure;
  - (vi) an appropriate system for collecting waste water;
  - (vii) an office for the official veterinarian;
- (e) when operating, they must have sufficient veterinarians to carry out all duties;
- (f) they must only admit animals that are individually identified so as to guarantee traceability. To this end, when animals are admitted the owner or the person in charge of the quarantine station must ensure that the animals are properly identified and accompanied by health certificates for the species and categories involved. In addition, the owner or the person in charge of the quarantine station must record on a register or in a data base, and retain for at least three years, the name of the owner, the origin of the animals in the consignment, the dates of entry and exit of the animals in the consignment, the identification number of the animals in the consignment and their place of destination;
- (g) the competent authority must determine the procedure for official supervision of the quarantine station and must ensure that such supervision is carried out; this supervision must include regular inspections in order to ascertain that the requirements for approval continue to be fulfilled. In case of failure and suspension, the approval may only be restored when the competent authority is satisfied that the quarantine premises are in full compliance with all the conditions set out in points (a) to (g).

#### CHAPTER 2

#### Animal health tests

### 1. GENERAL REQUIREMENTS

The animals must be subjected to the following tests carried out on samples of blood taken, if not specified otherwise, not earlier than 21 days from the date of commencement of the isolation period.

The laboratory tests must be carried out in an approved laboratory in the Union and all laboratory tests and their results, vaccinations and treatments must be enclosed with the health certificate.

In order to keep animal interventions to a minimum, sampling, tests and any vaccinations must be grouped as far as is possible whilst respecting the minimum time intervals required by the testing protocols set out in Part 2 of this Chapter.

#### 2. SPECIFIC REOUIREMENTS

#### 2.1 CAMELIDAE

#### 2.1.1 Tuberculosis

(a) Test to be used: comparative intradermal reaction test using Bovine purified protein derivative (PPD) and Avian PPD conforming to the standards for the manufacture of bovine and avian tuberculins as described in point 2.1.2 of Annex B of Directive 64/432/EEC.

The test must be executed in the area behind the shoulder (axillary region) following the technique described in point 2.2.4 of Annex B of Directive 64/432/EEC.

(b) Timing: the animals must be tested within two days from the date of arrival in the quarantine station and 42 days from the date of the first test

### (c) Interpretation of tests:

the reaction shall be considered:

- negative if the increased skin thickness is less than 2 mm.
- positive if the increased skin thickness is more than 4 mm.
- inconclusive if the increased skin thickness to the bovine PPD is between 2mm and 4 mm, or more than 4 mm but less then the reaction to the avian PPD.

### (d) Options for action following testing:

If an animal presents a positive result to the intradermal-reaction to the bovine PPD, that animal shall be excluded from the group and the other animals shall be re-tested starting at least 42 days from the date of the first positive test was administered and this shall be considered as the first test described in (b).

If more than one animal of the group presents a positive result, the whole group shall be rejected for exportation to the Union.

If one or more animals of the same group present an inconclusive reaction, the whole group shall be re-tested starting at least 42 days from the date of the first test was administered and it shall be considered as the first test described in (b).

#### 2.1.2 Brucellosis

#### (a) Test to be used:

- (i) Brucella abortus: Rose Bengal test (RBT) and Serum agglutination test (SAT) as described respectively in points 2.5 and 2.6 of Annex C to Directive 64/432/EEC. In the case of a positive result, a complement-fixation test shall be performed for confirmation as described in Part 6 of Annex I to Regulation (EU) No 206/2010.
- (ii) Brucella melitensis: RBT and SAT as described respectively in points 2.5 and 2.6 of Annex C to Directive 64/432/EEC. In the case of a positive result, a complement-fixation test following the method described in Annex C to Directive 91/68/EEC shall be performed for confirmation.
- (iii) Brucella ovis: Complement fixation test as described in Annex D to Directive 91/68/EEC
- (b) Timing: the animals have to be tested within two days from the date of their arrival in the quarantine station and 42 days from the date of the first test.

#### (c) Interpretation of tests:

A positive reaction to the tests shall be as defined in Annex C to Directive 64/432/EEC.

#### (d) Options for action following testing:

Animals tested positive to one of the tests shall be excluded from the group and the other animals shall be re-tested starting at least 42 days from the date the first positive test was performed: this shall be considered as the first test described in (b).

Only the animals that tested negative to two consecutive tests performed as described in (b) shall be allowed for the introduction to the Union.

### 2.1.3 Bluetongue and Epizootic haemorrhagic disease (EHD)

(a) Test to be used: agar gel immunodiffusion (AGID) test as described in Part 6 of Annex I to Regulation (EU) No 206/2010.

In case of a positive reaction the animals shall be tested with competitive ELISA test as described in Part 6 of Annex I to Regulation (EU) No 206/2010 to discriminate between the two diseases.

### (b) Timing:

The animals must be tested with negative result to two tests: the first within two days from the date of their arrival in the quarantine station and the second at least 21 days from date of the first test.

#### (c) Options for action following testing:

### (i) Bluetongue

If one or more animals tested positive to the ELISA as described in Part 6 of Annex I to Regulation (EU) No 206/2010, the positive animal/animals shall be excluded from the group, and all the remaining animals in the group must be quarantined for 100 days starting from the date on which the samples for the positive test were collected. The group shall only be considered free of the bluetongue disease if regular checks carried out by official veterinarians throughout the duration of the quarantine period fail to reveal clinical symptoms of disease, and the quarantine station remains free of bluetongue vectors (*Culicoides*).

If a further animal presents clinical symptoms of bluetongue disease during the quarantine period as described in the first subparagraph, all the animals in the group shall be rejected for introduction into the Union.

#### (ii) Epizootic haemorrhagic disease (EHD)

If one or more animals tested positive reveal the presence of antibodies to the EHD virus during confirmatory ELISA testing, the animal(s) shall be considered positive and shall be excluded from the group, and the whole group shall be subject to repeat testing beginning at least 21 days from the date of the initial positive diagnosis and again at least 21 days from the date of the repeat test, both with negative results.

If any additional animals are tested positive during either or both of the two tests carried out for repeat testing, the whole group of animals shall be rejected for introduction into the Union.

#### 2.1.4 Foot-and-Mouth Disease (FMD)

- (a) Test to be used: Diagnostic tests (probang and serology) using ELISA and (Virus Neutralisation) (VN) techniques in accordance with the Protocols described in Part 6 of Annex I to Regulation (EU) No 206/2010.
- (b) Timing: the animals shall be tested with negative results to two tests: the first within two days from the date of their arrival in the quarantine station and the second at least 42 days from the date of the first test.
- (c) Options for action following testing: If any animal tests positive for the FMD virus, then none of the animals present in the quarantine station shall be considered as eligible for introduction into the Union.

**Note**: Any detection of antibodies to structural or not structural proteins of FMD virus shall be considered as a result of previous infection of FMD irrespective of the vaccination status.

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#### 2.1.5 Rinderpest

- (a) Test to be used: The competitive ELISA test as described in the OIE Manual of Diagnostic Tests and Vaccines for Terrestrial Animals, latest version, is the prescribed test for international trade and is test of choice. Serum neutralisation test, or other recognised tests in accordance with the protocols described in relevant sections of the OIE manual may also be used.
- (b) Timing: the animals shall be tested twice: the first within two days from the date of their arrival in the quarantine station and the second at least 42 days from the date of the first test.
- (c) Options for action following testing: If any animal tests positive for the Rinderpest virus, then none of the animals present in the quarantine station shall be considered as eligible for introduction into the Union.

### 2.1.6 Vesicular stomatitis

- (a) Test to be used: ELISA, virus neutralisation test, or other recognised test in accordance with the protocols described in the relevant sections of the OIE manual.
- (b) Timing: the animals shall be tested twice: the first within two days from the date of their arrival in the quarantine station and the second at least 42 days from the date of the first test.
- (c) Options for action following testing: If any animal tests positive for vesicular stomatitis virus, then none of the animals present in the quarantine station shall be considered as eligible for introduction into the Union.

#### 2.1.7 Rift valley fever

- (a) Test to be used: ELISA, virus neutralisation test, or other recognised test in accordance with the protocols described in relevant sections of the OIE manual.
- (b) Timing: the animals shall be tested twice: the first within two days from the date of their arrival in the quarantine station and the second at least 42 days from the date of the first test.
- (c) Options for action following testing: If any animal displays evidence of exposure to rift valley fever agent, then none of the animals present in the quarantine station shall be considered as eligible for introduction into the Union.

### 2.1.8 Lumpy skin disease

- (a) Test to be used: Serology using ELISA, virus neutralisation test, or other recognised test in accordance with the protocols described in relevant sections of the OIE manual.
- (b) Timing: the animals shall be tested twice: the first within two days from the date of their arrival in the quarantine station and the second at least 42 days from the date of the first test.

(c) Options for action following testing: If any animal displays evidence of exposure to lumpy skin disease, then none of the animals present in the quarantine station shall be considered as eligible for introduction into the Union.

#### 2.1.9 Crimean congo haemorrhagic fever

- (a) Test to be used: ELISA, virus neutralisation test, Immunofluorescence test or other recognised test.
- (b) Timing: the animals shall be tested twice: the first within two days from the date of their arrival in the quarantine station and the second at least 42 days from the date of the first test.
- (c) Options for action following testing: If any animal displays evidence of exposure to crimean congo haemorrhagic fever agent, then none of the animals present in the quarantine station shall be considered as eligible for introduction into the Union.

#### 2.1.10 Surra (Trypanosoma evansi (T. evansi))

- (a) Test to be used: The parasitic agent can be identified in concentrated blood samples in accordance with the protocols described in relevant sections of the OIE manual.
- (b) Timing: the animals shall be tested twice: the first within two days from the date of their arrival in the quarantine station and the second at least 42 days from the date of the first test.
- (c) Options for action following testing: If T. evansi is detected in any animal in the consignment, then that animal shall be considered not eligible for introduction into the Union. The remaining animals of the group shall then undergo internal and external antiparasitic treatment using suitable agents that are effective against T. evansi.

#### 2.1.11 Malignant catarrhal fever

- (a) Test to be used: Detection of viral DNA based on identification by immunofluorescence or immunocytochemistry using the protocols described in relevant sections of the OIE manual.
- (b) Timing: the animals shall be tested twice: the first within two days from the date of their arrival in the quarantine station and the second at least 42 days from the date of the first test.
- (c) Options for action following testing: If any animal displays evidence of exposure to MCF, then none of the animals present in the quarantine station shall be considered as eligible for introduction into the Union.

### 2.1.12 *Rabies*

Vaccination: Rabies vaccination may be carried out when requested by the Member State of destination and the animal shall be blood sampled and a serum neutralisation test for antibodies carried out.

- 2.1.13 Enzootic bovine leucosis. (only in the case where the animals are destined for an officially enzootic-bovine-leucosis free Member State or region, as referred to in Article 2(2)(k) of Directive 64/432/EEC)
  - (a) Test to be used: AGID or blocking ELISA, in accordance with the protocols described in the OIE manual, latest version.

- (b) Timing: the animals shall be tested twice: the first within two days from the date of their arrival in the quarantine station and the second at least 42 days from the date of the first test.
- (c) Options for action following testing: animals tested positive to the test described in (a) shall be excluded from the group of animals in the quarantine facility and the other animals shall be re-tested starting at least 21 days from the date of the first positive test was performed: this shall be considered as the first test described in (b).

Only the animals that tested negative to two consecutive tests performed as described in (b) shall be considered eligible for introduction into the Union.

# FRESH MEAT

**▼**<u>M2</u>

 $\label{eq:part_lambda} PART \ 1$  List of third countries, territories and parts thereof  $(^1)$ 

ISO	O code and name of	C. I. C.T.	Decision Children to the Comment does C	Veterinary certificate  Specific conditions  Closing date (²)		0		
	third country	Code of Territory	Description of third country, territory or part thereof	Model(s)	SG	conditions	Closing date (2)	Opening date (3)
	1	2	3	4	5	6	7	8
AL	– Albania	AL-0	Whole country	_				
M30								
AR-	-Argentina	AR-0	Whole country	EQU				
		AR-1	The provinces of: Part of Buenos Aires (excluding territory included in AR-4), Catamarca, Corrientes, Entre Ríos, La Rioja, Mendoza, Misiones, San Juan, San Luis, Santa Fe, Tucuman, Cordoba, La Pampa, Santiago del Estero, Chaco, Formosa, Jujuy, Salta (excluding territory included in AR-3).	BOV RUF RUW	A	1		1 August 2010

	1	2	3	4	5	6	7	8
		AR-2	The provinces of: Chubut, Santa Cruz, Tierra del Fuego, Part of Neuquén (excluding territory included in AR-4), Part of Río Negro (excluding territory included in AR-4)	BOV OVI RUW RUF				1 August 2008
		AR-3	Part of Salta: the area of 25 km from the border with Bolivia and Paraguay that extends from the Santa Catalina District in the Province of Jujuy, to the Laishi District in the Province of Formosa (the former high-surveillance buffer area)	BOV RUF RUW	A	1		1 July 2016
		AR-4	The provinces of: Part of Neuquén (in Confluencia the zone located east of the Provincial road 17, and in Picun Leufú the zone located east of the Provincial road 17) Part of province of Río Negro (in Avellaneda the zone located north of the Provincial road 7 and east of the Provincial road 250, in Conesa the zone located east of the Provincial road 2, in El Cuy the zone located north of the Provincial road 7 from its intersection with the Provincial road 66 to the border with the Department of Avellaneda, and in San Antonio the zone located east of the Provincial roads 250 and 2) Part of Buenos Aires (Partido (district) de Patagones).	BOV OVI RUW RUF				8 July 2019
<b>▼</b> <u>M2</u>	AU – Australia	AU-0	Whole country	BOV, OVI, POR, EQU, RUF, RUW, SUF, SUW				
<b>▼</b> <u>M28</u>								
	BA – Bosnia and Herzegovina (8)	BA-0	Whole country	BOV				
<b>▼</b> <u>M2</u>								
	BH – Bahrain	BH-0	Whole country	_				

▼ IVIZ								
	1	2	3	4	5	6	7	8
<b>▼</b> <u>M25</u>								
	BR – Brazil	BR-0	Whole country	EQU				
		BR-1	State of Minas Gerais, State of Espírito Santo, State of Goiás, State of Mato Grosso, State of Rio Grande Do Sul, State of Mato Grosso Do Sul (excluding territory included in BR-4).	BOV	A and H	1		1 December 2008
		BR-2	State of Santa Catarina	BOV	A and H	1		31 January 2008
		BR-3	States of Paraná and São Paulo	BOV	A and H	1		1 August 2008
		BR-4	Part of State of Mato Grosso Do Sul: The area of 15 km from the external borders in the municipalities of Porto Murtinho, Caracol, Bela Vista, Antônio João, Ponta Porã, Aral Moreira, Coronel Sapucaia, Paranhos, Sete Quedas, Japorã, and Mundo Novo and the area in the municipalities of Corumbá and Ladário (the former designated high-surveillance area)	BOV	A and H	1		1 July 2016
<b>▼</b> <u>M26</u>								
	BW – Botswana	BW-0	Whole country	EQU, EQW				
		BW-1	The veterinary disease control zones 3c, 4b, 5, 8, 9 and 18	BOV, OVI, RUF, RUW	F	1	11 May 2011	26 June 2012
		BW-2	The veterinary disease control zones 10, 11, 13 and 14	BOV, OVI, RUF, RUW	F	1		7 March 2002
		BW-3	The veterinary disease control zone 12	BOV, OVI, RUF, RUW	F	1	20 October 2008	20 January 2009
		BW-4	The veterinary disease control zone 4a, except the intensive surveillance buffer zone of 10 km along the boundary with the foot-and-mouth disease vaccination zone and wildlife management areas	BOV	F	1	28 May 2013	18 February 2011
		BW-5	The veterinary disease control zones 6a and 6b	BOV, OVI, RUF, RUW	F	1	28 May 2013	18 August 2016
<b>▼</b> <u>M2</u>								
	BY – Belarus	BY-0	Whole country	_				
	BZ – Belize	BZ-0	Whole country	BOV, EQU				

1	2	3	4	5	6	7	8
CA – Canada	CA-0	Whole country	BOV, OVI, POR, EQU, SUF, SUW, RUF, RUW	G			
CH – Switzerland	CH-0	Whole country	*				
CL – Chile	CL-0	Whole country	BOV, OVI, POR, EQU, RUF, RUW, SUF				
CN – China	CN-0	Whole country	_				
CO – Colombia	CO-0	Whole country	EQU				
CR – Costa Rica	CR-0	Whole country	BOV, EQU				
CU – Cuba	CU-0	Whole country	BOV, EQU				
DZ – Algeria	DZ-0	Whole country	_				
ET – Ethiopia	ET-0	Whole country	_				
FK – Falkland Islands	FK-0	Whole country	BOV, OVI, EQU				
GL – Greenland	GL-0	Whole country	BOV, OVI, EQU, RUF, RUW				
GT – Guatemala	GT-0	Whole country	BOV, EQU				
HK – Hong Kong	HK-0	Whole country	_				
HN – Honduras	HN-0	Whole country	BOV, EQU				
<u></u>							
2							
IL – Israel (6)	IL-0	Whole country	_				
IN – India	IN-0	Whole country	_				

•	1	2	3	4	5	6	7	8
1	IS – Iceland	IS-0	Whole country	BOV, OVI, EQU, RUF, RUW				
▼ <u>M14</u>								
	JP – Japan	JP	Whole country	BOV				28 March 2013
▼ <u>M2</u>								
1	KE – Kenya	KE-0	Whole country	_				
- 1	MA – Morocco	MA-0	Whole country	EQU				
- 1	ME – Montenegro	ME-0	Whole country	BOV, OVI, EQU				
- 1	MG – Madagascar	MG-0	Whole country	_				
▼ <u>M30</u>								
]	MK-The Republic of North Macedonia	MK-0	Whole country	BOV, OVI, EQU				
▼ <u>M2</u>								
1	MU – Mauritius	MU-0	Whole country	_				
1	MX – Mexico	MX-0	Whole country	BOV, EQU				
1	NA – Namibia	NA-0	Whole country	EQU, EQW				
		NA-1	South of the cordon fences which extend from Palgrave Point in the west to Gam in the east	BOV, OVI,RUF, RUW	F and J	1		
1	NC – New Caledonia	NC-0	Whole country	BOV, RUF, RUW				
1	NI – Nicaragua	NI-0	Whole country	_				
]	NZ – New Zealand	NZ-0	Whole country	BOV, OVI, POR, EQU, RUF, RUW, SUF, SUW				
]	PA – Panama	PA-0	Whole country	BOV, EQU				

<b>▼</b> <u>M2</u>								
	1	2	3	4	5	6	7	8
<b>▼</b> <u>M22</u>								
	PY – Paraguay	PY-0	Whole country	EQU				
		PY-0	Whole country	BOV	A	1		17 April 2015
<b>▼</b> <u>M2</u>								
	RS – Serbia (5)	RS-0	Whole country	BOV, OVI, EQU				
	RU – Russia	RU-0	Whole country	_				
		RU-1	Region of Murmansk, Yamolo-Nenets autonomous area	RUF				
<b>▼</b> <u>M24</u>								
	SG – Singapore (*)	SG-0	Whole country	NZ-TRANSIT- SG (**)				
<b>▼</b> <u>M2</u>								
	SV – El Salvador	SV-0	Whole country	_				
	SZ – Swaziland	SZ-0	Whole country	EQU, EQW				
		SZ-1	Area west of the 'red line' fences which extends northwards from the river Usutu to the frontier with South Africa west of Nkalashane,	BOV, RUF, RUW	F	1		
		SZ-2	The veterinary foot and mouth disease surveillance and vaccination control areas as gazetted as a Statutory Instrument under legal notice number 51 of 2001	BOV, RUF, RUW	F	1		4 August 2003
	TH – Thailand	TH-0	Whole country	_				
	TN - Tunisia	TN-0	Whole country	_				
	TR – Turkey	TR-0	Whole country	_				
		TR-1	The provinces of Amasya, Ankara, Aydin, Balikesir, Bursa, Cankiri, Corum, Denizli, Izmir, Kastamonu, Kutahya, Manisa, Usak, Yozgat and Kirikkale	EQU				
	UA – Ukraine	UA-0	Whole country	_				

	1	2	3	4	5	6	7	8
	US – United States	US-0	Whole country	BOV, OVI, POR, EQU,SUF, SUW, RUF, RUW	G			
▼ <u>M11</u>								
	UY – Uruguay	UY-0	Whole country	EQU				
				BOV	A and J	1		1 November 2001
				OVI	A	1		
<b>▼</b> <u>M3</u>								
	ZA - South Africa	ZA-0	Whole country	EQU, EQW				
▼ <u>M32</u>	·							
▼ <u>M2</u>								
	ZW – Zimbabwe	ZW-0	Whole country	_				

#### Footnotes:

**▼**M2

- (1) Without prejudice to specific certification requirements provided for in Union agreements with third countries.
- (2) Meat from animals slaughtered on or before the date set out in column 7 may be imported into the Union for 90 days from that date. Consignments carried on vessels on the high seas may be imported into the Union if certified before the date set out in column 7 for 40 days from that date. (N.B.: no date in column 7 means that there are no time restrictions).
- (3) Only meat from animals slaughtered on or after the date set out in column 8 may be imported into the Union (no date in column 8 means that there are no time restrictions).
- ►M30 ———— ◀
- (5) Not including Kosovo which is at present under international administration pursuant to United Nations Security Council Resolution 1244 of 10 June 1999.
- ► M22 (6) Hereafter 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. 

  ► M30 ———— 

  ■
- ► M28 (8) Only for transit of consignments of fresh meat of domestic bovine animals via Bulgaria into Turkey. ◀
- ▶ <u>M24</u> (\*) Only for fresh meat originating from New Zealand, for which New Zealand is authorised for introduction into the Union, which is accompanied by the appropriate model of veterinary certificate issued by the competent authority of New Zealand, destined to the Union and being unloaded, with or without storage and reloaded in an approved establishment during transit through Singapore.
- (\*\*) Upon entry into the Union, the consignments should be accompanied both by this model of veterinary certificate issued in TRACES by the competent authority of Singapore and by the appropriate model of veterinary certificate for import of fresh meat issued by the competent authority of New Zealand, which may be attached in TRACES by the competent authority of Singapore.
- \* = Requirements as in accordance with the Agreement between the European Community and the Swiss Confederation on trade in agricultural products (OJ L 114, 30.4.2002, p. 132).
- = No certificates are laid down and fresh meat imports are prohibited (except for those species where indicated in the line comprising the entry for the whole country).

