DECISIONS

COMMISSION DECISION

of 1 April 2011

amending Annexes II to IV to Council Directive 2009/158/EC on animal health conditions governing intra-Community trade in, and imports from third countries of, poultry and hatching eggs

(notified under document C(2011) 2068)

(Text with EEA relevance)

(2011/214/EU)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Directive 2009/158/EC of 30 November 2009 on animal health conditions governing intra-Community trade in, and imports from third countries of, poultry and hatching eggs (¹), and in particular Article 34 thereof,

Whereas:

- (1) Directive 2009/158/EC lays down animal health conditions governing intra-Union trade in, and imports from third countries of, poultry and hatching eggs. Annex II thereto sets out the rules for the approval of establishments for the purposes of intra-Union trade in those commodities. Chapters II, III and IV of that Annex set out the conditions for facilities and operation of establishments, disease surveillance programmes and the criteria for suspending or withdrawing approval of an establishment, which include testing for certain micro-organisms, *Salmonella* and *Mycoplasma*, that have to be carried out in establishments approved for trade within the Union.
- (2) Experience gained in implementing the conditions for facilities and operation of establishments set out in Chapter II of Annex II to Directive 2009/158/EC show that it is appropriate to adapt them to current practices in the industry, in particular with respect to the laying behaviour of different poultry species.
- (3) In addition, Chapters III and IV of Annex II to Directive 2009/158/EC should be amended to take account of scientific progress made in diagnostic techniques for *Mycoplasma* in line with Chapter 2.3.5 of the Manual of Diagnostic Tests and Vaccines of the World Organisation

for Animal Health and changes to the nomenclature of *Salmonella* according to the Collaborating Centre of the World Health Organisation for Reference and Research on *Salmonella* in the White-Kauffmann-Le Minor Scheme for Antigenic Formulae of the *Salmonella* serovars of 2007 and in line with Chapter 2.3.11 of the Manual of Diagnostic Tests and Vaccines of the World Organisation for Animal Health.

- (4) Annex III to Directive 2009/158/EC sets out poultry vaccination conditions. It should be amended in order to include specific conditions for vaccination against *Salmonella*.
- (5) It is also necessary to amend certain references in relation to vaccination against avian influenza in the model veterinary certificates set out in Annex IV to Directive 2009/158/EC.
- (6) Regulation (EC) No 2160/2003 of the European Parliament and of the Council of 17 November 2003 on the control of salmonella and other specified foodborne zoonotic agents (²) lays down rules to ensure that proper and effective measures are taken to detect and control salmonella and other zoonotic agents. It provides that the flocks and herds of origin of certain species listed in Annex I to that Regulation are to be tested for certain specified zoonoses and zoonotic agents prior to any dispatch of live animals or hatching eggs from the food business of origin. The date and the results of testing are to be included in the relevant veterinary certificates provided for in Union legislation, including Directive 2009/158/EC.
- (7) Annex IV to Directive 2009/158/EC sets out model veterinary certificates for intra-Union trade in poultry and hatching eggs.

⁽¹⁾ OJ L 343, 22.12.2009, p. 74.

^{(&}lt;sup>2</sup>) OJ L 325, 12.12.2003, p. 1.

- (8) Commission Regulation (EC) No 584/2008 of 20 June 2008 implementing Regulation (EC) No 2160/2003 of the European Parliament and of the Council as regards a Community target for the reduction of the prevalence of Salmonella enteritidis and Salmonella typhimurium in turkeys (¹) lays down that testing requirements also apply to turkey flocks from 1 January 2010 and the respective veterinary certificates set out in Annex IV to Directive 2009/158/EC should therefore be amended accordingly.
- (9) Annexes II, III and IV to Directive 2009/158/EC should therefore be amended accordingly.
- (10) The measures provided for in this Decision are in accordance with the opinion of the Standing Committee on the Food Chain and Animal Health,

HAS ADOPTED THIS DECISION:

Article 1

Annexes II, III and IV to Directive 2009/158/EC are amended in accordance with the Annex to this Decision.

Article 2

This Decision is addressed to the Member States.

Done at Brussels, 1 April 2011.

For the Commission John DALLI Member of the Commission

ANNEX

Annexes II, III and IV to Directive 2009/158/EC are amended as follows:

- 1. Annex II is amended as follows:
 - (a) Chapter II is amended as follows:
 - (i) in Section A, point 2(e) is replaced by the following:
 - '(e) Eggs must be:
 - (i) collected at frequent intervals, at least daily and as soon as possible after laying;
 - (ii) cleaned and disinfected as soon as possible, unless disinfection takes place at a hatchery in the same Member State;
 - (iii) placed either in new or in clean and disinfected packaging material.';
 - (ii) in Section B, in point 2(e), the first indent is replaced by the following:
 - '— eggs, between the time of their arrival at the hatchery and the incubation process or at the time of their dispatch for trade within the Union or export to a third country, unless they have been previously disinfected at the breeding establishment of origin,';
 - (b) Chapters III and IV are replaced by the following:

'CHAPTER III

DISEASE SURVEILLANCE PROGRAMME

Without prejudice to health measures and to Articles 16 and 17, disease surveillance programmes must, as a minimum, comprise surveillance of the infections and species listed in Sections A to D.

