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COMMISSION REGULATION (EC) No 798/2008

of 8 August 2008

laying down a list of third countries, territories, zones or compartments from which poultry and poultry products may be imported into and transit through the Community and the veterinary certification requirements

(Text with EEA relevance)

(OJ L 226, 23.8.2008, p. 1)

Amended by:

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► <u>M1</u>	Commission Regulation (EC) No 1291/2008 of 18 December 2008	L 340	22	19.12.2008
► <u>M2</u>	Commission Regulation (EC) No 411/2009 of 18 May 2009	L 124	3	20.5.2009
► <u>M3</u>	Commission Regulation (EU) No 215/2010 of 5 March 2010	L 76	1	23.3.2010
► <u>M4</u>	Commission Regulation (EU) No 241/2010 of 8 March 2010	L 77	1	24.3.2010
► <u>M5</u>	Commission Regulation (EU) No 254/2010 of 10 March 2010	L 80	1	26.3.2010
► <u>M6</u>	Commission Regulation (EU) No 332/2010 of 22 April 2010	L 102	10	23.4.2010
► <u>M7</u>	Commission Regulation (EU) No 925/2010 of 15 October 2010	L 272	1	16.10.2010
► <u>M8</u>	amended by Commission Regulation (EU) No 364/2011 of 13 April 2011	L 100	30	14.4.2011
► <u>M9</u>	Commission Regulation (EU) No 955/2010 of 22 October 2010	L 279	3	23.10.2010
► <u>M10</u>	amended by Commission Regulation (EU) No 364/2011 of 13 April 2011	L 100	30	14.4.2011
► <u>M11</u>	Commission Regulation (EU) No 364/2011 of 13 April 2011	L 100	30	14.4.2011
► <u>M12</u>	Commission Implementing Regulation (EU) No 427/2011 of 2 May 2011	L 113	3	3.5.2011
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► <u>M16</u>	Commission Implementing Regulation (EU) No 1380/2011 of 21 December 2011	L 343	25	23.12.2011
► <u>M17</u>	Commission Implementing Regulation (EU) No 110/2012 of 9 February 2012	L 37	50	10.2.2012
► <u>M18</u>	Commission Implementing Regulation (EU) No 393/2012 of 7 May 2012	L 123	27	9.5.2012

► <u>M19</u>	Commission Implementing Regulation (EU) No 532/2012 of 21 June 2012	L 163	1	22.6.2012
► <u>M20</u>	Commission Implementing Regulation (EU) No 1162/2012 of 7 December 2012	L 336	17	8.12.2012
► <u>M21</u>	Commission Implementing Regulation (EU) No 88/2013 of 31 January 2013	L 32	8	1.2.2013
► <u>M22</u>	Commission Implementing Regulation (EU) No 191/2013 of 5 March 2013	L 62	22	6.3.2013
► <u>M23</u>	Commission Implementing Regulation (EU) No 437/2013 of 8 May 2013	L 129	25	14.5.2013
► <u>M24</u>	Commission Regulation (EU) No 519/2013 of 21 February 2013	L 158	74	10.6.2013
► <u>M25</u>	Commission Implementing Regulation (EU) No 556/2013 of 14 June 2013	L 164	13	18.6.2013
► <u>M26</u>	Commission Implementing Regulation (EU) No 866/2013 of 9 September 2013	L 241	4	10.9.2013
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► <u>M29</u>	Commission Implementing Regulation (EU) No 952/2014 of 4 September 2014	L 273	1	13.9.2014
► <u>M30</u>	Commission Implementing Regulation (EU) 2015/198 of 6 February 2015	L 33	9	10.2.2015
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► <u>M32</u>	Commission Implementing Regulation (EU) 2015/342 of 2 March 2015	L 60	31	4.3.2015
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► <u>M34</u>	Commission Implementing Regulation (EU) 2015/608 of 14 April 2015	L 101	1	18.4.2015
► <u>M35</u>	Commission Implementing Regulation (EU) 2015/796 of 21 May 2015	L 127	9	22.5.2015
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► <u>M39</u>	Commission Implementing Regulation (EU) 2015/1349 of 3 August 2015	L 208	7	5.8.2015
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► <u>M41</u>	Commission Implementing Regulation (EU) 2015/1884 of 20 October 2015	L 276	28	21.10.2015
► <u>M42</u>	Commission Implementing Regulation (EU) 2015/2258 of 4 December	L 321	23	5.12.2015
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► <u>M43</u> ► <u>M44</u>	2015	L 5 L 11	1 3	8.1.2016 16.1.2016
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► <u>M47</u>	Commission Implementing Regulation (EU) 2016/433 of 22 March 2016	L 76	29	23.3.2016
► <u>M48</u>	Commission Implementing Regulation (EU) 2017/151 of 27 January 2017	L 23	7	28.1.2017
► <u>M49</u>	Commission Implementing Regulation (EU) 2017/193 of 3 February 2017	L 31	13	4.2.2017
► <u>M50</u>	Commission Implementing Regulation (EU) 2017/481 of 20 March 2017	L 75	15	21.3.2017
► <u>M51</u>	Commission Implementing Regulation (EU) 2017/1414 of 3 August 2017	L 203	4	4.8.2017
► <u>M52</u>	Commission Implementing Regulation (EU) 2018/1650 of 5 November 2018	L 275	10	6.11.2018
► <u>M53</u>	Commission Implementing Regulation (EU) 2019/298 of 20 February 2019	L 50	20	21.2.2019
► <u>M54</u>	Commission Implementing Regulation (EU) 2019/1395 of 10 September 2019	L 234	14	11.9.2019
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► <u>M56</u>	Commission Delegated Regulation (EU) 2019/2124 of 10 October 2019	L 321	73	12.12.2019
► <u>M57</u>	Commission Implementing Regulation (EU) 2020/352 of 3 March 2020	L 65	4	4.3.2020
► <u>M58</u>	Commission Implementing Regulation (EU) 2020/393 of 11 March 2020	L 76	1	12.3.2020
► <u>M59</u>	Commission Implementing Regulation (EU) 2020/544 of 20 April 2020	L 121I	1	20.4.2020
► <u>M60</u>	Commission Implementing Regulation (EU) 2020/626 of 7 May 2020	L 146	1	8.5.2020
► <u>M61</u>	Commission Implementing Regulation (EU) 2020/1166 of 6 August 2020	L 258	11	7.8.2020

Corrected by:

- ▶<u>C1</u> Corrigendum, OJ L 124, 20.5.2010, p. 10 (215/2010)
- ► <u>C2</u> Corrigendum, OJ L 147, 12.6.2015, p. 24 (2015/608)
- ►<u>C3</u> Corrigendum, OJ L 326, 11.12.2015, p. 68 (2015/608)
- ►<u>C4</u> Corrigendum, OJ L 326, 11.12.2015, p. 69 (2015/1884)

COMMISSION REGULATION (EC) No 798/2008

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laying down a list of third countries, territories, zones or compartments from which poultry and poultry products may be imported into and transit through the Community 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 veterinary certification requirements for imports into and transit, including storage during transit, through the Community of the following commodities (the commodities):

- (a) poultry, hatching eggs, day-old chicks and specified pathogen-free eggs;
- (b) meat, minced meat and mechanically separated meat of poultry, including ratites and wild game-birds, eggs and egg products.

It lays down a list of third countries, territories, zones or compartments from which the commodities may be imported into the Community.

2. This Regulation shall not apply to poultry for exhibitions, shows or contests.

3. This Regulation shall apply without prejudice to specific certification requirements provided for in Community agreements with third countries.

Article 2

Definitions

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

- (1) 'poultry' means fowl, s, guinea fowl, ducks, geese, quails, pigeons, pheasants, partridges and ratites (*ratitae*), reared or kept in captivity for breeding, the production of meat or eggs for consumption, or for restocking supplies of game;
- (2) 'hatching eggs' means eggs for incubation, laid by poultry;
- (3) 'day-old chicks' means all poultry less than 72 hours old, not yet fed and muscovy ducks (*Cairina moschata*) or their crosses, less than 72 hours old whether or not fed;
- (4) 'breeding poultry' means poultry 72 hours old or more, intended for the production of hatching eggs;

- (5) 'productive poultry' means poultry 72 hours old or more, reared for:
 - (a) the production of meat and/or eggs for consumption; or
 - (b) the restocking of supplies of game;
- (6) 'specified pathogen-free eggs' means hatching eggs which are derived from 'chicken flocks free from specified pathogens', as described in the European Pharmacopoeia (¹), and which are intended solely for diagnostic, research or pharmaceutical use;
- (7) 'meat' means edible parts of the following animals:
 - (a) poultry, which, when relating to meat, means farmed birds, including birds that are farmed as domestic animals without being considered as such, with the exception of ratites;
 - (b) wild game-birds that are hunted for human consumption;
 - (c) ratites;
- (8) 'mechanically separated meat' means the product obtained by removing meat from flesh-bearing bones after boning or from poultry carcases, using mechanical means resulting in the loss or modification of the muscle fibre structure;
- (9) 'minced meat' means de-boned meat that has been minced into fragments and contains less than 1 % salt;
- (10) 'zone' means a clearly defined part of a third country containing an animal subpopulation with a distinct health status with respect to a specific disease for which the required surveillance, control and biosecurity measures have been applied for the purpose of imports under this Regulation;
- (11) 'compartment' means one or more poultry establishments in a third country under a common biosecurity management system containing a poultry subpopulation with a distinct health status with respect to a specific disease or diseases for which the required surveillance, control and biosecurity measures have been applied for the purpose of imports under this Regulation;
- (12) 'establishment' means a facility or part of a facility which occupies a single site and is devoted to one or more of the following activities:
 - (a) pedigree breeding establishment: an establishment which produces hatching eggs for the production of breeding poultry;
 - (b) breeding establishment: an establishment which produces hatching eggs for the production of productive poultry;
 - (c) rearing establishment either:
 - (i) a breeding poultry-rearing establishment which rears breeding poultry prior to the reproductive stage; or

⁽¹⁾ http://www.edqm.eu (latest edition).

- (ii) a productive poultry-rearing establishment which rears egg-laying productive poultry prior to the laying stage;
- (d) keeping of other productive poultry;
- (13) 'hatchery' means an establishment which incubates and hatches eggs and supplies day-old chicks;
- (14) 'flock' means all poultry of the same health status kept on the same facilities or in the same enclosure and constituting a single epidemiological unit; as regards housed poultry, this definition includes all birds sharing the same airspace;
- (15) 'avian influenza' means an infection of poultry caused by any influenza A virus:
 - (a) of the subtypes H5 or H7;
 - (b) with an intravenous pathogenicity index (IVPI) in six-week old chickens greater than 1,2; or
 - (c) causing at least 75 % mortality in four- to 8-week-old chickens infected intravenously;
- (16) 'highly pathogenic avian influenza' (HPAI) means an infection of poultry caused by:
 - (a) avian influenza viruses of the subtypes H5 or H7 with genome sequences codifying for multiple basic amino acids at the cleavage site of the haemagglutinin molecule similar to that observed for other HPAI viruses, indicating that the haemagglutinin molecule can be cleaved by a host ubiquitous protease;
 - (b) avian influenza as defined in point 15(b) and (c);
- (17) 'low pathogenic avian influenza' (LPAI) means an infection of poultry caused by avian influenza viruses of subtypes H5 or H7 other than HPAI;
- (18) 'Newcastle disease' means an infection of poultry:
 - (a) caused by any avian strain of the paramyxovirus 1 with an intracerebral pathogenicity index (ICPI) in day-old chicks greater than 0,7; or
 - (b) multiple basic amino acids have been demonstrated in the virus (either directly or by deduction) at the C-terminus of the F2 protein and phenylalanine at residue 117, which is the N-terminus of the F1 protein; the term 'multiple basic amino acids' refers to at least three arginine or lysine residues between residues 113 and 116; failure to demonstrate the characteristic pattern of amino acid residues as described in this point requires characterisation of the isolated virus by an ICPI test; in this definition, amino acid residues are numbered from the N-terminus of the amino acid sequence deduced from the nucleotide sequence of the F0 gene, 113-116 corresponds to residues -4 to -1 from the cleavage site;

- (19) 'official veterinarian' means the veterinarian designated by the competent authority;
- (20) 'differentiating infected from vaccinated animal (DIVA) strategy' means a vaccination strategy which enables a differentiation to be made between vaccinated/infected and vaccinated/non-infected animals through the application of a diagnostic test designed to detect antibodies against the field virus and the use of non-vaccinated sentinel birds.

CHAPTER II

GENERAL CONDITIONS FOR IMPORTS AND TRANSIT

Article 3

Lists of third countries, territories, zones or compartments of origin from which commodities may be imported into and transit through the Community

The commodities shall only be imported into and transit through the Community from the third countries, territories, zones or compartments listed in columns 1 and 3 of the table in Part 1 of Annex I.

Article 4

Veterinary certification

1. Commodities imported into the Community shall be accompanied by a veterinary certificate, as referred to in column 4 of the table in Part 1 of Annex I, for the commodity concerned, completed in accordance with the notes and the model veterinary certificates set out in Part 2 of that Annex (the certificate).

2. A declaration by the master of the ship, as set out in Annex II, shall be attached to veterinary certificates for imports of poultry and day-old chicks, where the transport of those commodities includes transport by ship, even for part of the journey.

3. Poultry, hatching eggs and day-old chicks transiting through the Community shall be accompanied by:

(a) a veterinary certificate as referred to in paragraph 1 which shall bear the words 'for transit through the EC', and

(b) a certificate required by the third country of destination.

4. Specified pathogen-free eggs, meat, minced meat and mechanically separated meat of poultry, ratites and wild game-birds, eggs and egg products transiting through the Community shall be accompanied by a certificate drawn up in accordance with the model certificate set out in Annex XI and complying with the conditions set out therein.

5. For the purposes of this Regulation, transit may include storage during transit in accordance with Articles 12 and 13 of Directive 97/78/EC.

6. Electronic certification and other agreed systems harmonised at Community level may be used.

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Article 5

Conditions for imports and transit

1. Commodities imported into and transiting through the Union shall comply with the following:

- (a) the conditions laid down in Articles 6 and 7 and in Chapter III;
- (b) the additional guarantees, as specified in column 5 of the table in Part 1 of Annex I;
- (c) the specific conditions set out in column 6, and where appropriate, the closing dates set out in column 6A and the opening dates set out in column 6B, of the table in Part 1 of Annex I;
- (d) the conditions in relation to the approval of a salmonella control programme and related restrictions which shall only apply when indicated in the appropriate column of the table in Part 1 of Annex I;
- (e) the animal health additional guarantees, where required by the Member State of destination and referred to in the certificate.

2. The following conditions set out in paragraph 1 shall not apply to single consignments of less than 20 units of poultry other than ratites, hatching eggs and day-old chicks thereof:

- (a) point (b);
- (b) point (d) when destined for primary production of poultry for private domestic use or leading to the direct supply, by the producer, of small quantities of primary products as referred to in Article 1(3) of Regulation (EC) No 2160/2003.

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Article 6

Examination, sampling and testing procedures

Where examination, sampling and testing for avian influenza, *Mycoplasma*, Newcastle disease, *Salmonella*, and other pathogens of animal or public health significance is required for imports of commodities into the Community in accordance with the certificates, such commodities shall only be imported into the Community where those examinations, sampling and testing have been carried out by the competent authority of the third country concerned or where appropriate by the competent authority of the Member State of destination in accordance with Annex III.

Disease reporting requirements

Commodities shall only be imported into the Community from third countries, territories, zones or compartments, where the third country concerned:

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- (a) informs the Commission of the disease situation within 24 hours of confirmation of any initial outbreaks of LPAI, HPAI or Newcastle disease;
- (b) submits virus isolates from initial outbreaks of HPAI and Newcastle disease, without undue delay to the Community reference laboratory for avian influenza and Newcastle disease (¹); such virus isolates shall not be required for imports of eggs, egg products and specified pathogen-free eggs from third countries, territories, zones or compartments from which the import of such commodities into the Community is authorised;

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(c) submits to the Commission regular updates on the disease situation.

CHAPTER III

ANIMAL HEALTH STATUS OF THIRD COUNTRIES, TERRITORIES, ZONES OR COMPARTMENTS OF ORIGIN WITH REGARD TO AVIAN INFLUENZA AND NEWCASTLE DISEASE

Article 8

Avian influenza free third countries, territories, zones or compartments

1. For the purposes of this Regulation, a third country, territory, zone or compartment from which commodities are imported into the Community shall be considered as free from avian influenza where:

- (a) avian influenza has not been present in the third country, territory, zone or compartment for a period of at least 12 months preceding the certification by the official veterinarian;
- (b) an avian influenza surveillance programme, in accordance with Article 10 has been carried out during a period of at least six months preceding the certification referred to in point (a) of this paragraph where required in the certificate.

2. Where an outbreak of avian influenza occurs in a third country, territory, zone or compartment previously free of that disease, as referred to in paragraph 1, that third country, territory, zone or compartment shall again be considered as free from avian influenza provided the following conditions have been met:

Veterinary Laboratories Agency, New Haw, Weybridge, Surrey KT 153NB, United Kingdom.

- (a) in the case of HPAI, a stamping out policy has been implemented to control the disease;
- (b) in the case of LPAI, either a stamping out policy has been implemented or the poultry have been slaughtered to control the disease;
- (c) adequate cleansing and disinfection has been carried out on all previously infected establishments;
- (d) avian influenza surveillance has been carried out in accordance with Part II of Annex IV during a three-month period following completion of the cleansing and disinfection referred to in point (c) of this paragraph with negative results.

HPAI free third countries, territories, zones and compartments

1. For the purposes of this Regulation, a third country, territory, zone or compartment from which commodities are imported into the Community shall be considered as free from HPAI where that disease has not been present in the third country, territory, zone or compartment for a period of at least 12 months preceding the certification by the official veterinarian.

2. Where an outbreak of HPAI occurs in a third country, territory, zone or compartment previously free of that disease as referred to in paragraph 1, that third country, territory, zone or compartment shall again be considered as free of HPAI, provided the following conditions are met:

- (a) a stamping out policy has been implemented to control the disease, including adequate cleansing and disinfection carried out on all previously infected establishments;
- (b) avian influenza surveillance has been carried out in accordance with Part II of Annex IV during a three-month period following completion of the stamping out policy and cleansing and disinfection referred to in point (a).

Article 10

Avian influenza surveillance programmes

Where an avian influenza surveillance programme is required in the certificate, commodities shall only be imported into Community from third countries, territories, zones or compartments where:

(a) the third country, territory, zone or compartment has had in place for a period of at least six months an avian influenza surveillance programme, which is indicated in column 7 of the table in Part 1 of Annex I, and that programme meets the requirements:

- (i) set out in Part I of Annex IV; or
- (ii) of the Terrestrial Animal Health Code of the OIE (¹);
- (b) the third country informs the Commission of any changes to its avian influenza surveillance programme.

Vaccination against avian influenza

Where vaccination against avian influenza is carried out in third countries, territories, zones or compartments, poultry or other commodities derived from vaccinated poultry shall only be imported into the Community, where:

- (a) the third country carries out vaccination against avian influenza in accordance with a vaccination plan indicated in column 8 of the table in Part 1 of Annex I, and that plan meets the requirements set out in Annex V;
- (b) the third country informs the Commission of any changes to its avian influenza vaccination plan.

Article 12

Newcastle disease free third countries, territories, zones and compartments

1. For the purposes of this Regulation, a third country, territory, zone or compartment from which commodities are imported into the Community shall be considered as free from Newcastle disease where the following conditions are met:

- (a) no outbreaks of Newcastle disease have occurred in poultry in the third country, territory, zone or compartment for a period of at least 12 months preceding the certification by the official veterinarian;
- (b) no vaccination against Newcastle disease using vaccines that do not comply with the criteria for recognised Newcastle disease vaccines set out in Annex VI has been carried out for at least the period referred to in point (a) of this paragraph.

2. Where an outbreak of Newcastle disease occurs in a third country, territory, zone or compartment previously free from that disease, as referred to in paragraph 1, that third country, territory, zone or compartment shall again be considered as free from that disease provided the following conditions are met:

⁽¹⁾ http://www.oie.int/eng/normes/mcode/en_sommaire.htm

- (a) a stamping out policy has been implemented to control the disease;
- (b) adequate cleansing and disinfection has been carried out on all previously infected establishments;
- (c) during a period of at least three months following the completion of the stamping out policy and cleansing and disinfection referred to in points (a) and (b):
 - (i) the competent authority of a the third country can demonstrate the absence of that disease in the third country, territory, zone or compartment by intensified investigations including laboratory testing in relation to the outbreak;
 - (ii) no vaccination against Newcastle disease using vaccines that do not comply with the criteria for recognised Newcastle disease vaccines set out in Annex VI has been carried out.

Derogations concerning the use of vaccines against Newcastle disease

1. For commodities referred to in Article 1(1)(a), and by way of derogation from Article 12(1)(b) and Article 12(2)(c)(ii), a third country, territory, zone or compartment shall be considered as free from Newcastle disease where the following conditions are met:

- (a) the third country, territory, zone or compartment allows the use of vaccines which comply with the general criteria set out in Part I of Annex VI, but not with the specific criteria set out in Part II of that Annex;
- (b) the additional health requirements set out in Part I of Annex VII are complied with.

2. For commodities referred to in Article 1(1)(b), and by way of derogation from Article 12(1)(b) and Article 12(2)(c)(ii), a third country, territory, zone or compartment from which imports of poul-trymeat into the Community are authorised, shall be considered as free from Newcastle disease where the additional health requirements laid down in Part II of Annex VII are complied with.

CHAPTER IV

SPECIFIC CONDITIONS FOR IMPORTS

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Article 14

Specific conditions for imports of poultry, hatching eggs and day-old chicks

1. In addition to the conditions laid down in Chapters II and III, the following specific conditions shall apply to imports of:

- (a) breeding and productive poultry other than ratites, hatching eggs and day-old chicks thereof, the requirements set out in Annex VIII;
- (b) ratites for breeding and production, hatching eggs and day-old chicks thereof, the requirements set out in Annex IX.

2. The specific conditions referred to in paragraph 1(a) and (b) shall not apply to single consignments of less than 20 units of poultry other than ratites, hatching eggs and day-old chicks thereof. However, the requirements applicable after import set out in Section II of Annex VIII shall apply to those consignments.

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Article 15

Specific conditions for imports of specified pathogen-free eggs

In addition to the requirements provided for in Articles 3 to 6, specified pathogen-free eggs imported into the Community shall comply with the following requirements:

- (a) they shall be marked with a stamp bearing the ISO code of the third country of origin and the approval number of the establishment of origin;
- (b) each package of specified pathogen-free eggs must only contain eggs from the same third country of origin, establishment and consignor, and must bear at least the following particulars:
 - (i) the information shown on the eggs as provided for in point (a);
 - (ii) a clearly visible and legible indication that the consignment contains specified pathogen-free eggs;
 - (iii) the consignor's name or business name and address.
- (c) specified pathogen-free eggs imported into the Community must be transported directly to their final destination after import controls have been completed satisfactorily.

Article 16

Specific conditions for transport of poultry and day-old chicks

Poultry and day-old chicks imported into the Community shall not be:

 (a) loaded onto a means of transport carrying other poultry and day-old chicks of a lower health status;

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(b) in the course of transport to the Community, shall not be moved through nor unloaded in a third country, territory, zone or compartment from which imports of such poultry and day-old chicks into the Community are not authorised.

Article 17

Specific conditions for imports of meat of ratites

Only meat derived from ratites which have undergone the protective measures in relation to Crimean-Congo haemorrhagic fever, laid down in Part II of Annex X, may be imported into the Community.

CHAPTER V

SPECIFIC CONDITIONS FOR TRANSIT

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Article 18

Derogations for transit through Latvia, Lithuania and Poland

1. By way of derogation from Article 4(4), transit by road or by rail shall be authorised between the border inspection posts in Latvia, Lithuania and Poland listed in the Annex to Commission Decision 2009/821/EC (¹), of consignments of meat, minced meat and mechanically separated meat of poultry including ratites and wild gamebirds, eggs and egg products and specified pathogen-free eggs coming from and bound for Russia, directly or via another third country, where the following conditions are met:

(a) the consignment is sealed with a serially numbered seal by the official veterinarian at the border inspection post of entry in Latvia, Lithuania or Poland.

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2. By way of derogation from Article 4(4), transit by road or rail shall be authorised between the border inspection posts in Lithuania listed in the Annex to Decision 2009/821/EC, of consignments of eggs, egg products and poultry meat coming from Belarus and bound for the Russian territory of Kaliningrad, where the following conditions are met:

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(a) the consignment is sealed with a serially numbered seal by the official veterinarian at the border inspection post of entry in Lithuania.

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(¹) OJ L 296, 12.11.2009, p. 1.

Article 18a

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

1. By way of derogation from Article 4(4), the direct transit by road shall be authorised between the border inspection post of Nova Sela and the border inspection post of Ploce, of consignments of meat, minced meat and mechanically separated meat of poultry including ratites and wild game-birds, eggs and egg products and specified pathogen-free eggs coming from Bosnia and Herzegovina and bound for third countries where 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) the documents accompanying the consignment, as provided for in Article 7 of Directive 97/78/EC, are stamped with the words 'ONLY FOR TRANSIT TO THIRD COUNTRIES VIA THE EU' on each page by the official veterinarian at the border inspection post of entry;
- (c) the procedural requirements provided for in Article 11 of Directive 97/78/EC are complied with;
- (d) the consignment is certified as acceptable for transit on the Common Veterinary Entry Document referred to in Article 2(1) of Commission Regulation (EC) No 136/2004 (¹) by the official veterinarian at the border inspection post of entry.

2. Unloading or storage, as defined in Article 12(4) or in Article 13 of Directive 97/78/EC, of such consignments in the Union shall not be allowed.

3. Regular audits shall be made by the competent authority to ensure that the number of consignments and the quantities of products leaving the Union matches the number and quantities entering the Union.

▼<u>B</u>

CHAPTER VI

TRANSITIONAL AND FINAL PROVISIONS

Article 19

Repeals

Decisions 93/342/EEC, 94/438/EC and 2006/696/EC are repealed.

References to the repealed Decisions shall be construed as references to this Regulation and shall be read in accordance with the correlation table in Annex XII.

Article 20

Transitional provisions

Commodities in respect of which the relevant veterinary certificates have been issued in accordance with Decisions 93/342/EEC, 94/438/EC and 2006/696/EC may be imported into or transit through the Community until 15 February 2009.

▼<u>M25</u>

^{(&}lt;sup>1</sup>) OJ L 21, 28.1.2004, p. 11.

Entry into force

This Regulation shall enter into force on the 20th day following its publication in the *Official Journal of the European Union*.

It shall apply from 1 January 2009.

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

▼<u>B</u>

ANNEX I

POULTRY, HATCHING EGGS, DAY-OLD CHICKS, SPECIFIED PATHOGEN-FREE EGGS, MEAT, MINCED MEAT, MECHANICALLY SEPARATED MEAT, EGGS AND EGG PRODUCTS

▼<u>M42</u>

			Veterinary ce	ertificate		Specific conditions				
ISO code and name of third country or territory	Code of third country, territory, zone or compartment	Description of third country, territory, zone or compartment	Model(s)	Additional guarantees	Specific conditions	Closing date (1)	Opening date (²)	Avian influenza surveillance status	Avian influenza vaccination status	Salmonella control status (⁶)
1	2	3	4	5	6	6A	6B	7	8	9
AL — Albania	AL-0	Whole country	EP, E							S4
AR — Argentina	AR-0	Whole country	SPF							
			POU, RAT, EP, E					A		S4
			WGM	VIII						
AU — Australia	AU-0	Whole country	SPF							
			EP, E							S4
			BPP, DOC, HEP, SRP, LT20							S0, ST(
			BPR	Ι						
			DOR	II						
			HER	III						
			POU	VI						
			RAT	VII						
BA — Bosnia and	BA-0	Whole country	E, EP							S4
Herzegovina			POU							

PART 1

1	2	3	4	5	6	6A	6B	7	8	9
BR — Brazil	BR-0	Whole country	SPF							
	BR-1	States of: Rio Grande do Sul, Santa Catarina, Paraná, São Paulo and Mato Grosso do Sul	RAT, BPR, DOR, HER, SRA		N			A		
	BR-2	States of: Mato Grosso, Paraná, Rio Grande do Sul, Santa Catarina and São Paulo	BPP, DOC, HEP, SRP, LT20		N					S5, ST
	BR-3	Distrito Federal and States of:	WGM	VIII						
		Goiás, Minas Gerais, Mato Grosso, Mato Grosso do Sul, Paraná, Rio Grande do Sul, Santa Catarina and São Paulo	EP, E, POU		N					S4
BW — Botswana	BW-0	Whole country	SPF							
			EP, E							S4
			BPR	Ι						
			DOR	II						
			HER	III						
			RAT	VII						
BY — Belarus	BY-0	Whole country	EP, E, POU (all three only for transit	IX						
			through Lithuania)							
CA — Canada	CA-0	Whole country	SPF							
			EP, E							S4
	CA-1	The whole country of Canada excluding area CA-2	WGM	VIII						
			BPR, BPP, DOC, DOR, HEP, HER, SRP, SRA, LT20		N			A		S1, ST
			POU, RAT		Ν					
	CA-2	Territory of Canada corresponding to: none								

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▼M42

1	2	3	4	5	6	6A	6B	7	8	9
CH — Switzerland	CH-0	Whole country	(3)					А		(3)
CL — Chile	CL-0	Whole country	SPF							
			EP, E							S4
			BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20		N			A		S0, ST0
			WGM	VIII						
			POU, RAT		N					
CN — China	CN-0	Whole country	EP							
	CN-1	Province of Shandong	POU, E	VI	P2	6.2.2004	—			S4
GL — Greenland	GL-0	Whole country	SPF							
			EP, WGM							
HK — Hong Kong	НК-0	The whole territory of the Hong Kong Special Adminis- trative Region	EP							
IL — Israel (⁵)	IL-0	Whole country	SPF, EP							
			BPP, BPR, DOC, DOR, HEP, HER, LT20	Х	P3	28.1.2017		A		S5, ST1
			SRP		P3	18.4.2015				
			RAT	Х	P3	28.1.2017				
			WGM	VIII	P3	18.4.2015				
			Е	Х	P3	28.1.2017				S4
	IL-1	Area south of Route No 5	POU	Х	N, P2	24.4.2019				
	IL-2	Area north of Route No 5	POU	Х	P3	28.1.2017				

▼M42

1	2	3	4	5	6	6A	6B	7	8	9
IN — India	IN-0	Whole country	EP							
IS — Iceland	IS-0	Whole country	SPF							
			EP, E							S
5										
JP — Japan	JP-0	Whole country	EP, E							
			POU							
2										
KR — Republic of Korea	KR-0	Whole country	EP, E							S4
MD — Moldova	MD-0	Whole country	EP							
ME — Montenegro	ME-0	Whole country	EP							
MG — Madagascar	MG-0	Whole country	SPF							
			EP, E, WGM							S
MY — Malaysia	MY-0	—	—							
	MY-1	Western Peninsular	EP							
			Е							S4
<u>0</u>										
MK – Republic of North Macedonia	MK-0	Whole country	E, EP							
North Macedonia			POU		P3	22.4.2020				
<u>4</u>										
MX — Mexico	MX-0	Whole country	SPF							
			EP				5 February 2016			
2										
NA — Namibia	NA-0	Whole country	SPF							
			BPR	Ι						
			DOR	II						
			HER	III						
			RAT, EP, E	VII						S4