No offal is authorised for introduction into the Union (except, in the case of bovine species, diaphragm and masseter muscles).

<sup>&#</sup>x27;1' Category restrictions:

### **▼**<u>M1</u>

#### PART 2

### Models of veterinary certificates

Model(s):

'BOV': Model of veterinary certificate for fresh meat, including

minced meat, of domestic bovine animals (including

Bison and Bubalus species and their cross-breeds).

'OVI': Model of veterinary certificate for fresh meat, including

minced meat, of domestic ovine animals (Ovis aries) and

domestic caprine animals (Capra hircus).

'POR': Model of veterinary certificate for fresh meat, including

minced meat, of domestic porcine animals (Sus scrofa).

'EQU': Model of veterinary certificate for fresh meat, excluding

minced meat, of domestic solipeds (Equus caballus,

Equus asinus and their cross-breeds).

'RUF': Model of veterinary certificate for fresh meat, excluding

offal and minced meat, of farmed non-domestic animals of the order Artiodactyla (excluding bovine animals (including *Bison* and *Bubalus* species and their crossbreeds), *Ovis aries*, *Capra hircus*, Suidae and Tayassuidae), and of the families Rhinocerotidae and Eleph-

antidae.

'RUW': Model of veterinary certificate for fresh meat, excluding

offal and minced meat, of wild non-domestic animals of the order Artiodactyla (excluding bovine animals (including *Bison* and *Bubalus* species and their crossbreeds), *Ovis aries, Capra hircus*, Suidae and Tayassuidae), and of the families Rhinocerotidae and Eleph-

antidae.

'SUF': Model of veterinary certificate for fresh meat, excluding

offal and minced meat, of farmed non-domestic animals belonging to the Suidae, Tayassuidae, or Tapiridae

families.

'SUW': Model of veterinary certificate for fresh meat, excluding

offal and minced meat, of wild non-domestic animals belonging to the Suidae, Tayassuidae, or Tapiridae

families.

'EQW': Model of veterinary certificate for fresh meat, excluding

offal and minced meat, of wild solipeds belonging to the

subgenus Hippotigris (zebra).

**▼** <u>M24</u>

'NZ-TRANSIT-SG': Model of veterinary certificate only for transit through

Singapore with unloading, possible storage and reloading of fresh meat originating from New Zealand, for which New Zealand is authorised for introduction into the Union, which is eligible for introduction and destined to

the Union.

**▼** M1

SG (Supplementary guarantees)

'A': guarantees regarding the maturation, pH measurement and

boning of fresh meat, excluding offal, certified according to the models of veterinary certificates BOV (point II.2.6), OVI (point II.2.6), RUF (point II.2.7) and RUW (point

II.2.4).

### **▼** M1

'C': guarantees regarding the laboratory test for classical-swine-

fever in the carcases from which fresh meat was obtained, certified according to the model of veterinary certificate

SUW (point II.2.3 B).

'D': guarantees regarding swill feed on holding(s) of animals

from which fresh meat certified was obtained according to the model of veterinary certificate POR (point II.2.3 d).

'E': guarantees regarding tuberculosis test in the animals from where fresh meat certified was obtained, according to the

model of veterinary certificate BOV (point II.2.4 d).

'F': guarantees regarding the maturation and de-boning of fresh meat, excluding offal, certified according to the models of

veterinary certificates BOV (point II.2.6), OVI (point II.2.6), RUF (point II.2.6) and RUW (point II.2.7).

'G': guarantees regarding 1, exclusion of offals and spinal cord; and 2, testing and origin of cervid animals in relation to

chronic wasting disease as referred to in the models of veterinary certificates RUF (point II.1.7) and RUW (point

II.1.8).

'H': supplementary guarantees required for Brazil. Concerning vaccination programmes, as the State of Santa Catarina in

Brazil does not vaccinate against foot and mouth disease, the reference to a vaccination programme is not applicable for meat coming from animals originating and slaughtered

in that State.

'J': guarantees regarding the movement of bovine, ovine and

caprine animals from holdings to the slaughterhouse, which allow them to pass via an assembly centre (including markets) before being transported directly to slaughter.

**▼**<u>M21</u> 'K':

K': holdings or compartments recognised as applying controlled housing conditions in accordance with

Article 8 of Regulation (EC) No 2075/2005.

# **▼**<u>M1</u>

### Model BOV

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### **▼** M1

Part

COUNTRY Model BOV

Health information II.a. Certificate reference number

#### II.1. **Public Health Attestation**

I, the undersigned official veterinarian declare that I am aware of the relevant requirements of Regulations (EC) No 178/2002, (EC) No 852/2004, (EC) No 853/2004, (EC) No 854/2004 and (EC) No 999/2001 and certify that the meat of domestic bovine animals described in Part I was produced in accordance with those requirements, in particular that:

Certification the [meat] [minced meat] (1) comes from (an) establishment(s) implementing a programme based on the HACCP principles in accordance with Regulation (EC) No 852/2004;

II.1.2. the meat has been obtained in compliance with Section I of Annex III to Regulation (EC) No 853/2004;

- (¹) II.1.3. [the minced meat has been produced in compliance with Section V of Annex III to Regulation (EC) No 853/2004 and frozen to an internal temperature of not more than 18 °C;]
- II.1.4. the meat has been found fit for human consumption following ante and post-mortem inspections carried out in accordance with Chapter II of Section I and Chapters I and IX of Section IV of Annex I to Regulation (EC) No 854/2004;
- II.1.5. (1) either [the carcass or parts of the carcass have been marked with a health mark in accordance with Chapter III of Section I of Annex I to Regulation (EC) No 854/2004;]
  - [the packages of [meat] [minced meat] (1) have been marked with an identification mark in accordance with Section I of (1) or Annex II to Regulation (EC) No 853/2004;]
- II.1.6. the [meat] [minced meat] (1) satisfies the relevant criteria set out in Regulation (EC) No 2073/2005 on microbiological criteria for foodstuffs
- II.1.7. the guarantees covering live animals and products thereof provided by the residue plans submitted in accordance with Directive 96/23/EC, and in particular Article 29 thereof, are fulfilled;
- II.1.8. the [meat] [minced meat] (1) has been stored and transported in accordance with the relevant requirements of Sections I and V respectively of Annex III to Regulation (EC) No 853/2004;
- II.1.9. with regard to bovine spongiform encephalopathy (BSE):
  - → (¹) either [II.1.9. with regard to bovine spongiform encephalopathy (BSE):
    - the country or region of dispatch is classified in accordance with Decision 2007/453/EC as a country or region posing a negligible BSE risk;
    - (1) either [(b) the animals, from which the meat or minced meat was derived:
      - (i) were born, continuously reared and slaughtered in a country or region classified in accordance with Decision 2007/453/EC as a country or region posing a negligible BSE risk;
      - (ii) were slaughtered after stunning by means of gas injected into the cranial cavity or killed by the same method or slaughtered by laceration after stunning of central nervous tissue by means of an elongated rod-shaped instrument introduced into the cranial cavity;]
      - (1) or [(b) the animals, from which the meat or minced meat was derived, were not slaughtered after stunning by means of gas injected into the cranial cavity or killed by the same method or slaughtered by laceration after stunning of central nervous tissue by means of an elongated rod-shaped instrument introduced into the cranial cavity:
    - (1) either [(c) the meat or minced meat does not contain and is not derived from specified risk material as defined in point 1 of Annex V to Regulation (EC) No 999/2001 (\*);]
      - (i) the meat or minced meat is derived from animals which originate from a country or region classified in accordance with Decision 2007/453/EC as a country or region posing a controlled or an undetermined (1) or [(c) BSE risk:
        - (ii) the carcasses, half carcasses or half carcasses cut into no more than three wholesale cuts, and quarters contain no specified risk material other than the vertebral column, including dorsal root ganglia;
        - (iii) the carcasses or wholesale cuts of carcasses of animals aged over 30 months and containing vertebral column are identified by a clearly visible red stripe on the label referred to in Article 13 or 15 of Regulation (EC) No 1760/2000 (³);] ◀

### ►(1) M29

# **▼**<u>M1</u>

COUN	TRY	Model BOV				
II.	Health information	II.a. Certificate reference number II.b.				
	▶ <sup>(i)</sup> (¹) either [(d)	the meat or minced meat is derived from mechanically separated meat, obtained from bones of bovine animals which were born, continuously reared and slaughtered in a country or region classified in accordance with Decision 2007/453/EC as a country or region posing a negligible BSE risk and in which there have been no BSE indigenous cases;]				
	( <sup>1</sup> ) or [(d)	the meat or minced meat is not derived from mechanically separated meat, obtained from bones of bovine animals;				
	(¹) [(e)	<ul> <li>(i) the animals, from which the meat or minced meat is derived, originate from a country or regio classified in accordance with Decision 2007/453/EC as a country or region posing an under termined BSE risk;</li> </ul>				
		<ul><li>(ii) the animals, from which the meat or minced meat is derived, have not been fed with meat- and-bone meal or greaves, as defined in the Terrestrial Animal Health Code of the World Organisation for Animal Health;</li></ul>				
		(iii) the meat or minced meat was produced and handled in a manner which ensures that it did not contain and was not contaminated with nervous and lymphatic tissues exposed during the deboning process.]]				
	( <sup>1</sup> ) <i>or</i> [II.1.9. wit	regard to bovine spongiform encephalopathy (BSE):				
	(a)	the country or region of dispatch is classified in accordance with Decision 2007/453/EC as a country or region posing a controlled BSE risk;				
	(b)	the animals from which the bovine meat or minced meat is derived were not been killed after stunning by laceration of central nervous tissue by means of an elongated rod-shaped instrument introduced into the cranial cavity, or by means of gas injected into the cranial cavity;				
	(¹) either [(c)	the meat or minced meat does not contain and is not derived from specified risk material as defined in point 1 of Annex V to Regulation (EC) No 999/2001, or mechanically separated meat obtained from bones of bovine animals.]				
quarters contain no speci ganglia. The carcasses o containing vertebral colum		the carcasses, half carcasses or half carcasses cut into no more than three wholesale cuts, and quarters contain no specified risk material other than the vertebral column, including dorsal root ganglia. The carcasses or wholesale cuts of carcasses of animals aged over 30 months and containing vertebral column are identified by a clearly visible red stripe on the label referred to in Article 13 or 15 of Regulation (EC) No 1760/2000 (3).]]				
	( <sup>1</sup> ) or [II.1.9. wit	regard to bovine spongiform encephalopathy (BSE):				
	(a)	the country or region of dispatch has not been classified in accordance with Decision 2007/453/EC or is classified as a country or region with an undetermined BSE risk;				
	(b)	the animals from which the meat or minced meat is derived were not fed meat-and-bone meal or greaves derived from ruminants, as defined in the Terrestrial Animal Health Code of the World Organisation for Animal Health;				
	(c)	the animals from which the meat or minced meat is derived were not killed, after stunning, by laceration of central nervous tissue by means of an elongated rod-shaped instrument introduced into the cranial cavity, or by means of gas injected into the cranial cavity;				
	(¹) either [(d)	the meat or minced meat does not contain and is not derived from:				
		(i) specified risk material as defined in point 1 of Annex V to Regulation (EC) No 999/2001;				
		(ii) nervous and lymphatic tissues exposed during the deboning process;				
		(iii) mechanically separated meat obtained from bones of bovine animals.]				
	(¹) <i>or</i> [(d)	the carcasses, half carcasses or half carcasses cut into no more than three wholesale cuts, and quarters contain no specified risk material other than the vertebral column, including dorsal root ganglia. The carcasses or wholesale cuts of carcasses of animals aged over 30 months and containing vertebral column are identified by a clearly visible red stripe on the label referred to in Article 13 or 15 of Regulation (EC) No 1760/2000 (3).]]				
	(4) [II.1.10. it fulfils the requirements of Regulation (EC) No 1688/2005 implementing Regulation (EC) No 853/2004 of the Europe Parliament and of the Council as regards special guarantees concerning Salmonella for consignments to Finland Sweden of certain meat and eggs;]					
II.2.	Animal Health attestation	•				
I, the undersigned official veterinarian, hereby certify, that the fresh meat described in Part I:						
II.2.1. has been obtained in the territory/ies with code:						
	(a) has been free for 12 months from rinderpest, and during the same period no vaccination against this disease has taplace, and					
	(1) either [(b) has been free for 1: has taken place;]	(b) has been free for 12 months from foot-and-mouth disease, and during the same period no vaccination against this disease has taken place;]				
	(1) or [(b) has been considered free from foot-and-mouth disease since					

### **▼**M1

COUNTRY Model BOV Health information II.a. Certificate reference number (1) (5) or [(b) vaccination programmes against foot-and-mouth disease are being officially carried out and controlled in domestic bovine (1) (6) or (b) has a systematic vaccination programme against foot and mouth disease and from herds where the efficacy of this vaccination programme is controlled by the competent veterinary authority through a regular serological surveillance indicating adequate antibody levels and which also demonstrates the absence of foot and mouth virus circulation;] (1) (6) or (b) has been free for 12 months from foot-and-mouth disease, and during the same period no vaccination against this disease has taken place and is controlled by the competent veterinary authority through a regular surveillance demonstrating the absence of foot and mouth infection;] 11.2.2. has been obtained from animals that: [have remained in the territory described under point II.2.1 since birth, or for at least the last three months before slaughter:1 (1) or (1) or Member State .....;]. 1123 has been obtained from animals coming from holdings in which: (a) None of the animals present therein have been vaccinated against [foot-and-mouth disease or] (7) rinderpest, and (1) either [(b) in these holdings, and in the holdings situated in their vicinity within 10 km, there has been no case/outbreak of foot-andmouth disease or rinderpest during the previous 30 days,] (1) (8) or [(b there is no official restriction for animal health reasons and where, in these holdings and in the holdings situated in their vicinity within 25 km, there has been no case/outbreak of foot-and-mouth disease or rinderpest during the previous 60 days, and, (c) they have remained for at least 40 days before direct dispatch to the slaughterhouse;] directly to a slaughterhouse;] (1) (9) or [(b) there is no official restriction for animal health reasons and where, in these holdings and in the holdings situated in their vicinity within 10 km, there has been no case/outbreak of foot-and-mouth disease or rinderpest during the previous 12 months, and (c) they have remained for at least 40 days before direct dispatch to the slaughterhouse;] (<sup>1</sup>) (<sup>6</sup>) [(d) animals have not been introduced during the last 3 months from areas not approved by the EU; (e) animals are identified and registered in the national System of Identification and Certification of Origin for bovine animals; (f) the holdings in question are listed as approved holdings, following a favourable competent authorities' inspection and official report, in TRACES (10) and inspections are regularly carried out by the competent authorities to ensure that the relevant requirements provided for in Regulation (EU) No 206/2010 are respected.] II.2.4. has been obtained from animals which: (a) have been transported from their holdings in vehicles, cleaned and disinfected before loading, to an approved slaughterhouse without contact with other animals which did not comply with the conditions referred to in point II.2.1, II.2.2 and II.2.3,

### **▼** M1

COUNTRY Model BOV Health information II.a. Certificate reference number II.b. (b) at the slaughterhouse, have passed ante-mortem health inspection during the 24 hours before slaughter and, in particular, have shown no evidence of the diseases referred to in point II.2.1, (1) (12) [(d) have reacted negatively to an official intra-dermal tuberculosis test carried out within 3 months before slaughter;] (1) (6) [(e) at the slaughterhouse have been kept prior to slaughter completely separate from animals the meat of which is not intended for the Union1 II.2.5. has been obtained in an establishment around which, within a radius of 10 km, there has been no case/outbreak of the diseases referred to in point II.2.1 during the previous 30 days or, in the event of a case/outbreak of disease, the preparation of meat for importation to the Union has been authorised only after slaughter of all animals present, removal of all meat, and the total cleaning and disinfection of the establishment under the control of an official veterinarian; (1) either [has been obtained and prepared without contact with other meats not complying with the conditions required in this certificate.1 [contains [boneless meat] [and] [minced meat] (1), obtained only from de-boned meat other than offal that was obtained from carcasses in which the main accessible lymphatic glands have been removed, which have been submitted to maturation at a temperature above + 2 °C for at least 24 hours before the bones were removed and in which the pH value of the meat was below 6.0 when tested electronically in the middle of the longissimus-dorsi muscle after (1) (8) or maturation and before de-boning, and has been kept strictly separate from meat not conforming to the requirements referred to in this certificate during all stages of its production, de-boning and storage until it has been packed in boxes or cartons for further storage in dedicated areas.1 (1) (9) or [contains [boneless meat] [and] [minced meat] (1), obtained only from de-boned meat other than offal that was obtained from carcasses in which the main accessible lymphatic glands have been removed, which have been submitted to maturation at a temperature above + 2 °C for at least 24 hours before the bones were removed, and has been kept strictly separate from meat not conforming to the requirements referred to in this certificate during all stages of its production, de-boning and storage until it has been packed in boxes or cartons for further storage in dedicated areas.] ▶<sup>(1)</sup> II.3. Animal welfare attestation I, the undersigned official veterinarian, hereby certify, that the fresh meat described in Part I of this certificate derives from animals which have been handled in the slaughterhouse before and at the time of slaughter or killing in accordance with the relevant provisions of Union legislation and have met requirements at least equivalent to those laid down in Chapters II and III of Council Regulation (EC) No 1099/2009 (15). Notes This certificate is meant for fresh meat, including minced meat, of domestic bovine animals (including Bison and Bubalus species and their Fresh meat means all animal parts fit for human consumption whether fresh, chilled or frozen. - Box reference I.8: Provide the code of territory as appearing in Part 1 of Annex II to Regulation (EU) No 206/2010. - Box reference I.11: Place of origin: name and address of the dispatch establishment.

- Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to be provided. In
  case of unloading and reloading, the consignor must inform the BIP of entry into the Union.
- Box reference I.19: Use the appropriate HS code: 02.01, 02.02, 02.06 or 05.04. In addition, for those territories of origin without the entry "A" or "F" in column 5 "SG" of Part 1 of Annex II to Regulation (EU) No 206/2010, the HS code 15.02 may also be used when appropriate.

# **▼**<u>M1</u>

COUNTRY Model BOV							
II.		Health information	II.a. Certificate reference number	II.b.			
	Box reference I.20: Indicate total gross weight and total net weight.						
	_	Box reference I.23: For containers or boxes, the container number	ust be included.				
	_	Box reference I.28: Nature of commodity: Indicate "carcass-whole",	"carcass-side", "carcass-quarters", "cu	rters", "cuts", "offal" or "minced meat".			
	Minced meat is deboned meat that has been minced into fragments and that must have been prepared exclusively from (including the adjoining fatty tissues) except heart muscle.  — Box reference I.28: Treatment type: If appropriate, indicate "deboned"; "bone in"; "matured"						
	( <sup>1</sup> )	Keep as appropriate.					
	( <sup>2</sup> )	Code of the territory as it appears in Part 1 of Annex II to Regulati	gulation (EU) No 206/2010.				
•	· <sup>(2)</sup> ( <sup>3</sup> )	The number of bovine carcasses or wholesale cuts of carcasses, from which removal of the vertebral column is required shall be added to the Common Veterinary Entry Document (CVED) referred to in Article 2(1) of Regulation (EC) No 136/2004. ◀					
	(4)	Delete if the consignment is not intended for introduction into Finla	nd or Sweden.				
	( <sup>5</sup> )	Only matured de-boned meat fulfilling the supplementary guarantee	referred to in footnote (8).				
	( <sup>6</sup> )	olumn 5 "SG" of Part 1 of Annex II					
(7) Delete when the exporting country carries out vaccination against foot-and-mouth disease with serotypes A, allowed to import into the Union matured de-boned meat which fulfils the supplementary guarantees described							
	(8)	Supplementary guarantees regarding meats from matured de-boned II to Regulation (EU) No 206/2010, with the entry "A".	meat to be provided when required in	to be provided when required in column 5 "SG" of Part 1 of Annex			
	( <sup>9</sup> )	Supplementary guarantees regarding meats from matured de-boned meat to be provided when required in column 5 "SG" of Part 1 of Annex II to Regulation (EU) No 206/2010, with the entry "F". The matured de-boned meat shall not be allowed for importation into the Union until 21 days after the date of slaughter of the animals.					
	(10)	The list of approved holdings provided by the competent authority is reviewed on a regular basis and kept up to date by the competent authority. The Commission will ensure that this list of approved holdings is made publicly available for information purposes through its integrated computerised veterinary system (TRACES).					
	(11)	Date or dates of slaughter. Imports of this meat shall not be allow authorisation for importation into the Union of the third country, terr where restrictive measures have been adopted by the Union again	itory or part thereof referred to in box	referred to in boxes I.7 and I.8, or during a period			
<ul> <li>(12) Supplementary guarantees concerning tuberculosis test, to be provided when required in column 5 "SG" of Par (EU) No 206/2010, with the entry "E". Intra-dermal tuberculosis test to be carried out in accordance with the provided 4/432/EEC.</li> <li>(13) List of countries in the Annex to Decision 2007/453/EC.</li> </ul>							
	(14) Alternative guarantee may be provided when allowed for by the entry "J" in column 5 "SG" of Part 1 of Annex II to Regu No 206/2010.						
<ul> <li>▶ "(15) OJ L 303, 18.11.2009, p.1. ◀</li> <li>▶ "(*) The removal of specified risk material is not required if the meat or minced meat derives from animals born, continuously slaughtered in a third country or region of a third country classified in accordance with Decision 2007/453/EC as posing a negrisk. ◀</li> </ul>							
							Official veterinarian
		Name (in capital letters):	Qualifica	tion and title:			
		Date:	Signature	э:			
	Stamp:						