- A. Salmonella Pullorum (i), Salmonella Gallinarum (ii) and Salmonella arizonae (iii) infections
 - 1. Species concerned
 - (a) Salmonella Pullorum and Salmonella Gallinarum: fowls, turkeys, guinea fowls, quails, pheasants, partridges and ducks.
 - (b) Salmonella arizonae: turkeys.
 - 2. Disease surveillance programme
 - (a) Serological and/or bacteriological tests must be used to determine whether an infection is present (*).
 - (b) Samples for testing must be taken, as appropriate, from blood, embryos that fail to hatch (namely embryos dead-in-shell), second grade chicks, meconium, post mortem tissues, especially liver, spleen, ovary/oviduct and ileo-caecal junction (**).
 - (c) Direct enrichment in Selenite-cysteine broth for faecal/meconium and intestinal samples is to be used. Non-selective pre-enrichment followed by selective enrichment in soya based Rappaport-Vassiliadis (RVS) broth or Müller-Kauffmann Tetrathionate-novobiocin broth (MKTTn) may be used for samples (such as embryos dead-in-shell) where competing flora is expected to be minimal (***), (****).
 - (d) When blood samples are taken from a flock for serological testing for *Salmonella* Pullorum and *Salmonella* Gallinarum or *Salmonella arizonae*, the prevalence of infection in the Member State concerned and its past incidence in the establishment must be allowed for in determining the number of samples to be taken. However, a statistically valid number of samples for serological and/or bacteriological testing to detect infection must always be taken.

- (e) Flocks must be inspected during each laying period at the best time for detecting the disease in question.
- (f) Samples for bacteriological testing must not be taken from poultry or eggs that have been treated with antimicrobial medicinal products during the 2 to 3 weeks prior to testing.
- (g) Detection techniques must be capable of differentiating serological responses to Salmonella Pullorum and Salmonella Gallinarum infection from serological responses due to the use of Salmonella Enteritidis vaccine, where this vaccine is used (*****). Such vaccination must therefore not be used if serological monitoring is to be used. If vaccination has been used, bacteriological testing must be used, but the confirmation method used must be capable of differentiating live vaccinal strains from field strains.
 - (*) Note that serological testing in avian species other than fowls may sometimes result in an unacceptable proportion of false-positive reactions.
 - (**) Note that environmental samples are generally not suitable for reliable detection of *Salmonella* Pullorum and *Salmonella* Gallinarum.
 - (***) Note that direct plating of aseptically collected tissues on to a minimally selective agar, such as MacConkey agar, is also useful for diagnosis.
 - (****) Salmonella Pullorum and Salmonella Gallinarum do not readily grow in the modified semi-solid Rappaport Vassiliadis (MRSV) medium that is used for monitoring of zoonotic Salmonella spp. in the Union.
- (*****) Note that there is currently no test that can differentiate between the response to Salmonella Pullorum and Salmonella Gallinarum infection and vaccination for this serotype.
- B. Mycoplasma gallisepticum and Mycoplasma meleagridis infections
 - 1. Species concerned
 - (a) Mycoplasma gallisepticum: fowls and turkeys.
 - (b) Mycoplasma meleagridis: turkeys.
 - 2. Disease surveillance programme
 - (a) The presence of infection must be tested by validated serological and/or bacteriological and/or molecular tests. The presence of air sacculitis lesions in day-old chicks and turkey poults suggests that a *Mycoplasma* infection is present and must be investigated.
 - (b) Samples for testing for the presence of *Mycoplasma* infection must be taken, as appropriate, from blood, day-old chicks and turkey poults, sperm, or swabs taken from the trachea, the choanae, cloaca or air sacs and in particular for the detection of *Mycoplasma meleagridis* samples must be taken from oviduct and penis of turkeys.
 - (c) Tests for detecting Mycoplasma gallisepticum or Mycoplasma meleagridis must be performed on a representative sample in order to allow continuous surveillance of the infection during rearing and laying, namely just before the start of laying and every 3 months thereafter.
- C. Results and measures to be taken

If there are no reactors, the test must be deemed to be negative. Otherwise, the flock must be deemed to be suspect and the measures set out in Chapter IV must be applied to it.

D. In the case of holdings which consist of two or more separate production units, the competent veterinary authority may derogate from the measures set out in point 3(b) of Chapter IV required for restoring of approval as regards healthy production units on a holding where the infection is present provided that the authorised veterinarian has confirmed that the structure and size of those production units and the operations carried out there are such that the production units provide completely separate facilities for housing, keeping and feeding, so that the disease in question cannot spread from one production unit to another.

^{(&}lt;sup>1</sup>) Salmonella Pullorum means Salmonella enterica subspecies enterica serovar Gallinarum biochemical variant (biovar) Pullorum.

^{(&}lt;sup>ii</sup>) Salmonella Gallinarum means Salmonella enterica subspecies enterica serovar Gallinarum biochemical variant (biovar) Gallinarum.

⁽iii) Salmonella arizonae means Salmonella enterica subspecies arizonae serogroup K (O18) arizonae.

CHAPTER IV

CRITERIA FOR SUSPENDING OR WITHDRAWING APPROVAL OF AN ESTABLISHMENT

- 1. Approval granted to an establishment must be suspended:
 - (a) when the conditions laid down in Chapter II are no longer met;
 - (b) until an investigation appropriate to the disease has been completed,

if:

- an outbreak of avian influenza or Newcastle disease is suspected at the establishment,
- the establishment has received poultry or hatching eggs from an establishment with a suspected or confirmed outbreak of avian influenza or Newcastle disease,
- contact liable to transmit the infection has occurred between the establishment and the site of an outbreak of avian influenza or Newcastle disease;
- (c) until such time as new tests are performed, if the results of surveillance carried out in accordance with the conditions laid down in Chapters II and III for infection by Salmonella Pullorum, Salmonella Gallinarum, Salmonella arizonae, Mycoplasma gallisepticum or Mycoplasma meleagridis give cause to suspect an outbreak;
- (d) until completion of the appropriate measures required by the official veterinarian, if the establishment is found not to conform with the requirements of point 1(a), (b) and (c) of Chapter I.
- 2. Approval must be withdrawn if:
 - (a) an outbreak of avian influenza or Newcastle disease is confirmed on the establishment;
 - (b) a second test of an appropriate type confirms an outbreak of infection by Salmonella Pullorum, Salmonella Gallinarum, Salmonella arizonae, Mycoplasma gallisepticum or Mycoplasma meleagridis;
 - (c) after a second notice served by the official veterinarian on the person responsible for the establishment, action to bring the establishment into line with the requirements of point 1(a), (b) and (c) of Chapter I, has not been taken.
- 3. Conditions for restoring approval if:
 - (a) approval has been withdrawn because of an outbreak of avian influenza or Newcastle disease, it may be restored 21 days after cleansing and disinfection if sanitary slaughter has been carried out;
 - (b) approval has been withdrawn because of an outbreak caused by:
 - Salmonella Pullorum and Salmonella Gallinarum, or Salmonella arizonae, it may be restored after negative results have been recorded in two tests performed with an interval of at least 21 days on the establishment following sanitary slaughter of the infected flock and after disinfection for which the effectiveness has been verified by suitable tests on dried surfaces,
 - Mycoplasma gallisepticum or Mycoplasma meleagridis, it may be restored either after negative results have been recorded in two tests performed on the entire flock with an interval of at least 60 days or after negative results have been recorded in two tests performed with an interval of at least 21 days on the establishment after disinfection following sanitary slaughter of the entire infected flock.';
- 2. Annex III is amended as follows:
 - (a) point 1 is replaced by the following:
 - '1. Vaccines used for vaccinating poultry or flocks producing hatching eggs must have a marketing authorisation issued by the competent authority of any Member State.';
 - (b) the following point 3 is added:
 - '3. In relation to vaccination against any Salmonella serotype the following conditions shall be met:
 - (a) Salmonella vaccination programmes must not interfere with serological detection in the context of field investigation, or result in false-positive tests;

- (b) live Salmonella vaccines must not be used in the framework of national control programmes:
 - (i) in breeding or productive poultry during their reproductive or laying stage unless the safety of their use has been demonstrated and they are authorised for such purpose in accordance with Directive 2001/82/EC of the European Parliament and of the Council (*);
 - (ii) where the manufacturer does not provide an appropriate method to distinguish bacteriologically wildtype strains of Salmonella from vaccine strains.

(*) OJ L 311, 28.11.2001, p. 1.'.

3. Annex IV is replaced by the following:

'ANNEX IV

VETERINARY CERTIFICATES FOR TRADE WITHIN THE UNION

(Models 1 to 6)

MODEL 1

EUROPEAN UNION

URC	PEA	N UNION						I	Intra-Union t	rade certificate			
	l.1.	Consignor			1.2.	Certificate	reference No	1.2	2.a. Local ref	erence No			
		Name			1.3.	Central co	mpetent autho	prity					
		Address			1.4.	Local com	petent authori	ty					
ō		Postal code											
ente	l.5.	Consignee			1.6.								
res		Name											
nt p		Address			17								
me		Postal code											
nsigr	1.8.	Country ISO code of origin	I.9. Region of origin	Code	I.10	Country of destination	ISO cod	de I.11. Ro de	egion of estination	Code			
f C													
s S	l.12.	Place of origin		·	I.13.	Place of d	estination	•					
etai		Holding	Establ	shment 🔲	Holding Establishment Approved body								
		Name	Approval	number		Name		Apr	proval numbe	er			
Part		Address				Address							
_		Postal code				Postal cod	e						
	l.14.	Place of loading			l.15.	Date and t	ime of depart	ure					
		Postal code											
	l.16.	Means of transport			1.17.	Transporte	r						
		Aeroplane	Ship 🗌	Railway wagon		Name		Арр	oroval number	ſ			
		Road vehicle	Other 🗌	, , _		Address							
		Identification				Postal cod	е	Mer	mber State				
	l.18.	Description of commodity				1	.19. Commod	ity code (HS 04.07	6 code)				
						L		I.20. Quant	tity				
	I.21.							I.22. Numb	er of packag	es			
	1.02	Sool/Container No						1.04					
	1.23.	Seal/Container No						1.24.					
	I.25.	Commodities certified for:											
		Breeding	ו	Approved b	ody 🗌]		Other]				
	I.26.	Transit through third cour	itry		1.27.	Transit thro	ough Member	States					
		Third country	ISO code			Member S	tate		ISO code				
		Exit point	Code			Member S	tate		ISO code				
		Entry point	BIP No			Member S	tate		ISO code				
	1.28.	Export			1.29.								
		Exit point	Code										
	1.30.												
	I.31.	Identification of the comm	odities										
		Species	Category Id	entification	Aç	je	Numbe	r of package	es	Quantity			