<u>M42</u>				_					-	_	
	1	2	3	4	5	6	6A	6B	7	8	9
	NC — New Caledonia	NC-0	Whole country	EP							
	NZ — New Zealand	NZ-0	Whole country	SPF							
				BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20,							S0, ST(
				WGM	VIII						
				EP, E, POU, RAT							S4
	PM — Saint Pierre and Miquelon	PM-0	Whole territory	SPF							
	RS — Serbia	RS-0	Whole country	EP							
<u>M58</u>											
	RU — Russia	RU-0	Whole country	EP, E							S4
				POU		P2	17.11.2016				
						Р3	28.1.2019				_
<u>M42</u>											
	SG — Singapore	SG-0	Whole country	EP							
	TH — Thailand	TH-0	Whole country	SPF, EP							
				WGM	VIII			1.7.2012			
				POU, RAT				1.7.2012			
				Е				1.7.2012			S4

▼	M42
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2	3	4	5	6	6A	6B	7	8	9
TN-0	Whole country	SPF							
		BPP, LT20, BPR, DOR, HER							S0, ST
		WGM	VIII						
		EP, E, POU, RAT							S4
TR-0	Whole country	SPF							
		EP, E							S4
UA-0	Whole country	EP, E							
UA-1	The whole country of Ukraine excluding area UA-2	WGM							-
		POU, RAT							-
UA-2	Area of Ukraine corresponding to:								
UA-2.1	Kherson Oblast (region)	WGM		P2	30.11.2016	7 March 2020			
		POU, RAT		P2	30.11.2016	7 March 2020			
UA-2.2 Odessa Oblast (region)	WGM		P2	4.1.2017	7 March 2020				
		POU, RAT		P2	4.1.2017	7 March 2020			
UA-2.3	Chernivtsi Oblast (region)	WGM		P2	4.1.2017	7 March 2020			
		POU, RAT		P2	4.1.2017	7 March 2020			
UA-2.4	Vinnytsia Oblast (region), Nemyriv Raion (district),	WGM		P2	19.1.2020				
	Berezivka village Bratslav village Budky village Bugakiv village	POU, RAT		P2	19.1.2020				
	TN-0 TR-0 UA-0 UA-1 UA-2 UA-2.1 UA-2.1 UA-2.1	TN-0 Whole country TR-0 Whole country UA-0 Whole country UA-1 The whole country of Ukraine excluding area UA-2 UA-2 Area of Ukraine corresponding to: UA-2.1 Kherson Oblast (region) UA-2.2 Odessa Oblast (region) UA-2.3 Chernivtsi Oblast (region) UA-2.4 Vinnytsia Oblast (region), Nemyriv Raion (district), municipalities: Berezivka village Bratslav village Budky village Budky village	TN-0 Whole country SPF BPP, LT20, BPP, DOR, HER BPP, LT20, BPP, DOR, HER WGM EP, E, POU, RAT TR-0 Whole country SPF UA-0 Whole country EP, E UA-1 The whole country of Ukraine excluding area UA-2 WGM VA-2 Area of Ukraine corresponding to: POU, RAT UA-2.1 Kherson Oblast (region) WGM VA-2.2 Odessa Oblast (region) WGM VA-2.3 Chernivtsi Oblast (region), Nemyriv Raion (district), municipalities: WGM VA-2.4 Vinnytsia Oblast (region), Nemyriv Raion (district), municipalities: WGM Bratslav village Budky village Budky village POU, RAT	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

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▼	M57

1	2	3	4	5	6	6A	6B	7	8	
		Chukiv village								
		Danylky village								
		Dovzhok village								
		Horodnytsia village								
		Hrabovets village								
		Hranitne village								
		Karolina village								
		Korovayna village								
		Korzhiv village								
		Korzhivka village								
		Kryklivtsi village								
		Maryanivka village								
		Melnykivtsi village								
		Monastyrok village								
		Monastyrske village								
		Nemyriv City								
		Novi Obyhody village								
		Ostapkivtsi village								
		Ozero village								
		Perepelychcha village								
		Rachky village								
		Salyntsi village								
		Samchyntsi village								
		Sazhky village								
		Selevintsi village								
		Sholudky village								
		Slobidka village								
		Sorokoduby village								
		Sorokotiazhyntsi village								
		Velyka Bushynka village								
		Vovchok village								
		Vyhnanka village								
		Yosypenky village								
		Zarudyntsi village								1
		Zelenianka village								1

	1	2	3	4	5	6	6A	6B	7	8	9
1 <u>61</u> US	S – United States	US-0	Whole country	SPF							
				EP, E							S4
		US-1	The whole country of the United States excluding area	WGM	VIII						
			US-2	POU, RAT		N					
				BPP, BPR, DOC, DOR, HEP, HER, SRP, SRA, LT20					A		\$3, \$7
		US-2	Territory of the United States corresponding to:								
		US-2.1	State of Tennessee:	WGM	VIII	P2	4.3.2017	11.8.2017			
			Lincoln County	POU, RAT		N					
			Franklin County Moore County	BPR, BPP, DOC, DOR, HEP, HER, SRP, SRA, LT20		P2			A		S3, S
		US-2.2	State of Alabama:	WGM	VIII	P2	4.3.2017	11.8.2017			
			Madison County	POU, RAT		N					
			Jackson County	BPR, BPP, DOC, DOR, HEP, HER, SRP, SRA, LT20		P2			A		S3, S'
		US-2.3	State of South Carolina:	WGM	VIII	P2	8.4.2020	5.8.2020			
			Chesterfield county/Lancaster county/Kershaw county:	POU, RAT		N					
			 A zone of a 10 km radius starting with N point on the circular Chesterfield 02 premise Control Zone border and extending in a clockwise fashion: (a) North: 2 km south from Highway 9, 0,03 km east from intersection of Airport Rd and Raymond Deason Rd. (b) Northeast: 1 km southwest from intersection of Highway 268 and Cross Roads Church Rd. 	BPR, BPP, DOC, DOR, HEP, HER, SRP, SRA, LT20		P2			A		S3, S

▼M42

101										
1	2	3	4	5	6	6A	6B	7	8	9
		(c) East: 5,1 km west from State Highway 109, 1,6 km west from Angelus Rd and Refuge Dr								
		(d) Southeast: 3,2 km northwest from intersection of Highway 145 and Lake Bee Rd.								
		(e) South: 2,7 km east from intersection of Highway 151 and Catarah Rd.								
		(f) Southwest: 1,5 km east from intersection of McBee Hwy and Mt Pisgah Rd.								
		(g) West: 1,3 km east from intersection of Texahaw Rd and Buzzards Roost Rd.								
		(h) Northwest: Intersection of White Plains Church Rd and Graves Rd.								
I42 UY — Uruguay	UY-0	Whole country	SPF							
			EP, E, RAT							S4
I <u>51</u> ZA — South Africa	ZA-0	Whole country	SPF							
		(note country)	EP, E							S4
			BPR	I	P2	9.4.2011		А		
			DOR	П	1					
			HER	III						
			RAT	VII	Н, Р2	22.6.2017				
ZW — Zimbabwe	ZW-0	Whole country	RAT	VII	P2	1.6.2017				
			EP, E							S4

▼M42

(1) Commodities, including those transported on the high seas, produced before this date may be imported into the Union during a period of 90 days from this date.

(2) Only commodities produced after this date may be imported into the Union.

(3) In accordance with the agreement between the European Union and the Swiss Confederation on trade in agricultural products (OJ L 114, 30.4.2002, p. 132). - 🗲

►M54 -

(5) 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.

(6) Restrictions relating to salmonella control programmes as listed in Part 2 do not apply for single consignments of less than 20 units of poultry other than ratites, hatching eggs and day-old chicks thereof, when destined for primary production of poultry for private domestic use or leading to the direct supply, by the producer, of small quantities of primary products to the final consumer or to local retail establishments directly supplying the primary products to the final consumer and certified in accordance with the model veterinary certificate LT20.

PART 2

Model veterinary certificates

Model(s):

'BI	PP':	Model veterinary certificate for breeding or productive poultry other than ratites
'BI	PR':	Model veterinary certificate for breeding or productive ratites
'D0	OC':	Model veterinary certificate for day-old chicks FORM than of ratites
'De	OR':	Model veterinary certificate for day-old chicks of ratites
ʻHI	EP':	Model veterinary certificate for hatching eggs of poultry other than ratites
ʻHI	ER':	Model veterinary certificate for hatching eggs of ratites
'SF	PF':	Model veterinary certificate for specified pathogen-free eggs
'SF	RP':	Model veterinary certificate for slaughter poultry and poultry for restocking game supplies other than ratites
'SF	RA':	Model veterinary certificate for slaughter ratites
▼ <u>M42</u> 'L1	Γ20':	Model veterinary certificate for single consignments of less than 20 units of poultry other than ratites, hatching eggs and day-old chicks thereof
▼ <u>B</u>		

'POU':	Model veterinary certificate for meat of poultry
'POU-MI/MSM':	Model veterinary certificate for minced meat and mech- anically separated meat of poultry
'RAT':	Model veterinary certificate for meat of farmed ratites for human consumption
'RAT-MI/MSM':	Model veterinary certificate for minced meat and mech- anically separated meat of farmed ratites for human consumption
'WGM':	Model veterinary certificate for wild game-bird meat
'WGM-MI/MSM':	Model veterinary certificate for wild game-bird minced meat and mechanically separated meat
'E':	Model veterinary certificate for eggs
'EP':	Model veterinary certificate for egg products

Additional guarantees (AG):

Guarantees for breeding and productive ratites coming from a third country, territory or zone not free from Newcastle disease, certified in 'I': accordance with model BPR

▼<u>B</u>

▼ <u>B</u>		
	ʻII':	Guarantees for day-old chicks of ratites coming from a third country, territory or zone not free from Newcastle disease, certified in accordance with model DOR
	ʻIII':	Guarantees for hatching eggs of ratites coming from a third country, territory or zone not free from Newcastle disease certified in accordance with model HER
▼ <u>M1</u>		
▼ <u>B</u>	'V':	Guarantees for slaughter ratites coming from a third country, territory or zone not free from Newcastle disease, certified in accordance with model SRA
	'VI':	additional guarantees covering poultrymeat certified in accordance with model POU
	'VII':	additional guarantees covering meat of farmed ratites for human consumption certified in accordance with model RAT
	'VIII':	additional guarantees for wild game-bird meat certified in accordance with model WGM
▼ <u>M26</u>	'IX':	only transit through Lithuania of consignments of eggs, egg products and poultry meat originating in Belarus and bound for the Russian territory of Kaliningrad shall be permitted provided that Article 18(2), (3) and (4) is complied with
▼ <u>M34</u>	'X':	additional guarantees covering commodities certified in accordance with point 8 of Section I of Annex III and the model certificates BPP, BPR, DOC, DOR, HEP, HER, POU, RAT and E.

▼<u>M1</u>

Salmonella control programme:

- 'S0' Prohibition to export into the Community breeding or productive poultry (BPP) of Gallus gallus, day-old chicks (DOC) of Gallus gallus, slaughter poultry and poultry for restocking (SRP) of Gallus gallus and hatching eggs (HEP) of Gallus gallus because a relevant Salmonella control programme in accordance with Regulation (EC) No 2160/2003 has not been submitted to the Commission or approved by it.
- 'S1' Prohibition to export into the Community breeding or productive poultry (BPP) of *Gallus gallus*, day-old chicks (DOC) of *Gallus gallus* and slaughter poultry and poultry for restocking (SRP) of *Gallus gallus* for other purposes than breeding, because a relevant *Salmonella* control programme in accordance with Regulation (EC) No 2160/2003 has not been submitted to the Commission or approved by it.
- 'S2' Prohibition to export into the Community breeding or productive poultry (BPP) of *Gallus gallus*, day-old chicks (DOC) of *Gallus gallus* and slaughter poultry and poultry for restocking (SRP) of *Gallus gallus* for other purposes than breeding or laying, because a relevant *Salmonella* control programme in accordance with Regulation (EC) No 2160/2003 has not been submitted to the Commission or approved by it.

▼ <u>M1</u>		
	'S3'	Prohibition to export into the Community breeding or productive poultry (BPP) of <i>Gallus gallus</i> and slaughter poultry and poultry for restocking (SRP) of <i>Gallus gallus</i> for other purposes than breeding, because a relevant <i>Salmonella</i> control programme in accordance with Regulation (EC) No 2160/2003 has not been submitted to the Commission or approved by it.
	'S4'	Prohibition to export into the Community eggs (E) of <i>Gallus gallus</i> others than eggs classed B in accordance with Regulation (EC) No 557/2007 because a relevant <i>Salmonella</i> control programme in accordance with Regulation (EC) No 2160/2003 has not been submitted to the Commission or approved by it.
▼ <u>M5</u>	'S5'	Prohibition to export into the Union breeding and productive poultry of <i>Gallus gallus</i> (BPP), slaughter poultry and poultry for restocking (SRP) of <i>Gallus gallus</i> because a <i>Salmonella</i> control programme in accordance with Regulation (EC) No 2160/2003 has not been submitted to the Commission or approved by it.

- 'ST0' Prohibition to export into the Union breeding or productive poultry (BPP) of s, day-old chicks (DOC) of s, slaughter poultry and poultry for restocking (SRP) of turkeys and hatching eggs (HEP) of turkeys because a relevant Salmonella control programme in accordance with Regulation (EC) No 2160/2003 has not been submitted to the Commission or approved by it.
- 'ST1' Prohibition to export into the Union breeding or productive poultry (BPP) of turkeys and slaughter poultry and poultry for restocking (SRP) of s because a relevant Salmonella control programme in accordance with Regulation (EC) No 2160/2003 has not been submitted to the Commission or approved by it.

Specific conditions:

- 'P2': Prohibition to import into or transit through the Community due to restrictions related to a HPAI outbreak
- Prohibition to import into or transit through the Community due to 'P3': restrictions related to a ND outbreak

▼<u>M3</u>

▼<u>B</u>

'N': Guarantees have been provided that the legislation on the control of Newcastle disease in the third country or territory is equivalent to that applied in the Union. In the case of an outbreak of Newcastle disease, imports may continue to be authorised from the third country or territory with no change in the third country code or territory code. However, imports into the Union from any areas which are placed under official restrictions by the competent authority of the third country or territory concerned due to an outbreak of that disease shall be automatically prohibited

'H': Guarantees have been provided that meat of farmed ratites for human consumption (RAT) is obtained from ratites coming from a registered closed ratite holding approved by the third country's competent authority. In the case of a HPAI outbreak on the third country's territory, imports of such meat may still continue to be authorised, provided that it is obtained from ratites coming from a registered closed ratite holding free of LPAI and HPAI; and where within a radius of 100 km around that holding, including, where applicable, the territory of a neighbouring country, there has been no outbreak of LPAI or HPAI for at least the last 24 months and where LPAI or HPAI has been present within at least the last 24 months.

▼<u>B</u>

Avian influenza surveillance programme and avian influenza vaccination plan:

- 'A': Third country, territory, zone or compartment carries out an avian influenza surveillance programme in accordance with Regulation (EC) No 798/2008
- 'B': Third country, territory, zone or compartment carries out vaccination against avian influenza in accordance with Regulation (EC) No 798/2008

Notes

General notes:

(a) Veterinary certificates based on the models in Part 2 of this Annex and following the layout of the model that corresponds to the commodity concerned shall be issued by the exporting country, territory, zone or compartment. They shall contain, in the order appearing in the model, the attestations that are required for any third country and, where applicable, those additional health requirements required for the exporting country, territory, zone or compartment.

Where additional guarantees are required by the EU Member State of destination for the commodity concerned, these shall also be entered on the original of the veterinary certificate.

- (b) A separate, single certificate must be presented for each consignment of the commodity concerned, exported to the same destination from a territory appearing in columns 2 and 3 of Part 1 of this Annex and transported in the same railway wagon, lorry, aircraft or ship.
- (c) The original of certificates shall consist of a single page printed on both sides or, where more text is required, such that all the pages form a whole and cannot be separated.
- (d) The certificate shall be drawn up in at least one official language of the EU Member State where the border inspection takes place and in one official language of the EU Member State of destination. However, those Member States may allow another Community language instead of their own, accompanied, if necessary, by an official translation.
- (e) Where additional pages are attached to the certificate for the purposes of identifying the items making up the consignment, such additional pages shall also be considered to form part of the original of the certificate, provided the signature and stamp of the certifying official veterinarian appear on each page.

▼<u>M29</u>

- (f) Where the certificate, including any additional pages as provided for in (e), comprises more than one page, each page shall be numbered '-x(page number) of y(total number of pages)-' on the bottom and shall bear the code number of the certificate allocated by the competent authority on the top.
- (g) The original of the certificate must be completed and signed by an official veterinarian not more than 24 hours prior to loading of the consignment for imports to the Community, unless otherwise stated. To that end, the competent authorities of the exporting country shall ensure that principles of certification equivalent to those laid down in Directive 96/93/EC are followed.

The colour of the signature shall be different from that of the printing. The same rule shall apply to stamps other than embossed stamps or watermarks.

(h) The original of the certificate must accompany the consignment as far as the EU border inspection post.

Additional notes for poultry and day-old chicks:

(i) The certificate shall be valid for 10 days from the date of issue, unless otherwise stated.

In the case of transport by ship, the term of validity shall be extended by the time taken by the voyage. To that end, the original of a declaration by the ship's master, drawn up in accordance with Annex II, shall be attached to the veterinary certificate.

- (j) Poultry and day-old chicks shall not be transported with other poultry and day-old chicks that are either not intended for the European Community or of a lower health status.
- (k) Poultry and day-old chicks shall not in the course of transport to the Community be moved through nor unloaded in a third country, territory, zone or compartment from which imports of such poultry and day-old chicks into the Community are not authorised.

Model veterinary certificate for breeding or productive poultry other than ratites (BPP)

COUN	TRY:	Veterinary certificate to EU
	I.1. Consignor Name	I.2. Certificate reference number I.2.a.
	Address	I.3. Central Competent Authority
	Country Tel.	I.4. Local Competent authority
nent	I.5. Consignee Name Address	1.6.
nsignı	Country Tel.	
Part I: Details of dispatched consignment	I.7. Country of ISO origin code origin Code	I.9. Country of ISO code I.10.
of dispat	I.11. Place of origin	1.12.
etails o	Name Approval number	
ĕ ::	Address	
Part	Name Approval number Address	
	Name Approval number	
	Address	
	7.00.000	
	I.13. Place of loading Address Approval number	I.14. Date of departure Time of departure
	I.15. Means of transport	I.16. Entry BIP in EU
	Aeroplane 🛛 👘 Ship 🗖	
	Railway wagon ☐ Road vehicle ☐ Other ☐ Identification: Document:	I.17. No.(s) of CITES
	I.18. Description of commodity	I.19. Commodity code (HS code)
		I.20. Quantity
	l.21.	I.22. Number of packages
	I.23. Seal/Container No	1.24.
	I.25. Commodities certified as:	
	Breeding 🗖	
	1.26.	I.27. For import or admission into EU
	I.28. Identification of the commodity	
	Species Breed/Categ (scientific name)	gory Quantity

	II. Health infor	mation			11 9	Certificate reference number	II.b.			
		mation			II.d.		11.0.			
	II.1.	Animal h	ealth attes	tation						
		I, the und	ersigned of	ficial vete	rinarian	, hereby certify that the poultry $(^1)$ de	scribed in this certificate:			
	II.1.1	meet the provisions of Directive 2009/158/EC;								
	II.1.2	have remained on:								
;	(²) (³) either	[the territo	ory of code			;]				
	(³) (⁴) or	[compartn	nent(s)			;]				
		into the c	ountry, terr s at least a	itory, zon	e or co	ching where it is less than three mon mpartment of origin, this took place levant requirements of Directive 200	in accordance with veterina			
•	II.1.3	come from	n:							
	(²) (³) (¹²) either	[the territo	ory of code			;]				
	(³) (⁴) or	[compartn	nent(s)			;]				
		(a)				e of this certificate, was (were) fre No 798/2008;	e from Newcastle disease a			
		(b)	where a No 798/2			rogramme for avian influenza ac ;;	cording to Regulation (E			
	II.1. 4	come from	n:							
	(²) (³) either	[the territo	ory of code			;]				
	(³) (⁴) or	[compartn	nent(s)			;]				
		(³) either	[11.1.4.1		enic and	date of issue of this certificate of low pathogenic avian influenza a				
		(³) or	[11.1.4.1	pathoge	enic avi	date of issue of this certificate of influenza as defined in Regulatic en kept in an establishment:	· · · · ·			
						vithin the last 30 days prior to impor enza has not been present;	t to the Union low pathogen			
				the inf av	e compe luenza a ian influ	an area which is not placed under o etent authority in relation to an outb and in any case around which within enza has not been present within th on on any establishment;	oreak of low pathogenic avia a 1 km radius low pathogen			
				pa	thogeni	re has been no epidemiological link t c avian influenza has been present v he Union;]				
	II.1.5	come from	n a flock wł	nere vacc	ination	against avian influenza has not been	carried out;			
	II.1.6	requireme	ents which	are at le	ast equ	d in Box I.11 of Part I officially a ivalent to those laid down in Annex ching or for at least six weeks immed	I to Directive 2009/158/E			
		(a)	the appro	val of wh	ich has	not been suspended or withdrawn;				
		(b)	which, at	the time of	of consi	gnment, was (were) not subject to ar	ny animal health restriction;			
		(c)	country, f	there has	s been	which, including, where appropriate, no outbreak of highly pathogenic evious 30 days;				
	II.1.7	comes fro	om a flock v	vhich:						
		(a)				ore than 24 hours before loading and y disease;	showed no clinical signs of			

II.	Health infor	mation		II.a. Ce	ertificate reference number		II.b.
		(³) eith	er [Salmonel	<i>la</i> Pullorum, <i>S.</i> Galli	narum and <i>Mycoplasma gali</i>	lisepticum (f	owls);]
		(³) or		<i>la arizonae</i> (serogr is and <i>M. galliseptic</i>	oup O:18(K)), <i>S.</i> Pullorum um (turkeys);]	and S. G	allinarum, <i>Mycoplasm</i>
		(³) or	[<i>Salmonel</i> , ducks);]	<i>la</i> Pullorum and <i>S.</i>	Gallinarum (guinea fowls,	quails, phe	asants, partridges an
					of Annex II to Directive 200 nds for suspecting any infec		
(³) e	either	[(c)	has not be	en vaccinated agair	nst Newcastle disease;]		
(³) 0	or	[(c)	has been	vaccinated against N	vewcastle disease:		
	Identification flock	of the	Age of the birds	Date of vaccination [dd/mm/yyyy]	Name and type (live or inactivated) of ND virus strain used in vaccine(s)	Batch number	Name and manufacture of vaccine
-							
5) a	nd/or	[(d)	has been v	vaccinated using off	icially approved vaccines:		
	Identification flock	of the	Age of the birds	Date of vaccination [dd/mm/yyyy]	Vaccinated against	Batch number	Name, manufacturer, and type of officially approved vaccines
		suspec	cting any diseas	se;	of this certificate and showe		
l.1. [;]		suspec during require	cting any diseas the period m ements laid dov	se; nentioned in II.1.6, vn in this certificate o	have had no contact witl		
l.1. ¹		suspect during require Public The Sa specifi been a	cting any diseas the period m ements laid dow c health additic almonella contri c requirements	se; ientioned in II.1.6, vn in this certificate o onal guarantees rol programme refer for the use of antim	have had no contact witl	n poultry n lation (EC) egulation (E	ot complying with th No 2160/2003 and th C) No 1177/2006, hav
l.1. ¹	9	suspect during require Public The S specifi been a health	cting any diseas the period m ements laid dow c health additic <i>almonella</i> contri c requirements applied to the	se; inentioned in II.1.6, in this certificate onal guarantees rol programme refer for the use of antim flock of origin and Date of last sampling	have had no contact with or with wild birds. The d to in Article 10 of Regu nicrobials and vaccines in Re the flock has been tested for of the flock from which the	n poultry n lation (EC) egulation (E or Salmone	ot complying with th No 2160/2003 and th C) No 1177/2006, hav
.1. ⁵ .2.	9 II.2.1	suspect during require Public The S specifi been a health	the period m ements laid dow chealth additic almonella contr c requirements applied to the significance:	se; inentioned in II.1.6, in this certificate onal guarantees rol programme refer for the use of antim flock of origin and Date of last sampling	have had no contact with or with wild birds. rred to in Article 10 of Regu hicrobials and vaccines in Re the flock has been tested t	n poultry n lation (EC) egulation (E for Salmone	ot complying with th No 2160/2003 and th C) No 1177/2006, hav
l.1. ¹	9 II.2.1	suspect during require Public The S specifi been a health	the period m ements laid dow chealth additic almonella contr c requirements applied to the significance:	se; inentioned in II.1.6, in this certificate onal guarantees rol programme refer for the use of antim flock of origin and Date of last sampling	have had no contact with or with wild birds. The d to in Article 10 of Regu nicrobials and vaccines in Re the flock has been tested for of the flock from which the	n poultry n Ilation (EC) egulation (E for <i>Salmone</i> Result of all	ot complying with th No 2160/2003 and th C) No 1177/2006, hav ella serotypes of publ
l.1. ¹	9 II.2.1	suspect during require Public The S specifi been a health	the period m ements laid dow chealth additic almonella contr c requirements applied to the significance:	se; inentioned in II.1.6, in this certificate onal guarantees rol programme refer for the use of antim flock of origin and Date of last sampling	have had no contact with or with wild birds. The d to in Article 10 of Regu nicrobials and vaccines in Re the flock has been tested for of the flock from which the	n poultry n Ilation (EC) egulation (E for <i>Salmone</i> Result of all	ot complying with th No 2160/2003 and th C) No 1177/2006, hav ella serotypes of publ
.1. ⁵ .2.	9 II.2.1	suspect during require Public The S. specifi been a health of the	cting any diseas the period m ements laid dow c health additic almonella contr c requirements applied to the significance: Age of the birds	se; nentioned in II.1.6, vn in this certificate o onal guarantees rol programme refer for the use of antim flock of origin and Date of last sampling testing result is	have had no contact with or with wild birds. The d to in Article 10 of Regu nicrobials and vaccines in Re the flock has been tested for of the flock from which the	n poultry n egulation (EC) egulation (E for <i>Salmone</i> <u>Result of all</u> positive	ot complying with th No 2160/2003 and th C) No 1177/2006, hav ella serotypes of publ testing in the flock (⁷) negative
l.1. ¹	9 II.2.1	suspect during require Public The S. specifi been a health of the	cting any diseas the period m ements laid dow c health additic almonella contr c requirements applied to the significance: Age of the birds	se; nentioned in II.1.6, vn in this certificate of onal guarantees rol programme refer for the use of antim flock of origin and Date of last sampling testing result is	have had no contact with or with wild birds. rred to in Article 10 of Regu nicrobials and vaccines in Re the flock has been tested to of the flock from which the known [dd/mm/yyyy]	n poultry n equilation (EC) equilation (E for <i>Salmone</i> <u>Result of all</u> <u>positive</u> last three w	ot complying with th No 2160/2003 and th C) No 1177/2006, hav ella serotypes of publ testing in the flock (⁷) negative
.1. ⁵ .2.	9 II.2.1	suspect during require Public The S specifi been a health of the	cting any disease the period mements laid dow c health additic almonella contri c requirements applied to the significance: Age of the birds asons other that ther [antimicrol ratites;] for [the follow	se; nentioned in II.1.6, vn in this certificate onal guarantees rol programme refer for the use of antim flock of origin and Date of last sampling testing result is un the <i>Salmonella</i> co pials were not adm ing antimicrobials w	have had no contact with or with wild birds. The d to in Article 10 of Regunicrobials and vaccines in Re- the flock has been tested the of the flock from which the known [dd/mm/yyyy]	n poultry n lation (EC) gulation (E for <i>Salmone</i> Result of all positive last three w and produc eding and p	ot complying with th No 2160/2003 and th C) No 1177/2006, hav ella serotypes of publ testing in the flock (⁷) negative reeks prior to import: tive poultry other that
.1. ³	9 II.2.1	suspect during require Public The S. specifi been a health of the For rea (³) <i>eith</i> (³) (⁸) o If bree	the period memory disease the period memory laid dow chealth addition almonella contri c requirements applied to the significance: Age of the birds asons other that er [antimicrobing] or [the follow than ratites;]	se; nentioned in II.1.6, vn in this certificate of onal guarantees rol programme refer for the use of antim flock of origin and Date of last sampling testing result is un the Salmonella co pials were not adm ring antimicrobials w	have had no contact with or with wild birds. rred to in Article 10 of Regu- nicrobials and vaccines in Re- the flock has been tested the of the flock from which the known [dd/mm/yyyy]	n poultry n equilation (EC) equilation (E for Salmone Result of all positive last three w and produc eding and p	ot complying with th No 2160/2003 and th C) No 1177/2006, hav ella serotypes of publ testing in the flock (⁷) negative reeks prior to import: tive poultry other that productive poultry other
(⁶) [I	9 II.2.1 Identification flock	suspect during require Public The Saspecifi been a health of the For rea (³) <i>eith</i> (³) (⁸) c If bree control	cting any disease the period mements laid dow c health additio almonella contr c requirements applied to the significance: Age of the birds asons other tha ner [antimicrol ratites;] or [the follow than ratite: ding poultry, ne	se; inentioned in II.1.6, in this certificate of onal guarantees rol programme refer for the use of antim flock of origin and Date of last sampling testing result is in the <i>Salmonella</i> co pials were not adm ring antimicrobials w s:	have had no contact with or with wild birds. rred to in Article 10 of Regu- nicrobials and vaccines in Re- the flock has been tested the of the flock from which the known [dd/mm/yyyy]	n poultry n equilation (EC) equilation (E for Salmone Result of all positive last three w and produc eding and p	ot complying with the No 2160/2003 and the C) No 1177/2006, have the form of public testing in the flock (⁷) negative reeks prior to import: tive poultry other the productive poultry other the productive poultry other the component of the poultry other the productive poultry other the p
	9 II.2.1 Identification flock	suspect during require Public The S. specifi been a health of the For rea (³) <i>eith</i> (³) (⁸) c If bree control Anima	cting any disease the period mements laid dow c health additic almonella contri c requirements applied to the significance: Age of the birds asons other tha <i>er</i> [antimicrob ratites;] or [the follow than ratites ding poultry, ne I programme re	se; nentioned in II.1.6, yn in this certificate of onal guarantees rol programme refer for the use of antim flock of origin and Date of last sampling testing result is un the <i>Salmonella</i> co bials were not adm ing antimicrobials were s: either <i>Salmonella</i> En-	have had no contact with or with wild birds. rred to in Article 10 of Regu- nicrobials and vaccines in Re- the flock has been tested the of the flock from which the known [dd/mm/yyyy]	n poultry n equilation (EC) equilation (E for Salmone Result of all positive last three w and produc eding and p	ot complying with the No 2160/2003 and the C) No 1177/2006, have the form of public testing in the flock (⁷) negative reeks prior to import: tive poultry other the productive poultry other the productive poultry other the component of the poultry other the productive poultry other the p
(⁶) [I	9 II.2.1 Identification flock	suspect during require Public The S. specifi been a health of the Got the (³) <i>eith</i> (³) (⁸) C If bree control Anima I, the u where	cting any disease the period mements laid dow chealth addition almonella contri c requirements applied to the significance: Age of the birds assons other that err [antimicroling ratites;] for [the follow than ratites ding poultry, nei programme re al health additi undersigned offi-	se; inentioned in II.1.6, in this certificate of onal guarantees rol programme refer for the use of antim flock of origin and Date of last sampling testing result is in the <i>Salmonella</i> co bials were not adm ing antimicrobials w s:	have had no contact with or with wild birds. rred to in Article 10 of Regu- nicrobials and vaccines in Re- the flock has been tested the of the flock from which the known [dd/mm/yyyy]	n poultry n equilation (EC) equilation (E for Salmone Result of all positive last three w and produc eding and p whimurium w	ot complying with the No 2160/2003 and the C) No 1177/2006, have all a serotypes of public testing in the flock (⁷) negative and the flock (⁷) negative (⁸) nega

COUNTRY

	BPP (breeding or productive po	oultry o	ther than ratites)
II.a.	Certificate reference number	II.b.	