►(1) <u>M13</u>

► (2) (3) <u>M29</u>

## **▼**<u>M1</u>

## Model OVI

OUI	NTRY		Veterinary certificate to EU				
	1.1.	Consignor	I.2. Certificate reference No I.2.a.				
		Name	I.3. Central competent authority				
		Address					
aut		Tel.	I.4. Local competent authority				
Part I: Details of dispatched consignment	I.5.	Consignee	1.6.				
Suc		Name					
쭚		Address					
jt C		Postal code					
gib		Tel.					
ō	1.7.	Country of origin ISO code I.8. Region of origin Code	I.9. Country of ISO code I.10. Region of destination Code destination				
etails			destination				
<u>:</u>	l.11.	Place of origin	1.12.				
ran		Name Approval number					
		Address					
	I.13.	Place of loading	I.14. Date of departure				
7	l.15.	Means of transport	I.16. Entry BIP in EU				
		Aeroplane Ship Railway wagon					
		Road vehicle Other	I.17.				
		Identification  Documentary references					
	I.18.	Description of commodity	I.19. Commodity code (HS code)				
			commonly could (no could				
			I.20. Quantity				
	L21.	Temperature of product	I.22. Number of packages				
		Ambient ☐ Chilled ☐	Frozen				
	123	Seal/Container No	_				
			I.24. Type of packaging				
	1.25.	Commodities certified for:					
		Human consumption					
	1.26.		I.27. For import or admission into EU				
	1.28.	Identification of the commodities					
		Species Nature of Treatment (scientific name) commodity type	Approval number of establishments Number of Net packages weight				
		Abatto	oir Cutting plant Cold store packages weight				

### **▼**M1

Certification

Part II:

COUNTRY Model OVI

II. Health information II.a. Certificate reference number II.b.

#### II.1. Public Health Attestation

I, the undersigned official veterinarian, declare that I am aware of the relevant requirements of Regulations (EC) No 178/2002, (EC) No 852/2004, (EC) No 853/2004, (EC) No 854/2004 and (EC) No 999/2001 and certify that the meat of domestic ovine and caprine animals described in Part I was produced in accordance with those requirements, in particular that:

- II.1.1. the [meat] [minced meat] (1) comes from (an) establishment(s) implementing a programme based on the HACCP principles in accordance with Regulation (EC) No 852/2004;
- (1) II.1.2. the meat has been obtained in compliance with the conditions set out in Section I of Annex III to Regulation (EC) No 853/2004;
- (1) II.1.3. [the minced meat has been produced in compliance with Section V of Annex III to Regulation (EC) No 853/2004 and frozen to an internal temperature of not more than 18 °C;]
  - II.1.4. the meat has been found fit for human consumption following ante and post-mortem inspections carried out in accordance with Chapter II of Section I and Chapters II and IX of Section IV of Annex I to Regulation (EC) No 854/2004;
  - II.1.5. (¹) either [the carcass or parts of the carcass have been marked with a health mark in accordance with Chapter III of Section I of Annex I to Regulation (EC) No 854/2004;]
    - (¹) or [the packages of [meat] [minced meat] (¹) have been marked with an identification mark in accordance with Section I of Annex II to Regulation (EC) No 853/2004;]
  - II.1.6. the [meat] [minced meat] (1) satisfies the relevant criteria set out in Regulation (EC) No 2073/2005 on microbiological criteria for foodstuffs:
  - II.1.7. the guarantees covering live animals and products thereof provided by the residue plans submitted in accordance with Directive 96/23/EC, and in particular Article 29 thereof, are fulfilled;
  - II.1.8. the [meat] [minced meat] (1) has been stored and transported in accordance with the relevant requirements of Sections I and V respectively of Annex III to Regulation (EC) No 853/2004;
  - II.1.9. with regard to bovine spongiform encephalopathy (BSE):
    - ▶ (1) either [II.1.9. with regard to bovine spongiform encephalopathy (BSE):
      - the country or region of dispatch is classified in accordance with Decision 2007/453/EC as a country or region posing a negligible BSE risk;
      - (¹) either [(b) the animals, from which the meat or minced meat is derived, were not slaughtered after stunning, by means of gas injected into the cranial cavity or killed by the same method or slaughtered by laceration after stunning of central nervous tissue by means of an elongated rod-shaped instrument introduced into the cranial cavity:]
        - (1) or [(b) the animals, from which the meat or minced meat is derived:
          - were born, continuously reared and slaughtered in a country or region classified in accordance with Decision 2007/453/EC as a country or region posing a negligible BSE risk;
          - (ii) were slaughtered after stunning by means of gas injected into the cranial cavity or killed by the same method or slaughtered by laceration after stunning of central nervous tissue by means of an elongated rod-shaped instrument introduced into the cranial cavity;]
          - (c) the meat or minced meat does not contain and is not derived from specified risk material as defined in point 1 of Annex V to Regulation (EC) No 999/2001 (\*);
      - (1) either [(d) the meat or minced meat is not derived from mechanically separated meat, obtained from bones of ovine or caprine animals;]
        - (¹) or [(d) the meat or minced meat is derived from mechanically separated meat obtained from bones of ovine or caprine animals which were born, continuously reared and slaughtered in a country or region classified in accordance with Decision 2007/453/EC as a country or region posing a negligible BSE risk and in which there have been no BSE indigenous cases;] ◀

### ►(1) **M29**

### **▼**M1

COUNTRY Model OVI Health information II.a. Certificate reference number ▶ (1) [(e) (i) the animals, from which the meat or minced meat is derived, originate from a country or region classified in accordance with Decision 2007/453/EC as a country or region posing an undetermined BSE risk; (ii) the animals, from which the meat or minced meat is derived, have not been fed with meat-and-bone meal or greaves, as defined in the Terrestrial Animal Health Code of the World Organisation for Animal (iii) the meat or minced meat was produced and handled in a manner which ensures that it did not contain and was not contaminated with nervous and lymphatic tissues exposed during the deboning process.]] (1) or [II.1.9. with regard to bovine spongiform encephalopathy (BSE): (a) the country or region is classified in accordance with Decision 2007/453/EC as a country or region posing a (b) the animals from which the meat or minced meat is derived were not killed after stunning by laceration of central nervous tissue by means of an elongated rod-shaped instrument introduced into the cranial cavity, or by means of gas injected into the cranial cavity; (c) the meat or minced meat does not contain and is not derived from specified risk material as defined in point 1 of Annex V to Regulation (EC) No 999/2001, or mechanically separated meat obtained from bones of ovine or caprine animals.] (1) or [II.1.9. with regard to bovine spongiform encephalopathy (BSE): (a) the country or region has not been classified in accordance with Decision 2007/453/EC or is classified as a country or region with an undetermined BSE risk; (b) the animals from which the meat or minced meat is derived were not fed meat-and-bone meal or greaves derived from ruminants, as defined in the Terrestrial Animal Health Code of the World Organisation for (c) the animals from which the meat or minced meat is derived were not killed after stunning by laceration of central nervous tissue by means of an elongated rod-shaped instrument introduced into the cranial cavity, or by means of gas injected into the cranial cavity; (d) the meat or minced meat does not contain and is not derived from: (i) specified risk material as defined in point 1 of Annex V to Regulation (EC) No 999/2001: (ii) nervous and lymphatic tissues exposed during the deboning process; (iii) mechanically separated meat obtained from bones of ovine or caprine animals.] ◀ 11.2. Animal Health attestation I, the undersigned official veterinarian, hereby certify, that the fresh meat described in Part I: II.2.1. has been obtained in the territory/ies with code: .......(3) which, at the date of issuing this certificate: (a) has been free for 12 months from rinderpest, and during the same period no vaccination against this disease has taken place, (1) either [(b) has been free for 12 months from foot-and-mouth disease, and during the same period no vaccination against this disease has taken place;] [(b) has been considered free from foot-and-mouth disease since ..... (1) or ...... (dd/mm/yyyy), without having had cases/outbreaks afterwards, and authorised to export this meat by Commission Regulation (EU) No .../....., of ........ (1) (4) or [(b) vaccination programmes against foot-and-mouth disease are being officially carried out and controlled in domestic bovine II.2.2. has been obtained from animals that: (1) either [have remained in the territory described under point II.2.1 since birth, or for at least the last three months before slaughter;] (1) or [have been introduced on . . (dd/mm/yyyy) into the territory described under point II.2.1, from the (1) or Member State ........

Model OVI

### **▼**M1

COUNTRY

Health information II.a. Certificate reference number II.2.3. has been obtained from animals coming from holdings: (a) in which none of the animals present therein have been vaccinated against [foot-and-mouth disease or] (5) rinderpest, (b) not subject to prohibition as a result of an outbreak of ovine or caprine brucellosis during the previous six weeks, and (1) either [(c) in and around which, in an area of 10 km radius, there has been no case/outbreak of foot-and-mouth disease or rinderpest during the previous 30 days:1 (1) (4) or [(c) where there is no official restriction for health reasons and in and around which, in area of 50 km radius, there has been no case/outbreak of foot-and-mouth disease or rinderpest during the previous 90 days, and, (d) where they have remained for at least 40 days before direct dispatch to the slaughterhouse:] (1) (8) or [(d) where they have remained for at least 40 days before passing through one assembly centre approved by the competent veterinary authority without coming into contact with animals of a different health status prior to subsequently going directly to II.2.4. has been obtained from animals which: (a) have been transported from their holdings in vehicles, cleaned and disinfected before loading, to an approved slaughterhouse without contact with other animals which did not comply with the requirements set out in points II.2.1, II.2.2 and II.2.3, (b) at the slaughterhouse, have passed ante-mortem health inspection during the 24 hours before slaughter and, in particular, have shown no evidence of the diseases referred to in point II.2.1, (c) have been slaughtered on ......(dd/mm/yyyy) or between ......(dd/mm/yyyy) and ......(dd/mm/yyyy) (°); II.2.5. has been obtained in an establishment around which, within a radius of 10 km, there has been no case/outbreak of the diseases referred to in point II.2.1 during the previous 30 days or, in the event of a case/outbreak of disease, the preparation of meat for importation into the Union has been authorised only after slaughter of all animals present, removal of all meat, and the total cleaning and disinfection of the establishment under the control of an official veterinarian: (1) either [has been obtained and prepared without contact with other meats not complying with the conditions required in this certificate.] [contains [boneless meat] [and] [minced meat] (1), obtained only from de-boned meat other than offal that was obtained from carcasses in which the main accessible lymphatic glands have been removed, which have been submitted to maturation at a temperature above + 2 °C for at least 24 hours before the bones were removed and in which the pH value of the meat was below 6.0 when tested electronically in the middle of the longissimus-dorsi muscle after maturation and before de-boning, and has been kept strictly separate from meat not conforming to the requirements set out in this certificate during all stages of its production, de-boning and storage until it has been packed in boxes or cartons for further storage in dedicated areas.] [contains [boneless meat] [and] [minced meat] (1), obtained only from de-boned meat other than offal that was obtained from carcasses in which the main accessible lymphatic glands have been removed, which have been submitted to maturation at a  $(^{1})(^{7})$  or temperature above + 2 °C for at least 24 hours before the bones were removed, and has been kept strictly separate from meat not conforming to the requirements set out in this certificate during all stages of its production, de-boning and storage until it has been packed in boxes or cartons for further storage in dedicated areas.] ▶<sup>(1)</sup> ∥.3. Animal welfare attestation I, the undersigned official veterinarian, hereby certify, that the fresh meat described in Part I of this certificate derives from animals which have been handled in the slaughterhouse before and at the time of slaughter or killing in accordance with the relevant provisions of Union legislation and have met requirements at least equivalent to those laid down in Chapters II and III of Council Regulation (EC) No 1099/2009 (9).

## **▼**<u>M1</u>

COUR	IIRY		Model Ov						
II.	Health information	II.a. Certificate reference number	II.b.						
	Notes								
	This certificate is meant for fresh meat, including minced meat, of do	omestic ovine animals (Ovis aries) ar	d caprine animals (Capra hircus).						
	Fresh meat means all animal parts fit for human consumption whether	fresh, chilled or frozen.							
	Part I:								
	— Box reference I.8: Provide the code of territory as appearing in Part 1 of Annex II to Regulation (EU) No 206/2010.								
	- Box reference I.11: Place of origin: name and address of the dispat	ch establishment.							
	<ul> <li>Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to be provided. I case of unloading and reloading, the consignor must inform the BIP of entry into the Union.</li> </ul>								
	<ul> <li>Box reference I.19: Use the appropriate HS code: 02.04, 02.06 or 05.04. In addition, for those territories of origin without the entry "A" or "F" is column 5 "SG" of Part 1 of Annex II to Regulation (EU) No 206/2010, the HS code 15.02 may also be used when appropriate.</li> </ul>								
	$\boldsymbol{-}$ Box reference I.20: Indicate total gross weight and total net weight.								
	- Box reference I.23: For containers or boxes, the container number a	and the seal number (if applicable) sho	uld be included.						
	<ul> <li>Box reference I.28: Nature of commodity: Indicate "carcass-whole", meat is de-boned meat that has been minced into fragments and tha adjoining fatty tissues) except heart muscle.</li> </ul>								
	<ul> <li>Box reference I.28: Treatment type: If appropriate, indicate "de-bon freezing (mm/yy) of the cuts/pieces.</li> </ul>	ned"; 'bone in"; "matured" and/or "mino	ed". If frozen, indicate the date of						
	Part II:								
	(1) Keep as appropriate.								
	$(^2)$ List of countries in the Annex to Decision 2007/453/EC.								
	(3) Code of the territory as it appears in Part 1 of Annex II to Regulation	on (EU) No 206/2010.							
	(4) Supplementary guarantees regarding meats from matured de-boned to Regulation (EU) No 206/2010, with the entry "A".	meat to be provided when required in o	column 5 "SG" of Part 1 of Annex II						
	(5) Delete when the exporting country carries out vaccination against authorised to import into the Union matured de-boned meat which fi								
	(6) Date or dates of slaughter. Imports of this meat shall not be allow authorisation for importation into the Union of the third country, territo restrictive measures have been adopted by the Union against impor	ry or part thereof referred to in boxes I.	7 and I.8, or during a period where						
	(7) Supplementary guarantees regarding meats from matured de-boned to Regulation (EU) No 206/2010, with the entry "F". The matured de- days after the date of slaughter of the animals.								
	(a) Alternative guarantee may be provided when allowed for by the (EU) No 206/2010.	ne entry "J" in column 5 "SG" of F	Part 1 of Annex II to Regulation						
<b>▶</b> (1)	( <sup>9</sup> ) OJ L 303, 18.11.2009, p. 1. ◀								
<b>▶</b> (2)	(*) The removal of specified risk material is not required if the mea slaughtered in a third country or region of a third country classified risk. ◀								
	Official veterinarian								
	Name (in capital letters):	Qualification and title							
	Date:	Signature:							
	Stamp:								
l									

►(1) <u>M13</u>

►(2) <u>M29</u>

	COUNTRY	ı	odel POR Veterinary certificate to E				
	I.1. Consignor		I.2. Certificate reference number I.2.a.				
	Name		I.3. Central Competent Authority				
	Address		I.4. Local Competent Authority				
ent	Tel. No		1.4. Local competent Authority				
gu	I.5. Consignee		1.6.				
nsi	Name						
) p	Address						
che	Postal code						
spat	Tel. No						
Part I: Details of dispatched consignment	I.7. Country ISO code	I.8. Region Co- of origin	e I.9. Country of ISO I.10. Region of Code destination code destination				
Deta	I.11. Place of origin		1.12.				
≟	Name	Approval number					
Par	Address						
	Ido Disse effective		LAA Data of descenting				
	I.13. Place of loading		I.14. Date of departure				
	I.15. Means of transport		I.16. Entry BIP in EU				
	Aeroplane Shi	ip 🗌 Railway wagon 🗌					
	Road vehicle Othe	er 🗌					
	Identification:		1.17.				
	Documentary references:						
	I.18. Description of commodity		I.19. Commodity code (HS code)				
			I.20. Quantity				
İ	I.21. Temperature of product		I.22. Number of packages				
	Ambient	Chiled	Frozen				
	I.23. Identification of container/se	eal number	I.24. Type of packaging				
	I.25. Commodities certified for:  Human consumption		·				
	1.26.		I.27. For import or admission into EU				
	I.28. Identification of the commo	dities					
	Species Nature (Scientific name) commo		opproval number establishments Number Net of packages weight				
		Ab	ttoir Cutting plant Cold store				

T	COUNT								
	11.	Health	information		II.a. Certificate reference number	II.b.			
	II.1.	Public	Health Attes	tation					
		(EC) N	lo 852/2004, (I	EC) No 853.		t requirements of Regulations (EC) No 178/2002 ertify that the meat of domestic swine describe that:			
		II.1.1	II.1.1 the [meat] [minced meat] (1) comes from (an) establishment(s) implementing a programme based on the principles in accordance with Regulation (EC) No 852/2004;						
		II.1.2 the meat has been obtained in compliance with the conditions set out in Section I of Annex III to Regulat No 853/2004;							
	▶(	▶ (1) II.1.3 the meat fulfils the requirements of Regulation (EC) No 2075/2005 laying down specific rules on offici <i>Trichinella</i> in meat, and in particular:							
			(¹) either	[has be	en subjected to an examination by a digest	ion method with negative results;]			
			(¹) or	[has be 2075/20		ccordance with Annex II to Regulation (EC) N			
			(¹)(²) or [is derived from domestic porcine animals either coming from a holding officially recognised as applying controlled housing conditions in accordance with Article 8 of Regulation (EC) No 2075/2005 or not weaned and less than 5 weeks of age.] ◀						
		(¹) II.1.4			en produced in accordance with Section V perature of not more than –18 °C;]	of Annex III to Regulation (EC) No 853/2004 ar			
				with Chapt		nte and post-mortem inspections carried out ( of Section IV of Annex I to Regulation (EC			
		II.1.6 (	1) either		cass or parts of the carcass have been Ill of Section I of Annex I to Regulation (Ed	marked with a health mark in accordance wit C) No 854/2004;]			
			(¹) or		ckages of [meat] [minced meat] (1) have ince with Section I of Annex II to Regulation	been marked with an identification mark n (EC) No 853/2004;]			
		II.1.7	the [meat] [m criteria for fo	inced meat] (¹) satisfies the relevant criteria set out in Regulation (EC) No 2073/2005 on microbiological odstuffs;					
		II.1.8			live animals and products thereof provide and in particular Article 29, are fulfilled.	d by the residue plans submitted in accordance			
		II.1.9	the [meat] [minced meat] (1) has been stored and transported in accordance with the relevant requirements of Sections I and V respectively of Annex III to Regulation (EC) No 853/2004.						
						enting Regulation (EC) No 853/2004 as regard land and Sweden of certain meat and eggs;]			
	II.2. Animal Health attesta			station					
		I, the u	ndersigned of	ficial veterin	arian, hereby certify, that the fresh meat de	escribed in Part I :			
		II.2.1	has been ob	tained in the	e territory/ies with code:	$\dots$ (3) which, at the date of issuing this certificat			
			(¹) either		been free for 12 months from foot-and- sical swine fever, swine vesicular disease,	mouth disease, rinderpest, African swine feve and]			
-			(¹) or	[(a) (i)	has been free for 12 months from rinderpest	, African swine fever, [foot-and-mouth disease] (1			

COUNTRY Model POR

II. F	Health inform	ation		II.a. Certificate reference number	II.b.
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	has been considered free from [foot-and-mout iswine vesicular disease] (¹), since had cases/outbreaks afterwards, and author Regulation (EC) No/, of	(dd/mm/yyyy), without having rised to export this meat by Commission
				ng the last 12 months no vaccination against orts of domestic animals vaccinated against ory;	
	II.2.2	has been obtai	ned from a	animals that:	
		(¹) either		mained in the territory described under point I before slaughter;]	I.2.1 since birth, or for at least the last three
		(¹) or	point II.2	en introduced on(dd/ .1, from the territory with codeis fresh meat into the Union;]	
		(¹) or		en introduced on(dd/ .1, from the EU Member State	
	11.2.3	has been obtai	ned from a	animals coming from holdings:	
		(a) in which n point II.2.1,		e animals present therein have been vacci	nated against the diseases referred to in
				in an area of 10 km radius, there has been no previous 40 days,	case/outbreak of the diseases referred to in
		(c) that are no weeks;	t subject	to prohibition as a result of an outbreak of	porcine brucellosis during the previous six
	(1) (4)			g has been received that pigs are not fed with c ne list established by the competent authority f	
	11.2.4	has been obtai	ned from a	animals that:	
		(a) have remai	ned sepa	rate since birth from wild cloven-hoofed anima	ls,
		, .	ouse with	ed from their holdings in vehicles, cleaned and out contact with other animals which did not com	
				e, have passed ante-mortem health inspection In no evidence of the diseases referred to in po	
				ed on(dd/mm/yyyy) or b (dd/mm/yyyy). ( <sup>5</sup> );	petween (dd/mm/yyyy)
	II.2.5	of the diseases preparation of	s referred meat for in	establishment around which, within a radius to in point II.2.1 during the previous 40 days inportation into the Union has been authorised the total cleaning and disinfection of the estimates.	s or, in the event of a case of disease, the d only after slaughter of all animals present,
	II.2.6	has been obtain certificate.	ned and p	repared without contact with other meats not c	complying with the conditions required in this
▶ <sup>(1)</sup> II.3.	Anima	l welfare attesta	ation		
	mals w evant p	hich have been h	nandled in n legislati	rian, hereby certify, that the fresh meat describe the slaughterhouse before and at the time of s on and have met requirements at least equivale 2009 ( <sup>6</sup> ). ◀	slaughter or killing in accordance with the rel-