EUROPEAN UNION Hatching eggs Ш. Health information II.b. II.a. Certificate reference No II.1. Animal health attestation I, the undersigned official veterinarian, certify that the hatching eggs described above: Part II: Certification (a) comply with (1) either [the provisions of Articles 6, 8 and 18 of Council Directive 2009/158/EC] $(^{1})(^{2})$ [the provisions of Article 6(a)(i), (ii) and (b), and Articles 8 and 18 of Council Directive 2009/158/EC]; or $(^{3})$ (b) comply with the provisions of Article 15(1)(a) of Council Directive 2009/158/EC. $(^{4})$ (c) comply with the provisions of Commission Decision(s) .../.../EU concerning additional guarantees with regard to (indicate disease(s)) and in accordance with Article 16 or Article 17 of Council Directive 2009/158/EC. (d) come from poultry which: (1) either [have not been vaccinated against Newcastle disease;] $(^{1})$ [have been vaccinated against Newcastle disease using: or (name and type (live or inactivated) of Newcastle disease virus strain used in vaccine(s)) On (date) at the age of weeks]. Public health attestation 11.2. I, the undersigned official veterinarian, certify that the hatching eggs described above: ⁽⁵⁾ come from a flock which has been tested for Salmonella serotypes with public health significance in accordance with Regulation (EC) No (a) 2160/2003 of the European Parliament and of the Council. Date of last sampling of the flock from which the testing result is known: Result of all testing in the flock: $(^{1})(^{6})$ either [positive;] $(^{1})(^{6})$ [negative] or ⁽⁵⁾ (b) and, neither Salmonella Enteritidis nor Salmonella Typhimurium were detected with the control programme referred to in point II.2(a). 11.3. Additional health information $(^{1})$ II.3.1. This consignment complies with the animal health conditions laid down in Commission Decision 2006/415/EC. $(^{1})$ II.3.2. This consignment complies with the animal health conditions laid down in Commission Decision 2006/563/EC. (1) (7) II.3.3. This consignment complies with the animal health conditions laid down in Commission Decision .../.../EU in relation to vaccination against avian influenza. Notes Part I: Box I.16: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) Box I.31: Category: select one of the following: pure line/grandparents/parents/laying pullets/fattening/others. Identification: indicate the identification details of parent flock and brand name. Age: provide the date of collection.

EUROPEAN UNION

Hatching eggs

11.	Health information	II.a. Certificate reference No	II.b.									
Pa	rt II:											
(1)	Keep as appropriate.											
(²)) Only applicable if II.3.1. or II.3.2. are complied with.											
(3)	(³) To certify in case of dispatch to a Member State, which has an EU-approved non-vaccinating status for Newcastle disease; currently: Finland and Sweden. Otherwise delete reference.											
(4)	(⁴) Complete if appropriate.											
(5)	³) The guarantees under II.2. only apply to poultry belonging to the species of Gallus gallus or turkeys.											
(6)) If any of the results were positive for Salmonella Infantis, Salmonella Virchow or Salmonella Hadar during the life of the flock, indicate as positive.											
(7)	Only applicable for Member States which carry out vaccination again	st avian influenza according to an EU-	approved vaccination plan.									
	— The colour of the stamp and signature must be different from that	t of the other particulars in the certifica	te.									
Of	icial veterinarian or official inspector											
	Name (in capital letters):	Qua	lification and title:									
	Local veterinary unit:	LVU	No:									
	Date:	Sigr	ature:									
	Stamp:											

JRC	PEA	n union										Intra-U	nion trade	certificat
	l.1.	Consignor				1.2.	Certificat	te refe	erence No		1.2.a. Loo	cal referenc	ce No	
		Name					1.3.	Central o	compe	etent autho	rity			
		Postal code					I.4. Local competent authority							
ea	15	Consignee					16	1.6 No(s) of related original No(s) of accomp				companyin	a	
	nor	Name						certificate	es	a onginai		documents	companym	9
		Address												
		Postal code					1.7.							
	1.8.	Country of origin	ISO code	I.9. Regio	on of origin	Code	I.10.	Country	of	ISO cod	e I	.11. Region c	of	Code
		or origin						acountati	011		destination			
ľ	I.12.	Place of origi	in				I.13.	Place of	destir	nation				
		Holding	g 🗖		Establishment		Holding Establishment Approved body							
		Name			Approval number			Name				Approval r	number	
		Address					Address							
		Postal code						Postal co	ode					
	I. 1 4.	Place of load	ling				I.15.	Date and	l time	of departu	re			
		Postal code												
	l.16.	Means of tra	nsport			l.17.	Transpor	ter						
		Aeroplane 🗌] 8	wagon 🗖		Name Address				Approval n	umber			
		Road N			Bootal or	do			Mombor St	toto				
	118		of commodity					FUSIAI CI	110	Commodit			late	
	1.10.	Description o	or commonly						1.13.	Commodi	y 000			
											I.20.	Quantity		
ŀ	121										122	Number of p	ackanes	
	1.23.	Seal/Containe	er No								1.24.			
ľ	1.25.	Commodities	certified for:							L				
			Breeding]	Ą	pproved bo	ody 🗌	l			С	Other 🔲		
	I.26.	Transit throug	gh third cour	ntry	[1.27.	Transit th	hrough	Member	State	s		
		Third country	,		ISO code			Member	State			ISO c	ode	
		Exit point						Member	State			ISO ci	ode	
	1.00						1.20	Wentber	State			150 0	Jue	
	1.28.	Export Third country	,		ISO code		1.29.							
		Exit point Code												
ľ	1.30.	30.												
ł	1.31.	31. Identification of the commodities												
		Species	n	۸r	ie		Number	ofn	ackages	c)uantitv			
		(Scientific nar		, ,5	, -			-, h		0				