II. Health inf	ormation		II.a. Certificate reference number	II.b.
	(b)	supervision of an origin or quarantin	lation for 14 days before consignment in an e official veterinarian. In this connection, no poultry e station, as applicable, were vaccinated against N eding consignment and no bird which was not in t time;	at the establishment of lewcastle disease durin
	(c)		ogical examination for the presence of Newcastle o consignment and tested negative;]	disease antibodies in th
(⁵) [II.3.2	the following additional guarantees laid down by the Member State of destination in accordance w Articles 16 and/or 17 of Directive 2009/158/EC are provided:		_	
(⁹) [II.3.3	;] if the Member State of destination is Finland or Sweden:			
(³) either	[the breeding poultry has tested negative in accordance with the rules laid down in Decision 2003/644/EC;]			
(³) or	[the laying hens (productive poultry reared with a view to producing eggs for consumption) have tested negative in accordance with the rules laid down in Decision 2004/235/EC.]]			
(¹³) [II.3.4	the breeding or productive poultry other than ratites described in this certificate have been examined an tested in accordance with point 8 of Section I of Annex III to Regulation (EC) No 798/2008.]			
II.4.	Additional health requirements			
(¹⁰)	[I, the un	dersigned official vet	erinarian, further certify that:	
			against Newcastle disease which do not fulfil the C) No 798/2008 is not prohibited in:	specific requirements
(²) (³) either	[the territ	ory of code	;]	
(³) (⁴) or	[compart	ment(s)	;]	
	the poult	ry described in this c	ertificate:	
	(a)	have not been vac	cinated for at least the previous 12 months with su	ch vaccines;
	(b)	carried out in an random sample of	ck or flocks which underwent a virus isolation tes official laboratory not earlier than 14 days prece f cloacal swabs from at least 60 birds in each floc with an Intracerebral Pathogenicity Index (ICPI)	eding consignment on k and in which no avia
	(c)	in the 60 days be conditions in (a) ar	fore consignment was not in contact with poultry nd (b);	which does not fulfil th
	(d)	were kept in isola 14 days mentioned	ation under official surveillance on the establishm d in (b).]	nent of origin during th
(¹¹) II.5.	Animal transport Attestation			
	I, the und	dersigned official vete	erinarian, further certify that poultry is transported ir	rcrates or cages which
	(a)	contain only pou establishment;	ltry of the same species, category and type	coming from the sam
	(b)	bear the approval	number of the establishment of origin;	
	(c)		cordance with the instructions of the competent litution of the contents;	authority to avoid ar
	(d)	in addition to the v	ehicles in which they are transported, are designed	I to:
		(i) prevent any transport;	excrement escaping and reduce to a minimum an	y loss of feathers durin
		(ii) allow visual i	inspection of the poultry;	
		(iii) allow cleansi	ing and disinfection;	
	(e)		sed and disinfected, as have the vehicles in which accordance with the instructions of the competent a	•

000	NTRY	BPP (breeding or product	ive poultry other than ratite	
II.	Health information	II.a. Certificate reference number	II.b.	
Not	es			
Pari	t I:			
—	Box I.8: Provide the code for the zone or the compartment of origin, if necessary, as defined under code column 2 of Part 1 of Annex I to Regulation (EC) No 798/2008.			
 Box I.11: Name, address and approval number of breeding or rearing establishment. 				
_	Box I.15: Indicate the registration number(s) of railway wagons and lorries, the names of ships and, if known, th flight numbers of aircraft. In the case of transport in containers or boxes, the total number of these and the registration and where there is a serial number of the seal it has to be indicated in box I.23.			
_	Box I.19: Use the appropriate Harmonised System (HS) code of the World Customs Organisation: 01.0 or 01.06.39.			
_	Box I.28 (Category): Select one of the following: Pure line/grandparents/parents/laying pullets/others.			
Pari	t II:			
(¹)	Breeding poultry and productive poultry a	s defined in Regulation (EC) No 798/2008.		
(²)	Code of the territory as it appears in colur	nn 2 of Part 1 of Annex I to Regulation (EC) I	No 798/2008.	
(³)	Keep as appropriate.			
(⁴)				
(⁵)				
(⁶)				
(⁷)	If any of the results were positive for the serotypes below during the life of the flock, indicate as positive:			
	 flocks of breeding poultry: Salmonella Hadar, Salmonella Virchow and Salmonella Infantis; 			
	 flocks of productive poultry: Salmonella Enteritidis and Salmonella Typhimurium. 			
(⁸)	Complete if appropriate: indicate the nam	e and active substance of antimicrobials use	d.	
(9)	Delete if consignment is not intended for	Finland or Sweden.		
(¹⁰)	This guarantee is required only for po Article 13(1) of Regulation (EC) No 798/2	ultry coming from countries, territories, zoo 008 applies.	nes or compartments whe	
(¹¹)				
(¹²)	For countries or territories with the entry 'N' in column 6 of Part 1 of Annex I to Regulation (EC) No 798/2008, for breeding or productive poultry other than ratites (BPP) only, this means that in the case of an outbreak Newcastle disease as defined in Regulation (EC) No 798/2008 then the country code or territory code sha continue to be used but this will exclude any area under official restrictions, by the third country concerned relation to Newcastle disease, at the date of issue of this certificate.			
(¹³)	This guarantee is only required for breeding or productive poultry other than ratites coming from countries territories or zones with the entry 'X' in column 5 of Part 1 of Annex I to Regulation (EC) No 798/2008.			
This	certificate is valid for 10 days.			
Offic	cial veterinarian			
	Name (in capital letters):	Qualification and title:		
	Date:	Signature:		

Model veterinary certificate for breeding or productive ratites (BPR)

COUN	ITRY:	Veterinary certificate to EU		
	I.1. Consignor Name	I.2. Certificate reference number I.2.a.		
	Address	I.3. Central Competent Authority		
	Country Tel.	I.4. Local Competent authority		
iment	I.5. Consignee Name Address	1.6.		
nsigr	Country Tel.			
Part I: Details of dispatched consignment	I.7. Country of ISO origin code I.8. Region of Code	I.9. Country of ISO code I.10. destination		
of dispa	I.11. Place of origin	1.12.		
etails o	Name Approval number			
Ď	Address Name Approval number			
Part	Address			
	Name Approval number			
	Address			
	I.13. Place of loading	I.14. Date of departure Time of departure		
	Address Approval number			
	I.15. Means of transport	I.16. Entry BIP in EU		
	Aeroplane 🛛 🧼 Ship 🗖 Railway wagon 🗖			
	Road vehicle Other I Identification: Document:	I.17. No.(s) of CITES		
	I.18. Description of commodity	I.19. Commodity code (HS code) 01.06.39		
		I.20. Quantity		
	1.21.	I.22. Number of packages		
	I.23. Seal/Container No	1.24.		
	I.25. Commodities certified as:			
	Breeding 🗖			
	1.26.	I.27. For import or admission into EU		
	I.28. Identification of the commodity	1		
	Species Breed/Category (scientific name)	Identification system Identification number Quantity		

▼	M34

OUNTRY						DPR (pre	eding or productive ratit		
II. Health infor	mation			II.a.	Certificate reference	number	II.b.		
II.1.	Animal h	ealth attes	tation						
	I, the undersigned official veterinarian, hereby certify that the ratites (1) described in this certificate:								
II.1.1	meet the provisions of Directive 2009/158/EC;								
II.1.2	have remained on:								
(²) (³) either	nave remained on: [the territory of code								
(³) (⁴) or	-	compartment(s);]							
,,,,	for at leas into the c conditions	for at least three months or since hatching where it is less than three months old; where it was imported into the country, territory, zone or compartment of origin, this took place in accordance with veterinary conditions at least as strict as the relevant requirements of Directive 2009/158/EC and any subsidiary Decisions;							
II.1.3	come fron	n:							
(²) (³) (⁹) either	[the territo	ory of code			;]				
(³) (⁴) <i>or</i>	[compartn	nent(s)			;]				
(³) either	[(a)	which wa	s (wer	e) free fron	n Newcastle disease as	s defined in Regu	ulation (EC) No 798/2008;		
(³) (⁵) or	[(a)								
	(b)			eillance pi carried out		influenza accoi	rding to Regulation (E		
II.1. 4	come fron	n:							
(²) (³) either	[the territory of code;]								
(³) (⁴) <i>or</i>	[compartment(s);]								
	(³) either [II.1.4.1 which, at the date of issue of this certificate was (were) free pathogenic and low pathogenic avian influenza as defined in Regi No 798/2008;]						· · · · ·		
	(³) or	[11.1.4.1	path	ogenic avi		d in Regulation (s (were) free from high (EC) No 798/2008, and th		
					<i>v</i> ithin the last 30 days enza has not been pre		o the Union low pathogen		
			.,	the compe influenza a avian influ	etent authority in relati and in any case around	on to an outbrea d which within a esent within the l	ial veterinary restrictions l ak of low pathogenic avia 1 km radius low pathoger last 30 days prior to impo		
			()		c avian influenza has b		an establishment where lo hin the last 30 days prior		
II.1.5	come fron	n a flock wl	nere va	accination	against avian influenza	has not been ca	rried out;		
II.1.6	requireme	ents which	are at	least equ		own in Annex II	proved in accordance wi to Directive 2009/158/E ely prior to export, and		
	(i)	the appro	val of	which has	not been suspended o	r withdrawn;			
	(ii)	which is (are) no	ot subject t	o any animal health re	striction;			
	(iii)	country,	there	has been			e territory of a neighbourir an influenza or Newcast		
II.1.7	comes fro	om a flock v	/hich:						
	(a)			ined no mo pecting an		e loading and sh	nowed no clinical signs of		
(³) either	[(b)	has not b	een va	ccinated a	gainst Newcastle disea	se:l			

II.	Health infor	mation		II.a. Ce	ertificate reference number		II.b.
(³) 0	r	[(b)	has been v	vaccinated against N	Newcastle disease:		
	ldentification flock	of the	Age of the birds	Date of vaccination [dd/mm/yyyy]	Name and type (live or inactivated) of ND virus strain used in vaccine(s)	Batch number	Name and manufacture of vaccine
(⁶) a	nd/or	[(c)	has been v	accinated using off	icially approved vaccines:		
	ldentification flock	of the	Age of the birds	Date of vaccination [dd/mm/yyyy]	Vaccinated against	Batch number	Name, manufacturer, and type of officially approved vaccines
(⁶)	.1.8	where	they come from	n countries in Asia o	or Africa:		
(³) e	ither			n in tick-proofed su days prior import to	rroundings under an official the Union;]	y approve	d programme for rode
(³) 0	r				cks on them were destroyed treatment:		
(³) 0	r	-		•	ed surroundings, underwent gic fever and all ratites leavir		
ll.1. ⁹	9		been examined cting any diseas		of this certificate and showe	d no clinica	al signs of or grounds f
II.1.	10	-	•	entioned in II.1.6 n in this certificate o	have had no contact with or with other birds.	n ratites r	not complying with th
11.2.		Additi	onal guarantee	es.			
		l, the ι	undersigned offi	cial veterinarian, fur	ther certify that:		
(⁷) [I	1.2.1				a Member State the status 2009/158/EC, the ratites des		
		(a)	have not b	een vaccinated aga	inst Newcastle disease;		
		(b)	supervisio establishm	n of an official vete ent were vaccinate	4 days before consignmen rinarian. In this connection ed against Newcastle disea h was not intended for consig	no ratites se during	and other poultry at th the 21 days precedir
		(c)		-	ination for the presence of N nt and tested negative;]	lewcastle o	lisease antibodies in th
(⁶) [I	1.2.1		s 16 and/or 17 o	of Directive 2009/15	down by the Member State 8/EC are provided:		
(⁷) [I	1.2.2	if the M		f destination is Finla	and or Sweden:		;
	ither	[the b			ative in accordance with	the rules	laid down in Decisio
(³) 0	r	[the la	ying hens (proc		d with a view to producing o l down in Decision 2004/235/		onsumption) have teste
		-					

II. ⊢	lealth information			II.a.	Certificate reference number		II.b.			
(⁵) II.3	3. Additio	nal hea	Ith requiremen	ts for	countries not free from Newcastle	e disea	ISE			
.,		I, the undersigned official veterinarian, further certify that the ratites described in this certificate:								
	(a)	quar		as def	l surveillance for at least 21 days p fined in Article 2 of Directive 2009.					
		(app	oroval number a	nd add	dress of the quarantine station:)			
	(b)	seve sam Intra were	en to 10 days at ples from each cerebral Pathog	ter the bird	on test for Newcastle disease, carri eir entry into quarantine station on and in which no avian paramyxo ty Index (ICPI) of more than 0,4 w irds in the consignment before they	either o virus t vere for	cloacal swabs or faece ype 1 isolates with a und. Favourable result			
	(c)	stati		ampli	n surveillance for Newcastle disease ng plan which produced negative i t to the Union.]					
(⁸) .4	Animal	Animal transport Attestation								
	l, the un which:	dersigr	ned official veter	terinarian, further certify that the ratites are transported in crates or cages						
	(a)		ain only ratites blishment;	s of t	the same species, category and	type c	coming from the sam			
	(b)	bear	the approval n	umber	of the establishment of origin;					
	(c)		closed in acco sibility of substitu		e with the instructions of the com of the contents;	petent	authority to avoid an			
	(d)	in ac	dition to the vel	nicles	in which they are transported, are de	esignec	d to:			
		(i)	prevent any ex transport;	creme	ent escaping and reduce to a minim	um ang	y loss of feathers durin			
		(ii)	allow visual in	spectio	on of the ratites;					
		(iii)	allow cleansing	g and	disinfection;					
	(e)				disinfected, as have the vehicles nce with the instructions of the comp		· ·			
Note	5									
Part I	:									
	Box I.8: Provide th column 2 of Part 1 o				e compartment of origin, if necessa No 798/2008.	ary, as	defined under code o			
_	Box I.11: Name, ad	dress a	nd approval nur	nber o	of breeding or rearing establishment.					
	flight numbers of a	ircraft.	In the case of	trans	railway wagons and lorries, the nan port in containers or boxes, the to f the seal it has to be indicated in bo	tal nun				
		er): Ne	ck-tags and mi		: Pure line/grandparents/parents/oth ps must include the ISO code of th					
Part I	1:									
(¹)	'Ratites' means bird									

- $(^{2})$ Code of the territory as it appears in column 2 of Part 1 of Annex I to Regulation (EC) No 798/2008.
- (³) Keep as appropriate.
- (⁴) Insert the name of compartment(s).

COL	INTRY	BPR (breedir	ng or productive ratites)							
II.	Health information	II.a. Certificate reference number	II.b.							
(⁵)	No 798/2008. However, this does not apply to breeding and productive ratites coming from compartments.									
(7)	Delete if consignment is not intended for F	inland or Sweden.								
(⁸)	Please note that according to Regulation authorities if they are fit to continue the ju	Please note that according to Regulation (EC) No 1/2005 animals will be checked by Member States' competent authorities if they are fit to continue the journey after entry into the Union. In the case the requirements are not fulfilled, the animals need to be unloaded and further measures taken.								
(⁹)	For countries or territories with the entry 'N' in column 6 of Part 1 of Annex I to Regulation (EC) No 798/2008, for breeding or productive ratites (BPR) only, this means that in the case of an outbreak of Newcastle disease as defined in Regulation (EC) No 798/2008 then the country code or territory code shall continue to be used but this will exclude any area under official restrictions, by the third country concerned in relation to Newcastle disease, at the date of issue of this certificate.									
(10)	This guarantee is only required for breedin entry 'X' in column 5 of Part 1 of Annex I to	g or productive ratites coming from countries, terr Regulation (EC) No 798/2008.	itories or zones with the							
Th	s certificate is valid for 10 days.									
Off	icial veterinarian									
	Name (in capital letters):	Qualification and title:								
	Date:	Signature:								
	Stamp:									

Model veterinary certificate for day-old chicks other than of ratites (DOC)

COUN	TRY:	Veterinary certificate to EU
	I.1. Consignor Name	I.2. Certificate reference number I.2.a.
	Address	I.3. Central Competent Authority
	Country Tel.	I.4. Local Competent authority
ent	I.5. Consignee Name Address	1.6.
nsignme	Country Tel.	
Part I: Details of dispatched consignment	I.7. Country of ISO origin code I.8. Region of Code	I.9. Country of ISO code I.10.
f dispa	I.11. Place of origin	1.12.
ils of	Name Approval number	
Deta	Address	
Ξ	Name Approval number	
Ра	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	I.16. Entry BIP in EU
	Aeroplane 🗌 🔡 Ship 🗖	
	Railway wagon ☐ Road vehicle ☐ Other ☐ Identification: Document:	I.17. No.(s) of CITES
	I.18. Description of commodity	I.19. Commodity code (HS code)
		I.20. Quantity
	l.21.	I.22. Number of packages
	I.23. Seal/Container No	1.24.
	I.25. Commodities certified as:	
	Breeding 🗖	
	1.26.	I.27. For import or admission into EU
	I.28. Identification of the commodity	
	Species Breed/Categ (scientific name)	gory Quantity

	II. Health information				II.a. Certificate reference number		II.b.			
1				L						
	II.1.		alth attesta							
		l, the und certificate:	dersigned official veterinarian, hereby certify that the day-old chicks $(^1)$ described in :							
	II.1.1	meet the p	ovisions of Directive 2009/158/EC;							
	II.1.2	have been	hatched on:							
	(²) (³) either	[the territor	r of code;]							
	(³) (⁴) or	[compartm	ent(s);]							
		compartme	flocks from which the hatching eggs come were imported into the country, territory, zone or int of origin, this took place in accordance with veterinary conditions at least as strict as the quirements of Directive 2009/158/EC and any subsidiary Decisions;							
	II.1.3	come from	:							
	(²) (³) (¹²) either	[the territor	y of code		;]					
	(³) (⁴) or	[compartm	rtment(s);]							
		(a)	which, at the date of issue of this certificate, was (were) free from Newcastle di- defined in Regulation (EC) No 798/2008;							
		(b)	where a s No 798/200		e programme for avian influenza ao d out;	ccording	g to Regulation (E			
	II.1.4	come from	:							
	(²) (³) either	[the territory of code;]								
	(³) (⁴) or	[compartm	ient(s);]							
	(³) either	[1].1.4.1	which, at the date of issue of this certificate was (were) free from highly pathogenic pathogenic avian influenza as defined in Regulation (EC) No 798/2008;]							
	(³) or	[11.1.4.1	influenza as	defined	issue of this certificate was (were) free in Regulation (EC) No 798/2008, and w t in an establishment:					
					low pathogenic avian influenza has not rior to the time of collection of the eggs hed;					
			i i	competen and in a nfluenza	an area which is not placed under officia t authority in relation to an outbreak of l ny case around which within a 1 km has not been present within the last of the eggs from which the day-old nent;	ow path radius 30 day	ogenic avian influen low pathogenic avi s prior to the time			
			F	bathogeni	ere has been no epidemiological link to c avian influenza has been present withi llection of the eggs from which the day-ol	in the la	ast 30 days prior to t			
	II.1.5	(a)	have not be	en vaccir	ated against avian influenza;					
		(b)	were derive	d from pa	rent flocks which:					
		(³) either	[have not be	en vacci	nated against avian influenza;]					
		(³) or	•		ed against avian influenza in accordance 98/2008 using:	with a	vaccination plan und			
			(name and type of used vaccine(s))							
			at the age o	f						
	II.1.6		hatched in t	he establ	ishment(s) defined in Box I.11 of Part I of east equivalent to those laid down in Ann	•				
		anu								

II.	Health infor	mation	1	II.a. C	Certificate reference numbe	r	II.b.					
		(b)	which,	at the time of consign	nent, was (were) not subje	ct to any anim	al health restriction;					
		(c)	country		ch, including, where appro outbreak of highly patho bus 30 days;							
II.1.	7	have	been hatche	n hatched from eggs coming from flocks which:								
		(a)	approv	ed establishments, th	six weeks immediately pri e approval of which, at the been suspended or withd	time of consi						
		(b)	at the t	me of consignment, w	vere not subject to any anir	nal health rest	riction;					
		(C)	have u	ndergone a disease si	urveillance programme for:							
		(³) eit	her [Salmo	<i>nella</i> Pullorum, <i>S.</i> Gal	linarum and <i>Mycoplasma</i> g	allisepticum (1	owls);]					
		(³) or		nella arizonae (seroç rridis and M. galliseptic	roup O:18(K)), S. Pulloru cum (turkeys);]	ım and S. G	allinarum, <i>Mycoplasm</i>					
		(³) or	[Salmo ducks)		: Gallinarum (guinea fow	s, quails, phe	asants, partridges an					
					II of Annex II to Directive 2 grounds for suspecting in							
(³) €	either	[(d)	have n	have not been vaccinated against Newcastle disease;]								
(³) or		[(d)	have b	een vaccinated agains	ed against Newcastle disease:							
	Identification flock	of the	Age of the bi	ds Date of vaccination [dd/mm/yyyy]	Name and type (live or inactivated) of ND virus stra used in vaccine(s)	Batch in number	Name and manufacture of vaccine					
(⁵) é	and/or	[(e)	have b	een vaccinated using	officially approved vaccines	5						
	Identification flock	of the	Age of the bi	ds Date of vaccination [dd/mm/yyyy]	Vaccinated against	Batch number	Name, manufacturer, and type of officially approved vaccines					
1.1.	8	have (a) (b)	prior to the cor	npetent authority;	atchery, had been marked							
(⁵)	l.1.9				proved vaccines on							
		as ne	cessary).]									
1.2.		Publi	c health add	itional guarantees								
ື (II.2.1	specit been	fic requireme	nts for the use of anti e parent flock of origir	erred to in Article 10 of Re microbials and vaccines in a and this parent flock has	Regulation (É	C) No 1177/2006, hav					
		of the	Age of the bi	de Date of last sampling	g of the flock from which the	Result of all testing in the flock (⁷)						
	Identification	ortine	Age of the bi	as Date of last sampling								

II Health inf	ormation	II a Cartificate reference number
II. Health inf	ormation	II.a. Certificate reference number II.b.
		ecific requirements for the use of antimicrobials and vaccines in Regulation (EC) No 1177/20 een applied to the day-old chicks.
	▶ ⁽¹⁾ For	reasons other than the Salmonella control programme:◀
	(³) eithe	r [antimicrobials were not administered to the day-old chicks (including in-ovo injection);]
	(³) (⁸) or	r [the following antimicrobials were administered to the day-old chicks (including in-o injection)
(⁶) [II.2.2		day-old chicks are intended for breeding, neither Salmonella Enteritidis nor Salmone urium were detected within the control programme referred to in point II.2.1.]
II.3.	Animal	health additional guarantees
	l, the ur	ndersigned official veterinarian, further certify that:
(⁹) [II.3.1	accorda	the consignment is intended for a Member State the status of which has been established ance with Article 15(2) of Directive 2009/158/EC, the day-old chicks described in this certification matching eggs coming from flocks which:
(³) either	[have n	ot been vaccinated against Newcastle disease;]
(³) or	[have b	een vaccinated against Newcastle disease using an inactivated vaccine;]
(³) or	-	een vaccinated against Newcastle disease using a live vaccine at the latest 60 days before t e eggs were collected;]]
(⁵) [Ⅱ.3.2	Articles	owing additional guarantees, laid down by the Member State of destination in accordance w 16 and/or 17 of Directive 2009/158/EC, are provided:
(⁹) [II.3.3	if the M breedin	ember State of destination is Finland or Sweden, the day-old chicks for introduction into flocks g poultry or flocks of productive poultry come from flocks which have tested negative ince with the rules laid down in Decision 2003/644/EC.]
(¹³) [II.3.4	which h	-old chicks described in this certificate have hatched from eggs collected from breeding floc ave been examined and tested in accordance with point 8 of Section I of Annex III to Regulati p 798/2008.]
II.4.	Additio	nal health requirements
	I, the ur	ndersigned official veterinarian, further certify that:
(¹⁰) [II.4.1		h the use of vaccines against Newcastle disease which do not fulfil the specific requirements /I (II) to Regulation (EC) No 798/2008 is not prohibited in:
(²) (³) either	[the terr	itory of code;]
(³) (⁴) or	[compa	rtment(s);]
	the bree	eding poultry from which the day-old chicks are derived:
	(a)	have not been vaccinated for at least the previous 12 months with such vaccines;
	(b)	comes from a flock or flocks which underwent a virus isolation test for Newcastle diseas carried out in an official laboratory not earlier than 14 days preceding consignment on random sample of cloacal swabs from at least 60 birds in each flock and in which no avi paramyxoviruses with an Intracerebral Pathogenicity Index (ICPI) of more than 0,4 we found;
	(c)	have not been in contact during the last 60 days before consignment with poultry which do not fulfil the conditions in (a) and (b);
	(d)	have been kept in isolation under official surveillance on the establishment of origin in t 14-day period mentioned in (b).]
(¹⁰) [II.4.2		ching eggs from which the day-old chicks have been hatched have not been in contact in t y or during transport with eggs or poultry which do not fulfil the abovementioned requirements.]
(¹¹) II.5.	Animal	transport attestation
	l, the ur	ndersigned official veterinarian, further certify that:
II.5.1	•	-old chicks described in this certificate are transported in perfectly clean, disposable boxes us irst time and:

П.	Health information	II.a. Certificate reference number				
	(a)	contain only day-old chicks of the same species, category and type coming from the same establishment;				
	(b)	bear the following information:				
		 the name of the country, territory, zone or compartment of consignment, 				
		— the species of poultry concerned,				
		— the number of chicks,				
		 the category and type of production for which they are intended, 				
		 the name, address and approval number of the production establishment, 				
		— the approval number of the establishment of origin,				
		— the Member State of destination;				
	(c)	are closed in accordance with the instructions of the competent authority to avoid any possibility of substitution of the contents;				
		ntainers and vehicles in which the boxes mentioned above have been transported have been d and disinfected before loading in accordance with the instructions of the competent authority.				
Not	es					
Par	:1:					
		ne code for the zone or the compartment of origin, if necessary, as defined under code in of Annex I to Regulation (EC) No 798/2008.				
_	Box I.11: Name, ad	dress and approval number of hatcheries and the breeding establishment.				
_	Box I.15: Indicate the registration number(s) of railway wagons and lorries, the names of ships and, if known, the flight numbers of aircraft. In the case of transport in containers or boxes, the total number of these and thei registration and where there is a serial number of the seal it has to be indicated in box I.23.					
_	Box I.19: Use the 01.06.39.	appropriate Harmonised System (HS) code of the World Customs Organisation: 01.05 c				
_	Box I.28: (Category): Select one of the following: Pure line/grandparents/parents/laying stock/broilers/others.				
Par	: 11:					
(¹)	'Day-old chicks' as	defined in Regulation (EC) No 798/2008.				
(²)	Code of the territory	as it appears in column 2 of Part 1 of Annex I to Regulation (EC) No 798/2008.				
(3)	Keep as appropriate	ð.				
(4)	Insert the name of c	compartment(s).				
ື)	Keep if appropriate.					
(⁶)	This guarantee app	lies only for day-old chicks belonging to the species of Gallus gallus and turkeys.				
(7)	If any of the results	were positive for the serotypes below during the life of the flock, indicate as positive:				
	 flocks of breedi 	ing poultry: Salmonella Hadar, Salmonella Virchow and Salmonella Infantis;				
	 flocks of produce 	ctive poultry: Salmonella Enteritidis and Salmonella Typhimurium.				
(8)	Keep if appropriate:	indicate the name and active substance of antimicrobials used.				
(9)	Delete if consignme	ent is not intended for Finland or Sweden.				
	-	required only for poultry coming from countries, territories, zones or compartments where				
(¹⁰)	Anticle 15(1) of Reg	ulation (EC) No 798/2008 applies.				

COUN	COUNTRY				DOC (day-old chicks other than of rat				
П.	Health i	nforma	ation	II.a.	Certificate reference number	II.b.			
(¹²) (¹³) This	day-ol- define- will ex the da This g colum	d chicl d in R clude te of is uarant n 5 of	ks other than of ratites (DOC) egulation (EC) No 798/2008 t any area under official restric sue of this certificate.	only, t hen th tions, l	olumn 6 of Part 1 of Annex I to Regulatio his means that in the case of an outbreak e country code or territory code shall con by the third country concerned in relation ks coming from countries, territories or zo No 798/2008.	of Newcastle disease as tinue to be used but this to Newcastle disease, at			
Offic	cial vete	rinaria	n						
	Name	(in ca	pital letters):		Qualification and title:				
	Date:				Signature:				
	Stamp	:							
(¹⁴)			entary health information co ersigned official veterinarian h		ing the certificate with reference numbe	er as in box I.2.			
	(a)		nealth conditions of Part II of t						
	(b)		lay-old chicks (¹) described in						
		(i) (ii)			(dd/mm/yyyy); xamined and showed no clinical signs of c	or grounds for suspecting			
		(iii)	have had no contact with p wild birds.	ooultry	not meeting the requirements laid down	in this certificate or with			
Offic	cial vete	rinaria	n						
	Name	(in ca	pital letters):		Qualification and title:				
	Date:				Signature:				
	Stamp	:							
/14	T L ¹				and a sub-state of the sub-sub-sub-sub-sub-sub-sub-sub-sub-sub-	e			
(\cdot)	inis se	ection	may be on a separate sheet p	provide	d it is attached to Part II of the health certi	licate.			