	Health information	II.a. Certificate reference numb	oer II.	b.			
No	otes						
Th	is certificate is meant for fresh me	at, including minced meat, of domestic s	wine (Sus scrofa)	ı <b>.</b>			
Fre	esh meat means all animal parts fi	t for human consumption whether fresh,	chilled or frozen.				
Pa	rt I:						
Box reference I.8: Provide the code of territory as appearing in Part 1 of Annex II to Regulation (EU) No 206/2010.							
Box reference i.e. Provide the code of territory as appearing in Part 1 of Affilex into Regulation (EO) No 206/2010.      Box reference i.11: Place of origin: name and address of the dispatch establishment.							
<ul> <li>Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to provided. In case of unloading and reloading, the consignor must inform the BIP of entry into the Union.</li> </ul>							
	Box reference I.19: Use the appr	opriate HS code: 02.03, 02.06, 02.09, 05	5.04 or 15.01.				
	Box reference I.20: Indicate total	gross weight and total net weight.					
_	Box reference I.23: For container	rs or boxes, the container number and th	e seal number (if	applicable) should be included.			
_	Box reference I.28: Nature of con	mmodity: Indicate 'carcass-whole', 'carca	ıss-side', 'carcass	-quarters', 'cuts' or 'minced meat'.			
	muscle (including the adjoining f	hat has been minced into fragments and atty tissues) except heart muscle.					
	Box reference I.28: Treatment type of freezing (mm/yy) of the cuts/p	e: If appropriate, indicate 'deboned'; 'bor ieces.	ne in'; 'matured' an	d/or 'minced'. If frozen, indicate the o			
Pa	rt II:						
(¹) Keep as appropriate.							
(2)	Delete if the consignment is not	intended for import into Finland or Swed	en.				
(3)	Code of the territory as it appear	s in Part 1 of Annex II to Regulation (EU)	No 206/2010.				
(4)	Supplementary guarantees to be with the entry 'D'.	e provided when required in column 5 'S	G' of Part 1 of An	inex II to Regulation (EU) No 206/20			
		from food intended for human consumption I kitchens of the farmer or persons tendin		s, catering facilities or kitchens, includ			
(5)	of authorisation for importation in	ts of this meat shall not be allowed when nto the Union of the third country, territory as have been adopted by the Union agai	or part thereof re	ferred to in boxes I.7 and I.8, or duri			
1) ( <sup>6</sup> )	OJ L 303, 18.11.2009, p. 1. ◀						
<sup>2)</sup> ( <sup>7</sup> )	Only for third countries with the o	entry 'K' in column 'SG' in Part 1 of Ann	ex II to Regulation	ı (EU) No 206/2010. <b>◀</b>			
Off	ficial veterinarian		<del></del>				
	Name (in capital letters): Qualification and title:						
	Date:		Signature:				
	Stamp:						

	Model EQU							
	COUNTRY	Veterinary certificate to EU  1.2. Certificate reference number 1.2.a.						
	I.1. Consignor	I.2. Certificate reference number I.2.a.						
	Name	I.3. Central Competent Authority						
	Address	I.4. Local Competent Authority						
Jent	Tel. No							
lgi	I.5. Consignee	1.6.						
ons	Name							
o pa	Address							
tch	Postal code							
lispa	Tel. No							
Part I: Details of dispatched consignment	I.7. Country ISO I.8. Region Code of origin	I.9. Country of destination   ISO   I.10. Region of destination   Code   Code						
Det	I.11. Place of origin	1.12.						
벌	Name Approval number							
a	Address							
	I.13. Place of loading	I.14. Date of departure						
	I.15. Means of transport	I.16. Entry BIP in EU						
	Aeroplane Ship Railway wagon							
	Road vehicle Other							
	Identification:	1.17.						
	Documentary references:							
	I.18. Description of commodity	I.19. Commodity code (HS code)						
		I.20. Quantity						
	I.21. Temperature of product	I.22. Number of packages						
	Ambient Chiled	Frozen						
	I.23. Identification of container/seal number	I.24. Type of packaging						
	I.25. Commodities certified for:	'						
	Human consumption							
	1.26.	I.27. For import or admission into EU						
	I.28. Identification of the commodities	•						
	Species Nature of Approval (Scientific name) commodity	number establishments Number Net of packages weight						
	Abattoir	Cutting plant Cold store						

### **▼**C1

COUNTRY Model EQU

II.a. Certificate reference number II.b. II. Health information **Public Health Attestation** 11.1. I, the undersigned official veterinarian, declare that I am aware of the relevant requirements of Regulations (EC) No 178/2002, (EC) No 852/2004, (EC) No 853/2004 and (EC) No 854/2004 and hereby certify that the meat of domestic solipeds described in Part I was produced in accordance with those requirements, in particular that: Part II: Certification the meat comes from (an) establishment(s) implementing a programme based on the HACCP principles in accordance with Regulation (EC) No 852/2004; the meat has been obtained in compliance with the conditions set out in Section I of Annex III to Regulation (EC) II.1.2 the meat fulfils the requirements of Regulation (EC) No 2075/2005 laying down specific rules on official controls for Trichinella in meat, and in particular, has been subject to an examination by a digestion method with negative the meat has been found fit for human consumption following ante and post-mortem inspections carried out in 11.1.4 accordance with Chapter II of Section I and Chapters III and IX of Section IV of Annex I to Regulation (EC) No 854/2004; II.1.5 (1) either [the carcass or parts of the carcass have been marked with a health mark in accordance with Chapter III of Section I of Annex I to Regulation (EC) No 854/2004;] [the packages of meat have been marked with an identification mark in accordance with Section I of Annex II to Regulation (EC) No 853/2004;] (1) or the meat satisfies the relevant criteria set out in Regulation (EC) No 2073/2005 on microbiological criteria for foodstuffs: ▶<sup>(1)</sup> II.1.7. the meat was obtained from domestic solipeds which immediately prior to slaughter had been kept for at least six months or since birth, if slaughtered at an age of less than six months, or since importation as food producing equidae from a Member State of the European Union, if imported less than six months prior to slaughter, in a third country: (a) in which the administration to domestic solipeds: (i) of thyrostatic substances, stilbenes, stilbene derivatives, their salts and esters, oestradiol 17ß and its ester-like (ii) of other substances having oestrogenic, androgenic or gestagenic action and of beta-agonists is only allowed for: therapeutic treatment, as defined in Article 1(2)(b) of Directive 96/22/EC, where applied in conformity with Article 4(2) of that Directive, or zootechnical treatment, as defined in Article 1(2)(c) of Directive 96/22/EC, where applied in conformity with Article 5 of that Directive: and (b) which has had, at least during the six months prior to slaughter of the animals, a plan for the monitoring of the groups of residues and substances referred to in Annex I to Directive 96/23/EC which covers equidae born in and imported into the third country and was approved in accordance with the fourth subparagraph of Article 29(1) of Directive 96/23/EC: ◀ the meat has been stored and transported in accordance with the relevant requirements of Section I of Annex III to Regulation (EC) No 853/2004.

COUNTRY Model EQU

II.	Health	information		II.a. Certificate reference number	II.b.			
II.2.	Anima	ıl Health attes	tation					
	I, the undersigned official veterinarian, hereby certify, that the fresh meat described in Part I:							
	II.2.1 has been obtained in the territory/ies with code:(²);							
	II.2.2	1.2.2 has been obtained from domestic solipeds, which:						
II.2.1 has been obtained in the territory/ies with code:								
		(¹) or	point II.2	.1, from the territory with code:	(mm/yyyy) into the territory described under			
		(¹) or	[have be point II.2	een introduced on(dd/ .1, from the EU Member State	/mm/yyyy) into the territory described under;]			
	II.2.3	which, within previous 40 d has been aut	( a radius of ays or, in the horised on	dd/mm/yyyy) and(do 10 km, there has been no case/outbreak of A ne event of a case of such diseases, the prepa ly after slaughter of all animals present, remo	d/mm/yyyy) (3) in a slaughterhouse around frican horse sickness or glanders during the aration of meat for importation into the Union oval of all meat, and the total cleaning and			
		II.2. Anima I, the u II.2.1 II.2.2	II.2. Animal Health attest  I, the undersigned offi  II.2.1 has been obta  II.2.2 has been obta  (1) either  (1) or  II.2.3 has been ob  which, within previous 40 dhas been aut	II.2. Animal Health attestation  I, the undersigned official vetering  II.2.1 has been obtained in the  II.2.2 has been obtained from (1) either [have remonths In the months In the mon	II.2. Animal Health attestation  I, the undersigned official veterinarian, hereby certify, that the fresh meat descr  II.2.1 has been obtained in the territory/ies with code:			

cou	NTRY					Model EQ			
II.	Heal	th inforn	nation	II.a. Certificate reference number	r	II.b.			
		II.2.4	has been obtained and p certificate.	prepared without contact with other	meats not c	omplying with the conditions required in this			
▶ <sup>(1)</sup> II.3. Animal welfare attestation									
		I, the undersigned official veterinarian, hereby certify, that the fresh meat described in Part I of this certificate derives from anir which have been handled in the slaughterhouse before and at the time of slaughter or killing in accordance with the relevant pr sions of Union legislation and have met requirements at least equivalent to those laid down in Chapters II and III of Council Reg tion (EC) No 1099/2009 (⁴). ◀							
	Notes								
	This certificate is meant for fresh meat, excluding minced meat, of domestic solipeds (Equus caballus, Equus asinus and their crosbreeds).								
	Fresh me	at mear	ns all animal parts fit for hu	man consumption whether fresh, ch	hilled or froz	en.			
	Part I:								
	— Вох r	eferenc	e I.8: Provide the code of to	erritory as appearing in Part 1 of An	nex II to Re	gulation (EU) No 206/2010.			
	— Вох r	eferenc	e I.11: Place of origin: nam	e and address of the dispatch estal	blishment.				
				er (railway wagons or container and ading, the consignor must inform th		th number (aircraft) or name (ship) is to be ry into the Union.			
	— Вох r	eference	e I.19: Use the appropriate	HS code: 02.05, 02.06 or 05.04.					
				weight and total net weight.					
				<i>i</i>		r (if applicable) should be included.			
				y: Indicate 'carcass-whole', 'carcas					
			e I.28: <i>Treatment type</i> : If a //yy) of the cuts/pieces.	appropriate, indicate 'deboned'; 'bo	one in' and/	or 'matured'. If frozen, indicate the date of			
	Part II:								
	(1) Keep	as appi	ropriate.						
	(²) Code	of the t	erritory as it appears in Pa	rt 1 of Annex II to Regulation (EU) N	No 206/2010	).			
	for in	portatio	on into the Union of the thir	d country, territory or part thereof re	eferred to in	tered either prior to the date of authorisation boxes I.7 and I.8, or during a period where n this third country, territory or part thereof.			
<b>▶</b> <sup>(2)</sup>	(4) OJL;	303, 18.1	1.2009, p. 1. ◀						
the section of the se									
	Official ve	eterinari	an						
		Name	(in capital letters):	C	Qualification	and title:			
		Date:		S	Signature:				
		Stamp	:						
		ap							

	Model RUF							
	COUNTRY	Veterinary certificate to EU						
	I.1. Consignor	I.2. Certificate reference number   I.2.a.						
	Name	I.3. Central Competent Authority						
	Address	I.4. Local Competent Authority						
Jent	Tel. No							
guu	I.5. Consignee	1.6.						
ons	Name							
o pa	Address							
atch	Postal code							
lispa	Tel. No							
Part I: Details of dispatched consignment	I.7. Country ISO I.8. Region Code of origin	I.9. Country of ISO I.10. Region of Code destination code destination						
Det	I.11. Place of origin	1.12.						
벌	Name Approval number							
👸	Address							
	I.13. Place of loading	I.14. Date of departure						
	I.15. Means of transport	I.16. Entry BIP in EU						
	Aeroplane Ship Railway wagon							
	Road vehicle Other							
	Identification:	1.17.						
	Documentary references:							
	I.18. Description of commodity	I.19. Commodity code (HS code)						
		I.20. Quantity						
	I.21. Temperature of product	I.22. Number of packages						
	Ambient Chiled	Frozen						
	I.23. Identification of container/seal number	I.24. Type of packaging						
	I.25. Commodities certified for:  Human consumption	1						
	1.26.	I.27. For import or admission into EU						
	I.28. Identification of the commodities							
	(Scientific name) commodity type	oroval number establishments Number Net of packages weight						
	Abatto	ir Cutting plant Cold store						

COUNTRY Model RUF

	II. F	Health i	nformation	II.a. Certificate reference number	II.b.			
	II.1. F	Public I	Health Attestation					
ation	t t	No 178 the mea and the	/2002, (EC) No 852/20 at of farmed animals o eir cross-breeds), <i>Ovi</i> s	sterinarian, declare that I am aware of the re 104, (EC) No 853/2004, (EC) No 854/2004 and f the order Artiodactyla (excluding bovine anin aries, Capra hircus, Suidae and Tayassuidae rt I was produced in accordance with those red	I (EC) No 999/2001 and hereby certify that hals (including <i>Bison</i> and <i>Bubalus</i> species e), and of the families Rhinocerotidae and			
Part II: Certification	ı	II.1.1		ı (an) establishment(s) implementing a progra lation (EC) No 852/2004;	amme based on the HACCP principles in			
Part II	ı	II.1.2	the meat has been ob No 853/2004;	ained in accordance with the conditions set out	in Section III of Annex III to Regulation (EC)			
	ı	II.1.3	the meat has been found fit for human consumption following ante and post-mortem inspections carried out in accordance with Chapter II of Section I and Chapters VII and IX of Section IV of Annex I to Regulation (EC) No 854/2004;					
	ı	II.1.4		arcass or parts of the carcass have been mar er III of Section I of Annex I to Regulation (EC) N				
				ackages of meat have been marked with a n I of Annex II to Regulation (EC) No 853/2004				
	ı	II.1.5	the meat satisfies the relevant criteria set out in Regulation (EC) No 2073/2005 on microbiological criteria for foodstuffs;					
				g live animals and products thereof provided by the residue plans submitted in accordance and in particular Article 29 thereof, are fulfilled.				
	(¹) (²) [I	II.1.7	with regard to Chronic	Wasting Disease (CWD):				
	animals which have bother diagnostic meth		animals which have bother diagnostic meth	or is derived exclusively from meat, excluding een examined for Chronic Wasting Disease by od recognised by the competent authority wit a herd where Chronic Wasting Disease has bee	y histopathology, immunohistochemistry or h negative results and is not derived from			
	ı	II.1.8		ne meat has been stored and transported in accordance with the relevant requirements of Section I of Annex III to Regulation (EC) No 853/2004.				
	II.2. A	Animal	Health attestation					
	ı	l, the ur	ndersigned official veter	inarian, hereby certify, that the fresh meat descri	ibed in Part I:			
	ı	II.2.1	has been obtained in t	ne territory/ies with code:(3)	) which, at the date of issuing this certificate:			
			(a) has been free for has taken place, a	12 months from rinderpest, and during the same and	e period no vaccination against this disease			
	(¹) either		[(b) has been free for this disease has ta	2 months from foot-and-mouth disease, and du ken place;]	ring the same period no vaccination against			
	(¹) o	or	having had cases/	red free from foot-and-mouth disease since outbreaks afterwards, and authorised to export the common state of the common s				
	(¹) (⁴) <i>or</i> [(b) vacci		[(b) vaccination progra domestic bovine a	nmmes against foot-and-mouth disease are be nimals;]	eing officially carried out and controlled in			

(1) (7) II.2.5

hoofed animals;]

COUNTRY Model RUF Health information II.a. Certificate reference number II.b. II.2.2 has been obtained from animals that: (1) either [have remained in the territory described under point II.2.1 since birth, or for at least the last three months before slaughter;] (1) or to import this fresh meat into the Union:1 II.2.3 has been obtained from animals coming from holdings: (a) in which none of the animals present therein have been vaccinated against [foot-and-mouth disease orl (5) rinderpest. (b) where regular veterinary inspections are carried out to diagnose diseases transmissible to humans or animals and, these holdings are not subject to prohibition as a result of an outbreak of brucellosis during the previous six weeks, and [(c) in and around which in an area of 10 km radius, there has been no case/outbreak of foot-and-mouth disease or (1) either rinderpest during the previous 30 days,] [(c) where there is no official restriction for health reasons and in and around which in an area of 50 km radius, there (1) (4) or has been no case/outbreak of foot-and-mouth disease or rinderpest during the previous 90 days, and (d) where the animals have remained for at least 40 days before direct dispatch to the slaughterhouse;] 11.2.4 has been obtained from animals: (1) either [(a) which have been transported from their holdings in vehicles, cleaned and disinfected before loading, to an approved slaughterhouse, without contact with other animals which did not comply with the conditions mentioned (b) which at the slaughterhouse, have passed ante-mortem health inspection during the 24 hours before slaughter and, in particular, have shown no evidence of the diseases referred to in point II.2.1, and (c) which have been slaughtered on ..... ......(dd/mm/yyyy) or between ...... .....(dd/mm/yyyy) (<sup>6</sup>);] (dd/mm/vvvv) and ..... (1) or [(a) which have been slaughtered on the holding of origin, following authorisation by an official veterinarian responsible for the holding, who has provided a written statement that: in his opinion an unacceptable risk would have been posed to the welfare of the animals or to their handlers by the transport of the animals to an slaughterhouse, the holding had been inspected and authorised by the competent authority for the slaughter of game — the animals have passed the ante-mortem health inspection during the 24 hours before the slaughter and, in particular, have shown no evidence of the diseases referred to in point II.2.1, the animals were slaughtered between ...... (dd/mm/yyyy) and ...... (dd/mm/yyyy) (dd/mm/yyyy), (6) - the bleeding of the animals was performed correctly, and - the slaughtered animals were eviscerated within three hours of the time of slaughter, and (b) the carcasses of which have been transported to the approved slaughterhouse under hygienic conditions and, where more than one hour elapsed since the time of slaughter, a temperature of between 0 °C and + 4 °C has been found on the arrival of the vehicle used for the transport;]

[has been obtained from animals that have remained since birth or for the last 3 months separate from wild cloven-

COUNTRY Model RUF

II.	Health informa	ation		II.a. Certificate reference number	II.b.
	II.2.6	of the diseases referred preparation of meat for ir		establishment around which, within a radius of to in point II.2.1 during the previous 30 days apportation into the Union has been authorised the total cleaning and disinfection of the establishment.	or, in the event of a case of disease, the donly after slaughter of all animals present,
	11.2.7				
		(¹) either	[has bee required	n obtained and prepared without contact with of above.]	ther meats not complying with the conditions
		(¹) (⁴) or	carcasse submitte removed	s boneless meat, obtained only from de-boned is in which the main accessible lymphatic glad to maturation at a temperature above + 2 °C and in which the pH value of the meat was of the longissimus-dorsi muscle after maturation	nds have been removed, which have been for at least 24 hours before the bones were below 6.0 when tested electronically in the
		certifica		n kept strictly separate from meat not confo e during all stages of its production, de-bonin cartons for further storage in dedicated areas.	ng and storage until it has been packed in
		(¹) (ª) or	carcasse	s boneless meat, obtained only from de-boned es in which the main accessible lymphatic glad to maturation at a temperature above $+2^{\circ}\text{C}$ , and	nds have been removed, which have been
			certificat	n kept strictly separate from meat not conformed to the eduring all stages of its production, de-boning cartons for further storage in dedicated areas.	ng and storage until it has been packed in

### ▶<sup>(1)</sup> (¹) ||.3. Animal welfare attestation

In case the fresh meat described in Part I of this certificate derives from animals which have been slaughtered or killed in a slaughterhouse, I, the undersigned official veterinarian, hereby certify, that they were handled in the slaughterhouse before and at the time of slaughter or killing in accordance with the relevant provisions of Union legislation and have met requirements at least equivalent to those laid down in Chapters II and III of Council Regulation (EC) No 1099/2009 (9).

### Notes

This certificate is meant for fresh meat, excluding offal and minced meat, of wild animals of the order Artiodactyla (excluding bovine animals (including *Bison* and *Bubalus* species and their cross-breeds), *Ovis aries, Capra hircus*, Suidae and Tayassuidae), and of the families Rhinocerotidae and Elephantidae, that are domestically kept or bred since birth or for the last three months in farms.

Fresh meat means all animal parts fit for human consumption whether fresh, chilled or frozen.

### Part I:

- Box reference I.8: Provide the code of territory as appearing in Part 1 of Annex II to Regulation (EU) No 206/2010.
- Box reference I.11: Place of origin: name and address of the dispatch establishment.
- Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to be provided. In case of unloading and reloading, the consignor must inform the BIP of entry into the Union.
- Box reference I.19: Use the appropriate HS code: 02.06, 02.08.90 or 05.04.
- Box reference I.20: Indicate total gross weight and total net weight.
- Box reference I.23: For containers or boxes, the container number and the seal number (if applicable) should be included.
- Box reference I.28: Nature of commodity: Indicate 'carcass-whole', 'carcass-side', 'carcass-quarters', or 'cuts'.
- Box reference I.28: Treatment type: If appropriate, indicate 'deboned'; 'bone in' and/or 'matured'. If frozen, indicate the date of freezing (mm/yy) of the cuts/pieces.