EUROPEAN UNION

Day-old chicks

		Health information II.a. Certificate reference No II.b.												
	II.	Hea	Ith inforr	natic	n	II.a. Certificate reference No	II.b.							
	II.1.	Ani	mal hea	lth a	attestation									
		I, th	e under	signe	ed official veterinarian, certify that the day-old chic	ks described above:								
ation		(a)	comply	with	1									
Certific	(1)		either	(i)	[the provisions of Articles 6, 9 and 18 of Council	Directive 2009/158/EC]								
art II: O	(¹) (²)		or		[the provisions of Article 6(a)(i), (ii) and (b), and	Articles 9 and 18 of Council Directive	2009/158/EC];							
å	(¹) (³)		or	(ii)	[if derived from hatching eggs imported accordi No 798/2008, with the provisions of Article 6(a)	ng to the requirements of Model HE and Article 9(b) and (c) of Council Dir	P of Commission Regulation (EC) ective 2009/158/EC]							
	(¹) (²)	(³)	or		[if derived from hatching eggs imported accordi No 798/2008, with the provisions of Article 6(ng to the requirements of Model HE (a)(i), (ii) and Article 9(b) and (c) o	P of Commission Regulation (EC) f Council Directive 2009/158/EC].							
_	(4)	(b)	comply with Article 15(1)(b) of Council Directive 2009/158/EC.											
	(⁵)	(c)	comply with the provisions of Commission Decision(s)//EU concerning additional guarantees with regard to											
	(1)	(d)	either [have not been vaccinated against Newcastle disease;]											
	(1)		or [have been vaccinated against Newcastle disease using: 											
		(e)	come fi	rom	noultry which:									
	(1)	(0)	either	[hay	ye not been vaccinated against Newcastle diseas	e']								
	()		or	[ha	ve heen vaccinated against Newcastle disease us	ving.								
	()		01	[na:	ve been vaccinated against Newcastle disease us									
				(na on	me and type (live or inactivated) of Newcastle dis	ease virus strain used in vaccine(s))								
	(6)	(f)	for intro results	oduct accc	tion into flocks of breeding poultry or flocks of pro ording to the rules laid down in Commission Decis	oductive poultry come from flocks whi sion 2003/644/EC.	ch have been tested with negative							
	II.2.	Pub	lic heal	th a	ttestation									
		I, th	e under	signe	ed official veterinarian, certify that the day-old chic	ks described above:								
	(7)	(a)	come fi No 216	om 0/20	a flock which has been tested for <i>Salmonella</i> serc 03 of the European Parliament and of the Counci	otypes with public health significance i I.	n accordance with Regulation (EC)							
			Date of	last	sampling of the flock from which the testing resu	ılt is known:								
			Result	of al	I testing in the flock:									
	(1) (8)		either [posil	tive;]									
	(1) (8)		or [nega	ative]									
	(7)	(b)	and, if referrec	inten I to i	nded for breeding, neither <i>Salmonella</i> Enteritidis n in point II.2(a).	or <i>Salmonella</i> Typhimurium were dete	cted within the control programme							

EUROPEAN UNION

Hatching eggs

II. Health information	II.a. Certificate reference No	II.b.											
II.3. Additional health information													
(¹) (⁸) (¹) (¹) II.3.1. The consignment complies with the animal health protection measures concerning highly pathogenic a	conditions laid down in Commission E avian influenza of another subtype than H	Decision//EU in relation to 5N1.											
(¹) II.3.2. This consignment complies with the animal health c	conditions laid down in Commission Decis	ion 2006/415/EC.											
(¹) (⁹) II.3.3. This consignment complies with the animal health vaccination against avian influenza.	n conditions laid down in Commission E	Decision//EU in relation to											
Notes													
Part I:													
Box I.6: No(s) of accompanying animal health certificates.													
Box I.16: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship).													
Box I.19: Use the appropriate HS codes: 01.05, 01.06.39.													
Box I.31: Category: select one of the following: pure line/grandparents/parents/laying pullets/fattening/others.													
Age: provide date hatched.	Age: provide date hatched.												
Identification: indicate the identification details of parent flock	and brand name.												
Number of packages: provide the number of crates or cages.													
Part II:													
(¹) Keep as appropriate.													
(²) Only applicable if II.3.1.or II.3.2. is complied with.													
(³) In those cases where day-old chicks come from eggs imported from a respected as foreseen in Part II of Annex VIII to Commission Regular the day-old chicks must be informed through the TRACES system a	third country the period of isolation on the tion (EC) No 798/2008. The competent au bout this requirement.	holding of destination has to be uthority of the final destination of											
(⁴) To certify in case of dispatch to a Member State, which has an EU-a and Sweden. Otherwise delete reference.	approved non-vaccinating status for Newc	astle disease; currently: Finland											
(⁵) Complete if appropriate.													
(⁶) To certify for consignments to Finland and Sweden. Otherwise delet	e reference.												
(7) The guarantees under II.2. only apply to poultry belonging to the spe	ecies of <i>Gallus gallus</i> or turkeys.												
(⁸) If any of the results were positive for the serotypes below during the	e life of the flock, indicate as positive.												
Flocks of breeding poultry of Gallus gallus: Salmonella Hadar, Salmo	onella Virchow and Salmonella Infantis.												
Flocks of productive poultry: Salmonella Enteritidis and Salmonella T	yphimurium.												
(⁹) Only applicable for Member States which carry out vaccination again	nst avian influenza according to an EU-ap	pproved vaccination plan.											
- The colour of the stamp and signature must be different from the	at of the other particulars in the certificate												
Official veterinarian or official inspector													
Name (in capital letters):	Qualif	ication and title:											
Local veterinary unit:	LVU I	No:											
Date: Signature:													
Stamp:													