Model veterinary certificate for day-old chicks of ratites (DOR)

COUN	TRY:		Veterinary certificate to EU	
	I.1. Consignor Name	I.2. Certificate reference number	l.2.a.	
	Address	I.3. Central Competent Authority		
	Country Tel.	I.4. Local Competent authority		
ent	I.5. Consignee Name Address	1.6.		
nsignm	Country Tel.			
Part I: Details of dispatched consignment	I.7. Country of ISO origin code I.8. Region of Code	I.9. Country of ISO code destination	1.10.	
f dispa	I.11. Place of origin	1.12.		
uils o	Name Approval number			
Deta	Address			
ï	Name Approval number			
Ра	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	I.16. Entry BIP in EU		
	Aeroplane 🛛 🔡 Ship 🗖			
	Railway wagon ☐ Road vehicle ☐ Other ☐ Identification: Document:	I.17. No.(s) of CITES		
	I.18. Description of commodity	I.19. Commodi	ity code (HS code) 01.06.39	
			I.20. Quantity	
	I.21.		I.22. Number of packages	
	I.23. Seal/Container No		1.24.	
	I.25. Commodities certified as:	ler		
	Breeding 🗖			
	1.26.	I.27. For import or admission into E	EU 🔲	
	I.28. Identification of the commodity	1		
	Species Breed/Categ (scientific name)	ory Quantity		

▼	M34

		matica				DC	II b /		
_	II. Health infor	mation			11.	a. Certificate reference number	II.b.		
	II.1.	Animal h	nimal health attestation						
		l, the un certificate	-	officia	l veterir	narian, hereby certify that the day-old	chicks (1) described in the		
	II.1.1	meet the I	et the provisions of Directive 2009/158/EC;						
	II.1.2	have beer	n hatched on:						
	(²) (³) either	[the territo	rritory of code;]						
	(³) (⁴) or	[compartn	nent(s)			;]			
		compartm	where the flocks from which the hatching eggs come were imported into the country, territory, zone or compartment of origin, this took place in accordance with veterinary conditions at least as strict as the relevant requirements of Directive 2009/158/EC and any subsidiary Decisions;						
	II.1.3	come fron	n:						
	(²) (³) (⁹) either	[the territo	ory of code			;]			
	(³) (⁴) or	[compartn	nent(s)			;]			
	(³) either	[(a)				sue of this certificate was (were) free C) No 798/2008;]	from Newcastle disease		
	(³) (⁵) or	[(a)	which at t in Regulat			ue of this certificate was not free from N '98/2008;]	ewcastle disease as defin		
		(b)	where a No 798/20			programme for avian influenza acco out;	ording to Regulation (E		
	II.1.4	come from:							
	(²) (³) either	[the territo	ory of code			;]			
	(³) (⁴) or	[compartment(s);]							
		(³) either	[11.1.4.1	path		ne date of issue of this certificate wa and low pathogenic avian influenza as 3;]			
		(³) or	[11.1.4.1	path	ogenic a	ne date of issue of this certificate wa avian influenza as defined in Regulation (parent flocks which have been kept in al	(EC) No 798/2008, and we		
				(a)	30 days	n low pathogenic avian influenza has not s prior to the time of collection of the e vere hatched;			
				(b)	the con influenz avian in	in an area which is not placed under offi npetent authority in relation to an outbre a and in any case around which within a fluenza has not been present within the ction of the eggs from which the day-old hment;	eak of low pathogenic avi 1 km radius low pathoger last 30 days prior to the tir		
				(c)	pathoge	here has been no epidemiological link to enic avian influenza has been present wi e of collection of the eggs from whic l;]	ithin the last 30 days prior		
	II.1.5	(a)	have not b	been v	vaccinat	ed against avian influenza;			
		(b)	were deriv	/ed fro	om pare	nt flocks which:			
		(³) either	[have not	been	vaccina	ed against avian influenza;]			
		(³) or				against avian influenza in accordance w //2008 using:	vith a vaccination plan und		
						(name and type of used vaccine(s))			
			at the age						

II. Health inf	ormation		II.a. Ce	ertificate reference number		II.b.				
	onnation		11.a. O			11.0.				
II.1.6	have been hatched in the establishment(s) defined in Box I.11 of Part I, officially approved in accordance with requirements which are at least equivalent to those laid down in Annex II to Directive 2009/158/EC:									
	(a)	(a) the approval of which has not been suspended or withdrawn;								
	(b)	which is (a	ire), at the time of co	onsignment, not subject to ar	ny animal h	ealth restriction;				
	(c)	country, th		h, including, where appropri outbreak of highly pathoge us 30 days;						
II.1.7	have b	een hatched fr	om eggs from flocks	which:						
	(a)	approval c		e previous six weeks in offic of consignment of the hatcl ;						
(³) either	[(b)		i kept in establishm n Newcastle disease	ents located in a country, ter ə;]	ritory, zone	e or compartment whic				
(³)(⁵) or	[(b)	have been Newcastle		ents located in a country, terr	itory or zor	e which is not free from				
	(c)	at the time	of consignment, we	ere not subject to any animal	health rest	riction;				
⁽³) either	[(d)	have not b	een vaccinated aga	inst Newcastle disease;]						
(³) or	[(d)	have been	vaccinated against	ated against Newcastle disease:						
Identificat flo		Age of the birds	Date of vaccination [dd/mm/yyyy]	Name and type (live or inactivated) of ND virus strain used in vaccine(s)	Batch number	Name and manufacture of vaccine				
⁽⁷) and/or	[(e)	have been	vaccinated using o	fficially approved vaccines:						
Identificat flo		Age of the birds	Date of vaccination [dd/mm/yyyy]	Vaccinated against	Batch number	Name, manufacturer, and type of officially approved vaccines				
l										
(⁶) II.1.8	have b	een hatched fr	om eggs which:							
	(a)		he consignment to s of the competent a	the hatchery had been authority;	marked ir	accordance with th				
	(b)	were disin	fected in accordanc	e with the instructions of the	competent	authority;				
II.1.9	hatche	d on	(dd/mm/y	ууу);						
⁷) [II.1.10	have b			roved vaccines on		-				
	as nec					(repea				
		as necessary);] at the time of consignment were examined and showed no clinical signs of or grounds for suspecting								
11.1.11	at the t any dis	-		led and showed no cimical s	signs of of	grounds for suspectin				

II. Health in	formation		II.a. Certificate reference r	number	II.b.	
II.2.	Addition	al guarantees				
	I, the und	ersigned official veteri	narian, further certify that:			
(⁶) [II.2.1	where the consignment is intended for a Member State the status of which has been established in accordance with Article 15(2) of Directive 2009/158/EC, the day-old chicks described in this certificate come from:					
	(a)	hatching eggs from	locks which:			
	(³) either	[have not been vacc	inated against Newcastle dise	ease;]		
	(³) or	[have been vaccinat	ed against Newcastle disease	e using an inactivate	d vaccine;]	
	(³) or	[were vaccinated ag the date the eggs w	ainst Newcastle disease usin ere collected;]	ng a live vaccine at t	he latest 60 days befo	
	(b)		vorking practices ensure that ocations from eggs not satisfy			
(⁷) [II.2.2			tees, laid down by the Mem e 2009/158/EC are provided:		ation in accordance wi	
(⁶) [II.2.3	breeding	ratites or flocks of	on is Finland or Sweden, the productive ratites come fro own in Decision 2003/644/EC	om flocks which h		
(¹⁰) [II.2.4	the day-old chicks have hatched from eggs collected from breeding ratites which have been ex and tested in accordance with point 8 of Section I of Annex III to Regulation (EC) No 798/2008.]					
II.3.	Addition	al health requiremen	ts for countries not free from	m Newcastle disea	se	
	(⁵) [l, the	undersigned official ve	terinarian, further certify that:			
II.3.1	the breed	ing ratites from which	the day-old chicks are derive	d:		
	(a)		ation under official surveilland which the day-old chicks for ir			
	(b)	seven to 10 days a from each bird and Pathogenicity Index	solation test for Newcastle d ter their entry into isolation in which no avian paramyx (ICPI) of more than 0,4 were before the day-old chicks left t	on either cloacal sv ovirus type 1 isolat found. Favourable r	vabs or faeces sample es with an Intracerebr results were available f	
	(C)	chicks for import to	ys prior to and during laying the Union are derived, have fulfil the guarantees mention	e not been in contac	ct with poultry (includir	
	(d)	statistically based s	which surveillance for Newc ampling plan which produce import to the Union;]			
(⁵) [II.3.2	been in c		the day-old chicks have bee or during transport with eggs nts.]		•	
(⁸) II. 4 .	Animal tr	ansport Attestation				
		lersigned official veter posable boxes used f	inarian, further certify that the or the first time which:	e day-old chicks are	e transported in perfect	
	(a)	contain only day-olo establishment;	chicks of the same species	s, category and type	e coming from the sam	
	(b)	bear the following in	formation in legible writing an	id in at least one Uni	ion language:	
		 the name of the 	country, territory, zone or cor	mpartment of consig	nment,	
		 the species of r 	atites concerned,			
		— the number of c	nicks,			
		 the category an 	d type of production for which	they are intended.		

COUNTRY	DOR (day-old chicks of ratites)
II. Health information	II.a. Certificate reference number	II.b.
_	the name, address and approval number of the breeding establi	shment,
_	the name, address and approval number of the establishment of	f origin,
_	the date of dispatch,	
_	the Member State of destination;	
. ,	e closed in accordance with the instructions of the competent ssibility of substitution of the contents.	t authority to avoid any
	s and vehicles in which the boxes mentioned above have beer disinfected before loading in accordance with the instructions of th	
Notes		
Part I:		
	le for the zone or the compartment of origin, if necessary, as ex I to Regulation (EC) No 798/2008.	3 defined under code in
— Box I.11: Names, addres	ses and approval numbers of hatcheries and breeding establishme	ent.
flight numbers of aircraf	istration number(s) of railway wagons and lorries, the names of In the case of transport in containers or boxes, the total nu ere is a serial number of the seal it has to be indicated in box I.23.	mber of these and their
- Box I.28 (Category): Sele	ct one of the following: Pure line/grandparents/parents/others.	
Part II:		
(¹) 'Day-old chicks' means ra	tites less than 72 hours old.	
(²) Code of the territory as it	appears in column 2 of Part 1 of Annex I to Regulation (EC) No 7	98/2008.
(³) Keep as appropriate.		
(⁴) Insert the name of compa	rtment(s).	
	o the countries with the entry 'II' in column 5 of Part 1 of Anr nis does not apply to day-old chicks of ratites coming from compa	
(⁶) Delete if consignment is	not intended for Finland or Sweden.	
(⁷) Keep if appropriate.		
authorities if they are fit	ng to Regulation (EC) No 1/2005 animals will be checked by Me to continue the journey after entry into the Union. In the case t to be unloaded and further measures taken.	
day-old chicks of ratites (Regulation (EC) No 798/	s with the entry 'N' in column 6 of Part 1 of Annex I to Regulatic DOR) only, this means that in the case of an outbreak of Newcas 2008 then the country code or territory code shall continue to be strictions, by the third country concerned in relation to Newcast	stle disease as defined in used but this will exclude
	quired for day-old chicks coming from countries, territories or zo ex I to Regulation (EC) No 798/2008.	ones with the entry 'X' in
This certificate is valid for 10 d	iys.	
Official veterinarian		
Name (in capital letters):	Qualification and title:	
Date:	Signature:	
Stamp:		

Model veterinary certificate for hatching eggs of poultry other than ratites (HEP)

COUN	TRY:		Veterinary certificate to EU			
	I.1. Consignor Name	I.2. Certificate reference number	l.2.a.			
	Address	I.3. Central Competent Authority				
	Country Tel.	I.4. Local Competent authority				
ent	I.5. Consignee Name Address	1.6.				
nsignm	Country Tel.					
Part I: Details of dispatched consignment	I.7. Country of ISO origin code origin Code	I.9. Country of ISO code destination	· I.10.			
of dispa	I.11. Place of origin	I.12.				
etails e	Name Approval number Address					
1 :: D	Name Approval number					
Раі	Address					
	Name Approval number					
	Address					
	I.13. Place of loading Address Approval number	I.14. Date of departure	Fime of departure			
	I.15. Means of transport	I.16. Entry BIP in EU				
	Aeroplane 🛛 🔡 Ship 🗖					
	Railway wagon 🗖 Road vehicle 🗖 Other 🗖 Identification: Document:	I.17. No.(s) of CITES				
	I.18. Description of commodity	I.19. Commo	dity code (HS code) 04.07			
			I.20. Quantity			
	I.21.		I.22. Number of packages			
	I.23. Seal/Container No		1.24.			
	I.25. Commodities certified as:					
	Breeding 🗖					
	1.26.	I.27. For import or admission into	EU 🗖			
	I.28. Identification of the commodity	1				
	Species Breed/Category (scientific name)	Identification system Identific	ation number Quantity			

II. Health infor	mation			II.a. Certificate reference number	II.b.			
n. ricalin inor	maton				11.0.			
II.1.	Animal h	ealth attes	tation					
	l, the un certificate	-	official	veterinarian, hereby certify that the hatching	\mathfrak{g} eggs (¹) described in the			
II.1.1	meet the	eet the provisions of Directive 2009/158/EC;						
II.1.2	come from	om flocks which have remained on:						
(²) (³) either	[the territo	ory of code	ry of code;]					
(³) (⁴) or	[compartn	tment(s);]						
	country, te	for at least three months. Where the flocks from which the hatching eggs come were imported into the country, territory, zone or compartment of origin, this took place in accordance with veterinary conditions at least as strict as the relevant requirements of Directive 2009/158/EC and any subsidiary Decisions;						
II.1.3	come fron	ome from:						
(²) (³) (¹⁰) either	[the territo	ory of code		;]				
(³) (⁴) or	[compartn	nent(s)		;]				
	(a)			e of issue of this certificate, was (were) free tion (EC) No 798/2008;	from Newcastle disease			
	(b)	where a No 798/20		lance programme for avian influenza acco arried out;	ording to Regulation (E			
II.1. 4	come from	n:						
(²) (³) either	[the territory of code;]							
(³) (⁴) or	[compartn	nent(s)		;]				
	(³) either	[11.1.4.1	pathog	at the date of issue of this certificate wa genic and low pathogenic avian influenza as 3/2008;]	· · · ·			
	(³) or	[11.1.4.1	pathog	at the date of issue of this certificate wa genic avian influenza as defined in Regulation (d from parent flocks which have been kept in a	(EC) No 798/2008, and we			
				which low pathogenic avian influenza has not D days prior to the time of collection of the eggs				
			th in a'	cated in an area which is not placed under offi e competent authority in relation to an outbre fluenza and in any case around which within a vian influenza has not been present within the collection of the eggs on any establishment;	eak of low pathogenic avi 1 km radius low pathogen			
			p	here there has been no epidemiological link to athogenic avian influenza has been present wi e time of collection of the eggs;]				
II.1.5	were deriv	ved from pa	arent floo	ks which:				
(³) either	[have not been vaccinated against avian influenza;]							
(³) or	-	en vaccinate 98/2008 us	-	st avian influenza in accordance with a vaccir	nation plan under Regulati			
				(name and type of used vaccine(s))				
	at the age	e of		weeks;]				
II.1.6	come fron	n flocks wh	ich:					
	(a)			ned at the date of issue of this certificate and s ecting any disease;	howed no clinical signs of			
	(b)	establishr	ment(s) ents tha	for at least six weeks immediately prior to defined in Box I.11 of Part I, officially ap t are at least equivalent to those laid dow	proved in accordance w			

	Health infor	mation		II.a. C	ertificate reference number		II.b.
			the en	nroval of which has	not been evenended or with	drown	
					not been suspended or with		
					to any animal health restriction of which, including, wher		ata tha tarritany of
			neight	ouring country, the	re has been no outbreak of h east the previous 30 days;		
		(c)			I in (b), have had no con certificate or with wild birds;		oultry not meeting th
		(d)	have unde	rgone a disease su	rveillance programme for:		
		(³) either	- [Salmonel	<i>la</i> Pullorum, <i>S.</i> Galli	narum and Mycoplasma gali	lisepticum (1	fowls);]
		(³) or		la arizonae (serogi is and <i>M. galliseptic</i>	roup O:18(K)), <i>S.</i> Pullorum <i>um</i> (turkeys);]	and S. G	allinarum, <i>Mycoplasm</i>
		(³) or	[Salmonel ducks);]	<i>la</i> Pullorum and <i>S.</i>	Gallinarum (guinea fowls,	quails, phe	easants, partridges an
					of Annex II to Directive 200 nds for suspecting infection, I		
(³) e	either	[(e)	have not b	een vaccinated aga	inst Newcastle disease;]		
(³) c	or	[(e)	have been	vaccinated against	Newcastle disease:		
	Identification flock	of the Ag	ge of the birds	Date of vaccination [dd/mm/yyyy]	Name and type (live or inactivated) of ND virus strain used in vaccine(s)	Batch number	Name and manufacture of vaccine
(⁸) a	and/or	[(f)	have been	vaccinated using o	fficially approved vaccines:		
⁸) a	and/or Identification flock	•••	have been	vaccinated using o Date of vaccination [dd/mm/yyyy]	fficially approved vaccines:	Batch number	Name, manufacturer, and type of officially approved vaccines
(⁸) a	Identification	•••		Date of vaccination			and type of officially
(⁸) a	Identification	•••		Date of vaccination			and type of officially
	Identification flock	of the Ag	ge of the birds	Date of vaccination [dd/mm/yyyy]	Vaccinated against	number	and type of officially approved vaccines
	Identification	of the Ag	ge of the birds	Date of vaccination [dd/mm/yyyy]		number	and type of officially approved vaccines
(⁹)	Identification flock	have been	ge of the birds en marked as en disinfectec	Date of vaccination [dd/mm/yyyy] indicated in point I.	Vaccinated against 28 of the certificate using	number	and type of officially approved vaccines
(⁹) .1.	Identification flock	have been of the pr	en marked as en marked as en disinfectec oduct and act	Date of vaccination [dd/mm/yyyy] indicated in point I. in accordance with tive substance) for .	Vaccinated against 28 of the certificate using	number	and type of officially approved vaccines (colour ink) (name e in minutes);
	Identification flock	of the Ac	en marked as en marked as en disinfecteo oduct and act	Date of vaccination [dd/mm/yyyy] indicated in point I. in accordance with tive substance) for . rom	Vaccinated against 28 of the certificate using	number	and type of officially approved vaccines (colour ink) (name e in minutes); (dd/mm/yyyy);
(⁹) .1.	Identification flock I.1.7 8 9 10	have been have been suspecti	en marked as en marked as oduct and ac en collected f en examined ng any diseas	Date of vaccination [dd/mm/yyyy] indicated in point I. in accordance with tive substance) for . rom	Vaccinated against 28 of the certificate using n my instructions, using (dd/mm/yyyy) to	number	and type of officially approved vaccines (colour ink) (name e in minutes); (dd/mm/yyyy);
(⁹) .1. .1. .1.	Identification flock I.1.7 8 9 10	have been have been of the pr have been suspection Public h The Salin specific in been app	en marked as en marked as oduct and ac en collected f en examined ng any diseas nealth additio monella contr	Date of vaccination [dd/mm/yyyy] indicated in point I. indicated in point I. in accordance with tive substance) for . rom at the date of issue se. onal guarantees for the use of antin arent flock of origin	Vaccinated against 28 of the certificate using n my instructions, using (dd/mm/yyyy) to	number (time d no clinica egulation (EC)	and type of officially approved vaccines (colour ink) (name e in minutes); (dd/mm/yyyy); I signs of or grounds for No 2160/2003 and th C) No 1177/2006, hav
(⁹) .1. .1. .1.	Identification flock	of the Age have been of the pr have been suspecting Public h	en marked as en marked as oduct and ac en collected f en examined ng any diseas realth additio monella contr requirements plied to the p	Date of vaccination [dd/mm/yyyy] indicated in point I. in accordance with tive substance) for . rom at the date of issue se. onal guarantees rol programme refe for the use of antin arent flock of origin cance:	Vaccinated against 28 of the certificate using my instructions, using (dd/mm/yyyy) to of this certificate and showe rred to in Article 10 of Regu	number (time d no clinica d no clinica egulation (EC) egulation (EC)	and type of officially approved vaccines (colour ink) (name e in minutes); (dd/mm/yyyy); I signs of or grounds for No 2160/2003 and th C) No 1177/2006, hav

II. Health info	ormation		II.a. Certificate reference number	II.b.			
(⁵) [II.2.2		Salmonella Enterit to in point II.2.1.]	idis nor Salmonella Typhimurium were detecte	ed within the control programm			
II.3.	Animal h	nealth additional	guarantees				
	I, the unc	dersigned official \	veterinarian, further certify that:				
(⁷) [II.3.1	accordan		intended for a Member State the status of 5(2) of Directive 2009/158/EC, the hatching e hich:				
³) either	[have not been vaccinated against Newcastle disease;]						
(³) or	[have been vaccinated against Newcastle disease using an inactivated vaccine;]						
(³) or	[have been vaccinated against Newcastle disease using a live vaccine at the latest 60 days before th initial date mentioned under point II.1.9;]]						
⁽⁸) [II.3.2			arantees, laid down by the Member State of rective 2009/158/EC, are provided:	destination in accordance wi			
7							
(⁷) [II.3.3			tination is Finland or Sweden, the hatching eg nce with the rules laid down in Decision 2003/6				
⁽¹¹) [II.3.4	the hatching eggs described in this certificate were collected from breeding poultry flocks which h been examined and tested in accordance with point 8 of Section I of Annex III to Regulation (No 798/2008].						
1.4.	Additional health requirements						
	(⁸) [I, the undersigned official veterinarian, further certify that:						
			nes against Newcastle disease which do not fi (EC) No 798/2008 is not prohibited in:	ulfil the specific requirements			
(²) (³) either	[the territ	ory of code					
(³) (⁴) or	[compartment(s);]						
	the poult	ry from which the	hatching eggs are derived:				
	(a)	has not been va	accinated for at least the previous 12 months w	vith such vaccines;			
	(b)	carried out in random sample	flock or flocks that underwent a virus isolati an official laboratory not earlier than 14 day e of cloacal swabs from at least 60 birds in eac hyxoviruses with an Intracerebral Pathogenicit id;	s preceding consignment on ch flock concerned and in whic			
	(c)		contact during the last 60 days before consig ons in (a) and (b);	nment with poultry that does n			
	(d)		in isolation under official surveillance on the nentioned in (b).]	e establishment of origin in th			
1.5.	Animal t	ransport attestat	lion				
	I, the undersigned official veterinarian, further certify that:						
1.5.1	the hatching eggs are transported in perfectly clean, disposable boxes used for the first time and which:						
	(a)	contain only ha establishment;	atching eggs of the same species, category a	nd type coming from the sam			
	(b)	bear the followi	ng indications:				
		— the word '	hatching',				
		— the name	of the country, territory, zone or compartment o	of consignment,			
		 the specie 	s of poultry concerned,				
		 the number 	er of eggs,				
		 the catego 	bry and type of production for which they are in	tended.			

COUNTRY	HEP (hatching eggs of poultry other than ra				
II. Health information	II.a. Certificate reference number	II.b.			
— the approval n	number of the establishment of origin,				
— the Member S	tate of destination;				
	ordance with the instructions of the competent itution of the contents;	authority to avoid any			
	in which the boxes mentioned above have been re loading in accordance with the instructions of th				
Notes					
Part I:					
 Box I.8: Provide the code for the zone column 2 of Part 1 of Annex I to Regulate 	e or the compartment of origin, if necessary, as on (EC) No 798/2008.	defined under code in			
 Box I.11: Name, address and approval nu 	umber of the breeding establishment.				
flight numbers of aircraft. In the case of	er(s) of railway wagons and lorries, the names of of transport in containers or boxes, the total nur umber of the seal it has to be indicated in box I.23.				
	ollowing: Pure line/grandparents/parents/laying punn and Identification number): Introduce the egg ma				
Part II:					
(¹) For hatching eggs of poultry as defined in	Regulation (EC) No 798/2008 with the exception	of ratites.			
(²) Code of the territory as it appears in colu	mn 2 of Part 1 of Annex I to Regulation (EC) No 79	n 2 of Part 1 of Annex I to Regulation (EC) No 798/2008.			
(³) Keep as appropriate.					
(⁴) Insert the name of compartment(s).					
$(^5)$ This guarantee applies only for poultry be	elonging to the species Gallus gallus and turkeys.				
(⁶) If any of the results were positive for the Salmonella Infantis, Salmonella Virchow a	following serotypes during the life of the parent flo and <i>Salmonella</i> Hadar.	ock, indicate as positive:			
$(^{7})$ Delete if consignment is not intended for	Finland or Sweden.				
(⁸) Keep if appropriate.					
	t be individually marked in accordance with Regul reeding establishment, in indelible black ink; suc anguage.				
hatching eggs of poultry other than ratit disease as defined in Regulation (EC) N	^(N) in column 6 of Part 1 of Annex I to Regulation es (HEP) only, this means that in the case of ar No 798/2008 then the country code or territory co- official restrictions, by the third country concerned cate.	n outbreak of Newcastle ode shall continue to be			
(¹¹) This guarantee is only required for hatch column 5 of Part 1 of Annex I to Regulation	hing eggs coming from countries, territories or zo on (EC) No 798/2008.	nes with the entry 'X' in			
This certificate is valid for 10 days.					
Official veterinarian					
Name (in capital letters):	Qualification and title:				
Date:	Signature:				
Stamp:					

Model veterinary certificate for hatching eggs of ratites (HER)

COUN	ITRY:		Veterinary certificate to EL			
	I.1. Consignor Name	I.2. Certificate reference number	l.2.a.			
	Address	I.3. Central Competent Authority				
	Country Tel.	I.4. Local Competent authority				
lent	I.5. Consignee Name Address	1.6.				
nsignn	Country Tel.					
Part I: Details of dispatched consignment	I.7. Country of ISO origin code origin	I.9. Country of ISO code destination	1.10.			
dispa	I.11. Place of origin	I.12.				
tails of	Name Approval number					
rt I: De	Address Name Approval number					
Ра	Address					
	Name Approval number					
	Address					
	I.13. Place of loading Address Approval number	I.14. Date of departure T	ïme of departure			
	I.15. Means of transport	I.16. Entry BIP in EU				
	Aeroplane 🗖 👘 Ship 🗖					
	Railway wagon Road vehicle Identification: Document:	I.17. No.(s) of CITES				
	I.18. Description of commodity	I.19. Commo	lity code (HS code) 04.07			
			I.20. Quantity			
	I.21.		I.22. Number of packages			
	I.23. Seal/Container No		1.24.			
	I.25. Commodities certified as:					
	Breeding 🗖					
	1.26.	I.27. For import or admission into	EU 🗖			
	I.28. Identification of the commodity					
	Species Breed/Category (scientific name)	Identification system Identific	ation number Quantity			
	L					

▼	M34

II. Health infor	mation			II.a. Certificate reference number	II.b.				
11.4	Animal II		4.441.0.10						
II.1.		ealth attes			(1) described in th				
	certificate	•	official \	eterinarian, hereby certify that the hatching	g eggs (*) described in tr				
II.1.1	meet the provisions of Directive 2009/158/EC;								
II.1.2	come fror	n flocks wh	ich have	remained on:					
(²) (³) either	[the territo	ory of code		;]					
(³) (⁴) or	[compartment(s);]								
	compartm	nent of origi	n, this to	/here the flocks have been imported into th ok place in accordance with veterinary cond ctive 2009/158/EC and any subsidiary Decisio	itions at least as strict as t				
II.1.3	come fror	n:							
(²) (³) (⁹) either	[the territory of code								
(³) (⁴) or	[compartment(s);]								
(³) either	[(a)			of issue of this certificate was (were) free ion (EC) No 798/2008;]	from Newcastle disease a				
(³)(⁵) or	[(a)			of issue of this certificate was not free from N No 798/2008;]	lewcastle disease as define				
	(b) where a surveillance programme for avian influenza according to Regulation (EC) No 798/2008 is carried out;								
II.1.4	come from:								
(²) (³) either	[the territory of code;]								
(³) (⁴) or	[compartment(s);]								
	(³) either [II.1.4.1 which, at the date of issue of this certificate was (were) free from hi pathogenic and low pathogenic avian influenza as defined in Regulation No 798/2008;]								
	(³) or	[11.1.4.1	pathog	at the date of issue of this certificate w enic avian influenza as defined in Regulation I from parent flocks which have been kept in a	(EC) No 798/2008, and we				
				which low pathogenic avian influenza has no days prior to the time of collection of the egg	•				
			th in av	cated in an area which is not placed under off e competent authority in relation to an outbr luenza and in any case around which within a ian influenza has not been present within the collection of the eggs on any establishment;	eak of low pathogenic avia a 1 km radius low pathoger				
			pa	nere there has been no epidemiological link to thogenic avian influenza has been present w e time of collection of the eggs;]					
II.1.5	were deriv	ved from pa	rent floc	ks which:					
(³) either	[have not	been vacci	nated ag	ainst avian influenza;]					
(³) or		en vaccinate 798/2008 us		st avian influenza in accordance with a vacci	nation plan under Regulatio				
				(name and type of used vaccine(s))					
	at the age	e of		weeks;]					
II.1.6	come fror	n flocks wh	ich:						
	(a)			ed at the date of issue of this certificate and s					

 Health info 	rmation		II.a. Co	ertificate reference number		II.b.
	(b)	establishm	ent(s) defined in nts that are at lea	six weeks immediately pri Box I.11 of Part I, officia ast equivalent to those lai	lly approv	ed in accordance wit
		— the ap	proval of which has	not been suspended or with	drawn;	
		— which	is (are) not subject t	to any animal health restriction	on;	
		neighb	ouring country, the	of which, including, where re has been no outbreak of h east the previous 30 days;		
	(C)			in (b), have had no contac down in this certificate;	t with pou	iltry or other ratites no
³) either	[(d)	have not b	een vaccinated aga	inst Newcastle disease;]		
3) or	[(d)	have been	vaccinated against	Newcastle disease:		
Identificatio flock	-	ge of the birds	Date of vaccination [dd/mm/yyyy]	Name and type (live or inactivated) of ND virus strain used in vaccine(s)	Batch number	Name and manufacturer of vaccine
8)	[(e)	have been	vaccinated using o	fficially approved vaccines:		
Identificatio flock		ge of the birds	Date of vaccination [dd/mm/yyyy]	Vaccinated against	Batch number	Name, manufacturer, and type of officially approved vaccines
⁶) II.1.7				28 of the certificate using		
l.1.8				my instructions, using		
l.1.9	have be	en collected f	rom	(dd/mm/yyyy) to		(dd/mm/yyyy);
I.1.10		en examined ng any diseas		of this certificate and showe	d no clinica	al signs of or grounds fo
1.2.	Additior	nal guarante	es			
	I, the un	dersigned offi	cial veterinarian, fui	ther certify that:		
⁷) [II.2.1	accorda		le 15(2) of Directiv	a Member State the status e 2009/158/EC, the hatching		
³) either	[have no	t been vaccir	ated against Newca	astle disease;]		
3) or	[have be	en vaccinate	d against Newcastle	e disease using an inactivate	d vaccine;]	
3) or	-	-	inst Newcastle dise point II.1.9;]]	ase using a live vaccine at t	the latest 6	0 days before the initia
⁸) [II.2.2	the follo	wing addition	al guarantees, laid	down by the Member State	of destina	ation in accordance wit
, [Articles	16 and/or 17	of Directive 2009/15	8/EC are provided:		

II. Health in	formation		II.a. Certificate reference nun	mber	II.b.						
(⁷) [II.2.3			ation is Finland or Sweden, the ance with the rules laid down in [
(¹⁰) [II.2.4		ed and tested in acc	in this certificate were collected ordance with point 8 of Secti								
(⁵) Ⅱ.3.	Additional health requirements for countries not free from Newcastle disease										
		undersigned official vet e derived:	erinarian, further certify that the	breeding ratites	from which the hatchin						
	(a)	were placed in isol hatching eggs for ir	ation under official surveillance in nport to the Union;	not less than 30	days prior to laying th						
	(b)	seven to 10 days a from each bird and Pathogenicity Inde:	isolation test for Newcastle dise Ifter their entry into isolation on I in which no avian paramyxovir ((ICPI) of more than 0,4 were f the eggs left isolation for import	either cloacal sv rus type 1 isolati found. Favourabl	vabs or faeces sample es with an Intracerebra						
	(c)		lays prior to and during the layir contact with poultry (including ra								
	 (d) come from flocks on which surveillance for Newcastle disease has been carried out under statistically based sampling plan which produced negative results for at least six month immediately prior to import to the Union.] 										
11.4.	Animal	Animal transport attestation									
		I, the undersigned official veterinarian, further certify that the hatching eggs are transported in perfectly clean, disposable boxes used for the first time and which:									
	 (a) contain only hatching eggs of the same species, category and type coming from the sam establishment; 										
	(b)	bear the following i	nformation in legible writing in at l	least one Union I	anguage:						
		 the word 'hatc 	ning',								
		 the name of the second seco	e country, territory, zone or comp	partment of consi	gnment,						
		 the species of 	ratites concerned,								
		 the number of 	eggs,								
		 the category a 	nd type of production for which th	hey are intended,							
		 the name, add 	ress and approval number of the	e breeding establi	shment,						
		— the name and	address of the establishment of o	origin,							
		 the date of dis 	patch,								
		— the Member S	tate of destination;								
	(c)	(c) are closed in accordance with the instructions of the competent authority to avoid an possibility of substitution of the contents.									
			n which the boxes mentioned a e loading in accordance with the								
Notes											
Part I:											
_			ne zone or the compartment of or I to Regulation (EC) No 798/2008		γ, as defined under cod						
_	Box I.1	1: Name, address and a	approval number of the breeding	establishment.							
_	known,	the flight numbers of a and their registration a	ion number(s) of railway wagon ircraft. In the case of transport in nd where there is a serial numb	o containers or bo	exes, the total number						