COUNT	COUNTRY Model RUF					
11.	Health information	II.a. Certificate reference number	II.b.			
(1) (2) (3) (4) (5) (6) (7) (8)	Art II:  Keep as appropriate.  Supplementary guarantees regarding: 1 of Annex II to Regulation (EU) No 20 Code of the territory as it appears in Part Supplementary guarantees regarding Part 1 of Annex II to Regulation (EU) No Delete when the exporting country car country is allowed for import into the Ur footnote (4). Date or dates of slaughter. Imports of th date of authorisation for importation inte during a period where restrictive measurerritory or part thereof. Not necessary for farmed game animals Supplementary guarantees regarding me	fresh meat obtained from cervids to be prov 6/2010, with the entry 'G'. t 1 of Annex II to Regulation (EU) No 206/201 meats from matured de-boned meat to be plo 206/2010 with the entry 'A'. ries out vaccination against foot-and-mouth iton matured de-boned meat which fulfils the its meat shall not be authorised when obtained to the Union of the third country, territory or pures have been adopted by the Union against experience to the territory of the Union against the state of the territory of the Union against the territory of the Union against the territory of the Union agains	ided when required in column 5 'SG' of Part  10. provided when required in column 5 'SG' of disease with serotypes A, O or C, and this supplementary guarantees described under d from animals slaughtered either prior to the art thereof referred to in boxes 1.7 and 1.8, or t imports of this meat from this third country,			
Of	fficial veterinarian  Name (in capital letters):  Date:  Stamp:	Qualification Signature:	n and title:			

	Model RUW  Vetevinery contificate to El							
	COUNTRY	Veterinary certificate to EU   I.2. Certificate reference number   I.2.a.						
	I.1. Consignor	1.2. Certificate reference number 1.2.a.						
	Name	I.3. Central Competent Authority						
	Address	I.4. Local Competent Authority						
Jent	Tel. No							
guu	I.5. Consignee	1.6.						
ons	Name							
o pa	Address							
tch	Postal code							
lispa	Tel. No							
Part I: Details of dispatched consignment	I.7. Country ISO I.8. Region Code of origin	I.9. Country of ISO I.10. Region of Code destination code destination						
Det	I.11. Place of origin	1.12.						
벌	Name Approval number							
👸	Address							
	I.13. Place of loading	I.14. Date of departure						
	I.15. Means of transport	I.16. Entry BIP in EU						
	Aeroplane Ship Railway wagon							
	Road vehicle Other							
	Identification:	1.17.						
	Documentary references:							
	I.18. Description of commodity	I.19. Commodity code (HS code)						
		I.20. Quantity						
	I.21. Temperature of product	I.22. Number of packages						
	Ambient Chiled Chiled	Frozen						
	I.23. Identification of container/seal number	I.24. Type of packaging						
	I.25. Commodities certified for:  Human consumption	1						
	1.26.	I.27. For import or admission into EU						
	I.28. Identification of the commodities							
	(Scientific name) commodity type	oroval number establishments Number Net of packages weight						
	Abatto	ir Cutting plant Cold store						

COUNTRY Model RUW

II. Health information II.a. Certificate reference number II.b. II.1. **Public Health Attestation** I, the undersigned official veterinarian, declare that I am aware of the relevant requirements of Regulations (EC) No 178/2002, (EC) No 852/2004, (EC) No 853/2004 and (EC) No 854/2004 and hereby certify that the fresh meat of wild animals of the order Artiodactyla (excluding bovine animals (including Bison and Bubalus species and their cross-breeds), Ovis aries, Capra hircus, Suidae and Tayassuidae), and of the families Rhinocerotidae and Elephantidae described in Part II: Certification Part I was produced in accordance with those requirements, in particular that: the meat comes from (an) establishment(s) implementing a programme based on the HACCP principles in accordance with Regulation (EC) No 852/2004; the meat has been obtained in compliance with the conditions set out in Section IV of Annex III to Regulation 853/2004, and in particular: (i) before skinning, it has been stored and handled separately from other food and not frozen; and (ii) after skinning, it has undergone a final inspection as referred to in point II.1.4; (1) II.1.3 [in the case of susceptible species, the meat fulfils the requirements of Regulation (EC) No 2075/2005 laying down specific rules on official controls for Trichinella in meat;] the meat has been found fit for human consumption following a post-mortem inspection carried out in accordance II.1.4 with Chapter II of Section I and Chapters VIII and IX of Section IV of Annex I to Regulation (EC) No 854/2004; [in the case of large wild game, the carcass or parts of the carcass have been marked with a health II.1.5 (1) either mark in accordance with Chapter III of Section I of Annex I to Regulation (EC) No 854/2004;] [the packages of meat have been marked with an identification mark in accordance with Section I of (1) or Annex II to Regulation (EC) No 853/2004:1 the meat satisfies the relevant criteria set out in Regulation (EC) No 2073/2005 on microbiological criteria for foodstuffs; the guarantees covering live animals and products thereof provided by the residue plans submitted in accordance 11.1.7 with Directive 96/23/EC, and in particular Article 29 thereof, are fulfilled. (1) (2) [II.1.8 with regard to Chronic Wasting Disease (CWD): This product contains or is derived exclusively from meat, excluding offal and spinal cord, of wild cervid animals which have been examined for Chronic Wasting Disease by histopathology, immunohistochemistry or other diagnostic method recognised by the competent authority with negative results and is not derived from animals coming from a region where Chronic Wasting Disease has been confirmed in the last three years or is officially suspected.] the meat has been stored and transported in accordance with the relevant requirements of Section I of Annex III to Regulation (EC) No 853/2004. 11.2. **Animal Health attestation** I, the undersigned official veterinarian, hereby certify, that the fresh meat described in Part I: (a) has been free for 12 months from rinderpest, and during the same period no vaccination against this disease [(b) has been free for 12 months from foot-and-mouth disease, and during the same period no vaccination against (1) either

this disease has taken place;]

COUNTRY Model RUW

II. Health information		II.a. Certificate reference number	II.b.	
(¹) or	having had cases/	d free from foot-and-mouth disease since		
(¹) (⁴) or	[(b) vaccination progra domestic bovine ar	mmes against foot-and-mouth disease are be nimals;]	eing officially carried out and controlled in	
II.2.2		n wild animals that were killed between (dd/mm/yyyy) (5) inside the territory referred t		
	` '	ceeds 20 km from the borders of a country or pa this fresh meat into the Union,	rt thereof, which is not authorised during this	
	(b) in an area where of point II.2.1;	during the last 60 days, there has been no	restrictions for the diseases referred to in	
II.2.3	game-handling establis diseases referred to in p of meat for importation i	animals which after killing were transported as hment around which, within a radius of 10 kn loint II.2.1 during the previous 30 days or, in the into the Union has been authorised only after rea lishment under the control of an official veterina	n, there has been no case/outbreak of the event of a case of disease, the preparation moval of all meat, and the total cleaning and	
II.2.4				
		en obtained and prepared without contact with o d above.]	ther meats not complying with the conditions	
	carcass submitt remove	is boneless meat, obtained only from de-boned es in which the main accessible lymphatic gla ed to maturation at a temperature above +2 °C d and in which the pH value of the meat was of the longissimus-dorsi muscle after maturation	ands have been removed, which have been for at least 24 hours before the bones were below 6.0 when tested electronically in the	
	certifica	en kept strictly separate from meat not confo te during all stages of its production, de-bonion r cartons for further storage in dedicated areas.	ng and storage until it has been packed in	
	carcass	s boneless meat, obtained only from de-boned es in which the main accessible lymphatic gla ed to maturation at a temperature above +2 °C d, and	nds have been removed, which have been	
certifica		en kept strictly separate from meat not confute during all stages of its production, de-boning cartons for further storage in dedicated areas.	ng and storage until it has been packed in	

### Notes

This certificate is meant for fresh meat, excluding offal and minced meat, of wild animals of the order Artiodactyla (excluding bovine animals (including *Bison* and *Bubalus* species and their cross-breeds), *Ovis aries, Capra hircus,* Suidae and Tayassuidae), and of the families Rhinocerotidae and Elephantidae that are killed or hunted in the wild.

Fresh meat means all animal parts fit for human consumption whether fresh, chilled or frozen.

After importation, unskinned carcasses must be conveyed without delay to the processing establishment of destination.

Model RUW COUNTRY

II.	Health information	II.a. Certificate reference number	II.b.

#### Part I:

- Box reference I.8: Provide the code of territory as appearing in Part 1 of Annex II to Regulation (EU) No 206/2010.
- Box reference I.11: Place of origin: name and address of the dispatch establishment.
- Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to be provided. In case of unloading and reloading, the consignor must inform the BIP of entry into the Union.
- Box reference I.19: Use the appropriate HS code: 02.01, 02.02, 02.04, 02.06, 02.08.90 or 05.04.
- Box reference I.20: Indicate total gross weight and total net weight.
- Box reference I.23: For containers or boxes, the container number and the seal number (if applicable) should be included.
- Box reference I.28: Nature of commodity: Indicate 'carcass-whole', 'carcass-side', 'carcass-quarters' or 'cuts'.
- Box reference I.28: Treatment type: If appropriate, indicate 'matured' or 'unskinned'. If frozen, indicate the date of freezing (mm/yy) of the cuts/pieces.
- Box reference I.28: Abattoir: any abattoir or game handling establishment.

#### Part II:

- (1) Keep as appropriate
- (2) Supplementary guarantees regarding fresh meat obtained from cervids to be provided when required in column 5 'SG' of Part 1 of Annex II to Regulation (EU) No 206/2010, with the entry 'G'.
- (3) Code of the territory as it appears in Part 1 of Annex II to Regulation (EU) No 206/2010.
- (4) Supplementary guarantees regarding meat from matured de-boned meat to be provided when required in column 5 'SG' of Part 1 of Annex II to Regulation (EU) No 206/2010 with the entry 'A'.
  - The matured de-boned meat shall not be authorised for importation into the Union until 21 days after the date of killing of the animals.
- (5) Dates. Imports of this meat shall not be authorised when obtained from animals killed or hunted either prior to the date of authorisation for importation into the Union of the third country, territory or part thereof referred to in boxes I.7 and I.8, or during a period where restrictive measures have been adopted by the Union against imports of this meat from this third country, territory or part thereof.
- (6) Supplementary guarantees regarding meats from matured de-boned meat to be provided when required in column 5 'SG' of Part 1 of

Annex II to Regulation (EU) No 206/2010, with the entry 'F'. The matured de-boned meat shall not be allowed for in the Union until 21 days after the date of slaughter of the animals.				
Official	l veterinarian			
	Name (in capital letters):	Qualification and title:		
	Date:	Signature:		
	Stamp:			

	Model SUF						
	COUNTRY	Veterinary certificate to EU					
	I.1. Consignor	I.2. Certificate reference number   I.2.a.					
	Name	I.3. Central Competent Authority					
	Address	I.4. Local Competent Authority					
Jent	Tel. No	ļ					
guu	I.5. Consignee	1.6.					
onsi	Name						
o pe	Address						
tch	Postal code						
ispa	Tel. No						
Part I: Details of dispatched consignment	I.7. Country ISO I.8. Region Code of origin	I.9. Country of destination   ISO   I.10. Region of destination   Code   Code					
Det	I.11. Place of origin	I.12.					
Į.	Name Approval number						
a	Address						
	I.13. Place of loading	I.14. Date of departure					
	I.15. Means of transport	I.16. Entry BIP in EU					
	Aeroplane Ship Railway wagon						
	Road vehicle Other						
	Identification:	I.17.					
	Documentary references:						
	I.18. Description of commodity	I.19. Commodity code (HS code)					
		I.20. Quantity					
	I.21. Temperature of product	I.22. Number of packages					
	Ambient Chiled	Frozen					
		_					
	I.23. Identification of container/seal number	I.24. Type of packaging					
	I.25. Commodities certified for:						
	Human consumption						
	1.26.	I.27. For import or admission into EU					
	I.28. Identification of the commodities	•					
	Species Nature of Treatment App (Scientific name) commodity type	proval number establishments Number Net of packages weight					
	Abatto	oir Cutting plant Cold store					

COUNTRY Model SUF

II. Health information II.a. Certificate reference number II.b. II.1. **Public Health Attestation** I, the undersigned official veterinarian declare that I am aware of the relevant provisions of Regulations (EC) No 178/2002, (EC) No 852/2004, (EC) No 853/2004 and (EC) No 854/2004 and hereby certify that the meat of farmed non-domestic animals belonging to the Suidae, Tayassuidae, or Tapiridae families described in Part I was produced in accordance with those requirements, in particular that: Part II: Certification the meat comes from (an) establishment(s) implementing a programme based on the HACCP principles in 11.1.1 accordance with Regulation (EC) No 852/2004; the meat has been obtained in compliance with the conditions set out in Section III of Annex III to Regulation (EC) II.1.2 No 853/2004; the meat fulfils the requirements of Regulation (EC) No 2075/2005 laying down specific rules on official controls II.1.3 for Trichinella in meat, and in particular, has been subject to an examination by a digestion method with negative the meat has been found fit for human consumption following ante and post-mortem inspections carried out in II.1.4 accordance with, Chapter II of Section I and, Chapters VII and IX of Section IV of Annex I to Regulation (EC) No 854/2004; [the carcass or parts of the carcass have been marked with a health mark in accordance with II.1.5 (1) either Chapter III of Section I, of Annex I to Regulation (EC) No 854/2004;] [the packages of meat have been marked with an identification mark in accordance with Section I of (1) or Annex II to Regulation (EC) No 853/2004;] the meat satisfies the relevant criteria set out in Regulation (EC) No 2073/2005 on microbiological criteria for II.1.6 foodstuffs: the guarantees covering live animals and products thereof provided by the residue plans submitted in accordance II.1.7 with Directive 96/23/EC, and in particular Article 29 thereof, are fulfilled; II 1.8 the meat has been stored and transported in accordance with the relevant requirements of Section I of Annex III to Regulation (EC) No 853/2004. II.2. **Animal Health attestation** I, the undersigned official veterinarian, hereby certify, that the fresh meat described in Part I: II.2.1 has been obtained in the territory/ies with code: ................................(2) which, at the date of issuing this certificate: (1) either [(a) has been free for 12 months from foot-and-mouth disease, rinderpest, African swine fever, classical swine fever, swine vesicular disease, and ] (1) or [(a) (i) has been free for 12 months from rinderpest, African swine fever, [foot-and-mouth disease] (1), [classical swine fever] (1) and [swine vesicular disease] (1), and has been considered free from [foot-and-mouth disease] (1), [classical swine fever] (1) and had cases/outbreaks afterwards, and authorised to export this meat by Commission (b) during the last 12 months no vaccination against these diseases have been carried out and imports of domestic animals vaccinated against these diseases are not permitted in this territory; II.2.2 has been obtained from animals that: (1) either [have remained in the territory described under point II.2.1 since birth, or for at least the last three months before slaughter:1

COUNTRY Model SUF

II.	Health information			II.a. Certificate reference number	II.b.	
	point II.2		oint II.2	een introduced on		
	II.2.3	has been obtaine	d from	animals coming from holdings:		
		(a) in which nor point II.2.1,	ne of th	ne animals present therein have been vacci	nated against the diseases referred to in	
				in an area of 10 km radius, there has been no e previous 40 days,	case/outbreak of the diseases referred to in	
			oldings	rinary inspections are carried out to diagnose d are not subject to prohibition as a result of ar		
	II.2.4	has been obtaine	d from	animals which:		
		(¹) either [ı	to ar	e been transported from their holdings in vehic n approved slaughterhouse without contact with ditions mentioned above,		
		(1	,	e slaughterhouse, have passed ante-mortem i ghter and, in particular, have shown no eviden		
		(		e been slaughtered on(dd mm/yyyy) and(dd/mm/		
		(¹) or [(		e been slaughtered on the holding of origin, folloonsible for the holding, who has provided a write	•	
				in his opinion an unacceptable risk would have to their handlers by the transport of the animals		
				the holding had been inspected and authorised of game,	by the competent authority for the slaughter	
			1	the animals have passed the ante-mortem he the slaughter and, in particular, have shown point II.2.1,		
			- 1	the animals were slaughtered between (dd/mm/yyyy), (³)	(dd/mm/yyyy) and	
			_	the bleeding of the animals was performed cor	rectly, and	
			-	the slaughtered animals were eviscerated with	in three hours of the time of slaughter, and	
		(	contem	r carcasses have been transported to the additions and, where more than one hour perature of between 0 °C and + 4 °C has been transport;]	elapsed since the time of slaughter, a	
	II.2.5	has been obtaine	d from	animals that have remained separate since birt	th from wild cloven-hoofed animals;	
	II.2.6	of the diseases repreparation of me	referred eat for i	establishment around which, within a radius of to in point II.2.1 during the previous 40 days importation into the Union has been authorised the total cleaning and disinfection of the establishment.	s or, in the event of a case of disease, the d only after slaughter of all animals present,	
	II.2.7	has been obtaine certificate.	d and p	repared without contact with other meats not co	omplying with the requirements set out in this	

II.	Hacit	h information	II.a. Certificate reference number	or II h					
1.	пеап	n information	II.a. Certificate reference numb	er II.b.					
<b>▶</b> <sup>(1)</sup>	II.3.	Animal welfare attestation							
		I, the undersigned official veterinarian, hereby certify, that the fresh meat described in Part I of this certificate derives from anim which have been handled in the slaughterhouse before and at the time of slaughter or killing in accordance with the relevant pr sions of Union legislation and have met requirements at least equivalent to those laid down in Chapters II and III of Council Regition (EC) No 1099/2009 (⁴). ◀							
	Notes								
		ficate is meant for fresh meat, families that are domestically ke		wild animals belo	onging to the Suidae, Tayassuidae, or				
	Fresh me	at means all animal parts fit for I	numan consumption, whether fresh,	chilled or frozen.					
	Part I:								
	— Box re	eference I.8: Provide the code o	f territory as appearing in Part 1 of A	nnex II to Regulation	on (EU) No 206/2010.				
			me and address of the dispatch esta	ū	()				
			ber (railway wagons or container an loading, the consignor must inform t		mber (aircraft) or name (ship) is to be othe Union.				
			te HS code: 02.03, 02.08.90 or 05.0	4.					
		<ul> <li>Box reference I.20: Indicate total gross weight and total net weight.</li> </ul>							
		<ul> <li>Box reference I.23: For containers or boxes, the container number and the seal number (if applicable) should be included.</li> </ul>							
		Box reference I.28: Nature of commodity: Indicate 'carcass-whole', 'carcass-side', 'carcass-quarters' or 'cuts'.  Pay reference I.28: Treatment type: If appropriate indicate debagged or bone in If freeze, indicate the data of freezing (mm/w) of							
		<ul> <li>Box reference I.28: Treatment type: If appropriate indicate deboned, or bone-in. If frozen, indicate the date of freezing (mm/yy) of the cuts/pieces.</li> </ul>							
	Part II:								
	, ,	Code of the territory as it appears in Part 1 of Annex II to Regulation (EU) No 206/2010.							
	of aut	ate or dates of slaughter. Imports of this meat shall not be allowed when obtained from animals slaughtered either prior to the date f authorisation for importation into the Union of the third country, territory or part thereof referred to in boxes I.7 and I.8, or during a eriod where restrictive measures have been adopted by the Union against imports of this meat from this third country, territory or art thereof.							
<b>▶</b> <sup>(2)</sup>	(4) OJ L 3	03, 18.11.2009, p. 1. ◀							
	Official ve	terinarian							
		Name (in capital letters):		Qualification and t	itle:				
		Date:		Signature:					
		Stamp:							

		el SUW		
	COUNTRY	Veterinary certificate to EU  1.2. Certificate reference number   1.2.a.		
	I.1. Consignor	I.2. Certificate reference number I.2.a.		
	Name	I.3. Central Competent Authority		
	Address	I.4. Local Competent Authority		
nent	Tel. No			
ignn	I.5. Consignee	1.6.		
ons	Name			
o pa	Address			
ıtch	Postal code			
lispa	Tel. No			
Part I: Details of dispatched consignment	I.7. Country ISO I.8. Region Code of origin of origin	I.9. Country of ISO I.10. Region of Code destination code		
Det	I.11. Place of origin	1.12.		
art I:	Name Approval number			
P.	Address			
	I.13. Place of loading	I.14. Date of departure		
	I.15. Means of transport	I.16. Entry BIP in EU		
	Aeroplane Ship Railway wagon			
	Road vehicle Other			
	Identification: Documentary references:	1.17.		
	I.18. Description of commodity	I.19. Commodity code (HS code)		
	ine. Besonption of commonly	1.19. Commounty code (113 code)		
		I.20. Quantity		
	I.21. Temperature of product	I.22. Number of packages		
	Ambient Chiled Chiled	Frozen		
	1.23. Identification of container/seal number	I.24. Type of packaging		
•	I.25. Commodities certified for:  Human consumption			
	1.26.	I.27. For import or admission into EU		
	I.28. Identification of the commodities	1		
	Species Nature of Treatment App (Scientific name) commodity type	proval number establishments Number Net of packages weight		
	Abatto	oir Cutting plant Cold store		

COUNTRY Model SUW

	II.	Health	information	II.a. Certificate reference number	II.b.			
	II.1.	Public Health Attestation						
Ē		I, the undersigned official veterinarian declare that I am aware of the relevant requirements of Regulations (EC) No 178/2 (EC) No 852/2004,(EC) No 853/2004 and (EC) No 854/2004 and hereby certify that the meat of wild animals belonging the Suidae, Tayassuidae, or Tapiridae families described in Part I was produced in accordance with those requirement particular that:						
Part II: Certification		II.1.1 the meat comes from (an) establishment(s) implementing a programme based on the HACCP principles accordance with Regulation (EC) No 852/2004;						
art II: Ce		II.1.2 the meat has been obtained in accordance with Section IV of Annex III to Regulation (EC) No 853/2004, an in particular:						
20			(i) before skinning, it has	as been stored and handled separately from ot	ner food and not frozen;			
			and					
			(ii) after skinning, it has	undergone a final inspection as referred to in p	point II.1.4;			
		II.1.3		irements of Regulation (EC) No 2075/2005 la nd in particular, has been subject to an exami				
		II.1.4 the meat has been found fit for human consumption following a post-mortem inspection carried out in accord with Chapter II of Section I and Chapters VIII and IX of Section IV of Annex I to Regulation (EC) No 854/2004;						
	.,			cass or parts of the carcass have been mark Ill of Section I of Annex I to Regulation (EC) No				
				kages of meat have been marked with an identi to Regulation (EC) No 853/2004;]	fication mark in accordance with Section I of			
	II.1.6 the meat satisfies the re foodstuffs;			elevant criteria set out in Regulation (EC) N	o 2073/2005 on microbiological criteria for			
		II.1.7		live animals and products thereof provided by and in particular Article 29 thereof, are fulfilled				
		II.1.8 the meat has been stored and transported in accordance with the relevant requirements of Section I of Annex Regulation (EC) No 853/2004						
	II.2.	Anima	al Health attestation					
		I, the u	ındersigned official veterin	arian, hereby certify, that the fresh meat descri	bed in Part I:			
		II.2.1	has been obtained in the	e territory/ies with code: (²) which, a	at the date of issuing this certificate:			
	( )			been free for 12 months from foot-and-mout sical swine fever, swine vesicular disease, and				
(1) or [(a) (i) has been free for 12 months from rinderpest, African swine fe [classical swine fever] (1) and [swine vesicular disease] (1), and [swine vesi				11				
	(ii) has been considered free from [foot-and-mouth disease] (¹), [classical swine fever] (¹) [swine vesicular disease] (¹), since(dd/mm/yyyy), without having cases/outbreaks afterwards, and authorised to export this meat by Commission Regula (EU) No/, of							
		<ul> <li>(b) during the last 12 months no vaccination against these diseases have been carried out and imports of domestic animals vaccinated against these diseases are not permitted in this territory;</li> </ul>						

COUNTRY Model SUW

II.	II. Health information		II.a. Certificate reference number	II.b.		
	II.2.2			ween(dd/mm/yyyy) and eferred to in point II.2.1, and the killing took place:		
		(a) at a distance that exceeds 20 km from the borders of a country or part thereof, which is not authorised durin period for importing this fresh meat into the Union,				
		(b) in an area who point II.2.1;	re during the last 60 days, there has	been no restrictions for the diseases referred to in		
	II.2.3.A	A has been obtained from animals which after killing were transported within 12 hours for chilling [to a collectic centre, and immediately afterwards] (1) to an approved game-handling establishment around which, within a radi of 10 km, there has been no case/outbreak of the diseases referred to in point II.2.1 during the previous 40 days in the event of a case of disease, the preparation of meat for importation into the Union has been authorised or after removal of all meat, and the total cleaning and disinfection of the establishment under the control of an offic veterinarian;				
(1)	) (4) [II.2.3.B	has been obtained inegative results:	rom carcasses on which the following tes	st for classical swine fever was carried out and provided		
		(1) either [vir	s isolation from blood (EDTA);]	olation from blood (EDTA);]		
		(¹) or [vir	s isolation from samples of	;]		
		(¹) or [immunofluorescence for viral antigen on samples of				
	II.2.4	II.2.4 has been obtained and prepared without contact with other meats not complying with the conditions required i certificate.				