OPEA	N UNION						Intra-Unio	n trade certificat			
l.1.	Consignor			1.2.	Certificate	e reference No	I.2.a. Local	reference No			
	Name Address			1.3.	Central c	ompetent author	ity				
	Postal code			1.4.	Local cor	npetent authority	уу				
1.5.	Consignee			1.6.							
	Name										
	Address										
	Postal code			1.7.							
1.8.	Country ISO code	I.9. Region of origin	Code	1.10.	Country o	of ISO code	e I.11. Region of	Code			
	or origin				dootinatio		dootination				
l.12.	Place of origin		I	I.13.	Place of o	destination		I			
	Holding	Establishm	ent 🗌		Holding	Establish	iment 🗌 🛛 Ap	pproved body 🗌			
	Name	Approval num	ber		Name		Approval num	nber			
1	Address				Address						
	Postal code				Postal code						
I.14	Place of loading			I.15.	Date and	time of departu	re				
	Postal code										
I.16.	Means of transport			I.17.	I.17. Transporter						
	Aeroplane	Ship 🗖 🛛 Rail	way waqon 🗖		Name		Approval num	ber			
	Road vehicle	Other	, .		Address						
	Identification				Postal co	de	Member State				
l.18.	Description of commodit	у				I.19. Commodit	y code (HS code)				
					L		I.20. Quantity				
1.01							LOO Number of real				
1.21.							1.22. Number of pack	ayes			
1.23.	Seal/Container No						1.24.				
1.25.	Commodities certified fo	r:									
	Breeding		Approved b	ody 🗖	l		Other 🔲				
1.26.	Transit through third cou	intry		1.27.	Transit th	rough Member S	States				
	Third country	ISO code			Member 8	State	ISO code				
	Exit point	Code			Member 8	State	ISO code				
	Entry point	BIP No			Member 8	State	ISO code				
1.28.	Export	100		1.29.							
	Exit point	ISU code Code									
1.30.		0000									
1.31.	Identification of the com	modities									
	Species (Scientific name)	Category	Identificatio	ı		Number of p	ackages	Quantity			

EUROPEAN UNION

Breeding and productive poultry

EUF	IOPEA		NON			Breeding and productive poultry								
	II.	Hea	lth infor	mation	II.a. Certificate reference No	II.b.								
	ll.1.	Ani	mal hea	Ith attestation										
		I, th	e under	signed official veterinarian, certify that the poultry desc	cribed above:									
tion		(a) comply with the provisions of Articles 6, 10 and 18 of Council Directive 2009/158/EC.												
ertifica	(1)	(b) comply with Article 15(1)(c) of Council Directive 2009/158/EC.												
art II: Ce	(2)	(c)	comply (indicat	with the provisions of Commission Decision(s)// e disease(s)) and in accordance with Article 16 or Art	EU concerning additional guarantees v icle 17 of Council Directive 2009/158/	vith regard toEC.								
٩.	(3)	(d)	either	[have not been vaccinated against Newcastle disease	»;]									
	(3)		or	[have been vaccinated against Newcastle disease usi	ing:									
				(name and type (live or inactivated) of Newcastle dise	 ease virus strain used in vaccine(s))									
		on (date) at the age of weeks].												
	(4)	(e)	the bre	eding poultry has been tested with negative results a	according to the rules laid down in C	ommission Decision 2003/644/EC.								
	(³)	(f) the laying hens (productive poultry reared with the view to producing eggs for consumption) have been tested with negative resu according to the rules laid down in Commission Decision 2004/235/EC.												
	II.2.	Pub	lic heal	th attestation										
		I, the undersigned official veterinarian, certify that the poultry described above:												
	(5)	(a)	come fr 2160/20	rom a flock which has been tested for <i>Salmonella</i> seroty 003 of the European Parliament and of the Council.	pes with public health significance in a	ccordance with Regulation (EC) No								
			Date of	f last sampling of the flock from which the testing resu	ılt is known:									
			Result	of all testing in the flock:										
	(3) (6)		either	[positive;]										
	(3) (6)		or	[negative]										
	(⁵)	(b)	and, if referred	intended for breeding, neither <i>Salmonella</i> Enteritidis n d to in point II.2(a).	or Salmonella Typhimurium were dete	cted within the control programme								
	II.3.	Add	litional	health information										
	(¹) (⁷)	II.3. ⁻	1. This agair	consignment complies with the animal health conditio nst avian influenza.	ns laid down in Commission Decision	//EU in relation to vaccination								
	Notes													
	Part I													
	Box I.	16:	Registra	tion number (railway wagons or container and lorries),	, flight number (aircraft) or name (ship).								
	Box I.	19:	Use the	appropriate HS codes: 01.05, 01.06.39.										
	Box I.	31:	Categor <u>.</u>	y: select one of the following: pure line/grandparents/p	parents/laying pullets/fattening/others.									
			Identifica	ation: indicate the identification details of flock of origin	n and brand name.									
	Part I	l:												
	(¹) To an	o cerl d Sv	ify in ca veden. (ase of dispatch to a Member State, which has an EU-a Dtherwise delete reference.	approved non-vaccinating status for Ne	wcastle disease; currently: Finland								

EUROPEAN UNION

Breeding and productive poultry

II. Health information	II.a. Certificate reference No	II.b.									
(²) Complete if appropriate.											
(³) Keep as appropriate.											
(4) To certify for consignments to Finland and Sweden. Otherwise delete reference.											
(⁵) The guarantees under II.2. only apply to poultry belonging to the species of Gallus gallus or turkeys.											
(6) If any of the results were positive for the serotypes below during the life of the flock, indicate as positive.											
Flocks of breeding poultry of Gallus gallus: Salmonella Hadar, Salmonella Virchow and Salmonella Infantis.											
Flocks of productive poultry: Salmonella Enteritidis and Salmonella T	yphimurium.										
(7) Only applicable for Member States which carry out vaccination again	st avian influenza according to an EU-	approved vaccination plan.									
- The colour of the stamp and signature must be different from that	t of the other particulars in the certifica	ite.									
Official veterinarian or official inspector											
Name (in capital letters):	Qua	alification and title:									
Local veterinary unit:	LVU	J No:									
Date:	Sig	nature:									
Stamp:											