- Bi Id Part II: ¹) Fo ²) Ci ³) Ki ³) In ⁵) A∣ Hi	dentification number): Introduce the egg	II.a. Certificate reference number ollowing: Pure line/grandparents/parents/othe mark. Struthioniformes (Casuariidae, Rheidae, Struth mn 2 of Part 1 of Annex I to Regulation (EC) N	hionidae).
ld Part II: ¹) Fo ²) Co ³) Ko ⁴) In ⁵) A∣ Ho	dentification number): Introduce the egg for hatching eggs of ratites of the order S Code of the territory as it appears in colur Geep as appropriate.	mark. Struthioniformes (Casuariidae, Rheidae, Struth	hionidae).
¹) Fo ²) C ³) Ko ⁴) In ⁵) Al	or hatching eggs of ratites of the order S Code of the territory as it appears in colur Geep as appropriate.		
 ²) C ³) Ko ⁴) In ⁵) Ap Ho 	code of the territory as it appears in colur (eep as appropriate.		
³) Ko ⁴) In ⁵) Aj H ⁵	eep as appropriate.	mn 2 of Part 1 of Annex I to Regulation (EC) N	No 798/2008.
⁴) In ⁵) Al H			
⁵) Aj H	nsert the name of compartment(s).		
Н			
		entry 'III' in column 5 of Part 1 of Annex I to R eggs of ratites coming from compartments.	Regulation (EC) No 798/2008.
íin		t be individually marked in accordance with R reeding establishment, in indelible black ink anguage.	
⁷) D	Delete if consignment is not intended for I	Finland or Sweden.	
⁸) C	complete if appropriate.		
∕ha R ar	atching eggs of ratites (HER) only, this Regulation (EC) No 798/2008 then the co	'N' in column 6 of Part 1 of Annex I to Regu means that in the case of an outbreak of Nev ountry code or territory code shall continue to e third country concerned in relation to Newo	wcastle disease as defined in be used but this will exclude
	his guarantee is only required for hatch olumn 5 of Part 1 of Annex I to Regulatio	ning eggs coming from countries, territories o on (EC) No 798/2008.	or zones with the entry 'X' in
his ce	ertificate is valid for 10 days.		
Official	veterinarian		
	Name (in capital letters):	Qualification and title:	
	Date:	Signature:	
	Stamp:		

Model veterinary certificate for specified pathogen-free eggs (SPF)

cou	NTR	Y	Veterinary certificate to EU
	I.1.	Consignor	I.2. Certificate reference number I.2.a
		Name	I.3. Central competent authority
		Address	
t l		Tel.	I.4. Local competent authority
men	1.5.	Consignee	1.6.
ign		Name	
suos		Address	
ed o		Postal code	
atch		Tel.	
Part I: Details of dispatched consignment	1.7.	Country of origin ISO I.8. Region of origin Code	I.9. Country of destination ISO I.10.
ails	I.11.	Place of origin	1.12.
t I: Det		Name Approval number Address	
Par		Name Approval number Address	
		Name Approval number Address	
	I.13	Place of loading	I.14. Date of departure Time of departure
		Address Approval number	
	1.15	Means of transport Aeroplane Ship Railway wagon	I.16. Entry BIP in EU
		Road vehicle Other	
		Identification:	I.17. No(s) of CITES
		Documentary references:	
	I.18	. Description of commodity	I.19. Commodity code (HS code)
			04.07 1.20. Quantity
			1.20. Guanty
	I.21		I.22. Number of packages
	1.23.	Identification of container/seal number	1.24.
	1.25	Commodities certified for:	
		Technical use	
	1.26		I.27. For import or admission into EU
	1.28	Identification of the commodities	
		Species (Scientific name) Identification system	Identification number Quantity

▼<u>B</u>

	ſRY		SPF (specified pathogen-free egg
П.	Health information	II.a. Certificate reference number	II.b.
II.1.	Health attestation		
	I, the undersigned official veterinarian eggs (1) described in this certificate:	, hereby certify in accordance with D	irective 90/539/EEC that the SPF
II.1.1	come from chicken flocks that:		
	and clinical examinations required	as described in the European Pharmac d for this specific status have been fav wcastle disease carried out within the la	ourable, including negative testing
		east once a week as described in the E specting any disease were detected;	uropean Pharmacopoeia (²) and no
		eeks immediately prior to import to the Ily approved in accordance with require Directive 90/539/EEC:	
	 the approval of which has not 	been suspended or withdrawn;	
	 which is (are) not subject to a 	ny animal health restriction;	
	 (d) during the period mentioned in (c) in this certificate or with wild birds; 	, have had no contact with poultry not r	neeting the requirements laid dowr
II.1.2	have been marked as indicated in Box I	.28 under 'Identification number' of the	certificate using coloured ink;
II.1.3	have been collected from	to (dat	tes);
II.1.4	are transported in perfectly clean dispos	sable boxes used for the first time and v	vhich:
	(a) contain only eggs coming from the	e same establishment;	
	(b) are clearly marked with the followi	ing information:	
	 the name and ISO code of the 	e country, territory, zone or compartmer	nt of origin,
	 SPF eggs for diagnostic, reserved. 	earch or pharmaceutical use only',	
	 the number of eggs, 		
	 the name, address and appro 	val number of the production establishr	ment,
	 the Member State of destination 	ion;	
	(c) are closed in accordance with the i of the contents and are leak-proof	nstructions of the competent authority to;	avoid any possibility of substitution
II.2	The containers and vehicles in which the and disinfected before loading in accord		
Notes			
Part I:	x I.8: provide the code for the zone or name of	the compartment of origin, if necessary as d	efined under code in column 2 of Part 1
	Annex I to Regulation (EC) No 798/2008.	and comparison of origin, if houseary, as u	
	x I.11: Name, address and approval number of	•	ine and if known the flight numbers a
air	x 1.15: Indicate the registration number(s) of ra craft. In the case of transport in containers or mber of the seal it has to be indicated in box 1.2	boxes, the total number of these and their	
— Вс	x I.28: Identification number: provide egg marks	s including establishment number and ISO co	ode of the country of origin.

▼<u>B</u>

Part II:

- (1) Hatching eggs as defined in Regulation (EC) No 798/2008 which are derived from 'chicken flocks free from specified pathogens' as described in the European Pharmacopoeia and which are intended for diagnostic, research or pharmaceutical use only.
- (2) http://www.edqm.eu (the latest edition).

This certificate is valid for 15 days.

Official veterinarian

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

▼<u>B</u>

Model veterinary certificate for slaughter poultry and poultry for restocking game supplies other than ratites (SRP)

COUN	ITRY:	Veterinary certificate to EU
	I.1. Consignor Name	I.2. Certificate reference number I.2.a.
	Address	I.3. Central Competent Authority
	Country Tel.	I.4. Local Competent authority
÷	I.5. Consignee Name	1.6.
men	Address	
onsign	Country Tel.	
Part I: Details of dispatched consignment	I.7. Country of ISO origin code origin Code	I.9. Country of ISO code I.10. destination
disp	I.11. Place of origin	1.12.
ils of	Name Approval number	
Deta	Address	
	Name Approval number	
Ра	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	I.16. Entry BIP in EU
	Aeroplane 🛛 Ship 🗖	
	Railway wagon ☐ Road vehicle ☐ Other ☐ Identification:	I.17. No.(s) of CITES
	Document:	
	I.18. Description of commodity	I.19. Commodity code (HS code)
		I.20. Quantity
	l.21.	I.22. Number of packages
	I.23. Seal/Container No	1.24.
	I.25. Commodities certified as:	
	Slaughter 🗖	Game restocking 🗖
	1.26.	1.27. For import or admission into EU
	I.28. Identification of the commodity	
	Species (scientific name)	Quantity

	COUNTRY						aughter poultry and poultry me supplies other than ratit					
	II. Health infor	mation			II.a.	Certificate reference number	II.b.					
	II.1.	Animal h	ealth attes	tation								
		I, the und	ersigned of	ficial vet	erinariar	, hereby certify that the poultry (¹) d	escribed in this certificate:					
	II.1.1	meet the	provisions (of Directi	ive 2009	/158/EC;						
	II.1.2	has rema	ined on:									
	(²) (³) <i>either</i>	[the territo	he territory of code;]									
5	(³) (⁴) or	[compartr	nent(s)			;]						
		was impo with veter	ist six weeks or since hatching if less than six weeks old prior to import to the Union. Where orted into the country, territory, zone or compartment of origin, this took place in accordanc rinary conditions at least as strict as the relevant requirements of Directive 2009/158/EC an idiary Decisions;									
	II.1.3	come fror	om:									
	(²) (³) (¹²) either	[the territo	ory of code			;]						
	(³) (⁴) <i>or</i>	[compartr	rtment(s);]									
		(a)				ie of this certificate, was (were) fr No 798/2008;	ee from Newcastle disease a					
		(b)	where a No 798/2			rogramme for avian influenza a t;	ccording to Regulation (EC					
	II.1.4	come from:										
	(²) (³) <i>either</i>	[the territory of code;]										
	(³) (⁴) <i>or</i>	[compartr	artment(s);]									
		(³) either	[11.1.4.1	pathog		date of issue of this certificate d low pathogenic avian influenza	. ,					
		(³) or	[11.1.4.1	pathog	genic avi	date of issue of this certificate an influenza as defined in Regulati om an establishment:	· · · ·					
				. ,		vithin the last 30 days prior to impo enza has not been present;	ort to the Union low pathogen					
				th in av	ie compo fluenza a vian influ	an area which is not placed under stent authority in relation to an out and in any case around which withi lenza has not been present within on on any establishment;	break of low pathogenic avia n a 1 km radius low pathogen					
				pa	athogeni	re has been no epidemiological link c avian influenza has been present he Union;]						
	II.1.5	come fror	n a flock wł	nere vac	cination	against avian influenza has not bee	n carried out;					
	II.1.6	have bee	n kept since	e hatchir	ng or for	at least the previous 30 days on the	establishment(s) of origin;					
		(a)	which is (are) not	subject f	o any animal health restriction;						
		(b)	country, f	there ha	is been	vhich, including, where appropriate no outbreak of highly pathogenic evious 30 days;						
	II.1.7	come fror	n flocks wh	ich:								
		(a)				e date of issue of this certificate an y disease;	d showed no clinical signs of (
	(³) either	[(b)	have not	been va	ccinated	against Newcastle disease;]						

	Health infor	mation			II.a. Ce	ertificate reference number	r	II.b.
(³) c	or	[(b)	have been	i vaccinate	d against	Newcastle disease:		
	Identification flock	of the 7	Age of the birds	Date of va [dd/mm		Name and type (live or inactivated) of ND virus strai used in vaccine(s)	Batch n number	Name and manufacture of vaccine
		(⁵) [(c)	has been v	vaccinated	using off	icially approved vaccines:		
	Identification flock	of the 7	Age of the birds	Date of va [dd/mm		Vaccinated against	Batch number	Name, manufacturer, and type of officially approved vaccines
I.1.	8	during	the period me	ntioned in	ll.1.6 has	had no contact with poul	try not meetir	ng the requirements I
		down ii	n this certificate	e or with w	ild birds.			
1.2.		Public	health additio	onal guara	ntees			
⁶)		specific	c requirements pplied to the flo	for the us	e of antin	rred to in Article 10 of Re nicrobials and vaccines in flock has been tested for	Regulation (E	EC) No 1177/2006, ha
	Identification	of the	Age of the birds	Date of las	t sampling	of the flock from which the	Result of all	testing in the flock (7)
	flock			testir	ng result is	known [dd/mm/yyyy]	positive	negative
		For rea	asons other tha	in the Salm	nonella co	ntrol programme, within th	e last three w	
		For rea				ntrol programme, within th		
		~	er [antimicrob or [the follow	oials were i	not admir robials w	nistered to the slaughter po ere administered to the sla	oultry;] aughter poultr	veeks prior to import:
1.3.		(³) eith (³) (⁸) o	er [antimicrob or [the follow	bials were ing antimic	not admir robials w	nistered to the slaughter po	oultry;] aughter poultr	veeks prior to import:
1.3.		(³) eith (³) (⁸) o Anima	er [antimicrob or [the follow 	oials were i ing antimic onal guara	not admir robials w antees	nistered to the slaughter po ere administered to the sla	oultry;] aughter poultr	veeks prior to import:
	.3.1	(³) <i>eithe</i> (³) (⁸) <i>o</i> Anima I, the u where accord	er [antimicrot or [the follow 	bials were f ing antimic onal guara icial veterir ent is inter	not admir robials w antees narian, fur nded for	nistered to the slaughter po ere administered to the sla	oultry;] aughter poultr	veeks prior to import: y:
^{.9}) [(³) <i>eithe</i> (³) (⁸) <i>o</i> Anima I, the u where accord from flo [have n	er [antimicrot or [the follow I health additi undersigned offi the consignme ance with Artic ocks which: not been vacci	oials were i ing antimic onal guara icial veterir ent is inter cle 15(2) c inated aga	not admir robials w antees narian, fur nded for of Directiv inst New	nistered to the slaughter po ere administered to the sla ther certify that: a Member State the statu	oultry;] aughter poultr us of which h try described went serolog	veeks prior to import: y: nas been established in this certificate con ical examination for t
⁹) [¹ ³) e	ll.3.1 bither	(³) <i>eith</i> (³) (⁸) <i>o</i> Anima I, the u where accord from flo [have n presen [have t consign	er [antimicrot or [the follow I health additi Indersigned offi the consignme ance with Artio ocks which: not been vacci ice of Newcastl been vaccinate nment and un nment on a rar	oials were i ing antimic onal guara icial veterir ent is inter cle 15(2) c inated aga le disease ed against derwent a	not admir robials w antees narian, fur nded for of Directiv inst New antibodie Newcastl virus iso	histered to the slaughter po ere administered to the sla ther certify that: a Member State the statu re 2009/158/EC, the poul castle disease and under	aughter poultry;] aughter poultr us of which h try described went serolog consignmen ive vaccine ir e disease in	veeks prior to import: y: has been established in this certificate con ical examination for t t and tested negative; in the 30 days precedi the 14 days precedi
^{,9}) [¹ , ³) ∈	ll.3.1 bither	(³) <i>eith</i> (³) (⁸) <i>o</i> Anima I, the u where accord from flo [have to consign consign negative the foll	er [antimicrot or [the follow I health additi Indersigned offi the consignme ance with Artio ocks which: not been vacci ice of Newcasti been vaccinate nment and un nment on a rar re;]]	oials were i ing antimic onal guara icial veterir ent is inter cle 15(2) c inated aga le disease ed against derwent a ndom samp nal guarant	not admir robials w antees narian, fur nded for of Directiv inst New antibodie Newcastl virus iso ole of clos ees, laid	histered to the slaughter po ere administered to the sla ther certify that: a Member State the statu re 2009/158/EC, the poul castle disease and under s in the 14 days preceding e disease but not with a l plation test for Newcastle acal swabs or faeces sam down by the Member Sta 8/EC, are provided:	oultry;] aughter poultr us of which h try described went serolog consignmen ive vaccine ir e disease in ples from at h ate of destina	veeks prior to import: y: has been established in this certificate con- ical examination for t t and tested negative; in the 30 days precedi the 14 days precedi east 60 birds and test ation in accordance w
. ⁹) [[. ³) <i>e</i>	II.3.1 hither hr	(³) <i>eith</i> (³) (⁸) <i>o</i> Anima I, the u where accord from flo [have t consigu consigu negativ the foll Articles	er [antimicrot or [the follow I health additi Indersigned offi the consignme ance with Artia ocks which: not been vacci ice of Newcastl been vaccinate nment and un nment on a rar re;]] lowing addition s 16 and/or 17	oials were ing antimic onal guara icial veterir ent is inter cle 15(2) c inated aga le disease ed against derwent a ndom samp al guarant of Directive	not admir robials w antees harian, fur inded for of Directiv inst New antibodie Newcastl virus iso ole of clos ees, laid a 2009/15	histered to the slaughter po ere administered to the sla ther certify that: a Member State the statu re 2009/158/EC, the poult castle disease and under s in the 14 days preceding e disease but not with a l plation test for Newcastle acal swabs or faeces sam down by the Member Sta 8/EC, are provided:	oultry;] aughter poultr us of which h try described went serolog consignmen ive vaccine ir disease in ples from at h ate of destina	veeks prior to import: y: has been established in this certificate con- ical examination for fit and tested negative; in the 30 days preced the 14 days preced east 60 birds and test ation in accordance w
ຸີ) ເ	ll.3.1 bither pr	(³) <i>eith</i> (³) (⁸) <i>o</i> Anima I, the u where accord from flo [have t consigu consigu negativ the foll Articles 	er [antimicrot or [the follow I health additi Indersigned offi the consignme ance with Artic ocks which: not been vacciate not been vacciate nment and un nment on a rar re;]] lowing addition s 16 and/or 17 Member State o	oials were i ing antimic onal guara icial veterir ent is inter cle 15(2) c inated aga le disease ed against derwent a ndom samp nal guarant of Directive f destinatic	not admir robials w antees narian, fur nded for of Directiv inst New antibodie Newcastl virus iso ole of clos ees, laid e 2009/15	histered to the slaughter po- ere administered to the sla ther certify that: a Member State the statu- re 2009/158/EC, the poul- castle disease and under s in the 14 days preceding e disease but not with a l plation test for Newcastle acal swabs or faeces sam down by the Member Sta 8/EC, are provided:	oultry;] aughter poultr us of which h try described went serolog consignmen ive vaccine ir e disease in ples from at h ate of destina	veeks prior to import: y: has been established in this certificate con- ical examination for t t and tested negative; h the 30 days preced the 14 days preced east 60 birds and test ation in accordance w

II. Health in	formation			II.a.	Certificate reference number	11	.b.				
	٥ ما ما : ١: م	nal haa					~				
11.4.			Ith requirements		further continuted						
(10)	·	I, the undersigned official veterinarian, further certify that: [although the use of vaccines against Newcastle disease which do not fulfil the specific requirements of									
(¹⁰)	• •		-		98/2008 is not prohibited in:	ii the spe	cific requirements				
(²) (³) either	[the ter	ritory of	code		;]						
(³) (⁴) or	[compa	rtment(s)		;]						
	the pou	ltry deso	cribed in this certif	icate):						
	(a)	have	e not been vaccin	ated	for at least the previous 12 months w	ith such v	vaccines;				
	(b)	an c cloa	fficial laboratory r cal swabs from myxoviruses with	not e at le	nderwent a virus isolation test for Nev arlier than 14 days preceding consig east 60 birds in each flock concer Intracerebral Pathogenicity Index (I	nment on ned and	a random sample of in which no avia				
	(c)	during the last 60 days before consignment, have not been in contact with poultry that does not fulfil the conditions in (a) and (b);									
	(d)	(d) have been kept in isolation under official surveillance on the establishment of origin in the 14-day period mentioned in (b).]									
(¹¹) II.5.	Animal	Animal transport attestation									
	l, the u which:										
	(a)	 (a) contain only poultry of the same species, category and type coming from the same establishment; 									
	(b)	are closed in accordance with the instructions of the competent authority to avoid any possibility of substitution of the contents;									
	(c)	in addition to the vehicles in which they are transported, are designed to:									
		(i)	prevent any exc transport;	reme	ent escaping and reduce to a minimu	m any lo	ss of feathers durir				
		(ii)	allow visual insp	ectio	on of the poultry;						
		(iii)	allow cleansing	and	disinfecting;						
	(d)				in which they are transported, have b ice with the instructions of the compe						
Notes											
Part I:											
			e for the zone or x I to Regulation (compartment of origin, if necessar No 798/2008.	y, as de	fined under code				
flight nu	umbers of	aircraft.	In the case of t	rans	railway wagons and lorries, the name port in containers or boxes, the tota f the seal it has to be indicated in box	al numbe					
— Box I.1 01.06.3		e approp	oriate Harmonise	d Sy	vstem (HS) code of the World Cus	toms Or	ganisation: 01.05				
Part II:											
	as defined	in Poarr	lation (EC) No 70	8/201	08 with the exception of ratites.						
() Fouldy	as actilied	mixeyu		0,20	so with the exception of fattes.						

- (²) Code of the territory as it appears in column 2 of Part 1 of Annex I to Regulation (EC) No 798/2008.
- (³) Keep as appropriate.

COUNTRY SRP (slaughter poultry and poultry for restocking game supplies other than ratites) II. Health information II.a. Certificate reference number ll b (⁴) Insert the name of compartment(s). (⁵) Complete if appropriate. $(^{6})$ This guarantee applies only for poultry belonging to the species of Gallus gallus and turkeys. (7) If any of the results were positive for the following serotypes during the life of the flock of origin indicate as positive: Salmonella Enteritidis, Salmonella Typhimurium. Complete if appropriate: indicate the name and active substance of antimicrobials used. (⁸) (°) Delete if consignment is not intended for Finland or Sweden. (¹⁰) This guarantee is required only for poultry coming from countries, territories, zones or compartments where Article 13(1) of Regulation (EC) No 798/2008 applies. (¹¹) Please note that according to Regulation (EC) No 1/2005 animals will be checked by Member States' competent authorities if they are fit to continue the journey after entry into the Union. In the case the requirements are not fulfilled, the animals need to be unloaded and further measures taken. (¹²) For countries or territories with the entry 'N' in column 6 of Part 1 of Annex I to Regulation (EC) No 798/2008, for slaughter poultry and poultry for restocking game supplies other than ratites (SRP) only, this means that in the case of an outbreak of Newcastle disease as defined in Regulation (EC) No 798/2008 then the country code or territory code shall continue to be used but this will exclude any area under official restrictions, by the third country concerned in relation to Newcastle disease, at the date of issue of this certificate. This certificate is valid for 10 days. Official veterinarian Name (in capital letters): Qualification and title: Date: Signature: Stamp:

▼<u>M29</u>

Model veterinary certificate for slaughter ratites (SRA)

UN	TRY	' :									Vete	erinary certificate to
1.1	1.	Consignor Name Address					1.2.	Certific numbe		eference		l.2.a.
		Country					I.3. Central Competent Authority					
		Tel.					1.4.	Local (Comp	etent authorit	y	
, 1.3 . 1.3	5.	Consignee Name Address Country Tel.					l.6.					
· 1.:	7. Country of ISO I.8. Region of Code origin code origin		1.9.	Countr	y of tion	ISO code	1.10	0.				
1.1	11.	Place of origin Name Approval number Address Name Approval number		1.12.								
		Name Approval number										
		Name Approval number Address Name Approval number Address										
1.	13.	Address Place of loading Address Approval number						I.14. Date of departure Time of departure				
1.	15.	Means of transport						Entry E	BIP in	EU		
		Aeroplane Road vehicle Identification: Document:		hip □ ther □	Railway	wagon 🗆	I.17. No.(s) of CITES					
1.1	18.	Description of co	ommodit	у					l.19	. Commodity		e (HS code) 1.06.39
											1). Quantity
1.2	21.										1.22	2. Number of packages
1.:	23.	Seal/Container N	٩٥								1.24	4.
1.1	25.	Commodities ce	rtified as	s:								
		Slaughter D										
1.1	26.						1.27	For im	port c	or admission	into	EU 🗆
	_											
1.1	28.	Identification of	the com	modity								
	(Sci	Species entific name)	Breed/	Categor	y ld	lentificatior	i syste	m	lo	dentification r	umb	er Quantity

▼<u>M29</u>

	Health information		II.a. Certificate reference number	SRA (slaughter rat				
.1.	Animal health att	estation						
	l, the undersigned ratites(¹) described		rian, hereby certify that in accordance e:	with Directive 2009/158/EC,				
II.1.1	come from:							
(²)(³)either	[the territory of coo	le	;]					
(³)(⁴) <i>or</i>	[compartment(s);]							
	the Union. If they w	vere imported in terinary conditio	ast six weeks or since hatching if less tha to the country, territory, zone or compart ns at least as strict as the relevant require	ment of origin, this took place				
II.1.2	come from:							
(²)(³)(⁹)eithei	[the territory of cod	le	;]					
(³)(⁴)or	[compartment(s)		;]					
(³)either	[(a) which was (were) free from Newcastle disease as defined in Regulation (EC) No 798/2008;]							
(³)(⁵)or	[(a) which was not free from Newcastle disease as defined in Regulation (EC) No 798/2008;]							
	(b) where a surve out;	illance programm	ne for avian influenza according to Regula	ation (EC) No 798/2008 is car				
II.1.3	come from:							
(²)(³)either	[the territory of code;]							
(³)(⁴)or	[compartment(s);]							
	(³) <i>either</i> [II.1.3.1		ate of issue of this certificate was (were) avian influenza as defined in Regulation					
	(³)or [II.1.3.1		ate of issue of this certificate was (were) f ofined in Regulation (EC) No 798/2008,					
			r pathogenic avian influenza has not beer ort to the Union;	n present within the last 30 d				
		in any case	In area which is not placed under offic uthority in relation to an outbreak of low around which within a 1 km radius low pa It within the last 30 days prior to import to	v pathogenic avian influenza a athogenic avian influenza has				
			e has been no epidemiological link to avian influenza has been present within ;]					
II.1.4	come from a flock	where vaccination	on against avian influenza has not been	carried out;				
II.1.5	have been kept since hatching or for at least the previous 30 days on the establishment(s) of origin;							
	(a) which is (are) not subject to any animal health restriction;							
			including, where appropriate, the territory pathogenic avian influenza or Newcastle					

▼<u>M29</u>

	Health in	formation		II.a.	Certificate reference	ce numbe	r II.b.		
.1.6	come fro	m flocks which	1:						
		been examine ecting any dise		of issu	ue of this certificate	and show	ed no clinic	al signs of or grounds t	
(³)either	[(b) have	not been vacc	inated against	Newca	astle disease;]				
(³) <i>or</i>	[(b) have	been vaccinate	ed against Nev	wcastle	e disease:				
	cation of flock	Age of the birds	Date of vaccinatio [dd/mm/yy	on	Name and type (inactivated) of N strain used vaccine(s)	D virus in	Batch number	Name and manufacturer of vaccine	
	(⁷)[(c) have	been vaccinat	ed using officia	ally ap	proved vaccines:]	
	cation of flock	Age of the birds	Date of vaccinatio [dd/mm/yy	ion	Vaccinated against	Batch numbe		Name, manufacturer, and type of officially approved vaccines	
	suspectin	ng any disease	;					al signs of or grounds	
1.8	suspectin during the this certif	ng any disease	; oned in II.1.5, ł rild birds.					al signs of or grounds t requirements laid down	
.1.8	suspectin during the this certif Addition	ng any disease e period mentio ricate or with w	; oned in II.1.5, ł ⁄ild birds.	nave ha	ad no contact with p			al signs of or grounds t	
1.8 2.	suspectin during the this certif Addition I, the und where the	ng any disease e period mentic icate or with w al guarantees dersigned offici	; oned in II.1.5, h ild birds. al veterinarian, is intended foi	furthe r a Me	ad no contact with p or certify that: omber State the statu	oultry not	meeting the	al signs of or grounds r	
.1.8 2.)[II.2.1	suspectin during the this certif Addition I, the und where the with Artic [have not	ng any disease e period mentic iicate or with w al guarantees dersigned offici e consignment ele 15(2) of Dir t been vaccinal	; oned in II.1.5, h ild birds. al veterinarian, is intended foi ective 2009/15 ted against Ne	furthe r a Me 8/EC, wcastle	ad no contact with p or certify that: omber State the statu the ratites:	oultry not us of whick	meeting the h has been rological ex:	al signs of or grounds requirements laid down established in accordan amination for the presen	
.1.7 .1.8 .2.)[II.2.1 (³)either (³)or	suspectin during the this certif Addition I, the und where the with Artic [have not of Newca [have be consignm	ng any disease e period mentic icate or with w al guarantees dersigned offici e consignment ele 15(2) of Dir t been vaccinate astle disease a wen vaccinated hent and under	; oned in II.1.5, h ild birds. al veterinarian, is intended for ective 2009/15 ted against Ne ntibodies in the against New went a virus is	furthe furthe r a Me 8/EC, wcastle e 14 d castle	ad no contact with p or certify that: omber State the statu the ratites: e disease and under lays preceding consi disease but not w	oultry not us of whick went a se gnment au vith a live disease ii	meeting the h has been rological exa nd tested ne vaccine in n the 14 da	al signs of or grounds to requirements laid down established in accordan amination for the presen egative;] n the 30 days precedi ys preceding consignme	
.1.8 2.)[II.2.1 (³) <i>either</i>	suspectin during the this certif Addition I, the und where the with Artic [have not of Newca [have be consignm on a rand The follow	ng any disease e period mentic icate or with w al guarantees dersigned offici e consignment e consignment the 15(2) of Dir t been vaccinated astle disease a pen vaccinated ment and under dom sample of	; oned in II.1.5, h ild birds. al veterinarian, is intended foi ective 2009/15 ted against New ntibodies in the l against New went a virus is cloacal swabs guarantees, la	furthe furthe r a Me 8/EC, wcastle solation s or fac id dow	ad no contact with p or certify that: omber State the statu- the ratites: e disease and under lays preceding consi disease but not w n test for Newcastle eces samples from a vn by the Member St	oultry not us of which went a se gnment au vith a live disease i at least 60	meeting the h has been rological exa nd tested ne h vaccine ir n the 14 da b birds and	al signs of or grounds to requirements laid down established in accordan amination for the presen egative;] n the 30 days precedi ys preceding consignme	
1.8 2.)[II.2.1 (³) <i>either</i> (³) <i>or</i>)[II.2.2	suspectin during the this certif Addition I, the und where the with Artic [have not of Newca [have be consignm on a rand The follow and/or 17	ng any disease e period mentic icate or with w al guarantees dersigned offici e consignment the 15(2) of Dir t been vaccinated astle disease a even vaccinated dom sample of wing additional 7 of Directive 2	; oned in II.1.5, h ild birds. al veterinarian, is intended foi ective 2009/15 ted against Ne ntibodies in the l against New went a virus is cloacal swabs guarantees, la 2009/158/EC, a	furthe r a Me 8/EC, wcastle e 14 d castle solation s or fau id dow re pro	ad no contact with p er certify that: mber State the statu the ratites: e disease and under lays preceding consi disease but not w n test for Newcastle eces samples from a vn by the Member St vided:	oultry not us of which went a se gnment au vith a live disease i at least 60 tate of des	meeting the h has been rological exa nd tested ne h vaccine ir n the 14 da b birds and	al signs of or grounds to requirements laid down established in accordan amination for the presen egative;] n the 30 days preceding ys preceding consignme- tested negative;]]	
1.8 2.)[II.2.1 (³)either (³)or	suspectin during the this certif Addition I, the und where the with Artic [have not of Newca [have be consignm on a rand The follow and/or 17 	ng any disease e period mentic icate or with w al guarantees dersigned offici e consignment the 15(2) of Dir t been vaccinated nent and under dom sample of wing additional 7 of Directive 2 	; oned in II.1.5, h ild birds. al veterinarian, is intended for ective 2009/15 ted against New went a virus is cloacal swabs guarantees, la 2009/158/EC, a destination is l	furthe r a Me 8/EC, wcastle solatior s or fau id dow re pro	ad no contact with p or certify that: or by the state the state the ratites: e disease and under lays preceding consi disease but not w n test for Newcastle eces samples from a m by the Member St vided:	oultry not us of which went a se gnment au vith a live disease in at least 60 tate of des tate of des	meeting the h has been rological exi nd tested ne vaccine ir n the 14 da birds and tination in a	al signs of or grounds requirements laid down established in accordan amination for the presen egative;] n the 30 days precedi ys preceding consignme tested negative;]]	

			SRA (slaughter ratites
II.	Health information	II.a. Certificate reference number	II.b.
11.3.	Additional health requirements for	or countries not free from Newcastle dise	ase
	(⁵) [I, the undersigned official veterinal	rian, further certify that the ratites described i	n this certificate:
		eillance for at least 21 days prior to import to of Directive 2009/158/EC and approved by the	
	(approval number and address	of the quarantine station);
	days after their entry into a qua and in which no avian paramyx	t for Newcastle disease, carried out in an off rantine station on either cloacal swabs or fae covirus type 1 isolates with an Intracerebral F rurable results were available from all birds in t nport to the Union;	ces samples from each bird Pathogenicity Index (ICPI) o
		reillance for Newcastle disease has been car duced negative results for at least six months in	
II.4.	Animal transport attestation		
	(8) I, the undersigned official veterinaria	an, further certify that the ratites are transporte	ed in crates or cages which
	(a) contain only ratites of the same	e species, category and type coming from the	e same establishment;
	(b) are closed in accordance with substitution of the contents;	the instructions of the competent authority	to avoid any possibility o
	(c) in addition to the vehicles in wh	nich they are transported, are designed to:	
	(i) prevent any excrement esc	caping and reduce to a minimum any loss o	of feathers during transpor
	(ii) allow visual inspection of th	e ratites,	
	(iii) allow cleansing and disinfed	cting;	
		which they are transported, have been clear instructions of the competent authority.	sed and disinfected before
Notes Part I:			
	x I.8: Provide the code for the zone or the rt 1 of Annex I to Regulation (EC) No 798	compartment of origin, if necessary, as define //2008.	d under code in column 2 c
nun		of railway wagons and lorries, the names of s n containers or boxes, the total number of the has to be indicated in box I.23.	
	x I.28: (Identification System and Identificat untry of origin; microchips must comply wi	tion Number): Neck-tags and microchips must th ISO standards.	include the ISO code of the
Part II	:		
be		rmes (Casuariidae, Rheidae, Struthionidae). A of destination in accordance with Article 18(
(²) Co	de of the territory as it appears in column	a 2 of Part 1 of Annex I to Regulation (EC) N	o 798/2008.
(³) Ke	ep as appropriate.		