### Notes

This certificate is meant for fresh meat, excluding offal and minced meat, of wild animals belonging to the Suidae, Tayassuidae, or Tapiridae families that are killed or hunted in the wild.

Fresh meat means all animal parts fit for human consumption whether fresh, chilled or frozen.

After importation, unskinned carcasses must be conveyed without delay to the processing establishment of destination.

### Part I:

- Box reference I.8: Provide the code of territory as appearing in Part 1 of Annex II to Regulation (EU) No 206/2010.
- Box reference I.11: Place of origin: name and address of the dispatch establishment.
- Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to be provided. In case of unloading and reloading, the consignor must inform the BIP of entry into the Union.
- Box reference I.19: Use the appropriate HS code: 02.03, 02.08.90 or 05.04.
- Box reference I.20: Indicate total gross weight and total net weight.
- Box reference I.23: For containers or boxes, the container number and the seal number (if applicable) should be included.
- Box reference I.28: Nature of commodity: Indicate 'carcass-whole', 'carcass-side', 'carcass-quarters' or 'cuts'.
- Box reference I.28: Treatment type: If appropriate, indicate 'matured' or 'unskinned'. If frozen, indicate the date of freezing (mm/yy) of the cuts/pieces.
- Box reference I.28: Abattoir: any abattoir or game handling establishment.

COUNTRY Model SUW							
II. Health information	II.a. Certificate reference number	II.b.					
<ul> <li>(3) Dates. Imports of this meat shall not be at for importation into the Union of the third where restrictive measures have been a thereof.</li> <li>(4) Supplementary guarantees to be provided with the entry 'C'. For such purpose, in</li> </ul>	rt 1 of Annex II to Regulation (EU) No 206/2010 uthorised when obtained from animals killed or I country, territory or part thereof referred to in b adopted by the Union against imports of this re ded when required in column 5 'SG' of Part 1 of tests other than EDTA, the samples to be use uple of at least one of the following lymph nod indicated.	nunted either prior to the date of authorisation oxes reference I.7 and I.8, or during a period meat from this third country, territory or part of Annex II to Regulation (EU) No 206/2010, and are a sample of tonsil and of spleen plus					
Official veterinarian  Name (in capital letters):	Qualification	and title:					
Date:	Signature:	and and					
Stamp:	g. a.d.o.						

	Model EQW						
		UNTRY	10 0	-tt	Veterinary certificate to EU		
	1.1.	Consignor	I.2. Certific	ate reference nu	mber I.2.a.		
		Name	I.3. Central Competent Authority				
		Address	I.4. Local Competent Authority				
nen		Tel. No					
ignr	1.5.	Consignee	I.6.				
suos		Name					
ped (		Address					
atch		Postal code					
Part I: Details of dispatched consignment	17	Tel. No	10 Carratu		) I.10. Region of Code		
	1.7.	Country ISO I.8. Region Code of origin code of origin	I.9. Country destina		9		
Det	1.11	. Place of origin	I.12.				
art		Name Approval number Address					
۵		Address					
	1.13	. Place of loading	I.14. Date of departure				
	l.15	. Means of transport	I.16. Entry B	IP in EU			
		Aeroplane Ship Railway wagon					
		Road vehicle Other					
		Identification:	1.17.				
		Documentary references:					
	I.18	. Description of commodity	I.19. Commodity code (HS code)				
					I.20. Quantity		
	1.21	. Temperature of product		1	I.22. Number of packages		
		Ambient Chiled	Frozen [				
	1.23	B. Identification of container/seal number		1	I.24. Type of packaging		
	1.25	I.25. Commodities certified for: Human consumption					
•	1.26		I.27. For imp	oort or admission	into EU		
	1.28	B. Identification of the commodities	I				
		Species Nature of Approval number establishments Number					
	(	(Scientific name) commodity of packages weight			of packages weight		
		Abattoir Cutting plant Cold store					

COUNTRY Model EQW

II. Health information II.a. Certificate reference number II.b. II.1. **Public Health Attestation** I, the undersigned official veterinarian, declare that I am aware of the relevant requirements of Regulations (EC) No 178/2002, (EC) No 852/2004, (EC) No 853/2004 and (EC) No 854/2004 and hereby certify that the meat of wild solipeds belonging to the subgenus Hippotigris (zebra) described in Part I was produced in accordance with those requirements, in particular Part II: Certification II.1.1 the meat comes from (an) establishment(s) implementing a programme based on the HACCP principles in accordance with Regulation (EC) No 852/2004; II.1.2 the meat was obtained in compliance with Section IV of Annex III to Regulation (EC) No 853/2004; the meat fulfils the requirements of Regulation (EC) No 2075/2005 laying down specific rules on official controls for II.1.3 Trichinella in meat, in particular, has been subject to an examination by a digestion method with negative results; the meat has been found fit for human consumption following a post-mortem inspection carried out in accordance with Chapter II of Section I and Chapters VIII and IX of Section IV of Annex I to Regulation (EC) No 854/2004; [the carcass or parts of the carcass have been marked with a health mark in accordance with II.1.5 (1) either Chapter III of Section I of Annex I to Regulation (EC) No 854/2004;] (1) or [the packages of meat have been marked with an identification mark in accordance with Section I of Annex II to Regulation (EC) No 853/2004;] the meat satisfies the relevant criteria set out in Regulation (EC) No 2073/2005 on microbiological criteria for the guarantees covering live animals and products thereof provided by the residue plans submitted in accordance II.1.7 with Directive 96/23/EC, and in particular Article 29 thereof, are fulfilled; the meat has been stored and transported in accordance with the relevant requirements of Section I of Annex III to Regulation (EC) No 853/2004. II.2. **Animal Health attestation** I, the undersigned official veterinarian, hereby certify, that the fresh meat described in Part I: has been obtained from wild animals which after killing were transported within 12 hours for chilling [to a collection centre, and immediately afterwards] (1) to an approved game-handling establishment around which, within a radius of 10 km, there has been no case/outbreak of African horse sickness or glanders during the previous 40 days or, in the event of a case of such diseases, the preparation of meat for exportation to the Union has been authorised only after removal of all meat, and the total cleaning and disinfection of the establishment under the control of an official has been obtained and prepared without contact with other meats not complying with the requirements set out in this Notes This certificate is meant for fresh meat, excluding offal and minced meat, of wild solipeds belonging to the subgenus Hippotigris (zebra). Fresh meat means all animal parts fit for human consumption whether fresh, chilled or frozen.

After importation, unskinned carcasses must be conveyed without delay to the processing establishment of destination.

COUNTRY Model EQW							
II.	Health information	II.a. Certificate reference number	II.b.				
Part I:  Box reference I.8: Provide the code of territory as appearing in Part 1 of Annex II to Regulation (EU) No 206/2010.  Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to be provided. In case of unloading and reloading, the consignor must inform the BIP of entry into the Union.  Box reference I.19: Use the appropriate HS code: 02.08.90 or 05.04.  Box reference I.20: Indicate total gross weight and total net weight.  Box reference I.23: For containers or boxes, the container number and the seal number (if applicable) should be included.  Box reference I.28: **Nature of commodity: Indicate 'carcass-wholer,' carcass-side', 'carcass-quarters' or 'cuts'.  Box reference I.28: **Nature of commodity: Indicate 'rantured' or 'unskinned'. If frozen, indicate the date of freezing (mm/yy) of the cuts/pieces.  Box reference I.28: **Abattoir:** any abattoir or game handling establishment.  Part II:  (1) Keep as appropriate.  (2) Dates, Imports of this meat shall not be authorised when obtained from animals killed or hunted either prior to the date of authorisation for importation into the Union of the third country, territory or part thereof referred to in boxes I.7 and I.8, or during a period where restrictive measures have been adopted by the Union against imports of this meat from this third country, territory or part thereof.  (3) Code of the territory as it appears in Part 1 of Annex II to Regulation (EU) No 206/2010.							
Official v	Official veterinarian						
	Name (in capital letters):		fication and title:				
	Date:	Signa	iuie.				
	Stamp:						

## **▼**<u>M24</u>

### Model NZ-TRANSIT-SG

COL	COUNTRY: Veterinary certificate to EU						
	I.1. Consignor	I.2. Certificate reference number I.2.a.					
	Name	I.3. Central Competent Authority					
	Address	I.4. Local Competent authority					
	Country						
ŧ	Tel.						
Part I: Details of dispatched consignment	I.5. Consignee	1.6.					
	Name Address						
oo pa	Address						
ıtche	Country						
lispa	Tel.						
s of c	I.7. Country ISO I.8. Region Co of origin code of origin	de I.9. Country of ISO code I.10. destination					
etails	Singapore SG						
	I.11. Place of origin	1.12.					
Par							
	Name Approval number						
	Address						
	I.13. Place of loading	I.14. Date of departure Time of departure					
	Address						
	I.15. Means of transport	I.16. Entry BIP in EU					
	Aeroplane ☐ Ship ☐ Railway						
	wagon 🗖	I.17. No.(s) of CITES					
	Road vehicle Other Identification:						
	Document:						
	I.18. Description of commodity	I.19. Commodity code (HS code)					
		I.20. Quantity					
	I.21. Temperature of product	I.22. Number of packages					
	Ambient ☐ Chilled						
	I.23. Seal/Container No	I.24. Type of					
	1.23. Gean-Container No	packaging					
	I.25. Commodities certified as:						
	Human consumption						
		127 For impact or admission into EU .					
	1.26.	1.27. For import or admission into EU					
I.28. Identification of the commodity  Species Nature of commodity Approval number of establishments Number							
	(scientific	of					
	name) Ab	attoir Cutting plant Cold store packages					

### **▼** M24

Part II: Certification

#### COUNTRY Model NZ-TRANSIT-SG

II. Health information II.a. Certificate reference number II.b.

#### II.1 Health attestation

I, the undersigned official veterinarian, hereby certify, that the fresh meat described in Part I:

- II.1.1 originates from New Zealand and is authorised for introduction into the Union as laid down in Part 1 of Annex II to Regulation (EU) No 206/2010, and
- II.1.2 is destined for the Union and is accompanied by the veterinary certificate drawn up in accordance with the model set out in Annex I to Commission Implementing Decision (EU) 2015/1901 (1) issued by the competent authority of New Zealand with certificate reference number ......., and
- II.1.3 during transit has been unloaded, stored, reloaded and transported in accordance with the relevant 
  ▶<sup>(1)</sup> requirements of Section I and V respectively of Annex III to Regulation (EC) No 853/2004 ◀, and
- II.1.4 during all stages of transit has been kept segregated from animal products not eligible for import into the Union, and
- II.1.5 is eligible for import into the Union.

### II.2 Transit attestation

- I, the undersigned official veterinarian, hereby certify, that the consignment of fresh meat described in Part I has:
- II.2.1 arrived to the customs area of Singapore airport, in cartons with at least one tamper proof seal applied on outer packaging of each carton in such a way, that the cartons cannot be opened without at least one seal is destroyed or damaged, and
- II.2.2 immediately after unloading from the plane, been subject to documentary and identity check and if applicable physical check (2) by the competent authority of Singapore, and
- II.2.3 been stored in an approved establishment in the customs area of Singapore (3), and
- II.2.4 been reloaded into a reefer container in an approved establishment in the customs area of Singapore under supervision of the competent authority of Singapore, and

the reefer container has been:

- II.2.5 sealed by the Customs authority of Singapore, for transport from the approved establishment to the sea port of Singapore, and
- II.2.6 sealed by the competent authority of Singapore, for transport from the approved establishment until arrival at the first Union border inspection post.

### Notes

This certificate is meant for the following commodities of fresh meat originating from New Zealand and for which New Zealand is authorised to introduce into the Union, which is accompanied by the appropriate model of veterinary certificate issued by the competent authority of New Zealand, destined to the Union and being unloaded, reloaded and transited with or without storage through Singapore:

- fresh meat, including minced meat, of:
  - (1) domestic bovine animals (including *Bubalus* and Bison species and their cross-breeds);
  - (2) domestic ovine animals (Ovis aries) or domestic caprine animals (Capra hircus);
  - (3) domestic porcine animals (Sus scrofa);
  - (4) domestic solipeds (Equus caballus, Equus asinus and their cross-breeds);

## **▼**<u>M24</u>

cou	OUNTRY Model NZ-TRANSIT-S					
II.	Health information		II.a.	Certificate reference number	II.b.	
_	fresh	fresh meat, excluding offal and minced meat, of:				
	(5)	(5) farmed non-domestic animals of the order <i>Artiodactyla</i> (excluding bovine animals (including Bison and <i>Bubalus</i> species and their cross-breeds), <i>Ovis aries, Capra hircus, Suidae</i> and <i>Tayassuidae</i> ), and of the families <i>Rhinocerotidae</i> and <i>Elephantidae</i> ;				
	(6)	(6) wild non-domestic animals of the order <i>Artiodactyla</i> (excluding bovine animals (including Bison and <i>Bubalus</i> species and their cross-breeds), <i>Ovis aries, Capra hircus, Suidae</i> and <i>Tayassuidae</i> ), and of the families <i>Rhinocerotidae</i> and <i>Elephantidae</i> ;				
	(7)	(7) farmed non-domestic animals belonging to the Suidae, Tayassuidae, or Tapiridae families;				
	(8)	(8) wild non-domestic animals belonging to the <i>Suidae, Tayassuidae</i> , or <i>Tapiridae</i> families.				
	Fresh	meat means all animal parts fit for	huma	an consumption whether fresh, chilled or fro	ozen.	
Part	t I:					
_	Box re	eference I.7: Country of origin mea	ns her	re the country of dispatch: Singapore.		
_		Box reference I.11: Place of origin: name, address and approval number of the dispatch establishment in Singapore.				
_	name	Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to be provided. In case of unloading and reloading, the consignor must inform the BIP of entry into the Union.				
_		Box reference I.19: Use the appropriate HS code: 02.01, 02.02, 02.03, 02.04, 02.05, 02.06, 02.08.90, 02.09, 05.04 or 15.02.				
_	Box re	eference I.20: Indicate total gross v	veight	and total net weight.		
_		Box reference I.23: For containers: The container number and the seal number of the seal applied by the competent authority of Singapore at the completion of reloading.				
_		Box reference I.28: Nature of commodity: Indicate 'carcass-whole', 'carcass-side', 'carcass-quarters', 'cuts', or 'minced meat'. Approval number: Indicate the approved establishments in New Zealand.				
Part	t II:					
(1)	For consignments of fresh meat for which equivalence has been determined under the Agreement between the European Community and New Zealand (Council Decision 97/132/EC), the appropriate model veterinary certificate is set out in Annex I to Commission Implementing Decision (EU) 2015/1901 of 20 October 2015 laying down certification rules and a model health certificate for importation into the Union of consignments of live animals and animal products from New Zealand and repealing Decision 2003/56/EC.					
(2)		In exceptional cases which may present a public health or animal health risk or when irregularities are suspected, additional physical checks must be carried out.				
(3)	Delete	Delete if the consignment has been reloaded without storage.				
Offic	Official veterinarian					
	Name	(in capital letters):		Qualification and ti	tle:	
	Date:			Signature:		
	Stamr	n.				

## ANNEX III

### Model TRANSIT/STORAGE

	COUNTRY	Veterinary certificate to EU
	I.1. Consignor	I.2. Certificate reference number I.2.a.
	Name	I.3. Central Competent Authority
	Address	
뒱	Tel. No	I.4. Local Competent Authority
Ĕ	I.5. Consignee	I.6. Person responsible for the consignment in EU
nsić	Name	Name
0 p	Address	Address
tche	Postal code	Postal code
ispa	Tel. No	Tel. No
Part I: Details of dispatched consignment	I.7. Country ISO I.8. Region Code of origin	I.9. Country of ISO I.10. Region of Code destination code destination
Deta	I.11. Place of origin	I.12. Place of destination
끝	Name Approval number	Custom warehouse Ship supplier
Pa	Address	Name Approval number
		Address Postal code
	I.13. Place of loading	I.14. Date of departure
	I.15. Means of transport	I.16. Entry BIP in EU
	Aeroplane Ship Railway wagon	
	Road vehicle Other	
	Identification: Documentary references:	I.17. No. (s) of CITES
	I.18. Description of commodity	I.19. Commodity code (HS code)
		I.20. Quantity
	I.21. Temperature of product	I.22. Number of packages
	Ambient Chiled Chiled	Frozen
	I.23. Identification of container/seal number	I.24. Type of packaging
	I.25. Commodities certified for:  Human consumption	,
	I.26. For transit through EU to 3 rd Country  3rd country  ISO code	1.27.
	I.28. Identification of the commodities	
	(Scientific name) commodity type	umber establishments Number Net of packages weight
	Abattoir	Cutting manufacturing plant/ plant

## **▼**<u>C1</u>

## COUNTRY Model TRANSIT/STORAGE

	II.	Health	information	II.a. Certificate reference number	II.b.				
	II.1.	Animal Health Attestation							
_		I, the u	I, the undersigned official veterinarian, hereby certify, that the fresh meat described in Part I:						
		II.1.1	comes from a country or (EU) No 206/2010 at the	region authorized for imports into the Union as time of slaughter, and	laid down in Part 1 of Annex II to Regulation				
Part II: Certification		II.1.2 complies with the relevant animal health conditions as laid down in the animal health attestation in the modernificate [BOV] [OVI] [POR] [EQU] [RUF] [RUW] [SUF] [SUW] [EQW] (1) in Part 2 of Annex II to Regulation (INO 206/2010, and							
Part II: C		II.1.3		which were slaughtered and processed on(dd/mm/yyyy) and					
	Notes								
		ificate is	meant for transit and stora	age in accordance with Article 12(4) or Article 1	3 of Directive 97/78/EC of:				
	— fresh	meat, ir	ncluding minced meat, of:						
	(1)	domes	tic bovine animals (includi	ng Bubalus and Bison species and their cross-	-breeds) (Model 'BOV');				
	(2)	domes	stic ovine animals ( <i>Ovis ari</i>	es) or domestic caprine animals (Capra hircus	) (Model 'OVI');				
	(3)	domes	stic porcine animals (Sus s	crofa) (Model 'POR');					
	— fresh	meat, e	xcluding minced meat, of:						
	(4)	domes	stic solipeds ( <i>Equus caball</i>	us, Equus asinus and their cross-breeds) (Mod	del 'EQU');				
	<ul><li>fresh</li></ul>	meat, e	xcluding offal and minced	meat, of:					
	(5)	their cr		the order Artiodactyla (excluding bovine anima apra hircus, Suidae and Tayassuidae), and of th	` .				
	(6)	their cr		e order Artiodactyla (excluding bovine animals apra hircus, Suidae and Tayassuidae), and of th	` .				
	(7)	farmed	I non-domestic animals be	longing to the Suidae, Tayassuidae, or Tapirida	ae families (Model 'SUF');				
	(8)	wild no	on-domestic animals belon	ging to the Suidae, Tayassuidae, or Tapiridae f	amilies (Model 'SUW');				
	(9)	wild so	olineds belonging to the su	haenus <i>Hippotiaris (</i> zebra) (Model 'FOW')					

Fresh meat means all animal parts fit for human consumption whether fresh, chilled or frozen.

## **▼**<u>C1</u>

COUNTRY				Model TRANSIT/STORAGE
II. Heal	th information	II.a. Certificate reference num	ber	II.b.
Part I:  — Box referer — Box referer or ship cha — Box referer provided. Ir — Box referer — Dox referer — Box referer — Box referer — Dox referer — Box referer	nce I.8: Provide the code of te nce I.11: Place of origin: name nce I.12: Address (and approvaled). Ince I.15: Registration number in case of unloading and reloance I.19: Use the appropriate nce I.20: Indicate total gross water I.20: Indicate total gross water I.23: For containers or both nce I.28: Nature of commodity ince I.28: Treatment type: If from propriate.	erritory as appearing in Part 1 of e and address of the dispatch es val number if known) of the warel r (railway wagons or container a ading, the consignor must inform HS code: 02.01, 02.02, 02.03, 0 weight and total net weight. exes, the container number and the container indicate 'carcass-whole', 'carcacter, indicate the date of freezing the container indicate the date of freezing is meat shall not be authorised when union of the third country, territal	Annex II to Restablishment. House in a free and lorries), flighthe BIP of ent 2.04, 02.05, 0 are seal number ass-side', 'care a (mm/yy) of the ass-side', 'care and the ass-side', 'care and any or part the	gulation (EU) No 206/2010.  e zone, free warehouse, customs warehouse ght number (aircraft) or name (ship) is to be try into the Union.  2.06, 02.08.90, 02.09, 05.04 or 15.02.  er (if applicable) should be included.  cass-quarters', 'cuts', or 'minced meat'.
Official veterina	arian			
	e (in capital letters):		Qualification	and title:
Date			Signature:	
Stan	np:			

## ANNEX IV

## ANIMALS REFERRED TO IN ARTICLE 1(1)(b)

## PART 1

## Lists of third countries, territories or parts thereof

### SECTION 1

### Parts of third countries or territories referred to in Article 7(2)

## **▼**<u>M1</u>

Country/territory	Code of part of the country/territory	Description of part of the country/ territory
US – United States	US-A	The State of Hawaii (1)

<sup>(1)</sup> Suspended from 5 May 2010.