URC	PEA	N UNION							Intra-Union tra	de certificate			
	l.1.	Consignor				1.2.	Certificate	reference No		I.2.a. Local refere	ence No		
		Name Address				1.3.	Central co	mpetent autho	ority	I			
p		Postal code				I.4. Local competent authority							
ente	I.5.	Consignee				I.6.							
pres		Name Address											
nent		Postal code				1.7.							
nsignn	I.8.	Country ISO coo	le I.9. Regio	n of origin	Code	l.10.	Country of destination	ISO co	de I.1	11. Region of destination	Code		
f co													
s o	I.12.	Place of origin	I			I.13.	Place of de	estination			I		
Detai		Holding		Establishment		Holding Establishment Approved bod							
Part I:		Name Address		Approval number		Name Approval number Address							
		Postal code					Postal code	е		Member State			
	l.14.	Place of loading				l.15.	Date and t	ime of depart	ure				
		Postal code											
	l.16.	Means of transport				l.17.	Transporte	r					
		Aeroplane 🗖	wagon 🔲		Name Address			Approval number					
		Road vehicle Other					Postal and	0					
	110	Identification							ity ood				
	1.10.	3. Description of commodity					1.	19. Commod	ity cour	e (HS code)			
									1.20. 0	Quantity			
	l.21.								1.22. 1	Number of packages			
	1.23.	Seal/Container No							1.24.				
	1.25.	Commodities certified	for:										
	-	Breeding	Game restock	ing 🗌 🛛 S	ilaughter 🗌		Pets 🗌	A	proved	d body 🗌	Other 🔲		
	I.26.	Transit through third c	ountry	[1.27.	Transit thro	ough Member	States				
		Third country		ISO code			Member St	tate		ISO code			
		Exit point		Code			Member Si	tate		ISO code			
				BIP NO	_		Nember Si	ate		ISO code			
	1.28.	Export Third country				1.29.							
		Exit point		Code									
	I.30.												
	I.31.	Identification of the co											
		Species Category Identification (Scientific name)					e	Numbe	r of pa	ackages	Quantity		

EUF	OPEA	N UI	NON		Poultry, day-old chicks and hatching for ratites and hatching eggs there	g eggs in lots of under 20 (except of)						
	II.	He	alth info	rmation	II.a. Certificate reference No	II.b.						
	II.1.	An	imal he	ealth attestation								
		I, t	ne unde	ersigned official veterinarian, certify that:								
	(1)	(a)	either	[the poultry, day-old chicks or hatching eggs describ 2009/158/EC.]	ed above comply with the provisions	of Article 14 of Council Directive						
ification	(¹) (²)		or	[day-old chicks or hatching eggs described above co second subparagraph of Article 14(2) of Council Direct	omply with the provisions of Article 14 ctive 2009/158/EC.]	(1), Article 14(2)(a) to (d) and the						
Cert	(3)	(b)	the po	ultry, day-old chicks or hatching eggs described above	we comply with Article 15(1) of Council Directive 2009/158/EC.							
Part II	(4)	(c)	the po concer Counc	ultry, day-old chicks or hatching eggs described ab ning additional guarantees with regard to Il Directive 2009/158/EC.	pove comply with the provisions of (indicate disease(s)) and in ac	Commission Decision(s)//EU cordance with Article 16 or 17 of						
		(d)	the po	ultry:								
	(1)		either	[have not been vaccinated against Newcastle disease	;]							
	(1)		or	[have been vaccinated against Newcastle disease usi	ng:							
				(name and type (live or inactivated) of Newcastle dise	ease virus strain used in vaccine(s))							
				on (date) at the age of	weeks].							
		(e)	the day	y-old chicks:								
	(1)		either									
	(¹)		or	[have been vaccinated against Newcastle disease usi								
				(name and type (live or inactivated) of Newcastle dise on (date)].	ease virus strain used in vaccine(s))							
		(f)	the po	ultry from which the day-old chicks come:								
	(1)		either	[have not been vaccinated against Newcastle disease	;]							
	(1)		or	[have been vaccinated against Newcastle disease usi	ng:							
				(name and type (live or inactivated) of Newcastle dise on (date) at the age of	ease virus strain used in vaccine(s)) weeks].							
		(g)	the po	ultry from which the hatching eggs come:								
	(1)		either	[have not been vaccinated against Newcastle disease	»;]							
	(1)		or	[have been vaccinated against Newcastle disease usi	ng:							
				(name and type (live or inactivated) of Newcastle dise on (date) at the age of	 ease virus strain used in vaccine(s)) weeks].							
	II.2.	Public health attestation										
		I, tł	ne unde	rsigned official veterinarian, certify that:								
	(⁵) (⁸)	(a)	the poi signific	ultry, the day-old chicks or the hatching eggs come from ance in accordance with Regulation (EC) No 2160/200	a flock which has been tested for <i>Saln</i> 3 of the European Parliament and of	<i>nonella</i> serotypes with public health the Council.						
			Date o	f last sampling of the flock from which the testing resu	ılt is known:							
			Result	of all testing in the flock:								