(4) Insert the name of compartment(s).

col	UNTRY				SRA (slaughter ratites)					
п.	Health information	II.a.	Certificate reference number		II.b.					
(5)	(5) Applicable only to the countries with the entry 'V' in column 5 of Part 1 of Annex I to Regulation (EC) No 798/2008. However, this does not apply to slaughter ratites coming from compartments.									
(⁶)) Delete if consignment is not intended for Finland or Sweden.									
(7)	Complete if appropriate.									
(8)	Please note that according to Regulation (EC) No 1/2005 animals will be checked by Member States' competent authorities if they are fit to continue the journey after entry into the Union. In the case the requirements are not fulfilled, the animals need to be unloaded and further measures taken.									
(⁹)	(⁹) For countries or territories with the entry 'N' in column 6 of Part 1 of Annex I to Regulation (EC) No 798/2008, for slaughter ratites (SRA) only, this means that in the case of an outbreak of Newcastle disease as defined in Regulation (EC) No 798/2008 then the country code or territory code shall continue to be used but this will exclude any area under official restrictions, by the third country concerned in relation to Newcastle disease, at the date of issue of this certificate.									
Thi	s certificate is valid for 10 days.									
Off	icial veterinarian									
	Name (in capital letters):		Qua	lificatio	n and title:					
	Date:		Sigr	nature:						
	Stamp:									

Model veterinary certificate for single consignments of less than 20 units of poultry other than ratites, hatching eggs and day-old chicks thereof (LT20)

COUN	ITRY:		Veter	inary certificate to EU		
	l.1.	Consignor Name	I.2. Certificate reference number	l.2.a.		
		Address	I.3. Central Competent Authority			
		Country Tel.	I.4. Local Competent authority			
Part I: Details of dispatched consignment	1.5.	Consignee Name Address	1.6.			
tched con		Country Tel.				
s of dispat	1.7.	Country of ISO origin code origin Code	I.9. Country of ISO code destination	1.10.		
Detail	I.11.	Place of origin	I.12.			
Part I: [Name Address				
		Name Address				
	I.13.	Place of loading Address	I.14. Date of departure Time of departure			
	I.15.	Means of transport	I.16. Entry BIP in EU			
		Aeroplane Bhip Railway wagon Road vehicle Other C	I.17. No.(s) of CITES			
		Identification: Document:				
	I.18.	Description of commodity	I.19. Commodity code (HS code)			
				I.20. Quantity		
	I.21.			I.22. Number of packages		
	1.23.	Seal/Container No		I.24.		
	1.25.	Commodities certified as:				
		Breeding Production Slaughter	Game restocking Other			
	1.26.		I.27. For import or admission into EU			
	1.28.	Identification of the commodity				
		Species Quantity (scientific name)				

II.	RY: Health info	rmation		II.a. Certificate reference number	II.b.						
			4: a.m.		11.0.						
II.1.		ealth attesta									
		÷	al vete	ian, hereby certify that the:							
II.1.1	(³) [poultry	-									
	(³) [day-old	d chicks]									
	(³) [hatching eggs]										
	described in this certificate form a single consignment of less than 20 units and meets the provisions of Articl 2009/158/EC;										
II.1.2	(³) [poultry has remained on:]										
	(³) [day-old	d chicks have	e hatche	om eggs of flocks which have remained on:]							
	(³) [hatching eggs come from flocks which have remained on:]										
	(1) the terri	itory of code		;							
	origin, this	for at least three months or since hatching when less than three months old; if imported into the third country, territory or zone origin, this took place in accordance with veterinary conditions at least as strict as the relevant requirements of Directive 2009/158/Er and any subsidiary Decisions;									
II.1.3	(³) [poultry comes from:]										
	(³) [day-old	(³) [day-old chicks have hatched from eggs of flocks coming from:]									
	(³) [hatching eggs come from flocks coming from:]										
	(1) (9) the t	(¹) (²) the territory of code;									
	(a) whi	 (a) which, at the date of issue of this certificate, was free from Newcastle disease as defined in Regulation (EC) No 798/2008; 									
		ere a surveil	ance pr	amme for avian influenza in accordance with Regulation (EC) No 798/2	008 is carried out:						
(³) [II.1.4	.,		•	5 (, ,							
().											
	 (²) either [II.1.4.1 which, at the date of issue of this certificate was free from highly pathogenic and low pathogenic influenza as defined in Regulation (EC) No 798/2008;] 										
	(²) or) or [II.1.4.1 which, at the date of issue of this certificate was free from highly pathogenic avian influenza Regulation (EC) No 798/2008, and the poultry has been kept in a holding:									
			(a)	which within the last 30 days prior to import to the Union low pathog en present;	enic avian influenza has						
			(b)	cated in an area which is not placed under official veterinary restriction relation to an outbreak of low pathogenic avian influenza and in any rm radius low pathogenic avian influenza has not been present with port to the Union on any holding;	case around which withi						
			(C)	nere there has been no epidemiological link to a holding where low pa en present within the last 30 days prior to import to the Union;]]	thogenic avian influenza						
(³) [II.1.4	day-old ch	icks come fr	om:								
	(1) the terr	itory of code		;							
	(²) either	[11.1.4.1		t the date of issue of this certificate was free from highly pathogeni as defined in Regulation (EC) No 798/2008;]	c and low pathogenic av						
	(²) or [II.1.4.1 which, at the date of issue of this certificate was free from highly pathogenic avian influen Regulation (EC) No 798/2008, and the day-old chicks hatched from eggs coming from flue been kept in a holding:										
			(a)	which low pathogenic avian influenza has not been present within the collection of the eggs from which the day-old chicks were hatched;	last 30 days prior to the ti						
			(b)	cated in an area which is not placed under official veterinary restriction relation to an outbreak of low pathogenic avian influenza and in any km radius low pathogenic avian influenza has not been present within ne of collection of the eggs from which the day-old chicks have hatched	case around which withi the last 30 days prior to						
			(C)	nere there has been no epidemiological link to a holding where low pa en present within the last 30 days prior to the time of collection of the icks have hatched.]]							

II.	Health info	ormation			II.a.	Certificate reference number	II.b.		
(³) [II.1.4	hatching e	ggs come from:							
	(1) the terri	itory of code			;				
	(²) either	[11.1.4.1				of this certificate was free from highly patho llation (EC) No 798/2008;]	ogenic and low pathogenic avia		
	(²) or	[11.1.4.1	which, at the date of issue of this certificate was free from highly pathogenic avian influenza as defined in Regulation (EC) No 798/2008, and the hatching eggs were derived from flocks kept in a holding:						
			 (a) in which low pathogenic avian influenza has not been present within the last 30 time of collection of the eggs; 						
			(b)	authority within a 1	in relation to km radius	vhich is not placed under official veterinar an outbreak of low pathogenic avian influen low pathogenic avian influenza has not beer lection of the eggs on any holding;	za and in any case around whic		
			(C)			n no epidemiological link to a holding where nin the last 30 days prior to the time of collect			
II.1.5		(³) [II.1.5.1		ry has not ist avian in		inated against avian influenza and does n	ot come from flocks vaccinate		
		(³) [II.1.5.1		old chicks I flocks whic		en vaccinated against avian influenza and l	have hatched from eggs comir		
		(³) [II.1.5.1	hatcl whic		nave not be	en vaccinated against avian influenza and	have been collected from floch		
			(²) ei	<i>ther</i> [ha	ve not been	vaccinated against avian influenza]			
			(²) 01			ccinated against avian influenza in accordan) No 798/2008 using:	ce with a vaccination plan und		
						(name and type of used vaccine(s))			
				at t	he age of		eks;]		
II.1.6		(³) [II.1.6.1	poultr	y has been	kept prior to	export for at least 21 days or since hatching] on a holding:]		
		(³) [II.1.6.1	day-o	ld chicks ha	ave hatched	:			
			_			n flocks which at the time of the collection of /s or since hatching on a holding:	the eggs for hatching have bee		
			—	on a holdii	ng or in a ha	tchery:]			
		(³) [II.1.6.1				d from flocks which at the time of collection on ince hatching on a holding:]	of the eggs for export have bee		
			(a)	which, at t	he time of co	onsignment, was not subject to any animal he	ealth restriction;		
			(b)	there has		of which, including, where appropriate, the te break of highly pathogenic avian influenza (
		(³) [II.1.6.2	poultr	y comes fro	om flocks:]				
		(³) [II.1.6.2	day-o	ld chicks ha	ave hatched	from eggs coming from flocks:]			
		(³) [II.1.6.2	hatch	ing eggs co	ome from floo	cks:]			
			hatch	ing have h		at least 21 days prior to export or collecti act with poultry or eggs not meeting the			
II.1.7		(³) [II.1.7.1			om flocks wh e hatching, a	nich have been kept in isolation from other po and which:]	oultry for at least 21 days prior		
		(³) [II.1.7.1	day-o	ld chicks ar	re hatched fr	rom eggs coming from flocks which:]			
		(³) [II.1.7.1	hatch	ing eggs ar	e collected f	rom flocks which:]			
			antibo Anne:	dies in the	e three mor	in serological tests for <i>Salmonella</i> Pullor ths preceding dispatch using testing meth No 798/2008 at a level which gives 95 % co	nods as set out in Section I		

	Health inf	formation	H.	a. Certificate refer	rence number		II.b.
1.1.8	(3) [II.1.8.1	poultry has:				
		(²) either	[not been vaccinated aga	inst Newcastle disease;]	I		
		(²) or	[been vaccinated against	Newcastle disease acco	ording to the foll	owing condition	s in the table below:]]
	(3) [II.1.8.1	day old chicks have:				
		⁽²⁾ either	[not been vaccinated aga	inst Newcastle disease;	and]		
		(²) or	[been vaccinated against	Newcastle disease acco	ording to the foll	owing condition	s in the table below; and
			have hatched from eggs	coming from flocks whicl	h have:		
	(2) either	[not been vaccinated aga	inst Newcastle disease;]	I		
	(2) or	[been vaccinated against	Newcastle disease acco	ording to the foll	owing condition	s in the table below:]]
	(3) [II.1.8.1	hatching eggs have been	collected from flocks:			
		(²) either	[which have not been vac	ccinated against Newcas	tle disease;]		
		(²) or	[has been vaccinated aga	ainst Newcastle disease	according to the	e following cond	litions in the table below:
	fication of e flock	Age of the birds	Date of vaccination [dd/mm/yyyy]	Name and type inactivated) of ND used in vacc	virus strain	Batch number	Name and manufacturer of vaccine
					.,		
			poultry:] day-old chicks have batc	hed from eags coming fr	om flocks which	,r1	
	(3) [II.1.8.2	poultry:] day-old chicks have hatc hatching eggs have beer			ı:]	
	(3) [II.1.8.2) [II.1.8.2	day-old chicks have hatc	collected from flocks wh	nich:]		g conditions:
	(3) [II.1.8.2) [II.1.8.2	day-old chicks have hatc hatching eggs have been have been vaccinated wi	collected from flocks wh	nich:]	g to the following	g conditions: ufacturer, and type of approved vaccines
	ී (ී ification of) [II.1.8.2) [II.1.8.2) [II.1.8.2	day-old chicks have hatc hatching eggs have been have been vaccinated wi Date of vaccinatic	collected from flocks wh th officially approved vac n Vaccinated	nich:] ccines according Batch	g to the following	ufacturer, and type of
th	(³ (³ ification of e flock) [II.1.8.2) [II.1.8.2) [II.1.8.2 Age of the birds) [II.1.9.1	day-old chicks have hatc hatching eggs have been have been vaccinated wi Date of vaccinatic	collected from flocks wheth officially approved vac	nich:] ccines according Batch number	g to the following Name, man officially	ufacturer, and type of approved vaccines
	් ල් fication of e flock ල්) [II.1.8.2) [II.1.8.2 Age of the birds	day-old chicks have hatc hatching eggs have been have been vaccinated wi Date of vaccinatio [dd/mm/yyyy] day-old chicks have hatc the instructions of the con hatching eggs have been	collected from flocks wh th officially approved vac n Vaccinated against hed from eggs which pri npetent authority;] collected from	nich:] Batch number	g to the following Name, manu officially had been disir	ufacturer, and type of approved vaccines ifected in accordance wi
th	් ල් fication of e flock ල්) [II.1.8.2) [II.1.8.2) [II.1.8.2 Age of the birds) [II.1.9.1) [II.1.9.1	day-old chicks have hatc hatching eggs have been have been vaccinated wi Date of vaccinatio [dd/mm/yyyy] day-old chicks have hatc the instructions of the con hatching eggs have been have been disinfected in	collected from flocks wh th officially approved vac n Vaccinated against hed from eggs which pri mpetent authority;] collected from	nich:] ccines according Batch number ior to incubation ructions, using	y to the following Name, manu officially ,	ufacturer, and type of approved vaccines ifected in accordance wi
I.1.9	ہ (ع fication of e flock (ع (ع) [II.1.8.2) [II.1.8.2) [II.1.8.2 Age of the birds) [II.1.9.1) [II.1.9.1	day-old chicks have hatc hatching eggs have been have been vaccinated wi Date of vaccinatio [dd/mm/yyyy] day-old chicks have hatc the instructions of the con hatching eggs have been have been disinfected in product and active substa	collected from flocks wh th officially approved vac n Vaccinated against hed from eggs which pri mpetent authority;] collected from	nich:] ccines according Batch number ior to incubation ructions, using	y to the following Name, manu officially ,	ufacturer, and type of approved vaccines ifected in accordance wi
th	(3 (2 effication of effock (3 (3 (3 (3 (3) (3) (3) (3) (3) (3) (3)) [II.1.8.2) [II.1.8.2) [II.1.8.2 Age of the birds) [II.1.9.1) [II.1.9.1) [II.1.9.1	day-old chicks have hatc hatching eggs have been have been vaccinated wi Date of vaccinatio [dd/mm/yyyy] day-old chicks have hatc the instructions of the con hatching eggs have been have been disinfected in product and active substa	collected from flocks which officially approved vace n Vaccinated against hed from eggs which print npetent authority:] collected from accordance with my inst ance) for	nich:] ccines according Batch number ior to incubation ructions, using	y to the following Name, manu officially ,	ufacturer, and type of approved vaccines ifected in accordance wi
I.1.9	(3 (7 (7) (7) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) [II.1.8.2) [II.1.8.2) [II.1.8.2 Age of the birds) [II.1.9.1) [II.1.9.1) [II.1.9.1 ealth addition ersigned offic	day-old chicks have hatc hatching eggs have been have been vaccinated wi Date of vaccinatio [dd/mm/yyyy] day-old chicks have hatc the instructions of the cor hatching eggs have been have been disinfected in product and active substa nal guarantees cial veterinarian, hereby c	collected from flocks which officially approved vace m Vaccinated against hed from eggs which primpetent authority;] collected from	supply, by the supplying the p	y to the following Name, manu officially / had been disir	ufacturer, and type of approved vaccines ifected in accordance wi
I.1.9	(° fication of e flock (° Public he I, the und poultry is products referred t poultry co) [II.1.8.2) [II.1.8.2) [II.1.8.2 Age of the birds) [II.1.9.1) [II.1.9.1) [II.1.9.1) [II.1.9.1 calth addition lersigned office to the final cc o in Article 1(comes from flo	day-old chicks have hatching eggs have been hatching eggs have been vaccinated wi Date of vaccination [dd/mm/yyyy] day-old chicks have hatching eggs have been hatching eggs have been disinfected in product and active substanal guarantees that vertice in the end of	collected from flocks which officially approved vace n Vaccinated against hed from eggs which prin npetent authority;] collected from	supply, by the performance of th	a to the following Name, manu officially . had been disir had been disir producer, of si producer, of si rimary products	ufacturer, and type of approved vaccines fected in accordance wi (dd/mm/yyyy) and (dd/mm/yyyy) an (dd/mm/yyyy) an

II.	Health info	ormation		II.a. Certificate reference number II.b.						
⁽³⁾ [II.2.1	flocks fror	n which the h	atching eggs have be	een collected]						
				spatch in accordance with point (7) of result must be entered:	Section I of Ar	nnex III to Regul	lation (E			
Ider	ntification o	f the flock	Age of the birds	Date of last sampling of the flock from which the testing result is		l testing in the ck (⁵)				
				known[dd/mm/yyyy]	positive	negative				
³) (⁵) [II.2.2	if intendec point II.2.1		g, neither <i>Salmonella</i>	Enteritidis nor Salmonella Typhimurium	were detected]. during testing ref				
1.3.	Animal he	ealth additio	nal guarantees							
				er certify that the consignment is intended 15(2) of Directive 2009/158/EC, and	l for a Member S	State the status of	f which h			
³) (⁶) [II.3.1	the poultry	described ir	this certificate:							
	(a) hav	e not been v	accinated against Nev	wcastle disease;						
	In th aga	nis connectio inst_Newcas	n, no poultry at the ho	ore consignment in an establishment und olding or establishment of origin or quara the 21 days preceding consignment ;	ntine station, as	applicable, were	vaccinat			
			rological examinatio tested negative;]	n for the presence of Newcastle dise	ase antibodies	in the 14 days	preced			
³) (⁶) [II.3.1	the day-old chicks described in this certificate:									
	⁽²⁾ either	[have not	been vaccinated agai	inst Newcastle disease;]						
	(²) or	[have bee	n vaccinated against	Newcastle disease using an inactivated v	vaccine;] and					
	have hatcl	hed from egg	s coming from flocks	which:						
	⁽²⁾ either	[have not	been vaccinated agai	inst Newcastle disease;]						
	(²) or	[have bee	n vaccinated against	Newcastle disease using an inactivated v	vaccine;]					
	(²) or		n vaccinated against collected;]]	Newcastle disease using a live vaccine	e at the latest 6	0 days before th	ie date t			
⁽³) (⁶) [II.3.1	the hatchi	ng eggs desc	ribed in this certificat	e were collected from flocks which:]						
	(²) either	[have not	been vaccinated agai	inst Newcastle disease;]						
	(²) or	[have bee	n vaccinated against	Newcastle disease using an inactivated v	vaccine;]					
	(²) or		n vaccinated against during which the egg	Newcastle disease using a live vaccine a s were collected;]]	at the latest 60 d	lays before the in	itial date			
⁽³⁾ [II.3.2			l guarantees, laid do are provided:	wn by the Member State of destination	in accordance v	vith Articles 16 ar	nd/or 17			
						;]				
¹⁰) [II.3.3	(3) [the po	ultry come fro	om flocks, which:]							
	(3) [the day	y-old chicks I	nave hatched from eg	gs coming from flocks, which:]						
	(3) [the hat	tching eggs v	vere collected from flo	ocks, which:]						
	have been	examined a	nd tested in accordar	nce with point 8 of Section I of Annex III to	Regulation (EC	C) No 798/2008.]]				

COUNTRY:						1				
II.	Healt	th information	II.a.	Certificate reference number		II.b.				
11.4	Addi	tional health requirements								
	I, the	undersigned official veterinarian, furth	er certify	that:						
(³) (⁷) [II.4.1	although the use of vaccines against Newcastle disease which do not fulfil the specific requirements of Annex VI (II) t Regulation (EC) No 798/2008 is not prohibited in:									
	(1) th	e territory of code	;							
	(³) [tł	ne poultry and the flocks it comes from:]							
	(³) [th	ne day-old chicks have hatched from eq	jgs comir	ng from flocks, which:]						
	(³) [th	ne hatching eggs have been collected f	rom flock	s, which:]						
	(a) has not been vaccinated for at least the previous 12 months with such vaccines;									
	(b)	preceding consignment on a random	sample	tle disease, carried out in an official la of cloacal swabs from at least 60 birds ir enicity Index (ICPI) of more than 0,4 were	n each floc					
	(C)	has not been in contact during the la and (b);	st 60 day	ys before consignment with poultry which	does not f	ulfil the conditions in (a				
	(d)	has been kept in isolation under offici	al surveil	lance on the establishment of origin in the	e 14-day pe	riod mentioned in (b);]				
11.5.	Anim	al transport Attestation								
	I, the	undersigned official veterinarian, furth	er certify	that the:						
(³) (⁸) [II.5.1	poultry described in this certificate are transported in crates or cages which:									
	(i) are designed to prevent any excrement escaping and reduce to a minimum any loss of feathers during transport;									
	(ii) allow visual inspection of the poultry;									
	(iii) allow cleansing and disinfection;									
	(iv) have been cleansed and disinfected before loading in accordance with the instructions of the competent authority; a which:]									
(³) (⁸) [II.5.1				ported in perfectly clean, disposable boxe duce to a minimum any loss of feathers du						
(³) [II.5.1	hatch	ning eggs are transported in perfectly c	lean, disp	posable boxes used for the first time which	n:]					
	(i)	contain only poultry other than ratite coming from the same holding;	s, day-ol	d chicks or hatching eggs thereof of the	same spe	cies, category and typ				
	(ii)	bear the following information:								
		 the name of the country, territor 	ry or zon	e of consignment,						
		 the species of poultry concerned 	ed,							
		— the number of poultry, chicks of	reggs, a	s appropriate,						
		 the category and type of produ 	ction for v	which they are intended,						
		— the name and address of the h	olding of	origin and in case of day-old chicks of the	hatchery,					
		— the Member State of destination	n; and w	hich:]						
	are c and	losed in accordance with the instruction	ons of the	e competent authority to avoid any possib	ility of sub	stitution of the contents				
		ransported in containers and vehicles ictions of the competent authority.	which h	ave been cleansed and disinfected befo	re loading	in accordance with th				

This certificate applies to single consignments of less than 20 units of poultry other than ratites, hatching eggs and day-old chicks thereof as referred to in Article 5 of Regulation (EC) No 798/2008.

col	JNTRY:							
II.	Health information	II.a. Certificate reference number	II.b.					
Part	1:							
—	 Box I.8: Provide the code for the country or zone of origin, if necessary, as defined under code of column 2 of Part 1 of Annex I to Regulation (EC) No 798/2008. 							
_	Box I.11: Name and address of the holding of origin and, as appropriate, the name and the address of the hatchery in case of day-old chicks.							
-	Box I.15: Indicate the registration number(s) of railway wagons and lorries, the name of the ship and, if known, the flight number of aircraft. In the case of transport in containers or boxes, the total number of these and their registration and where there is a serial number of the seal it has to be indicated in box I.23.							
-	Box I.19: Use the appropriate Harmonised System	(HS) code of the World Customs Organis	ation: 01.05, 01.06.39 or 04.07.					
Part	II:							
(1)	Code of the territory as it appears in column 2 of P	art 1 of Annex I to Regulation (EC) No 79	8/2008.					
(2)	Keep as appropriate.							
(3)	Keep if appropriate.							
(4)	This guarantee applies only for poultry belonging to	the species of Gallus gallus and turkeys						
(⁵)	Restrictions relating to the approval by the Commission of a salmonella control programme as listed in Part 2 of Annex I do not apply for single consignments of less than 20 units of poultry other than ratites, hatching eggs and day-old chicks thereof, when destined for primary production of poultry for private domestic use or leading to the direct supply, by the producer, of small quantities of primary products to the final consumer or to local retail establishments directly supplying the primary products to the final consumer provided they were subjected to testing before dispatch in accordance with point (7) of Section I of Annex II to Regulation (EC) No 798/2008.							
	If any of the testing results were positive for the ser	otypes below during the life of the flock, i	ndicate as positive:					
	— flocks of breeding poultry: Salmonella Hadar,	Salmonella Virchow and Salmonella Infar	itis;					
	— flocks of productive poultry: Salmonella Enteri	tidis and <i>Salmonella</i> Typhimurium.						
(⁶)	Delete if consignment is not intended for Finland or	Sweden.						
(7)	This guarantee is required only for poultry other th zones where Article 13(1) of Regulation (EC) No 7		s thereof coming from countries, territories or					
(⁸)	Please note that according to Regulation (EC) I authorities if they are fit to continue the journey aff to be unloaded and further measures taken.							
(⁹)	For countries or territories with the entry 'N' in co consisting of less than 20 units of poultry other tha case of an outbreak of Newcastle disease as de continue to be used but this will exclude any and disease, at the date of issue of this certificate.	n ratites, hatching eggs and day-old chio fined in Regulation (EC) No 798/2008	cks thereof (LT20) only, this means that in the then the country code or territory code shall					
(10)	This guarantee is only required for poultry other territories or zones with the entry 'X' in column 5 of							
This	certificate is valid for 10 days.							
Offic	sial veterinarian							
	Name (in capital letters):	Qualificati	on and title:					
	Date:	Signature	:					
	Stamp:							

COUNTR	Y:											
II.	Healt	h information	II.a.	Certificate reference number	II.b.							
(¹¹) III.	Supp	lementary health information concerni	ng certific	ate reference number (box I.2.)								
	I, the	undersigned official veterinarian hereby c	ertify that t	he health conditions of Part II of this certificate conti	nue to be met; and that:							
	(³) [th	e poultry described in this certificate:										
	(a)	(a) was examined at the time of consignment and showed no clinical signs of or grounds for suspecting any disease;										
	(b)	(b) comes from flocks which were examined no more than 48 hours before loading and showed no clinical signs of or grounds for suspecting disease]										
	(³) [th	(³) [the day-old chicks described in this certificate:										
	(a) have been hatched on (dd/mm/yyyy);											
	(b)	were examined at the time of consignme	ent and sho	owed no clinical signs of or grounds for suspecting a	iny disease.]							
	(3) [the hatching eggs described in this certificate:											
	 were examined at the time of consignment and did not present any abnormalities in shape, size or other characteristics tha may suggest presence of disease in the flock(s) of origin; 											
	(b)	come from flocks which have been ex grounds for suspecting disease.]	amined no	o more than 48 hours before loading and showed	d no clinical signs of or							
	Officia	al veterinarian										
	Name	e (in capital letters):		Qualification and title:								
	Date:			Signature:								
	Stam	p:										
(11)	This s	ection can be on a separate sheet provid	ed it is atta	ched to Part II of the health certificate.								

Model veterinary certificate for meat of poultry (POU)

cou	NTRY	:				Veterinary certificate to EU				
	l.1.	Consignor				1.2.	Certificate refe	erence numbe	r I.2.a.	
		Name Address				I.3. Central Competent Authority				
		_				I.4. Local Competent authority				
		Country Tel.								
nent	I.5.	Consignee				1.6.				
ignr		Name								
cons		Address								
ched		Country								
spato		Tel.								
Part I: Details of dispatched consignment	I.7.	Country of origin	ISO code	I.8. Region of origin	Code	1.9.	Country of destination	ISO code	l.10.	
l: Deta										
Part	l.11.	11. Place of origin								
	Name Approval number				r					
		Address								
	140	Discs of los								
	1.13.	Place of loa Address	aing			1.14.	Date of depart	ure		
	l.15.	Means of tra	ansport			1.16.	Entry BIP in E	U		
							,	-		
		Aeroplane C wagon 🗖]	Ship 🗖 🛛 Ra	ilway					
		Road vehicle	e 🗖	Other 🗖		I.17.				
		Identification	ר:							
		Document:								
	l.18.	Description	of comm	odity				I.19. Commo	odity code (HS code)	
									I.20. Quantity	
	I.21.	Temperature	e of prod						I.22. Number of packages	
		Ambient 🗖		Chilled 🗖			Frozen 🗆			
	I.23.	Seal/Contai	ner No						1.24.	