## **▼**<u>C1</u>

### PART 2

## Tables of animals and the corresponding model veterinary certificates

Table 1			
'QUE':	E': Model of veterinary certificate for consignments of queen bees and queen bumble bees ( <i>Apis mellifera and Bombus</i> spp.),		
'BEE':	Model of veterinary certificate for consignments of colonies of bumble bees ( <i>Bombus</i> spp.)		
Order		Family	Genera/species
Hymenoptera		Apidae	Apis mellifera, Bombus spp.

## **▼**<u>M20</u>

## Model QUE

COL	JNTR'	1	Veterinary certificate to EU		
	l.1.	Consignor Name	I.2. Certificate reference No I.2.a.		
		Address	I.3. Central competent authority		
Ę		Tel.	I.4. Local competent authority		
Part I: Details of dispatched consignment	1.5.	Consignee Name Address	1.6.		
patche		Postal code Tel.			
ils of dis	1.7.	Country of origin ISO code I.8. Region of origin Code	I.9. Country of destination ISO code l.10. Region of Code destination		
Deta	l.11.	Place of origin	I.12. Place of destination		
Part I:	Name Approval number Address				
	1.13.	Place of loading	I.14. Date of departure		
		Address Approval number			
	l.15.	Means of transport	I.16. Entry BIP in EU		
		Aeroplane Ship Railway wagon Road vehicle Other Ship			
		Identification Documentary references	I.17. No(s) of CITES		
	1.18.	Description of commodity	I.19. Commodity code (HS code)		
			01.06.41		
			I.20. Quantity		
	1.21.		I.22. Number of packages		
	1.23.	Identification of container/seal number	1.24.		
	1.25.	Commodities certified for:			
		Breeding			
	1.26.		I.27. For import or admission into EU		
	1.28.	Identification of the commodities			
		Species (scientific name)			

## **▼**<u>M20</u>

c	OUNT	RY		Model QUE		
١	I.	Health information	II.a. Certificate reference number	II.b.		
<b>-</b>  ₁	l.1.	Animal Health attestation				
		I, the undersigned, hereby certify, that the animals referred to in Part I of this certificate meet the following requirements:				
	l.1.1.	they come from the territory with code:				
	l.1.2.	they:				
Part II: Certification		(a) come from a breeding apiary, which is supervised and controlled by the competent authority;				
		(b) come from an area which is not subject to any restrictions a occurrence has taken place within at least 30 days prior to foulbrood has occurred previously, all hives within a radius of infected hives burned or treated and inspected to the satisfied recorded case:	the issuance of the present certificat of three kilometres have been checked	e. Where an outbreak of American by the competent authority and all		
		(c) are from hives or come from hives or colonies (in the case of last 30 days for American foulbrood as laid down in the O negative results;				
		(d) come from an area of at least 100 km radius which is not so beetle ( <i>Aethina tumida</i> ) or <i>Tropilaelaps</i> spp., and where the		ith the occurrence of the small hive		
		(e) are from hives or come from hives or colonies (in the case a show no clinical signs or suspicion of disease including infe		d immediately prior to dispatch and		
		(f) Have undergone detailed examinations to ensure that all bee their eggs and larvae, or other infestations, in particular <i>Tro</i> ,		mall hive beetle (Aethina tumida) or		
ı	l.1.3.	the packaging material, queen cages, accompanying products brood-combs, and all precautions have been taken to prevent of				
	Notes					
ı	Part I:					
-	Men	reference I.12: the introduction of queen bees and their accompler States listed in the third column of the table set out in the 0.2013, p. 38).				
-		reference I.20: Number of queen bees (Apis mellifera and Borndants.	abus spp.). Each queen bee may be	accompanied by a maximum of 20		
ı	Part II:					
(	( <sup>1</sup> ) Cod	e of the territory as it appears in Part 1 of Annex II or Section	1 of Part 1 of Annex IV to Commiss	sion Regulation (EU) No 206/2010.		
	Official	veterinarian/Official inspector				
	Na	me (in capital letters):	Qualifica	ation and title:		
	Da	te:	Signatur	e:		
	Sta	amp:				

## **▼**<u>C1</u>

	Model BEE  COUNTRY  Veterinary certificate to			
		Consignor	I.2. Certificate reference number   I.2.a.	
		Name		
		Address	I.3. Central Competent Authority	
		Tel. No	I.4. Local Competent Authority	
	1.5			
ent	1.5.	Consignee	1.6.	
guu		Name		
onsi		Address		
ğ		Postal code		
tche		Tel. No		
Part I: Details of dispatched consignment	1.7.	Country ISO I.8. Region Code of origin	I.9. Country of ISO I.10. Region of Code destination	
ils	1.11	. Place of origin	1.12.	
l: Deta		Name Approval number Address		
Part		Name Approval number Address		
		Name Approval number Address		
	I.13	. Place of loading Address Approval number	I.14. Date of departure time of departure	
	I.15	. Means of transport Aeroplane Ship Railway wagon	I.16. Entry BIP in EU	
		Road vehicle Other Identification:  Documentary references:	I.17. No(s) of CITES	
	I.18	. Description of commodity	I.19. Commodity code (HS code) 01.06.90	
			I.20. Quantity	
	l.21		I.22. Number of packages	
	1.23	B. Identification of container/seal number	1.24.	
	1.25	6. Commodities certified for:  Breeding		
	1.26		I.27. For import or admission into EU	
	1.28	B. Identification of the commodities	1	
		·	fication Identification stem number	

## **▼**<u>C1</u>

	COUNTRY Model BEE			
	II.	Health information	II.a. Certificate reference number	II.b.
	II.1.	Animal Health attestation:		
		I, the undersigned, hereby certif	y that:	
		II.1.1		
fication	(a) the bumble bees (Bombus spp.) referred to in Part I of this certificate have been bred and kept under a control environment within a recognised establishment which is supervised and controlled by the competent author			
Part II: Certification			eferred to in Part I of this certificate was inspreeding stock show no clinical signs or suspici	
g.		broodstock and pac	ort into the Union have undergone detailed e ekaging do not contain the small hive beetle (Ac cular <i>Tropilaelaps</i> spp., affecting bees;	
			ontainers, accompanying products and food -combs, and all precautions have been taken t of bees.	
	-			
	Notes			
	Part I:			
		reference I.20: Number of contain nble bees.	ers of bumble bees ( <i>Bombus</i> spp.), each cor	ntaining a colony of a maximum of 200 adult
	Official	veterinarian /Official inspector		
		Name (in capital letters):	Qualification	n and title:
		Date:	Signature:	
		Stamp:		

#### ANNEX V

#### Explanatory notes for completing the veterinary certificates

(referred to in Article 18)

(a) Veterinary certificates shall be issued by the exporting third country, based on the models set out in Part 2 of Annexes I, II and IV and Annex III according to the layout of the model that corresponds to the live animals/fresh meat concerned.

They shall contain, in the numbered order that appears in the model, the attestations that are required for any third country and, as the case may be, those supplementary guarantees that are required for the exporting third country or part thereof.

If the Member State of destination imposes, for the live animals/fresh meat concerned, additional certification requirements, attestations to certify that those requirements are fulfilled shall also be incorporated in the original form of the veterinary certificate.

- (b) Where the model 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 certificate.
- (c) A separate and unique certificate must be provided for the live animals/fresh meat that are exported from a territory or territories of the same exporting country appearing in columns 2 and 3 of Part 1 of Annex I, II or IV which are consigned to the same destination and transported in the same railway wagon, lorry, aircraft or ship.
- (d) The original of each certificate shall consist of a single sheet of paper, or, where more text is required it must be in such a form that all sheets of paper required are part of an integrated whole and indivisible.
- (e) The veterinary certificate shall be drawn up in at least one of the official languages of the Member State of the border inspection post of introduction of the consignment into the Union and of the Member State of destination. However, those Member States may authorise the certificate to be drawn up in the official language of another Member State, and accompanied, if necessary, by an official translation.
- (f) If for reasons of identification of the items of the consignment (schedule in point I.28 of the model veterinary certificate), additional sheets of paper are attached to the certificate, those sheets of paper shall also be considered as forming part of the original of the certificate by the application of the signature and stamp of the certifying officer, on each of the pages.
- (g) When the 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 at the top of the pages.
- (h) The original of the certificate must be completed and signed by an official veterinarian or by another designated official inspector where this is provided for in the model veterinary certificate. In the case of live animals, the certificate must be completed and signed within 24 hours prior to loading of the consignment for introduction into the Union. The competent authorities of the exporting third country shall ensure that rules of certification equivalent to those laid down in Directive 96/93/EC (¹) are followed.

The colour of the signature shall be different from that of the printing. This requirement also applies to stamps other than those embossed or water-marked.

 The certificate reference number referred to in boxes I.2 and II.a. must be issued by the competent authority.

### ANNEX VI

### PART 1

## Table 1

'RUM-A': Model of veterinary certificate for animals of the species listed below that are originating from and intended for an approved body, institute or centre.

Order	Family	Genera/species		
Artiodactyla	Antilocapridae	Antilocapra ssp.		
	Bovidae	Addax ssp., Aepyceros ssp., Alcelaphus ssp., Ammodorcas ssp., Anmotragus ssp., Antidorcas ssp., Antilope ssp., Bison ssp., Bos ssp. (including Bibos, Novibos, Poephagus), Boselaphus ssp., Bubalus ssp. (including anoa), Budorcas ssp., Capra ssp., Cephalophus ssp., Connochaetes ssp., Damaliscus ssp. (including Beatragus), Dorcatragus ssp., Gazella ssp., Hemitragus ssp., Hippotragus ssp., Kobus ssp., Litocranius ssp., Madoqua ssp., Naemorhedus ssp. (including Nemorhaedus and Capricornis), Neotragus ssp., Oreamnos ssp., Oreotragus ssp., Oryx ssp., Ourebia ssp., Ovibos ssp., Ovis ssp., Patholops ssp., Pelea ssp., Procapra ssp., Pseudois ssp., Pseudoryx ssp., Raphicerus ssp., Redunca ssp., Rupicapra ssp., Saiga ssp., Sigmoceros-Alecelaphus ssp., Sylvicapra ssp., Syncerus ssp., Taurotragus ssp., Tetracerus ssp., Tragelaphus ssp. (including Boocerus).		
	Camelidae	Camelus ssp., Lama ssp., Vicugna ssp.		
	Cervidae	Alces ssp., Axis-Hyelaphus ssp., Blastocerus ssp., Capreolus ssp., Cervus-Rucervus ssp., Dama ssp., Elaphurus ssp., Hippocamelus ssp., Hydropotes ssp., Mazama ssp., Megamuntiacus ssp., Muntiacus ssp., Odocoileus ssp., Ozotoceros ssp., Pudu ssp., Rangifer ssp.		
	Giraffidae	Giraffa ssp., Okapia ssp.		
	Moschidae	Moschus ssp.		
	Tragulidae	Hyemoschus ssp., Tragulus-Moschiola ssp.		

## Table 2

'SUI-A': Model of veterinary certificate for animals of the species listed below that are originating from and intended for an approved body, institute or centre.

Order	Family	Genera/species
Artiodactyla	Suidae	Babyrousa ssp., Hylochoerus ssp., Phacochoerus ssp., Pota- mochoerus ssp., Sus ssp.
	Tayassuidae	Catagonus ssp., Pecari-Tayassu ssp.
	Hippopotamidae	Hexaprotodon-Choeropsis ssp., Hippopotamus ssp.

Table 3			
'TRE-A': Model of veterinary certificate for animals of the species listed below that are originating from and intended for an approved body, institute or centre.			
Order	Family	Genera/species	
Perissodactyla	Tapiridae	Tapirus ssp.	
	Rhinocerotidae	Ceratotherium ssp., Dicerorhinus ssp., Diceros ssp., Rhinoceros ssp.	
Proboscidea	Elephantidae	Elephas ssp., Loxodonta ssp.	

## PART 2

### Model RUM-A

COL	DUNTRY Veterinary certificate to El					
	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			
nsignm	I.5.	Consignee Name	1.6.			
8		Address				
hed		Postal code				
patc		Tel.				
Part I: Details of dispatched consignment	1.7.	Country of origin ISO code I.8. Region of origin Code	I.9. Country of ISO code I.10. Region of Code destination			
tails	144	Place of evigin	1.12.			
<u></u>	1.11.	Place of origin	1.12.			
art		Name Approval number				
۵		Address				
	140	Plane of Leading	144 Date of description			
	1.13.	Place of loading Address Approval number	I.14. Date of departure			
	l.15.	Means of transport	I.16. Entry BIP in EU			
	Aeroplane Ship Railway wagon Road vehicle Other Identification					
			1.17.			
		Documentary references				
	I.18.	Description of commodity	I.19. Commodity code (HS code)			
			I.20. Quantity			
	l.21.		I.22. Number of packages			
	1.23.	Seal/Container No	1.24.			
	1.25.	Commodities certified for:				
		Approved body □				
	1.26.		I.27. For import or admission into EU			
	1.28.	Identification of the commodities	1			
		Species Identification system (scientific name)	Identification number Age Sex			

### **▼**M18

Certification

COUNTRY Model RUM-A

II. Health information II.a. Certificate reference number II.b.

#### II.1. Animal health attestation

I, the undersigned official veterinarian responsible for the approved body, institute or centre/holding (1) of origin certify that the animals described in Part I meet the following requirements:

- **II.1.1.** They come from the country, territory or part thereof described in Box I.7.:
  - (a) where the diseases referred to in this certificate are notifiable,
  - ▶ (1) (b) which at the date of issuing this certificate has been free for 12 months from rinderpest. ◀
- **II.1.2.** They come from the body, institute or centre/holding (1) described in Box I.11;
  - (a) which is approved according to the requirements and conditions set out in Part 3 and 4 of Annex VI to Regulation (EU) No 206/2010;
  - (b) which is not subjected to any restrictions relating to a national programme for the control of infectious diseases to which the animals referred to in Box I.28. are susceptible;
  - (c) where there have been no clinical cases of the following diseases to which the animals referred to in Box 1.28. are susceptible:
    - anthrax for the last 30 days:
    - foot-and-mouth disease, bluetongue, Rift valley fever, vesicular stomatitis, rabies, contagious bovine pleuropneumonia, lumpy skin disease, peste des petits ruminants, sheep pox, goat pox, contagious caprine pleuropneumonia for the past 6 months;
  - (d) where there have been no clinical or non-clinical cases of tuberculosis and brucellosis for the past 6 months;
  - (e) around which in an area of 10 km radius for the last 30 days, there has been no case of the following diseases to which the animals referred to in Box I.28. are susceptible: foot-and-mouth disease, vesicular stomatitis, contagious bovine pleuropneumonia, peste des petits ruminants, sheep pox, goat pox, contagious caprine pleuropneumonia;
  - (f) around which in an area of 150 km radius for the last 30 days, there has been no case of the following diseases to which the animals referred to in Box I.28. are susceptible: bluetongue, epizootic haemorrhagic disease, Rift valley fever, lumpy skin disease.
  - (g) in which they have remained since birth or for the past 6 months before dispatch to the Union.

#### II.1.3. They

- (a) have not come into contact with other animals not complying with at least the same health requirements as described in this certificate for the last 30 days and during their transportation from the approved body, institute or centre/holding (¹) to the place of shipment;
- (b) were examined by an official veterinarian within 24 hours of loading and showed no clinical sign of disease and are fit for the intended transport;
- (c) are not animals to be killed under a national programme for the eradication of diseases.

#### II.1.4. Foot-and-Mouth Disease

- either (1) [(a) They come from the country, territory or part thereof described in Box I.7 which has been free for the past 12 months from foot-and-mouth disease with or without vaccination, and]
- or (1) [(a) They have been subjected to the following tests:
  - a serological test for evidence of foot-and-mouth disease virus infection carried out in accordance with one of the
    prescribed tests for international trade laid down in the OIE Manual of Diagnostic Tests and Vaccines for Terrestrial
    Animals (OIE Terrestrial Manual), with negative results, taken within 10 days prior to dispatch to the Union,
  - (¹)(²)[a probang test for evidence of foot-and-mouth disease virus infection carried out in accordance with the procedures described in the OIE Terrestrial Manual with negative results, (¹)(³)[taken 10 days prior to dispatch to the Union] (¹)(⁴)[taken on two occasions 15 days apart, the second of which must have been taken 10 days prior to dispatch to the Union, and]
- ▶ (1) (b) they have not been vaccinated against foot-and-mouth disease. ◀

COUN	TRY			Model RUM-A			
II.	Health inf	formation	II.a. Certificate reference number	II.b.			
	II.1.5. Bluetongue and Epizootic haemorrhagic disease (EHD)						
	either (1)	[They come from the country, territory or part therectongue/EHD in accordance with the OIE Terrestrial A					
	<ul> <li>or (¹) [They were held in a vector-protected facility in the approved body, institute or centre/holding (¹) for at least 30 day shipment and were subjected to a serology test according to the OIE Terrestrial Manual, with negative results, carrileast 28 days after introduction into the approved body, institute or centre.]</li> <li>or (¹) [They were held in a vector-protected facility in the approved body, institute or centre/holding (¹) for at least 30 day shipment and were subjected to a PCR test according to the OIE Terrestrial Manual, with negative results, carried out 14 days after introduction into the approved body, institute or centre.]</li> <li>or (¹) [They come from a seasonally free area and were subjected during that period to an serology test according to Terrestrial Manual, with negative results, carried out at least 28 days after introduction into the approved body, in centre/holding (¹).]</li> </ul>						
	or (1)	or (1) [They come from a seasonally free area and were subjected during that period to a PCR test according to the OIE Terr Manual, with negative results, carried out at least 14 days after introduction into the approved body, institute or centre ing (1).]					
	II.1.6.	Rift valley fever					
	either (1)	[They come from the country, territory or part thereof fever and have not been vaccinated against that dise		n free for 48 months from Rift valley			
or (1) [They were held in a vector-protected facility in the approved body, institute or centre/holding (1) for at least shipment during which the animals showed no clinical signs of Rift valley fever and were protected from vector-protected facility and the place of shipment to the Union as well as at the place of shipment.]				protected from vectors between the			
	or (1)	[They have been subjected to a virus neutralisation test (*) with negative results for evidence of Rift valley fever, and prescribed for international trade by the OIE Terrestrial Manual, taken at the beginning of the isolation/quarantin at least 42 days later on, the second of which must have been taken \(\bigsim^0\) within 10 days prior to dispatch to the					
	II.1.7.	Brucellosis					
	either (1)	r(1) [They come from a country, territory or part thereof described in Box I.7 which has been free for the past 12 brucellosis and which have not been vaccinated against that disease;]					
	or (1)	[They have been subjected to a test as laid down and days prior to dispatch to the Union;]	prescribed for international trade by t	the OIE Terrestrial Manual, in the 30			
	or (1)	[They are castrated males of any age].					
	II.1.8.	Other vaccinations					
		(a) They have not been vaccinated against vesicular	stomatitis,				
	(5	) (b) They have been vaccinated against:					
		(¹) [anthrax on the(dd/mm/yyyy)(da used)],	te(s)) with the following vaccine(s)	(name of vaccine(s)			
	(1) [rabies on the						
	II.1.9.	Parasite treatment					
		They have been treated at least twice during the 40 c with the following product(s)					
	II.1.10.	Loading on the means of transport					
		They have been loaded for dispatch to the Union on Box I.15. that were cleaned and disinfected before I faeces, urine, litter or fodder could not flow or fall ou	oading with an officially authorised of	disinfectant and so constructed that			

#### **▼** M18

COUNTRY Model RUM-A

II. Health information II.a. Certificate reference number I	II.b.
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#### Notes

This certificate is to be used for live animals listed in the note for Box I.28. coming from an approved body, institute or centre in a third country, territory of part thereof, and destined to an approved body, institute or centre situated within a Member State. Use one certificate per species.

#### Part I:

Box reference I.15.: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to be provided. In case of unloading and reloading, the consignor shall inform the BIP of entry into the EU.

Box reference I.19.: Use appropriate HS code: 010613 or 010619.

— Box reference I.28.: Identification system: Specify the identification system (tag, tattoos, brand, chip, transponder). The identifier shall include

the ISO code of the exporting country and permit tracing of their premises of origin.

Age: months.

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

Species: Select the species amongst those listed below:

Order	Family	Genera/species
Artiodactyla	Antilocapridae	Antilocapra
	Bovidae	Addax ssp., Aepyceros ssp., Alcelaphus ssp., Ammodorcas ssp., Ammotragus ssp., Antidorcas ssp., Antilope ssp., Bison ssp., Bos ssp. (including Bibos, Novibos, Poephagus), Boselaphus ssp., Bubalus ssp. (including anoa), Budorcas ssp., Capra ssp., Cephalophus ssp., Connochaetes ssp., Damaliscus ssp. (including Beatragus), Dorcatragus ssp., Gazella ssp., Hemitragus ssp., Hippotragus ssp., Kobus ssp., Litocranius ssp., Madoqua ssp., Naemorhedus ssp. (including Nemorhedus and Capricornis), Neotragus ssp., Oreamnos ssp., Oreotragus ssp., Oryx ssp., Ourebia ssp., Ovibos ssp., Ovis ssp., Patholops ssp., Pelea ssp., Procapra ssp., Pseudois ssp., Pseudoryx ssp., Raphicerus ssp., Redunca ssp., Rupicapra ssp., Saiga ssp., Sigmoceros-Alecelaphus ssp., Sylvicapra ssp., Syncerus ssp., Taurotragus ssp., Tetracerus ssp., Tragelaphus ssp. (including Boocerus).
	Camelidae	Camelus ssp., Lama ssp., Vicugna ssp.
	Cervidae	Alces ssp., Axis-Hyelaphus ssp., Blastocerus ssp., Capreolus ssp., Cervus-Rucervus ssp., Dama ssp., Elaphurus ssp., Hippocamelus ssp., Hydropotes ssp., Mazama ssp., Megamuntiacus ssp., Muntiacus ssp., Odocoileus ssp., Ozotoceros ssp., Pudu ssp., Rangifer ssp.
	Giraffidae	Giraffa ssp., Okapia ssp.
	Moschidae	Moschus ssp.
	Tragulidae	Hyemoschus ssp., Tragulus-Moschiola ssp.