I.25. Commodities	certified as:				
Human consu	Imption 🗖				
I.26.			I.27. For import or ac	Imission into EU	
I.28. Identification	of the commodity				
		Approval num	ber of establishments		
Species (scientific name)	Abattoir	Cutting plan	t Cold store	Number of packages	Net weight

▼	M48

	COUNTRY					POU (meat of poultry					
	II. Hea	alth infor	mation	II.a.	Certificate reference number	II.b.					
_	II.1.	Pub	lic health atte	station							
		Reg mea	ulations (EC) I t of poultry (¹	Nos 178/2002, 8	arian, declare that I am aware of 352/2004, 853/2004 and 854/2004 this certificate has been obtained t:	and hereby certify that th					
		(a)	 (a) it comes from (an) establishments(s) implementing a programme based on the principles in accordance with Regulation (EC) No 852/2004; 								
		(b)		produced in co Regulation (EC)	mpliance with the conditions set o No 853/2004;	ut in Sections II and V α					
		(c)		n accordance	nan consumption following ante an with Section IV, Chapter V of An						
		(d)		narked with an EC) No 853/200	identification mark in accordance w 4;	ith Section I of Annex II f					
		(e)	it satisfies the criteria for for		a set out in Regulation (EC) No 20	73/2005 on microbiologic					
		(f)			e animals and products thereof prov h Directive 96/23/EC, and in partic						
		(²) [(g)	No 853/2004	of the Europea	Regulation (EC) No 1688/2005 imp n Parliament and of the Council as r consignments to Finland and Swe	regards special guarantee					
	II.2.	Anir	nal health atte	estation							
		I, the undersigned official veterinarian, hereby certify that the meat of poultry described certificate:									
	II.2.1	com	es from:								
	(³) (⁴) (⁶) eithe	er [the	territory of cod	e	;]						
	(⁴) (⁵) or	[com	[compartment(s);]								
		whic	which at the date of issue of the certificate was (were) free from:								
		high and	highly pathogenic avian influenza as defined in Article 2(16) of Regulation (EC) No 798/2008, and								
		New	castle disease	as defined in p	oint (18) of Article 2 of Regulation (E	EC) No 798/2008;					
	II.2.2	has	been obtained	from poultry wh	lich:						
	(⁴) either	[has	not been vaco	cinated against a	avian influenza;]						
	(⁴) or				an influenza in accordance with a v of Regulation (EC) No 798/2008 usi						
				(na	me and type of used vaccine(s))						
		at the age of weeks;]									
	II.2.3	has	has been obtained from poultry which has been kept in:								
	(³) (⁴) (⁹) eithe	er [the	territory(ies) of	f code	;]						
	(⁴) (⁵) (⁹) or										
	, . , . ,	-	ither [since breedir supplie	hatching or has ng and producti	been imported as poultry other th ve poultry, slaughter poultry or po country(ies) listed for that common	oultry for restocking gam					

COUNTRY	I					POU (meat of poultry
II.	Health	inform	ation	II.a.	Certificate reference number	II.b.
		(⁴) or		productiv	been imported as poultry other that we poultry, slaughter poultry or poo ber State(s).]	
11.2.4		has be	een obtained from po	ultry co	ming from establishments:	
		(a) v	which are not subjec	t to any	animal health restriction;	
				een no	h, including, where appropriate, the outbreak of highly pathogenic avia ous 30 days;	
II.2.5		has be	en obtained from po	ultry tha	ıt:	
	(7)				(dd/mm/yyyy) or betweer (dd/mm/yyyy);	۱
			nas not been slaugh poultry diseases;	tered un	der any animal-health scheme for th	e control or eradication o
					nterhouse, did not come into contac enza or Newcastle disease;	t with poultry infected wit
II.2.6		i	restrictions owing to nfluenza or Newcas	o a sus stle dise	hterhouses which, at the time of s spected or confirmed outbreak of ase and within a 10 km radius of nic avian influenza or Newcastle	highly pathogenic avia which there has been n
			nas not been in cor poultry or meat of lov		any time during slaughter, cutting, th status;	storage or transport wit
(⁸) [II.2.7		comes	from slaughter poul	try that:		
					h vaccines prepared from a Newca genicity than lentogenic strains of th	
		;	at the time of slaug each flock concerne	nter on ed and	est for Newcastle disease, carried c a random sample of cloacal swabs in which no avian paramyxovirus more than 0,4 were found;	from at least 60 birds i
			nas not been in cont conditions in (a) and) days preceding slaughter with pou	iltry that does not fulfil th
(¹⁰) [II.2.8					ks which have been examined and Regulation (EC) No 798/2008.]	tested in accordance wit
II.3.		Anima	al welfare attestatio	n		
		this ce at the and h	ertificate derives fron time of slaughter or	n animal killing in nts at le	rian, hereby certify, that the fresh m s which have been handled in the s n accordance with the relevant prov east equivalent to those laid down 2009.	laughterhouse before an isions of Union legislatio
Notes						
Part I:						
			he code for the zone of Annex I to Regul		compartment of origin, if necessary, C) No 798/2008.	as defined under code i
— Box	: I.11: Na	ame, a	ddress and approva	l numbe	r of the establishment of dispatch.	
kno	wn, the	flight	numbers of aircraft.	In the o	of railway wagons and lorries, the case of transport in containers or b a serial number of the seal it has to	oxes, the total number of
	(l.19: U 08 or 05		appropriate Harmo	nised S	ystem (HS) code of the World Cust	toms Organisation: 02.07

COL	INTRY			POU (meat of poultry)					
П.	Health information	II.a.	Certificate reference number	II.b.					
Part	t II:								
(1)	'Meat of poultry' means the edible parts of farmed birds, including birds that are not considered as domestic but which are farmed as domestic animals, with the exception of ratites, which have not undergone any treatment other than cold treatment to ensure preservation; vacuum-wrapped meat or meat wrapped in a controlled atmosphere must also be accompanied by a certificate in accordance with this model.								
	Note: It includes meat of the so-called	'farmed	game-birds'						
(²)	Delete if the consignment is not intend	led for in	port to Sweden or Finland.						
(³)	Code of the territory as it appears in c	olumn 2	of Part 1 of Annex I to Regulation (E	C) No 798/2008.					
(4)	Keep as appropriate.								
(5)	Insert the name of compartment(s).								
(⁶)	For countries or territories with the entry 'N' in column 6 of Part 1 of Annex I to Regulation (EC) No 798/2008, for meat of poultry (POU) only, this means that in the case of an outbreak of Newcastle disease as defined in point (18) of Article 2of Regulation (EC) No 798/2008 then the country code or territory code shall continue to be used but this will exclude any area under official restrictions, by the third country concerned in relation to Newcastle disease, at the date of issue of this certificate.								
(7)	Indicate date or dates of slaughter. Imports of this meat shall not be allowed when obtained from poultry slaughtered in the territory or the compartment(s) referred to in point II.2.1 during a period where restrictive measures have been adopted by the European Union against imports of this meat from this territory or that (these) compartment(s).								
(⁸)	Applicable only to the countries with No 798/2008.	the enti	ry 'VI' in column 5 of Part 1 of An	nex I to Regulation (EC)					
(⁹)	If the meat comes from poultry other than ratites, as day-old chicks, breeding and productive poultry, slaughter poultry or poultry for restocking game supplies, originating either in (a) Member State(s) or (a)third country(ies) listed in Part 1 of Annex I to Regulation (EC) No 798/2008 for imports of that commodity into the Union, then the code(s) of the Member State(s) or the country(ies) or of territory(ies) of those country(ies) and the code of the third country slaughtering the poultry shall be indicated.								
(10)	⁰) This guarantee is only required for poultry meat coming from countries, territories or zones with the entry 'X' in column 5 of Part 1 of Annex I to Regulation (EC) No 798/2008.								
Offic	cial veterinarian								
	Name (in capital letters):		Qualificatio	on and title:					
	Date:		Signature:						
	Stamp:								

Model veterinary certificate for minced meat and mechanically separated meat of poultry (POU-MI/MSM)

(Not yet established)

Model veterinary certificate for meat of farmed ratites for human consumption (RAT)

COUN	TRY:	Veterinary certificate to EU		
	I.1. Consignor Name	I.2. Certificate reference I.2.a. number		
	Address	I.3. Central Competent Authority		
	Country Tel.	I.4. Local Competent authority		
Part I: Details of dispatched consignment	I.5. Consignee Name Address	1.6.		
ned cons	Country Tel.			
dispatch	I.7. Country of ISO code I.8. Region of Code origin	I.9. Country of ISO code I.10.		
ls of	I.11. Place of origin	1.12.		
Detai	Name Approval number			
III II	Address			
Ра				
	I.13. Place of loading Address	I.14. Date of departure		
	I.15. Means of transport	I.16. Entry BIP in EU		
	Aeroplane 🛛 Ship 🗖			
	Railway wagon Road vehicle Other Identification: Document:	I.17.		
	I.18. Description of commodity	I.19. Commodity code (HS code) 02.08.90		
		I.20. Quantity		
	I.21. Temperature of products Ambient Chilled	I.22. Number of packages		
	I.23. Seal/Container No	1.24.		
	I.25. Commodities certified as:			
	Human consumption \Box			
	1.26.	I.27. For import or admission into EU		
	I.28. Identification of the commodity			
	Approval number of establish Species Abattoir Cutting plant (scientific name)	iments Cold store Number of packages Net weight		

		e.								
	II. Health infor	mation		II.a.	Certificate reference number	II.b.				
	II.1.	Public he	alth attestation							
		(EC) Nos	178/2002, 852/20	04, 853/2	, declare that I am aware of the rele 2004 and 854/2004 and hereby cer obtained in accordance with those re	rtify that the meat of ratites				
		 (a) it comes from (an) establishments(s) implementing a programme based on the HA principles in accordance with Regulation (EC) No 852/2004; 								
cauoli		 (b) it has been produced in compliance with the conditions set out in Sections III and V of Annex to Regulation (EC) No 853/2004; 								
		(c) it has been found fit for human consumption following ante and post-mortem inspection ca out in accordance with Section IV, Chapter VII of Annex I to Regulation (EC) No 854/2004 (²)								
		 (d) it has been marked with an identification mark in accordance with Section I of Anne: Regulation (EC) No 853/2004; 								
		(e) the guarantees covering live animals and products thereof provided by the residue plan submitted in accordance with Directive 96/23/EC and, in particular, Article 29 thereof, ar- fulfilled.								
	II.2.	Animal health attestation								
		I, the unde	rsigned official ve	terinarian	, hereby certify that the meat of ratit	es described in this certificate				
	II.2.1	comes froi	n:							
	(²) (³) (⁴) either	[the territo	y of code		;]					
	(²) (⁴) or	[compartm	ent(s)		;]					
	(²) either	[compartment(s);] [II.2.1.1 which at the date of issue of the certificate was (were) free from highly pathogenic avi influenza as defined in Regulation (EC) No 798/2008;								
			(⁶) [and Newca	stle disea	se as defined in Regulation (EC) No	o 798/2008]];				
	(²) (¹¹) or	[II.2.1.1	within a radius a neighbourin pathogenic avi epidemiologica pathogenic avi at the date of	of 100 kr g country an influer I link to an influer issue of	atite holding(s) approved by the cor n around that holding, including, wh y, there has been no outbreak has for at least the last 24 months a ratite or poultry holding whe has been present within at lease the certificate was (were) free fro enza and Newcastle disease as	ere appropriate, the territory of low pathogenic or high and where there has been a the low pathogenic or high t the last 24 months and which ow low pathogenic and high				
	11.2.2	has been i	btained from ratif	es which:						
	(²) either		been vaccinated a							
	(²) or	[have bee		•	influenza in accordance with vac	cination plan under Regulati				
					type of used vaccine(s))					
	_	•	of		•					
	()	have been and	slaughtered on . (dd/m	m/yyyy);	(dd/mm/yyyy) or between	(dd/mm/yyy				
	II.2.3	has been:								
	(²) (⁶) either	[II.2.3.1	months before		ratites which have been kept unin or since hatching in:	nterruptedly for at least thr				
			$\binom{2}{3}$ $\binom{3}{3}$ either	-	tory of code					
			(²) (⁴) or	[compar	tment(s)	;]]				
(²) (¹¹) or [II.2.3.1 obtained f introductio competen where app low patho where the				s day-old hority arou iate, the t c or highl as been	tites which have been kept uninterr chicks on registered closed ratit und which within a radius of 100 km erritory of a neighbouring country, y pathogenic avian influenza for at no epidemiological link to a ratite thogenic avian influenza has been	e holding(s) approved by th around that holding, includin there has been no outbreak t least the last 24 months an or poultry holding where lo				

II. Health info	rmation		II.a. Certificate reference number	II.b.				
(²) (⁸) or	[11.2.3.1			ned and has been obtained from farmed ratites which have been kep for at least three months before slaughter or since hatching in:				
		(²) (³) either	[the territory of code;]					
		(²) (⁴) or	[compartment(s);]]					
II.2.4	has been:							
(⁶) (²) (¹²) eithe	r [II.2.4.1	obtained fro	m ratites from (an) establishment(s):					
		(a)	which receive(s) regular veterinary inspection vis transmissible to humans or animals;	its to detect disease				
		(b)	which is (are) not subject to animal-health restrictions disease to which ratites and/or other poultry are susce					
		(c)	within a 10 km radius of which, including, where appr neighbouring country, there has been no outbreak of influenza or Newcastle disease for at least the previou	highly pathogenic avia				
(⁸) (²) (¹²) or	[11.2.4.1		skinned and comes from ratites which were reared r to slaughter on establishments:	l/kept for at least thre				
		(a)	which receive regular veterinary inspection visit transmissible to humans or animals;	s to detect disease				
		(b)	which are not subject to animal-health restrictions disease to which ratites and/or other poultry are susce					
		(c)	on which there has been no outbreak of Newca pathogenic avian influenza in the previous six month outbreaks of highly pathogenic avian influenza or N occurred for at least three months within a distan perimeter of that part of the establishment which conta where appropriate the territory of a neighbouring count	ns and around which n Newcastle disease hav Ice of 10 km from th ains the ratites, includin				
(²) or	[11.2.4.1	boned and	skinned and comes from ratites from countries in Asia c	or Africa which:				
		(a)	were placed in isolation in tick-proofed surroundi approved programme for rodent control for at least 14	-				
		(b)	before being moving to the tick-proofed surroundings,	were:				
		(²) either	[examined to verify that they were tick-free,]					
		(²) or	[underwent treatment to ensure that all ticks on them v	vere destroyed				
			by (specify the treatment):					
			and this treatment has not given rise to any detectat meat;]	ble residues in the ratit				
		(C)	were checked for the presence of ticks on arrival in the batch), with negative results;]	ne slaughterhouse (eac				
11.2.5			from ratites that were slaughtered under any animal oultry and/or ratite diseases;	health scheme for th				
II.2.6	comes fror	n ratites:						
(²) (⁶) (⁹) either		that have b preceding s	een vaccinated against Newcastle disease using a live laughter;]	e vaccine in the 30 day				
(²) (⁶) or	[II.2.6.1		iot been vaccinated against Newcastle disease usin ceding slaughter;]	g a live vaccine in th				
(²) (⁸) either	[II.2.6.1	that have n	ot been vaccinated against Newcastle disease;]					
(²) (⁸) or	[II.2.6.1	meet the r	een vaccinated against Newcastle disease using a live equirements of Annex VI of Regulation (EC) No n the 30 days preceding slaughter;]					
(²) (⁸) or	[II.2.6.1		een vaccinated against Newcastle disease using an ir equirements of Annex VI of Regulation (EC) No 798/20					
(⁸) (¹⁰) [II.2.7	out under	a statistically l	establishments on which surveillance for Newcastle d ased sampling plan which produced negative results rior to import to the Union;]					

▼	M34	

II.	Health information	II.a. Certificate reference number	II.b.					
11.2.8		ing transport to the slaughterhouse, did not con nighly pathogenic avian influenza or Newcastle di						
11.2.9	to a suspected or confirme within a 10 km radius of w Newcastle disease for at l	comes from approved slaughterhouses which, at the time of slaughter, were not under restrictions owing to a suspected or confirmed outbreak of highly pathogenic avian influenza or Newcastle disease and within a 10 km radius of which there has been no outbreak of highly pathogenic avian influenza or Newcastle disease for at least the previous 30 days; and has not been in contact at any time of slaughter, cutting, storage or transport with ratites or meat not complying with Regulation (EC)						
(¹³)[II.2.10 comes from slaughter ratite Section I of Annex III to Reg	flocks which have been examined and tested ir gulation (EC) No 798/2008.]	accordance with point 8 o					
II.3.	Animal welfare attestation	1						
	certificate derives from anin of slaughter or killing in ac	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)						
Note	es							
Part	t I:							
_	Box I.8: Provide the code for the zo column 2 of Part 1 of Annex I to Regul	zone or the compartment of origin, if necessary, as defined under code in ulation (EC) No 798/2008.						
_	Box I.11: Name, address and approva	I number of the establishment of dispatch.	number of the establishment of dispatch.					
_	Box I.15: Indicate the registration number(s) of railway wagons and lorries, the names of ships and, if known, the flight numbers of aircraft. In the case of transport in containers or boxes, the total number of these and their registration and where there is a serial number of the seal it has to be indicated in box I.23.							
Part	t II:							
(1)	'Ratite meat' means any parts, excluding offal, of farmed ratites that are fit for human consumption and which have not undergone any treatment other than cold treatment to ensure preservation; vacuum-wrapped meat or meat wrapped in a controlled atmosphere must also be accompanied by a certificate in accordance with this model.							
(²)	Keep as appropriate.							
(³)	Code of the territory as it appears in co	olumn 2 of Part 1 of Annex I to Regulation (EC) N	lo 798/2008.					
(⁴)	Insert the name of compartment(s).							
(⁵)	meat of farmed ratites for human cons disease as defined in Regulation (EC	ry 'N' in column 6 of Part 1 of Annex I to Regulation (EC) No 798/2008, for umption (RAT) only, this means that in the case of an outbreak of Newcastle No 798/2008 then the country code or territory code shall continue to be under official restrictions, by the third country concerned in relation to of this certificate.						
(⁶)	Not applicable to the countries with the	e entry 'VII' in column 5 in Part 1 of Annex I to Re	gulation (EC) No 798/2008					
(7)	slaughtered in the territory or the con	ter. Imports of this meat shall not be allowed npartment(s) mentioned under point II.2.1 durin European Union against imports of this meat fron	g a period where restrictive					
(⁸)	Applicable only to the countries wit No 798/2008.	h the entry 'VII' in column 5 of Part 1 of A	nnex I to Regulation (EC					
(9)	Such consignment cannot be sent to S	Sweden or Finland.						
(¹⁰)	In non-vaccinated flocks this surveilla tracheal swabs of ratites.	nce is carried out by serology and in vaccinate	ed flocks it is carried out by					
(11)	entry 'H' in column 6 of Part 1 of Ann meat of farmed ratites for human con ratite holding approved by the third co avian influenza, imports of such mea coming from a registered closed ratite where within a radius of 100 km arou	consumption (RAT) only from countries or territor tex I to Regulation (EC) No 798/2008. Guarante nsumption (RAT) is obtained from ratites comin untry's competent authority. In the case of an or at may still continue to be authorised, provided e holding free of low pathogenic and highly path und that holding, including, where applicable, the of low pathogenic or highly pathogenic avian in	es have been provided than ng from a registered closed utbreak of highly pathogenin d it is obtained from ratites nogenic avian influenza and e territory of a neighbouring ifluenza for at least the las					

cou	NTRY		RAT (meat of fa	rmed ratites fo	or human consumption)
II.	Health information	II.a.	Certificate reference numb	per	II.b.
(12)	Not applicable for registered closed ratite	holdin	gs.		
(¹³)	This guarantee is only required for meat c 'X' in column 5 of Part 1 of Annex I to Reg			ntries, territories	or zones with the entry
Offi	cial veterinarian				
	Name (in capital letters):		Qualification an	d title:	
	Date:		Signature:		
	Stamp:				

Model veterinary certificate for minced meat and mechanically separated meat of farmed ratites for human consumption (RAT-MI/MSM)

(Not yet established)

Model veterinary certificate for wild game-bird meat (WGM)

coui	VTR	Y					Veterinary certificate to EU
	I.1.	Consignor			I.2. Certificate ref	erence number	l.2.a
		Name			I.3. Central competent authority		
		Address			I.4. Local compet	ent authority	
t		Tel.					
ami	1.5.	Consignee			I.6.		
sigr		Name					
con		Address					
hed		Postal code					
oatcl		Tel.					
of disp	1.7.	Country of origin ISO I.8. Region	n of origin C	ode	I.9. Country of de	stination ISO	1.10.
ails	I.11.	. Place of origin			I.12.		
Part I: Details of dispatched consignment		Name Approval r Address	number				
Ра							
	I.13	. Place of loading			I.14. Date of departure		
	I.15	. Means of transport			I.16. Entry BIP in	EU	
		Aeroplane Ship	Railway wago	n 🗌			
		Road vehicle Other			l.17.		
		Identification: Documentary references:					
	I.18	. Description of commodity				I.19. Commodity	r code (HS code)
							02.08.90
							I.20. Quantity
	I.21	Temperature of product			F		I.22. Number of packages
	1.00	Ambient C	Chilled		Frozen		I.24. Type of packaging
	1.23						1.24. Type of packaging
	1.25	. Commodities certified for:					
		Human consumption					
	1.26				I.27. For import o	r admission into E	EU 🗌
	1.28	. Identification of the commodities					
			Approval	numbe	r of establishment	6	
		Species Nature of commodity entific name)	Abattoir Ma	nufact	uring plant Co	ld store Num	ber of packages Net weight

	COUNTRY				WGM (wild game-bird mea					
	П.	Heal	th information	II.a. Certificate reference number	II.b.					
	II.1	Public Health attestation								
-		Regu game	lations (EC) Nos 178/200	eterinarian, declare that I am awa 02, 852/2004, 853/2004 and 854/200 this certificate has been obtained in a	04 and hereby certify that the wild					
Part II: Certification		(a)	it comes from (an) establishments(s) implementing a programme based on the HAC0 principles in accordance with Regulation (EC) No 852/2004;							
II: Cert		(b)	(b) it has been produced in compliance with the conditions set out in Section IV of An Regulation (EC) No 853/2004;							
Part		(c) it has been found fit for human consumption following post-mortem inspectior accordance with Section IV, Chapter VIII of Annex I to Regulation (EC) No 854/20								
	ance with Section I of Annex II to									
		(e)	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.							
	11.2	Anim	nal Health attestation							
			e undersigned official vete icate:	erinarian, hereby certify that the wild	game-bird meat described in this					
	II.2.1	(a)	was obtained from wild g	ame-birds that were killed in						
	(²) (³) either		[the territory of code	;]						
	(²) (⁴) or		[compartment(s)	;]						
				th restrictions have been in force fo f highly pathogenic avian influenza ar						
		(b)		als which, after killing, were transpo ed wild game processing house for ch						
	11.2.2	come	es from							
	(²) either	[a co	llection centre;]							
	(²) or	[an a	pproved wild game proces	ssing house;]						
	(²) or	[a co	llection centre and an app	roved wild game processing house;]						
				was (were) not subject to restriction avian influenza or Newcastle disease						
	II.2.3	was	obtained and inspected in	accordance with Regulations (EC) N	os 853/2004 and 854/2004;					
	(²) <i>either</i> [II.2.4			plucked and eviscerated wild game- Regulations (EC) Nos 853/2004 and 8						
	(²) or	[In th	e case of non-plucked and	d non-eviscerated wild game-birds:						
		(a)	the meat was chilled to import but has not been t	+4 °C or below for a maximum of 15 frozen or deep-frozen;	days prior to the intended time of					
		(b)		alth inspection has been carried o eat was obtained and inspected in 004;						
		(c)	the meat has been ider recorded in the box 1.28;	ntified by affixing an official mark o	of origin, the details of which are					

(⁵)	1.2.5	was obtained from wild game-birds which were killed on or between	;		
II.2.	6	complies with Directive 96/23/EC, and in particular Articles 29 and 30 thereof.			
II.2.	7	Additional guarantees:			
		I, the undersigned official veterinarian, certify that wild game-birds:			
(²) (⁶) either	[have been plucked and eviscerated;]			
	⁶) or	[have been unplucked and uneviscerated but they will be transported by aeroplane.]			
Note	es				
Part					
_		ovide the code for the zone or name of the compartment of origin, if necessary, as defined under cod Regulation (EC) No 798/2008.	e of column 2 of Part 1 of		
_		ame, address and approval number of establishment of dispatch.			
_		ndicate the registration number(s) of railway wagons and lorries, the names of ships and, if known, the fligh nsport in containers or boxes, the total number of these and their registration and where there is a serial i d in box 1.23.			
_		Nature of commodity): select one of the following: Plucked and eviscerated game-birds/non-plucked a	nd non-eviscerated game-		
Part	t II:				
(1)	non-eviscera meat or mea	b-bird meat' means edible parts of wild game-birds hunted for human consumption and excluding offal, e rated wild game-birds which have not undergone any treatment other than cold treatment to ensure pres eat wrapped in a controlled atmosphere must also be accompanied by a certificate in accordance with this	ervation; vacuum-wrapped		
(2) (3)	Keep as app Code of the t	ppropriate. e territory as it appears in column 2 of Part 1 of Annex I to Regulation (EC) No 798/2008.			
(4)		name of compartment(s).			
(5)					
(6)		only to the countries with the entry 'VIII' in column 5 ('AG') of Part 1 of Annex I to Regulation (EC) No 798	3/2008.		
Offi	cial veterinari	arian			
Nar	me (in capital	al letters): Qualification and title:			
Date	e:	Signature:			
Star	mp:				

Model veterinary certificate for wild game-bird minced meat and mechanically separated meat (WGM-MI/MSM)

(Not yet established)

Model veterinary certificate for eggs (E)

OUN	TRY:	Veterinary certificate to EL						
	I.1. Consignor Name	I.2. Certificate reference I.2.a. number						
Part I: Details of dispatched consignment	Address	I.3. Central Competent Authority						
	Country Tel.	I.4. Local Competent authority						
	I.5. Consignee Name Address	1.6.						
	Country Tel.							
	I.7. Country of ISO code I.8. Region of Code origin	I.9. Country of ISO code I.10. destination						
ls of (I.11. Place of origin	1.12.						
Part I: Detail	Name Approval number							
	Address							
	I.13. Place of loading Address	I.14. Date of departure						
	I.15. Means of transport	I.16. Entry BIP in EU						
	Aeroplane 🛛 Ship 🗖							
	Railway wagon Road vehicle Other Identification:	I.17 No.(s) of CITES						
	Document: I.18. Description of commodity	I.19. Commodity code (HS code)						
		04.07						
		I.20. Quantity						
	I.21. Temperature of products Ambient Chilled	Frozen I.22. Number of packages						
	I.23. Seal/Container No	1.24.						
	I.25. Commodities certified as:							
	Human consumption \Box							
	1.26.	I.27. For import or admission into EU						
	I.28. Identification of the commodity	I						
	Approval number of establish Species Packing centre Cold (scientific name)							

DUNTRY	informatio	n	.a	Certificate reference number	E (Egg		
.1.		health attestation					
	,	5	,	ereby certify that eggs described in t			
1.1.1	Regula	come from establishments in which highly pathogenic avian influenza and Newcastle disease as defined in Regulation (EC) No 798/2008 have not been present within the last 30 days prior to the time of collection of the eggs and until the issue of this certificate;					
²) [II.1.2		and come from flocks which have been examined and tested in accordance with point 8 of Section I of Annex III to Regulation (EC) No 798/2008.]					
.2.	Public Health attestation						
	(EC) N	os 178/2002, 852/2004,	853/200	declare that I am aware of the relevent 4 and 2160/2003 and hereby certify ance with those requirements, and ir	that the eggs described in this		
1.2.1	•	ome from (an) establish ance with Regulation (E) implementing a programme basec 2/2004;	I on the HACCP principles ir		
1.2.2				ed and delivered in accordance wit Il to Regulation (EC) No 853/2004;	th the relevant conditions laid		
¹) [II.2.2.1	they fulfil the requirements of Commission Regulation (EC) No 1688/2005 implementing Regulation (EC) No 853/2004 of the European Parliament and of the Council as regards special guarantees concerning Salmonella for consignments to Finland and Sweden of certain meat and eggs or the requirements of Commission Implementing Regulation (EU) No 427/2012 on the extension of special guarantees concerning Salmonella laid down in Regulation (EC) No 853/2004 to eggs intended for dispatch to Denmark;]						
1.2.3	•	•		and products thereof provided by th d in particular Article 29 thereof, are t	•		
1.2.4	they ful	fil the requirements in A	rticle 10(6) of Regulation (EC) No 2160/2003.	In particular:		
	(i)	eggs shall not be imported from flocks of laying hens in which Salmonella spp. has been detected as a result of the epidemiological investigation of a food-borne outbreak or if no equivalent guarantees have been provided unless the eggs are marked as class B eggs;					
	(ii)	suspected of being inf Typhimurium for which monitoring equivalent to	ected or n a targe o the mo plied, or	om flocks of laying hens with unk from flocks infected by Salmonella et for reduction has been set in Ur nitoring laid down in the provisions in if no equivalent guarantees have b	Enteritidis and/or Salmonella nion legislation and on which the Annex to Regulation (EC		
Votes							
Part I:							
		e the code for the zone Part 1 of Annex I to Reg		of the compartment of origin, if nec EC) No 798/2008.	essary, as defined under code		
— Box I	.11: Name	e, address and approval	number	of establishment of dispatch.			
flight	Box I.15: Indicate the registration number(s) of railway wagons and lorries, the names of ships and, if known, th flight numbers of aircraft. In the case of transport in containers or boxes, the total number of these and the registration and where there is a serial number of the seal it has to be indicated in box I.23.						
	1.18: Indic	ate the class of eggs ac	cording t	o Part VI of Annex VII to Regulation ((EU) No 1308/2013.		
Part II: ¹) Delet	e if the co	nsignment is not intend	ad for im-	oort to Sweden Finland or Donmark			
2		-		port to Sweden, Finland or Denmark. g from countries, territories or zones	with the entry 'X' in column F		
		nex I to Regulation (EC)					
Official vete	rinarian						
	e (in capita	al letters):		Qualification and title:			
		al letters):		Qualification and title: Signature:			

COUNTRY: Veterinary certificate to EU I.1. Consignor I.2. Certificate reference No I.2.a. Name I.3. Central competent authority Address I.4. Local competent authority Tel. I.5. Consignee 1.6. Name Part I : Details of dispatched consignment Address Postcode Tel. I.7. Country of ISO code I.9. Country of I.8. Region of Code ISO code I.10. origin origin destination I.11. Place of origin I.12. Name Approval number Address Name Approval number Address Name Approval number Address I.13. Place of loading I.14. Date of departure I.16. Entry BIP in EU I.15. Means of transport Aeroplane 🗖 Ship 🗖 Railway wagon 🛛 Road vehicle 🗖 Other 🗖 I.17. Identification Documentation references I.18. Description of commodity I.19. Commodity code (HS code) I.20. Quantity

Model veterinary certificate for egg products (EP)

I.21. Temperature of pro Ambient 🗖	duct Chilled 🗖	Froz	en 🗆	. Number of packages			
I.23. Seal/Container No			1.24	. Type of packaging			
I.25. Commodities certifi	ed for:						
Human consumptio	n 🗖						
1.26.		I.27. For impo	rt or admission into EU				
I.28. Identification of the	commodities						
	Approval number of establishments						
Species (Scientific name)	Nature of commodity	Manufacturing plant	Cold store	Net weight			

II.	Health ir	nformation		II.a. Certificate reference number	II.b.				
II.1	Animal	health attes	tation						
	produce disease	I, the undersigned official veterinarian, hereby certify that the egg products described in this certificate were produced from eggs coming from (an) establishment(s) in which highly pathogenic avian influenza and Newcastle disease as defined in Regulation (EC) No 798/2008 have not been present within the last 30 days prior to the time of collection of eggs; and							
(¹) either	[11.1.1) km radius of which, including, where appropriate, the territory of a neighbouring country, een no outbreak of highly pathogenic avian influenza for at least the previous 30 days.]					
(¹) or	[1].1.1	the egg p	roducts wer	ducts were processed:					
		(¹) either	[liquid egg	liquid egg white was treated:					
			(¹) either	[with 55.6 °C for 870 seconds.]					
			(¹) or	[with 56.7 °C for 232 seconds.]]					
		(1) or	[10% salte	ed yolk was treated with 62.2 °C for 138 seconds.]					
		(1) or	[dried egg	white was treated:					
			(¹) either	[with 67 °C for 20 hours.]					
			(¹) or	[with 54.4 °C for 513 hours.]]					
		(1) or	[whole eg	gs were at least treated:					
			(¹) either	[with 60 °C for 188 seconds.]					
			(¹) or	[completely cooked.]]					
		(1) or	[whole eg	g blends were at least treated:					
			(¹) either	[with 60 °C for 188 seconds.]					
			(1) or	[with 61.1 °C for 94 seconds.]					
			(1) or	[completely cooked.]]]					
(¹) either	[II.1.2		10 km radius of which, including, where appropriate, the territory of a neighbouring cour been no outbreak of Newcastle disease for at least the previous 30 days.]						
(¹) or	[II.1.2	with respe	ect to the pr	esence of Newcastle disease the egg products were prod	cessed:				
		(1) either	[liquid egg	white was treated:					
			(1) either	[with 55 °C for 2 278 seconds.]					
			(¹) or	[with 57 °C for 986 seconds.]					
			(¹) or	[with 59 °C for 301 seconds.]]					
		(1) or	[10% salte	ed yolk was treated with 55 °C for 176 seconds.]					
		(1) or	[dried egg	white was treated with 57 °C for 50.4 hours.]					
		(¹) or	[whole eggs were at least treated:						
			(1) either	[with 55 °C for 2 521 seconds.]					
			(1) or	[with 57 °C for 1 596 seconds.]					
			(1) or	[with 59 °C for 674 seconds.]					
			(¹) or	[completely cooked.]]]					

II.	Health information	II.a. Certificate reference number	II.b.				
II.2.	Public health attestation						
	Regulations (EC) Nos 178/200	eterinarian/official inspector declare that I am i2, 852/2004 and 853/2004 and hereby certify th in accordance with those requirements, and in p	at the egg products described in this				
II.2.1		they come from (an) establishments(s) implementing a programme based on the HACCP principles in accordance with Regulation (EC) No 852/2004;					
11.2.2		they have been produced from raw material which meets the requirements of Section X, Chapter II (II) of Annex III to Regulation (EC) No 853/2004;					
11.2.3	they have been manufactured of Annex III to Regulation (EC	in compliance with the hygiene requirements la No 853/2004;	aid down in Section X, Chapter II (III				
11.2.4		cifications in Section X, Chapter II (IV) of Annex gulation (EC) No 2073/2005 on microbiological c					
11.2.5	II.2.5 they have been marked with an identification mark in accordance with Section I of Annex II an Chapter II (V) of Annex III to Regulation (EC) No 853/2004;						
11.2.6		nimals and products thereof provided by the rean particular Article 29 thereof, are fulfilled.	sidue plans submitted in accordance				
Notes							
Part I	:						
	Box I.8: provide the code for the zone Part 1 of Annex I to Regulation (EC) N	e or the compartment of origin, if necessary, as o 798/2008.	s defined under code of column 2 o				
— E	Box I.11: Name, address and approval	number of establishment of dispatch.					
r		nber(s) of railway wagons and lorries, the nam nsport in containers or boxes, the total numbe eal it has to be indicated in box I.23.					
	ox I.19: use the appropriate Harmonised System (HS) code of the World Customs Organisation: 04.07, 04.08, 21.06 5.02 or 35.07.						
— E	x I.28: Nature of commodity: specify the egg content percentage.						
Part I	l:						
(1) ł	Keep as appropriate.						
Officia	al veterinarian or official inspector						
1	Name (in capital letters):		Qualification and title:				
[Date:		Signature:				
	Stamp:						

ANNEX II

(as referred to in Article 4)

(To be completed and attached to the veterinary certificate where transport of poultry and day-old chicks to the European Community border includes transport by ship, even for part of the journey.)

Declaration by the master of the ship

I, the undersigned, master of ship (name), declare that the poultry referred to in the attached veterinary contact with other poultry of a lower health status on board.

Done at on (Port of arrival)

(Date of arrival)

(Stamp)

(Signature of master)

(Name in capital letters and title)

ANNEX III

COMMUNITY ACTS, INTERNATIONAL STANDARDS AND PROCEDURES FOR EXAMINATION, SAMPLING AND TESTING AS REFERRED TO IN ARTICLE 6

I. Before import into the Community

Methods for standardisation of materials and procedures for examination, sampling and testing for:

- 1. Avian influenza
 - Diagnostic manual for avian influenza as laid down in Commission Decision 2006/437/EC (¹); or
 - Manual of Diagnostic Tests and Vaccines for Terrestrial Animals of the World Organisation for animal Health (OIE) (²).

2. Newcastle disease

- Annex III to Council Directive 92/66/EEC (3); or
- Manual of Diagnostic Tests and Vaccines for Terrestrial Animals of the World Organisation for animal Health (OIE);
- Where Article 12 of Directive ► M42 2009/158/EC ◄ applies, the sampling and testing methods must comply with the methods described in Annexes to Commission Decision 92/340/EEC (⁴).
- 3. Salmonella pullorum and Salmonella gallinarum
 - Chapter III of Annex II to Directive ▶<u>M42</u> 2009/158/EC ◀; or
 - Manual of Diagnostic Tests and Vaccines for Terrestrial Animals of the World Organisation for animal Health (OIE).

▼<u>M2</u>

- 4. Salmonella arizonae
 - Chapter III of Annex II to Directive ►M42 2009/158/EC ◄; or
 - Manual of Diagnostic Tests and Vaccines for Terrestrial Animals of the World Organisation for animal Health (OIE).

▼<u>B</u>

- 5. Mycoplasma gallisepticum
 - Chapter III of Annex II to Directive ▶<u>M42</u> 2009/158/EC ◄; or
 - Manual of Diagnostic Tests and Vaccines for Terrestrial Animals of the World Organisation for animal Health (OIE).
- 6. Mycoplasma meleagridis

Chapter III of Annex II to Directive ►<u>M42</u> 2009/158/EC ◄.

▼<u>M42</u>

7. Salmonella of public health significance

Sampling shall be carried out in accordance with the sampling protocol laid down in point 2.2 of the Annex to Commission Regulation (EU) No 200/2010.

⁽¹⁾ OJ L 237, 31.8.2006, p. 1.

⁽²⁾ http://www.oie.int/eng/normes/mmanual/A_summry.htm

⁽³⁾ OJ L 260, 5.9.1992, p. 1. Directive as last amended by Directive 2006/104/EC (OJ L 363,

^{(&}lt;sup>4</sup>) OJ L 188, 8.7.1992, p. 34.

The detection method recommended by the EU reference laboratory (EURL) for salmonella in Bilthoven, the Netherlands, or an equivalent method shall be used. That method is described in the current version of Annex D of ISO 6579 (2002): «Detection of *Salmonella* spp. in animal faeces and in samples of the primary production stage». For that detection method, a semi-solid medium (modified semi-solid Rappaport-Vassiladis medium, MSRV) is used as the single selective enrichment medium.

Serotyping shall be carried out following the Kauffmann-White scheme or an equivalent method.

▼<u>M34</u>

- 8. Additional guarantees (X) in relation to certain third countries not free from Newcastle disease
 - 8.1. In establishments referred to in point 8.2, the official veterinarian must:
 - (a) check the production and health records of the establishment;
 - (b) carry out a clinical inspection in each production unit, including an evaluation of its clinical history and clinical examinations of poultry — in particular of those that appear sick — in each production unit from which dispatch referred to in point 8.2 is intended;
 - (c) sample at least 60 tracheal or oropharyngeal and 60 cloacal swabs for laboratory investigations to be performed for checking the presence of Newcastle disease virus from poultry and ratites from each production unit from which dispatch referred to in point 8.2 is intended; if the number of birds present in that epidemiological unit is smaller than 60, swabs must be taken from all birds. In case of products referred to in point 8.2(c) this sampling may also take place at the slaughterhouse.
 - 8.2. Point 8.1 applies in establishments from which it is intended to dispatch to the Union:
 - (a) breeding or productive poultry and breeding or productive ratites (BPP, BPR);
 - (b) day-old chicks of poultry, day-old chicks of ratites, hatching eggs of poultry or ratites and eggs for consumption (DOC, DOR, HEP, HER, E);
 - (c) meat obtained from poultry and ratites kept on such holdings (POU, RAT).
 - 8.3. The procedures provided for in point 8.1 must be carried out:
 - (a) for the commodities referred to in points (a) and (c) of point 8.2, within not more than 72 hours prior to dispatch to the Union or prior to the slaughter of the poultry and ratites;
 - (b) for the commodities referred to in point (b) of point 8.2, at intervals of 15 days or in case of infrequent dispatch to the Union, not more than seven days before collection of the hatching eggs.
 - 8.4. The procedures referred to in point 8.1 must have a favorable outcome and the laboratory investigations referred to above must be performed in an official laboratory, give negative results and be available before dispatch to the Union of any of the commodities listed in points 8.2.

II. After import into the Community

Sampling and testing procedures for avian influenza and Newcastle disease:

During the period referred to in point II.1 of Annex VIII, the official veterinarian shall take samples from the imported poultry for virological examination, to be tested as follows:

- Between the seventh and the fifteenth day following the date of commencement of the isolation period, cloacal swabs must be taken from all birds where the consignment contains less than 60 birds, and from at least 60 birds where consignments contain more than 60 birds;
- Testing of samples must be carried out in official laboratories designated by the competent authority, using diagnostic procedures for:
 - (i) avian influenza as laid down in the diagnostic manual in Commission Decision 2006/437/EC;
 - (ii) Newcastle disease as laid down in Annex III to Council Directive 92/66/EEC.

III. General requirements

- Samples may be pooled, subject to a maximum of five samples from individual birds in each pool.
- Virus isolates must be sent without delay to the national reference laboratory.

ANNEX IV

(as referred to in Article 8(2)(d), Article 9(2)(b) and Article 10

REQUIREMENTS FOR AVIAN INFLUENZA SURVEILLANCE PROGRAMMES AND INFORMATION TO BE SUBMITTED (¹)

- I. Requirements for avian influenza surveillance in poultry carried out in third countries, territories, zones or compartments as referred to in Article 10.
 - A. surveillance for avian influenza in poultry:
 - 1. Description of objectives
 - 2. Third country, territory, zone or compartment (keep as appropriate):
 - 3. Type of surveillance:
 - Serological surveillance
 - Virological surveillance
 - Targeted avian influenza subtypes
 - 4. Sampling criteria:
 - Targeted species (for example, s, chicken, partridges)
 - Targeted categories (for example, breeders, layers)
 - Targeted husbandry systems (for example, commercial establishments, backyard flocks)
 - 5. Statistical basis for number of establishments sampled:
 - Number of establishments in area
 - Number of establishments per category
 - Number of establishments to be sampled per poultry category
 - 6. Frequency of sampling
 - 7. Number of samples taken per establishment/shed
 - 8. Time period for sampling
 - 9. Type of samples taken (tissue, faeces, cloacal/oropharyngeal/tracheal swabs)
 - 10. Laboratory tests used (for example, AGID, PCR, HI, Virus isolation.)
 - 11. Indication of laboratories carrying out testing at central, regional or local level (keep as appropriate)

Indication of reference laboratory carrying out confirmatory testing (avian influenza national reference laboratory, OIE or Community reference laboratory for avian influenza)

⁽¹⁾ Please give as much detailed information as necessary to allow proper assessment of the programme.

- 12. Reporting system/protocol used for avian influenza surveillance results (include results where available)
- 13. Follow-up investigations of positive results for subtypes H5 and H7.
- B. where available information on surveillance for avian influenza in wild birds to assess risk factors for avian influenza introduction into poultry:
 - 1. Type of surveillance:
 - Serological surveillance
 - Virological surveillance
 - Targeted avian influenza subtypes
 - 2. Sampling criteria
 - 3. Targeting of wild bird species (indicate species names in Latin)
 - 4. Targeting of selected areas
 - 5. Information referred to in point 6 and points 8 to 12 of Part I.A.
- II. Avian influenza surveillance to be carried out following the occurrence of an outbreak of that disease in a third country, territory, zone or compartment previously free from that disease, as referred to in Articles 8(2)(d) and 9(2)(b)

Surveillance for avian influenza must provide at least the confidence by a randomised representative sample of the populations at risk to demonstrate the absence of infection taking into account the specific epidemiological circumstances in relation to the occurred outbreak(s).

ANNEX V

(as referred to in Article 11(a))

INFORMATION TO BE SUBMITTED BY A THIRD COUNTRY VACCINATING AGAINST AVIAN INFLUENZA (1)

- I. Requirements for vaccination plans carried out in a third country, territory, zone or compartment as referred to in Article 11
 - 1. Country, territory, zone or compartment (keep as appropriate)
 - 2. Disease history (previous outbreaks in poultry or cases in wild birds of HPAI/LPAI)
 - 3. Description of the reasons for the decision on the introduction of vaccination
 - 4. Risk assessment based on:
 - Avian influenza outbreak within that third country, territory, zone or compartment (keep as appropriate)
 - Avian influenza outbreak in a nearby country
 - Other risk factors such as certain areas, type of poultry husbandry or categories of poultry or other captive birds
 - 5. Geographical area where vaccination is carried out
 - 6. Number of establishments in vaccination area
 - 7. Number of establishments where vaccination is carried out, if different from number in point 6
 - 8. Species and categories of poultry or other captive birds in vaccination territory, zone or compartment
 - 9. Approximate number of poultry or other captive birds in the establishments referred to in point 7
 - 10. Summary of the vaccine characteristics
 - 11. Authorisation, handling, manufacture, storage, supply, distribution and sale of avian influenza vaccines on national territory
 - 12. Implementation of a DIVA strategy
 - 13. Envisaged duration of vaccination campaign
 - Provisions and restrictions on the movements of vaccinated poultry and poultry products derived from vaccinated poultry or vaccinated other captive birds

^{(&}lt;sup>1</sup>) Please give as much detailed information as necessary to allow proper assessment of the programme.

- 15. Clinical and laboratory tests carried out in the establishments vaccinated and/or located in the vaccination area (e.g. efficacy and pre-movement testing etc.)
- Means of record keeping (e.g. for the detailed information referred to point 15) and registration of holdings where vaccination is carried out.
- II. Surveillance for third countries, territories, zones or compartments that carry out vaccination against avian influenza as referred to in Article 11

Where vaccination is carried out in a third country, territory, zone or compartment all commercial establishments that are vaccinated against avian influenza must be required to undergo laboratory testing and the following information, in addition to the information referred to in Part I.A to Annex IV, shall be submitted:

- 1. Number of vaccinated establishments in area per category
- 2. Number of vaccinated establishments to be sampled per poultry category
- 3. Use of sentinel birds (indicate species and number of sentinel birds used per shed)
- 4. Number of samples taken per establishment and/or shed
- 5. Data on vaccine efficacy.

ANNEX VI

(as referred to in Article 12(1)(b), Article 12(2)(c)(ii) and Article 13(1)(a))

CRITERIA FOR RECOGNISED NEWCASTLE DISEASE VACCINES

I. General criteria

- 1. Vaccines must comply with the standards set out in the Manual of Diagnostic Tests and Vaccines for Terrestrial Animals of the World Organisation for Animal Health (OIE) in the Chapter on Newcastle disease.
- 2. Vaccines must be registered by the competent authorities of the third country concerned before being allowed to be distributed and used. For such registration, the competent authorities of the third country concerned must rely on a complete file containing data on the efficacy and innocuity of the vaccine; for imported vaccines the competent authorities may rely on data checked by the competent authorities of the country where the vaccine is produced, as far as these checks have been carried out in conformity with OIE standards.
- 3. In addition, imports or production and distribution of the vaccines must be controlled by the competent authorities of the third country concerned.
- 4. Before distribution is allowed, each batch of vaccines must be tested on innocuity, in particular regarding attenuation or inactivation and absence of undesired contaminating agents, and on efficacy on behalf of the competent authorities.

II. Specific criteria

Live attenuated Newcastle disease vaccines must be prepared from a Newcastle disease virus strain for which the master seed has been tested and shown to have an intracerebral pathogenicity index (ICPI) of:

- (a) less than 0,4, if not less than 10^7 EID_{50} are administered to each bird in the ICPI test; or
- (b) less than 0,5, if not less than 10^8 EID_{50} are administered to each bird in the ICPI test.

▼<u>M9</u>

ANNEX VII

(as referred to in Article 13)

ADDITIONAL HEALTH REQUIREMENTS

- I. For poultry, day-old chicks and hatching eggs coming from a third country, Territory, zone or compartment where vaccines used against Newcastle disease do not meet THE criteria of Annex VI
 - 1. Where the third country, territory, zone or compartment does not prohibit the use of Newcastle disease vaccines that do not meet the specific criteria set out in Annex VI the following additional health requirements shall apply to:
 - (a) poultry, including day-old chicks must not have been vaccinated with such vaccines for at least 12 months preceding the date of import to the Community;
 - (b) the flock or flocks must have undergone a virus isolation test for Newcastle disease not earlier than two weeks before the date of import into the Community or, in the case of hatching eggs, not earlier than two weeks before the date of collection of the eggs:
 - (i) carried out in an official laboratory;
 - (ii) on a random sample of cloacal swabs from at least 60 birds in each flock;
 - (iii) in which no avian paramyxoviruses with an Intracerebral Pathogenicity Index of more than 0,4 have been found.
 - (c) poultry must have been kept in isolation under official surveillance on the establishment of origin during the two-week period referred to in (b);
 - (d) poultry must not have been in contact with poultry not meeting the requirements set out in (a) and (b) during a period of 60 days before the date of import into the Community or, in the case of hatching eggs, during a period of 60 days before the date of collection of the eggs.
 - 2. Where day-old chicks are imported from a third country, territory, zone or compartment as referred to in point 1, the day-old chicks and the hatching eggs from which the day-old chicks are derived must not have been in contact in the hatchery or during transport with poultry or hatching eggs not meeting the requirements set out in point 1(a) to (d).

II. For meat of poultry

Meat of poultry must come from slaughter poultry that:

▼M9

⁽a) has not been vaccinated with live attenuated vaccines prepared from a Newcastle disease virus master seed showing a higher pathogenicity than lentogenic strains of the virus within the period of 30 days preceding slaughter;

- (b) underwent a virus isolation test for Newcastle disease, carried out in an official laboratory at the time of slaughter on a random sample of cloacal swabs from at least 60 birds in each flock concerned and in which no avian paramyxoviruses with an Intracerebral Pathogenicity Index (ICPI) of more than 0,4 were found;
- (c) has not been in contact in 30 days preceding the date of slaughter with poultry that does not fulfil the conditions set out in (a) and (b).

ANNEX VIII

(as referred to in Article 14(1)(a))

BREEDING AND PRODUCTIVE POULTRY OTHER THAN RATITES, HATCHING EGGS AND DAY-OLD CHICKS OTHER THAN OF RATITES

I. Requirements applicable before import

- Breeding and productive poultry other than ratites, hatching eggs and day-old chicks other than of ratites for import into the Community shall only come from establishments which have been approved by the competent authority of the third country concerned in accordance with conditions that are at least as strict as those laid down in Annex II to Directive ►<u>M42</u> 2009/158/EC < and where such approval has not been suspended or withdrawn.
- 2. Where breeding and productive poultry other than ratites, hatching eggs and day-old chicks other than of ratites and/or their flocks of origin are to undergo testing to meet the requirements of the relevant veterinary certificates laid down in this Regulation, sampling for testing and the testing itself must be carried out in accordance with Annex III.
- Hatching eggs for import into the Community shall bear the name of the third country of origin and the word 'hatching' that is more than 3mm high in one of the official languages of the Community.
- 4. Each package of hatching eggs as referred to in point 3 shall contain only eggs of a single species, category and type of poultry from the same third country, territory, zone or compartment of origin and consignor, and shall bear at least the following particulars:
 - (a) the information shown on the eggs as provided for in point 3;
 - (b) the species of poultry from which the eggs come;
 - (c) the consignor's name or business name and address.
- 5. Each box of imported day-old chicks shall contain only a single species, category and type of poultry from the same third country, territory, zone or compartment of origin, hatchery and consignor and shall bear at least the following particulars:
 - (a) the name of the third country, territory, zone or compartment of origin;
 - (b) the species of poultry to which the day-old chicks belong;
 - (c) the distinguishing number of the hatchery;
 - (d) the consignor's name or business name and address.

II. Requirements applicable after imports

- Imported breeding and productive poultry other than ratites and day-old chicks other than of ratites shall be kept on the establishment(s) of destination from their date of arrival:
 - (a) for a period of at least six weeks; or

(b) where the birds are slaughtered before the expiry of the period referred to in (a), until the day of slaughter.

However, the period provided for in (a) may be reduced to three weeks, provided that sampling and testing in accordance with Annex III have been carried out with favourable results.

2. Breeding and productive poultry other than ratites which have been hatched from imported hatching eggs shall be kept for at least three weeks from the date of hatching in the hatchery or for at least three weeks on the establishment(s) to which the poultry has been sent after hatching.

Where day-old chicks are not reared in the Member State which imported the hatching eggs, they shall be transported directly to the final destination (as specified in points 1.10 and 1.11 of the health certificate, Model 2 in Annex IV to Directive \blacktriangleright M42 2009/158/EC \triangleleft) and kept there for at least three weeks from the date of hatching.

3. During the relevant periods, as referred to in points 1 and 2, imported breeding and productive poultry and day-old chicks and breeding and productive poultry other than ratites which have hatched from imported hatching eggs shall be kept in isolation in poultry houses where no other flocks are present.

However, they may be introduced into poultry houses where breeding and productive poultry and day-old chicks are already present.

In that case, the relevant periods referred to in points 1 and 2 shall commence from the date of introduction of the last imported bird and no poultry present shall be moved from the poultry houses before the end of those periods.

4. Imported hatching eggs shall be hatched in separate incubators and hatchers.

However, imported hatching eggs may be introduced into incubators and hatchers where other hatching eggs are already present.

In that case, the periods referred to in points 1 and 2 shall commence from the date of introduction of the last imported hatching egg.

5. No later than the date of expiry of the relevant periods as provided for in point 1 or 2, imported breeding and productive poultry and day-old chicks shall undergo a clinical examination carried out by the official veterinarian and, where necessary, samples shall be taken to monitor their state of health.

ANNEX IX

(as referred to in Article 14(1)(b))

RATITES FOR BREEDING AND PRODUCTION, HATCHING EGGS AND DAY-OLD CHICKS THEREOF

I. Requirements applicable before import

- 1. Imported ratites for breeding and production (ratites) shall be identified by neck-tags and/or microchips bearing the ISO code of the third country of origin. Such microchips must comply with ISO standards.
- Imported hatching eggs of ratites shall be marked with a stamp indicating the ISO code of the third country of origin and the approval number of the establishment of origin.
- 3. Each package of hatching eggs as referred to in point 2 shall contain only eggs of ratites from the same third country, territory, zone or compartment of origin and consignor, and shall bear at least the following particulars:
 - (a) the information shown on the eggs as provided for in point 2;
 - (b) a clearly visible and legible indication that the consignment contains hatching eggs of ratites;
 - (c) the consignor's name or business name and address.
- 4. Each box of imported day-old chicks of ratites for breeding and production shall contain only ratites from the same third country, territory, zone or compartment of origin, establishment and consignor, and shall bear at least the following particulars:
 - (a) the ISO code of the third country of origin and the approval number of the establishment of origin;
 - (b) a clearly visible and legible indication that the consignment contains day-old chicks of ratites;
 - (c) the consignor's name or business name and address.

II. Requirements applicable after import

- After the import controls have been carried out in accordance with Directive 91/496/EEC, consignments of ratites and hatching eggs and day-old chicks thereof shall be transported directly to the final destination.
- 2. Imported ratites and day-old chicks thereof shall be kept on the establishment(s) of destination from their date of arrival:
 - (a) for a period at least six weeks; or
 - (b) where the birds are slaughtered before the expiry of the period referred to in (a), until the day of slaughter.

▼<u>M16</u>

3. Ratites which have hatched from imported hatching eggs shall be kept for a period of at least three weeks from the date of hatching in the hatchery or for at least three weeks on the establishment(s) to which they have been sent after hatching.

Where day-old chicks of ratites are not reared in the Member State which imported the hatching eggs, they shall be transported directly to the final destination (as specified in points I.10 and I.11 of the health certificate, Model 2, in Annex IV to Council Directive $2009/158/\text{EC}(^1)$) and kept there for at least three weeks from the date of hatching.

⁽¹⁾ OJ L 343, 22.12.2009, p. 74.

4. During the relevant periods as referred to in points 2 and 3, imported ratites and ratites which have hatched from imported hatching eggs shall be kept in isolation in poultry houses where no other ratites or poultry are present.

However, they may be introduced into poultry houses where other ratites or poultry are already present. In that case, the periods referred to in points 2 and 3 shall commence from the date of introduction of the last imported ratite and no ratites or poultry present shall be moved from the poultry housing before the end of those periods.

5. Imported hatching eggs shall be hatched in separate incubators and hatchers.

However, imported hatching eggs may be introduced into incubators and hatchers where other hatching eggs are already present. In that case, the periods referred to in points 2 and 3 shall commence from the date of introduction of the last imported hatching egg and the measures as provided for in those points shall apply.

6. No later than the date of expiry of the relevant periods as referred to in point 2 or 3, imported ratites and day-old chicks thereof shall undergo a clinical examination carried out by an official veterinarian and, where necessary, samples shall be taken to monitor their state of health.

III. Requirements for ratites for breeding and production and day-old chicks thereof from Asia and Africa applicable on their import into the Community

The protective measures for Crimean-Congo haemorrhagic fever set out in Part I of Annex X shall apply to ratites for breeding and production and day-old chicks thereof coming from third countries, territories, zones or compartments in Asia and Africa.

All ratites testing positive to the competitive ELISA test for antibodies to Crimean Congo haemorrhagic fever provided for therein shall be destroyed.

All birds of the same consignment shall be retested by the competitive ELISA test 21 days after the date of the original sampling. Where any bird tests positive all birds in the same consignment shall be destroyed.

IV. Requirements for ratites for breeding and production from a third country, territory or zone considered to be infected with Newcastle disease

The following rules shall apply to ratites and hatching eggs thereof coming from a third country, territory or zone considered as infected with Newcastle disease and to day-old chicks that have hatched from such eggs:

- (a) before the date the isolation period begins, the competent authority shall check the isolation facilities as referred to in point 4 of Part II of this Annex to verify whether they are satisfactory;
- (b) during the relevant periods as referred to in points 2 and 3 of Part II of this Annex a virus isolation test for Newcastle disease shall be carried out on a cloacal swab or faeces sample from each ratite;

- (c) where ratites are to be sent to a Member State, the status of which has been established in accordance with Article 12(2) of Directive
 <u>M42</u> 2009/158/EC ◀, a serological test shall be carried out on each ratite, in addition to the virus isolation test provided for in point (b) of this Part;
- (d) negative results of the tests provided for in points (b) and (c) shall be available before any bird is released from isolation.

ANNEX X

(as referred to in Article 17)

PROTECTIVE MEASURES IN RELATION TO CRIMEAN-CONGO HAEMORRHAGIC FEVER

I. For ratites

The competent authority shall ensure that the ratites are isolated in rodent-proof, tick-free surroundings for at least 21 days prior to the date of import into the Community.

Before moving to the tick-free surroundings, the ratites shall be treated to ensure that all ectoparasites on them are destroyed. After 14 days in tick-free surroundings, the ratites shall undergo the competitive ELISA test for antibodies to Crimean-Congo haemorrhagic fever. Every animal put into isolation must test negative to the test. On the ratites' arrival in the Community, the treatment for ectoparasites and the serological test shall be repeated.

II. For ratites from which meat for import is derived

The competent authority shall ensure that the ratites are isolated in rodent-proof, tick-free surroundings for at least 14 days prior to the date of slaughter.

Before moving to the tick-free surroundings, the ratites shall either be examined to verify that they are tick-free or treated to ensure that all ticks on them are destroyed. The treatment used must be specified on the import certificate. Any treatment used shall not result in any detectable residues in the ratite meat.

Each batch of ratites shall be examined for ticks prior to slaughter. If any ticks are detected, the entire batch shall again be put into pre-slaughter isolation.

ANNEX XI

(as referred to in Article 18(2))

Model veterinary certificate for transit/storage of specified pathogen-free eggs, meat, minced meat and mechanically separated meat of poultry, ratites and wild game-birds, eggs and egg products

cou	INTRY	Veterinary certificate to EU
	I.1. Consignor Name	1.2. Certificate reference number 1.2.a
	Address	I.3. Central Competent Authority
	Tel. No	I.4. Local Competent Authority
ent	I.5. Consignee	I.6. Person responsible for the load in EU
nsignme	Name	Name
00	Address	Address
hec	Postal code	Postal code
dispato	Tel. No	Tel. No
Part I: Details of dispatched consignment	I.7. Country of origin ISO code I.8. Region of origin Code	I.9. Country of destination ISO code I.10. Region of Code destination
0 ::	I.11. Place of origin	I.12. Place of destination
Part	Name Approval number Address	Custom warehouse Ship supplier
	Addiess	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:	1.17.
	Documentary references:	
	I.18. Description of commodity	I.19. Commodity code (HS code)
		I.20. Quantity
	I.21. Temperature of product Ambient Chilled	I.22. Number of packages
	1.23. Identification of container/Seal number	I.24. Type of packaging
	I.25. Commodities certified for:	
	Human consumption 🗌	
	I.26. For transit through EU to 3rd Country	1.27.
	3rd country ISO code	
	I.28. Identification of the commodities	
	A Species Nature of commodity Treatment type Abatt (Scientific name)	pproval number of establishments oir Manufacturing plant Cold store Number of packages Net weight

▼<u>M2</u>

▼<u>M2</u>

COUNTRY		NTRY Transit/storage of specified pathogen-free eggs, meat, mince and mechanically separated meat of poultry, ratites and wild birds, eggs and egg products		
Τ	Ш.	Health information	II.a. Certificate reference number	II.b.
	II.1.	Health attestation		
		I, the undersigned official veterinarian, hereby certify that specified pathogen-free eggs, the meat, minced meat and mechanically separated meat of poultry, ratites and wild game-birds, eggs and egg products (¹) described in this certificate:		
	II.1.1	come from a third country, territory, zone or compartment appearing in Part 1 of Annex I to Regulation (EC) No 798/2008, and		
	(²) II.1.2	2 complies (comply) with the relevant animal health conditions laid down in the animal health attestation in the model certificates in Annex to Regulation (EC) No 798/2008.		
-	Notes			
	Part I:			
	 Box I.8: provide the code for the zone or the compartment of origin, if necessary, as defined under code of column 2 of Part 1 of Annex I t Regulation (EC) No 798/2008. 			
_	- Box I.11: Name, address and approval number of the establishment of dispatch.			
	— Box I.15: Indicate the registration number(s) of railway wagons and lorries, the names of ships and, if known, the flight numbers of aircraft. In case of transport in containers or boxes, the total number of these and their registration and where there is a serial number of the seal it has be indicated in box I.23.			
	- Box I.19: use the appropriate Harmonised System (HS) code of the World Customs Organisation: 02.07; 02.08.90; 04.07; 04.08 or 21.06.			
	Part II			
	(1) Specified pathogen-free eggs, meat, minced meat and mechanically separated meat of poultry, ratites and wild game-birds, eggs and e products as laid down in Part 1 of Annex I to Regulation (EC) No 798/2008.			
	(²) In the case of specified pathogen-free eggs [SPF], meat of poultry [POU], meat of ratites [RAT], wild game-bird meat [WGM], minced meat and mechanically separated meat of poultry [POU-MI/MSM], minced meat and mechanically separated meat of ratites [RAT-MI/MSM], wild game-bird meat and mechanically separated meat and mechanically separated meat [WGM-MI/MSM], eggs [E] or egg products [EP].			
	Official v	eterinarian		
	Nar	ne (in capital letters):	Qu	alification and title:
I		e:	Sig	nature:
	Dat			Jintecario.

ANNEX XII

(as referred to in Article 20)

CORRELATION TABLE

This Regulation	Decision 2006/696/EC	Decision 94/438/EC	Decision 93/342/EEC
Article 1(1) first subparagraph	Article 1 first subparagraph		
Article 1(1) second subpara- graph	Article 5		
Article 1(2)	Article 1 second subpara- graph		
Article 1(3)	Annex I and II (part1)		
Article 2 (1-5)	Article 2 (a-e)		
Article 2 (6)	Article 2 (m)		
Article 2 (7)	Article 2 (j)		
Article 2 (8)	Article 2 (k)		
Article 2 (9)	Article 2 (l)		
Article 2 (10)			
Article 2 (11)			
Article 2 (12) (a-c)	Article 2 (g)		
Article 2 (12) (d)			
Article 2 (13)	Article 2 (h)		
Article 2 (14)	Article 2 (f)		
Article 2 (15)			
Article 2 (16)			
Article 2 (17)			
Article 2 (18)			
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Article 2 (20)			
Article 3	Article 5		
Article 4 first subparagraph	Article 5 and 3		
Article 4 second subparagraph	Annex I part 3		
Article 4 third subparagraph	Article 3 second subpara- graph		

This Regulation	Decision 2006/696/EC	Decision 94/438/EC	Decision 93/342/EEC
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Article 6			
Article 7 (a)			Article 2 (h)
Article 7 (b)			Article 2 (g)
Article 7 (c)			Article 2 (i)
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Article 12		Article 4 (1) (2)	Article 4 (1) (2)
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This Regulation	Decision 2006/696/EC	Decision 94/438/EC	Decision 93/342/EEC
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