#### Part II:

- (1) Keep as appropriate.
- (2) This attestation is only applicable to Bovidae and Cervidae.
- (3) This attestation is only applicable to Bovidae and Cervidae other than African buffalo (Syncerus caffer).
- (4) This attestation is only applicable to African buffalo (Syncerus caffer).
- (5) Vaccination is not compulsory, but if the animals have been vaccinated, information on the vaccine(s) used and the time of vaccination shall be filled in.
- (6) Date of loading. Imports of these animals shall not be allowed when the animals were loaded either prior to the date of authorisation for exportation to the Union of the third country,territory or part thereof described in Boxes I.7. and I.8., or during a period where restrictive measures have been adopted by the Union against imports of these animals from that country,territory or part thereof.

COUNTRY		Model RUM-A		
II. Health int	mation II.a. Certificate reference number	II.b.		
Official veterinaria				
Name (in cap	d letters): Qualifica	Qualification and title:		
Date:	Signatur	re:		
Stamp:				

#### Model SUI-A

COL	OUNTRY 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				
ısignr	1.5.	Consignee Name	1.6.				
ō		Address					
ched		Postal code					
spat		Tel.					
Part I: Details of dispatched consignment	1.7.	Country of origin ISO code I.8. Region of origin Code	I.9. Country of ISO code I.10. Region of Code destination				
: Deta	l.11.	Place of origin	1.12.				
Part	Name Approval number Address						
	l.13.	Place of loading	I.14. Date of departure				
		Address Approval number					
	I.15. Means of transport		I.16. Entry BIP in EU				
		Aeroplane					
		Road vehicle Other D	I.17.				
		Identification  Documentary references					
	I.18.	Description of commodity	I.19. Commodity code (HS code) 01.06.19				
			I.20. Quantity				
	1.21.		I.22. Number of packages				
	1.23.	Seal/Container No	1.24.				
	1.25.	Commodities certified for:					
		Approved body					
	1.26.		I.27. For import or admission into EU				
	1.28.	Identification of the commodities					
		Species Identification system (scientific name)	Identification number Age Sex				

#### **▼**M18

COUNTRY Model SUI-A

II. Health information II.a. Certificate reference number II.b.

#### II.1. Animal health attestation

I, the undersigned official veterinarian responsible for the approved body, institute or centre/holding (1) of origin certify that the animals described in Part I meet the following requirements:

- II.1.1. They come from the country, territory or part thereof described in Box I.7.
  - (a) where the diseases referred to in this certificate are notifiable,
  - (b) which at the date of issuing this certificate has been free for the past 12 months from rinderpest.
- II.1.2. They come from the body, institute or centre/holding (1) described in Box I.11.
  - (a) which is approved according to the requirements and conditions set out in Part 3 and 4 of Annex VI to Regulation (EU) No 206/2010;
  - (b) which is not subjected to any restrictions relating to a national programme for the control of infectious diseases to which the animals referred to in Box I.28. are susceptible;
  - (c) where there have been no clinical cases of the following diseases to which the animals referred to in Box I.28. are susceptible:
    - anthrax for the last 30 days:
    - foot-and-mouth disease, vesicular stomatitis, rabies, African swine fever, classical swine fever and swine vesicular disease for the past 6 months;
  - (d) where there have been no clinical or non-clinical cases of tuberculosis and brucellosis for the past 6 months;
  - (e) around which in an area of radius of 10 km for the last 12 months, there has been no case/outbreak of African swine fever, classical swine fever and swine vesicular disease;
  - (f) around which in an area of 10 km radius for the past 30 days, there has been no case/outbreak of foot-and-mouth disease or vesicular stomatitis.
  - (g) in which they have remained since birth or for the past 6 months before dispatch to the Union.

#### II.1.3. They:

- (a) have not come into contact with other animals not complying with at least the same health requirements as described in this certificate since birth or for the last 30 days and during their transportation from the approved body, institute or centre/holding (1) to the place of shipment;
- (b) were examined by an official veterinarian within 24 hours of loading and showed no clinical sign of disease and are fit for the intended transport;
- (c) are not animals to be killed under a national programme for the eradication of diseases.

#### II.1.4. Foot-and-Mouth Disease

- either (1) [(a) They come from the country, territory or part thereof described in Box I.7. which at the date of issuing this certificate has been free for the past 12 months from foot-and-mouth disease and;]
- or (¹) [(a) They have been subjected to a virological and serological test for evidence of foot-and-mouth disease virus infection carried out in accordance with one of the prescribed tests for international trade laid down in the OIE Manual of Diagnostic Tests and Vaccines for Terrestrial Animals (OIE Terrestrial Manual), with negative results, taken in the 10 days prior to dispatch to the Union; and]
  - (b) they have not been vaccinated against foot-and-mouth disease.

### II.1.5. Brucellosis

- (1) either [They come from the country, territory or part thereof described in Box I.7 which has been free for the past 12 months from brucellosis and have not been vaccinated against that disease]
- (1)(3) or [They have been subjected, with negative results, to a buffered *Brucella* antigen test for porcine brucellosis taken in the 30 days prior to dispatch to the Union.]

Part II: Certification

Model SUI-A

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COUNTRY

II. II.a. Certificate reference number II.b. Health information II.1.6. Swine vesicular disease (1) either [They come from the country, territory or part thereof described in box 1.7 which has been free for the past 12 months from [They have been subjected, with negative results, to a virology and serology test for evidence of swine vesicular disease, as laid down and prescribed for international trade by the OIE Terrestrial Manual, taken in the 30 days prior to dispatch to the Union.] (1) or II.1.7. Vesicular Stomatitis (1) either [They come from the country, territory or part thereof described in Box I.7 which has been free for the last 6 months from [They have been subjected, with negative results, to a virology and serology test for evidence of vesicular stomatitis, as laid down and prescribed for international trade by the OIE Terrestrial Manual, taken in the 30 days prior to dispatch to the Union.] (1) or II.1.8. Classical swine fever (1) either [They come from the country, territory or part thereof described in Box I.7 which has been free for the past 12 months from classical swine fever.] [They have been subjected to a virological and serological test for classical swine fever carried out in accordance with one of the prescribed tests for international trade laid down in the OIE Terrestrial Manual, with negative results, taken in the 30 days prior to (1) or II.1.9. African swine fever (1) either [They come from the country, territory or part thereof described in Box I.7 which has been free for the past 12 months from [They have been subjected, with negative results, to a virus and serology test for African swine fever, as laid down and prescribed for international trade in the OIE Terrestrial Manual, taken in the 30 days prior to dispatch to the Union.] (1) or

### II.1.10. Aujeszky's disease

According to official information, no clinical, pathological or serological evidence of Aujeszky's disease has been recorded for the last 12 months in the approved body, institute or centre/holding (1) and in an area with a 5 km radius around the approved body, centre or institute, and

They have been subjected, with negative results, to a virology and serology test for evidence of Aujeszky's disease, as laid down and prescribed for international trade by the OIE Terrestrial Manual, taken in the 30 days prior to dispatch to the Union, and

They have not been vaccinated against Aujeszky's disease and have not been in contact with vaccinated animals.

#### II.1.11. Other vaccinations

- (a) They have not been vaccinated against rinderpest, vesicular stomatitis, classical swine fever or swine vesicular disease,
- $(^{2})(b)$  They have been vaccinated against:

## II.1.12. Parasite treatment

COUNT	RY				Model SUI-A
II.	Health info	ormation		II.a. Certificate reference number	II.b.
	II.1.13. Loading on the means of transport				
They have been loaded for dispatch to the Union on described in Box I.15. that were cleaned and disinfer constructed that faeces, urine, litter or fodder could result in the constructed that faeces, urine, litter or fodder could result in the constructed that faeces, urine, litter or fodder could result in the construction of the constructi				nfected before loading with an offic	ially authorised disinfectant and so
Notes					
				l. 28. coming from an approved body, centre located within a Member State	
Part I:	1				
— Вох	x reference I			er and lorries), flight number (aircraft) shall inform the BIP of entry into the	
— Вох	x reference l			system (tag, tattoos, brand, chip, trans mit tracing of their premises of origin.	
		Age: months.			
		Sex (M = male,	F = female, C = castrated).		
		Species Select	the species amongst those liste	ed below:	
Order		Family	Genera/species		
Artioda	actyla	Suidae	Babyrousa ssp., Hylochoerus ssp., Phacochoerus ssp., Potamochoerus ssp., Sus ssp.		
		Tayassuidae	Catagonus ssp., Pecari-Tayas	su ssp.	
		Hippopotamidae	Hexaprotodon-Choeropsis, Hip	ppopotamus ssp.	
Part II	:				
(¹) Ke	ep as appro	priate.			
	<sup>2</sup> ) Vaccination is not compulsory, but if the animals have been vaccinated, information on the vaccine(s) used and the time of vaccination must be filled in.				and the time of vaccination must be
	3) Tests carried out in accordance with the protocols that, for the disease concerned, are described in Part 6 of Annex I to Regulation (EU) No 206/2010.				
exp	4) Date of loading. Imports of these animals shall not be allowed when the animals were loaded either prior to the date of authorisation for exportation to the Union of the country, territory or part thereof decribed in Boxes I.7. and I.8., or during a period where restrictive measures have been adopted by the Union against imports of these animals from that country, territory or part thereof.				
Official veterinarian					
Na	me (in capita	al letters):		Qualific	ation and title:
Da	te:			Signatu	re:
Sta	amp:				

#### Model TRE-A

COL	DUNTRY Veterinary certificate to EU						
	l.1.	Consignor Name	I.2. Certificate reference No I.2.a.				
		Address	I.3. Central competent authority				
		Tel.	I.4. Local competent authority				
ent			1.4. Local competent authority				
gnir	1.5.	Consignee	1.6.				
onsi		Name					
ğ		Address					
tche		Postal code Tel.					
ispa							
ğ	1.7.	Country of origin ISO code I.8. Region of origin Code	I.9. Country of ISO code I.10. Region of Code destination				
ils (							
: Details of dispatched consignment	l.11.	Place of origin	1.12.				
Part		Name Approval number Address					
	l.13.	Place of loading	I.14. Date of departure				
		Address Approval number					
	l.15.	Means of transport	I.16. Entry BIP in EU				
		Aeroplane ☐ Ship ☐ Railway wagon ☐					
		Road vehicle Other O					
	Identification		1.17.				
		Documentary references					
	I.18.	Description of commodity	I.19. Commodity code (HS code)				
			01.06.19				
			I.20. Quantity				
	1.21.		I.22. Number of packages				
	1.23.	Seal/Container No	1.24.				
	1.25.	Commodities certified for:					
		Approved body					
	1.26.		I.27. For import or admission into EU				
	1.28	Identification of the commodities					
		Table Indiana Commodition					
	Species Identification system (scientific name)		Identification number Age Sex				

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COUNTRY Model TRE-A

II. Health information II.a. Certificate reference number II.b.

#### II.1. Animal health attestation

I, the undersigned official veterinarian responsible for the approved body, institute or centre/holding (1) of origin certify that the animals described in Part I meet the following requirements:

- II.1.1. They come from the third country, territory or part thereof described in Box I.7.
  - (a) where the diseases referred to in this certificate are notifiable,
  - (b) which at the date of issuing this certificate has been free for the past 12 months from rinderpest.
- II.1.2. They come from the body, institute or centre/holding (1) described in Box I.11.,
  - (a) which is approved according to the requirements and conditions set out in Part 3 and 4 of Annex VI to Regulation (EU) No 206/2010;
  - (b) which is not subjected to any restrictions relating to a national programme for the control of infectious diseases to which the animals referred to in Box I.28. are susceptible;
  - (c) where there have been no clinical cases of the following diseases to which the animals referred to in Box I.28. are susceptible:
    - anthrax for the last 30 days:
    - foot-and-mouth disease, rabies, (1)(2) [African horse sickness] for the past 6 months,
  - (d) where there have been no clinical or non-clinical cases of tuberculosis for the past 6 months;
  - (e) around which in an area of 10 km radius for the last 30 days, there has been no case/outbreak of foot-and-mouth disease,
  - (f) in which they have remained since birth or for the past 6 months before dispatch to the Union,
- (1)(2) [(g) around which in an area of radius of 150 km for the last 60 days, there has been no case/outbreak of African horse sickness].

#### II.1.3. They:

- (a) have not come into contact with other animals not complying with at least the same health requirements as described in this certificate since birth or for the past 30 days and during their transportation from the approved body, institute or centre/holding (¹) to the place of shipment;
- (b) were examined by an official veterinarian within 24 hours of loading and showed no clinical sign of disease and are fit for the intended transport:
- (c) are not animals to be killed under a national programme for the eradication of diseases.

### (1)(3) [II.1.4. Foot-and-Mouth Disease

- either (1) [(a) They come from the country, territory or part thereof described in Box I.7 which has been free for the past 12 months from foot-and-mouth disease with or without vaccination, and]
- or (1) [(a) They have been subjected to the following tests:
  - a serological test for evidence of foot-and-mouth disease virus infection carried out in accordance with one of the
    prescribed tests for international trade laid down in the OIE Manual of Diagnostic Tests and Vaccines for Terrestrial
    Animals (OIE Terrestrial Manual), with negative results, taken in the 10 days prior to dispatch to the Union, and
  - [a probang test for evidence of foot-and-mouth disease virus infection carried out in accordance with the procedures
    described in the OIE Terrestrial Manual with negative results, taken 10 days prior to dispatch to the Union and ]
  - (b) have not been vaccinated against foot-and-mouth disease.

#### II.1.5. Other vaccinations

(a) They have not been vaccinated against rinderpest,

Part II: Certification

### **▼**M18

COUNTRY Model TRE-A П. Health information II.a. Certificate reference number II.b (4) (b) They have been vaccinated against: II.1.6. Parasite treatment They have been treated at least twice in the 40 days prior to dispatch to the Union against internal and external parasites with II.1.7. Loading on the means of transport Notes This certificate is meant for live animals as listed in the note for Box I.28. coming from an approved body, institute or centre in a third country, territory or part thereof, and destined for an approved body, institute or centre located within a Member State. Use one certificate per species. — Box reference I.15.: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to be provided. In case of unloading and reloading, the consignor shall inform the BIP of entry into the EU. Box reference I.28.: Identification system: Specify the identification system (tag, tattoos, brand, chip, transponder). The identifier shall include
the ISO code of the exporting country and permit tracing of their premises of origin. Age: months. Sex (M = male, F = female, C = castrated). Species: Select the species amongst those listed below: Order Family Genera/species Perissodactyla Tapiridae Tapirus ssp. Rhinocerotidae Ceratotherium ssp., Dicerorhinus ssp., Diceros ssp., Rhinoceros ssp. Proboscidea Elephantidae Elephas ssp., Loxodonta ssp. Part II: (1) Keep as appropriate. (2) This attestation is only applicable to Rhinocerotidae. (3) This attestation is only applicable to Elephas. ssp. (4) Vaccination is not compulsory, but if the animals have been vaccinated, information on the vaccine(s) used and the time of vaccination must be filled in.

(5) Date of loading. Imports of these animals shall not be allowed when the animals were loaded either prior to the date of authorisation for exportation to the Union of the third country,territory or part thereof described in Boxes I.7. and I.8., or during a period where restrictive measures have been adopted by the Union against imports of these animals from that third country, territory or part thereof.

COUNTRY		Model TRE-A	
II. Health information	II.a. Certificate reference number	II.b.	
Official veterinarian			
Name (in capital letters):	Qualification and title:		
Date:	Signature	e:	
Stamp:			

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#### PART 3

#### Requirements concerning bodies, institutes or centres in third countries

The body, institute or centre in a third country must:

- (a) be clearly demarcated and separated from its surroundings;
- (b) have adequate means for catching, confining and isolating animals, and have available adequate quarantine facilities and approved standard operating procedures for animals coming from unknown origin;
- (c) have a vector-protected structure complying with the following requirements:
  - (i) it has appropriate physical barriers at entry and exit points;
  - (ii) the openings of the vector-protected structure are vector-screened with mesh of appropriate gauge impregnated regularly with an approved insecticide according to the instructions of the manufacturer;
  - (iii) vector surveillance and control are carried out within and around the vector-protected structure;
  - (iv) measures are taken to limit or eliminate breeding sites for vectors in the vicinity of the vector-protected structure;
  - (v) standard operating procedures are in place, including descriptions of back-up and alarm systems, for the operation of the vector-protected structure and for the transport of the animals from that structure to the place of loading;
- (d) keep, for a minimum period of ten years, up-to-date records indicating:
  - the number and identity (age, sex, species and individual identification, where appropriate) of the animals of each species present on their premises;
  - (ii) the number and identity (age, sex, species and individual identification where appropriate) of animals arriving in or leaving their premises, together with information on their origin or destination, the means of transport, and the health status of those animals;
  - (iii) the results of blood tests or any other diagnostic procedures carried out on the animals on their premises;
  - (iv) cases of disease and, where appropriate, the treatment administered;
  - (v) the results of the post-mortem examinations on animals that have died on their premises, including still-born animals;
  - (vi) observations made during any isolation or quarantine period;
- (e) be free from the diseases listed in Annex A to Directive 92/65/EEC or mentioned in the veterinary certificates for the relevant species set out in Part 2 of Annex VI to this Regulation, for at least the previous three years, as evidenced by the records kept pursuant to point (d) and the results of the clinical and laboratory tests carried out on the animals on their premises;
- (f) either have an arrangement with a laboratory approved by the competent authority to perform post-mortem examinations, or have one or more appropriate premises where these examinations may be performed under the authority of the approved veterinarian;
- (g) ensure disposal of the carcasses of animals which die of a disease or are euthanised;

- (h) secure, by contract or legal instrument, the services of a veterinarian approved by and acting under the control of the competent authority, who must perform at least the following tasks:
  - (i) ensure that appropriate disease surveillance and control measures are applied in that body, institute or centre. Such measures must be approved by the competent authority of the third country, territory or part thereof where the body, institute or centre is situated, taking into account the disease situation and must include at least the following elements:
    - an annual disease surveillance plan including appropriate control measures concerning zoonoses in the animals present on the premises.
    - clinical, laboratory and post-mortem testing of animals suspected to be affected by transmissible diseases and zoonoses,
    - vaccination of susceptible animals against infectious diseases and zoonoses;
  - (ii) ensure that any suspect deaths or the presence of any other symptom suggesting that animals have contracted one or more of the diseases listed in Annex A to Directive 92/65/EEC or mentioned in the veterinary certificates for the relevant species set out in Part 2 of Annex VI to this Regulation are notified without delay to the competent authority, where that particular disease is notifiable in the third country, territory or part thereof concerned;
  - (iii) ensure that incoming animals have been quarantined as necessary, in accordance with the instructions given by the competent authority;
  - (iv) ensure compliance with the animal health requirements which the animals must fulfil in order to be introduced into the Union.

#### PART 4

# Conditions concerning the approval of bodies, institutes or centres in third countries

- Approval must be granted only to those bodies, institutes or centres which comply with the requirements set out in Part 3.
- 2. Where vector protection is required, the approval of a structure as vector-protected must be granted only if the criteria in point (c) of Part 3 are met. In order to grant the approval, the competent authority must verify at least three times during the required protection period (at the beginning, during and at the end of the period) the effectiveness of the vector protection measures, by means of a vector trap inside the vector protected structure.
- Each approved body, institute and centre must be assigned an approval number.
- 4. Approval must be maintained only as long as the following conditions continue to be met:

the premises are under the control of an official veterinarian, who must perform at least the following tasks:

- inspect the premises of the body, institute or centre at least once per year;
- (ii) audit the activity of the veterinarian referred to in point (h) of Part 3 and the implementation of the annual disease surveillance plan referred to in the first indent of point (h)(i);
- (iii) ensure that the provisions laid down in Parts 3 and 4 are met;

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- (iv) verify that:
  - compliance with the animal health requirements which the animals must fulfil in order to be introduced into the Union;
  - the results of the clinical, post-mortem and laboratory tests on the animals have revealed no occurrence of the diseases listed in Annex A to Directive 92/65/EEC or mentioned in the veterinary certificates for the relevant species set out in Part 2 of Annex VI to this Regulation
- 5. The approval must be withdrawn where the competent authority finds that the requirements of Part 3 are no longer being fulfilled.
- 6. Where notification is given of the suspicion of the occurrence of one of the diseases listed in Annex A to Directive 92/65/EEC or mentioned in the veterinary certificates for the relevant species laid down in Part 2 of Annex VI to this Regulation, the competent authority must suspend the approval of the body, institute or centre, until the suspicion has been officially ruled out. Depending on the disease involved and the risk of disease transmission, the suspension may relate to the the body, institute or centre as a whole or only to certain categories of animals susceptible to the disease in question. The competent authority must ensure that the measures necessary to confirm or rule out the suspicion and to avoid any spread of disease are taken.
- 7. Where the suspected disease referred to in point 6 is confirmed, the approval of the body, institute or centre must be withdrawn.
- 8. Where the approval of a body, institute or centre has been withdrawn, it must be restored only where the following conditions are complied with:
  - (a) the disease and the source of infection were eradicated on the premises of the body, institute or centre concerned;
  - (b) the premises of the body, institute or centre concerned were appropriately cleaned and desinfected;
  - (c) the body, institute or centre concerned complies with the requirements set out in points (a) to (d) and (f) to (h) of Part 3.
- The competent authority which approved the body, institute or centre must inform the Member States that included the body, institute or centre on their lists of approved bodies, institutes and centres of the suspension, withdrawal or restoration of that approval.