EURO	OPEAN UNION	Poultry, day-old chicks and hat (except for ratites and hatching e	ching eggs in lots of under 20 eggs thereof)
١١.	Health information	II.a. Certificate reference No	II.b.
(1) (6	³) either [positive;]		
(1) (6	³) or [negative]		
(5)	(b) and, if breeding poultry, day-old chicks or hatching eggs Typhimurium were detected within the control programme	are intended for breeding, neither S_{4} referred to in point II.2(a).	a <i>lmonella</i> Enteritidis nor <i>Salmonella</i>
II.3.	Additional health information		
(1)	II.3.1. This consignment complies with the animal health condi	tions laid down in Commission Decision	1 2006/415/EC.
(1)	II.3.2. This consignment complies with the animal health condi	tions laid down in Commission Decision	1 2006/563/EC.
(¹) (⁷	 II.3.3. This consignment complies with the animal health condi against avian influenza. 	itions laid down in Commission Decisio	n//EU in relation to vaccination
Note	25		
Part	: I:		
Вох	I.16: Registration number (railway wagons or container and lorrie	es), flight number (aircraft) or name (shi	p).
Box	I.19: Use the appropriate HS codes: 01.05, 01.06.39, 04.07.		
Box	I.31: Category: select one of the following: pure line/grandparent	s/parents/laying pullets/fattening/others.	
	Identification: indicate the identification details of flocks of c	rigin.	
	Age: provide the date of collection (in case of eggs) or the	approximate age (in case of poultry)	
Part	. II:		
(¹)	Keep as appropriate.		
(²) (Only applicable if II.3.1. or II.3.2. is complied with.		
(3)	To certify in case of dispatch to a Member State, which has an El and Sweden. Otherwise delete reference.	J-approved non-vaccinating status for N	lewcastle disease; currently: Finland
(4) (Complete if appropriate.		
(⁵) - t	The guarantees under II.2. only apply to poultry and day-old chicks turkeys.	belonging to, or to hatching eggs deriv	ed from the species Gallus gallus or
(⁶)	f any of the results were positive for the serotypes below during t	the life of the flock, indicate as positive	
F	Flocks of breeding poultry of Gallus gallus: Salmonella Hadar, Sal	monella Virchow and Salmonella Infanti	s.
F	Flocks of productive poultry: Salmonella Enteritidis and Salmonella	a Typhimurium.	
(7) (Only applicable for Member States which carry out vaccination ag	ainst avian influenza according to an E	U-approved vaccination plan.
(⁸) !	In case of primary production of poultry for private domestic use or oroducts to the final consumer or to local retail establishments direct 1(3) of Regulation (EC) No 2160/2003 an appropriate test immediat should be entered.	r leading to the direct supply, by the pro ctly supplying the primary products to the ely before dispatch shall be performed a	ducer, of small quantities of primary e final consumer according to Article and the date of this test and its result
-	- The colour of the stamp and signature must be different from t	that of the other particulars in the certifi	cate.
Offic	ial veterinarian or official inspector		
I	Name (in capital letters):	Q	ualification and title:
I	Local veterinary unit:	Ľ	VU No:
I	Date:	S	ignature:
ę	Stamp:		

OPEA	N UNION									Intra-Un	ion trac	de certificat
I.1.	Consignor				1.2.	Certificat	te refere	ence No		I.2.a. Loca	al refere	ence No
	Name				1.3.	Central o	compete	ent authori	ty			
	Address				1.4.	Local co	mpeten	t authority				
	Postal code											
1.5.	Consignee				1.6.							
	Name											
1	Address				1.7.							
	Postal code											
1.8.	Country ISO code of origin	I.9. Region of	origin	Code	1.10.	Country	of	ISO code	1.11.	Region of destination	า	Code
						aootinatio						
l.12.	Place of origin				I.13.	Place of	destina	tion				
	Holding	E	stablishment		Holding Establishment Approved bo							ed body 🗌
		A		_		Nomo	_			naroval n	mbor	- —
	Address	Appi	oval number			Address			~	pprovar m	linbei	
	Destal sode					Postal ca	ode		N.4	lombor Ct	ato	
	Postal code				145	Postal co		6 . I I	IV	lember St	ate	
1.14.	Place of loading				1.15.	Date and	a time o	r departur	e			
	Postal code					_						
1.16.	Means of transport				1.17.	I ranspor	ter		Δr	proval pu	mhor	
	Aeroplane	Ship 🔲	Railway	/ wagon 🔲		Address			Λł	piovai nu	mbei	
	Road vehicle Other					Postal co	aha		M	ember Sta	to	
140	Identification					1 03(4) 00		De vers en el ite				
.10.	Description of commodity						1.19. 0	Jommoulty	Code (F	is code)		
								1	.20. Qua	ntity		
121									22 Num	ber of pa	ckarles	
											onagoo	
1.23.	Seal/Container No							1	.24.			
1.25.	Commodities certified for	:										
	Slaughter 🔲											
I.26.	Transit through third cour	ntry			1.27.	Transit th	nrough I	Member S	tates			
	Third country	ISO	code			Member	State			ISO co	de	
	Exit point	Cod	e			Member	State			ISO co	de	
	Entry point	BIP	No			Member	State			ISO co	de	
1.28.	Export				1.29.							
	Third country	ISO	code							-		
120		Cod	e									
1.30.												
1.31.	Identification of the comm	nodities										
	Species	Categorv	Identificat	ion	Aa	е		Number	of packa	ges		Quantity
	(Scientific name)				.9				1	~		· · · · · · · · · · · · · · · · · · ·

E

UROPEAN UNION Slaughter													
	II.	Hea	ulth infor	mation	II.a. Certificate reference No	II.b.							
ertification	II.1.	Ani	mal hea	ealth attestation									
		I, the undersigned official veterinarian, certify that the poultry described above:											
	(¹)	(a)	either	[comply with the provisions of Articles 11 and 18 of C	Council Directive 2009/158/EC]								
	(¹) (²)		or	[comply with the provisions of Article 11(a), (b), (c) and Article 18 of Council Directive 2009/158/EC.]									
ö ≓	(³)	(b)	comply	with Article 15(1)(d) of Council Directive 2009/158/EC.									
Pan	(4)	(c)	comply (indicat	with the provisions of Commission Decision(s)//EU concerning additional guarantees with regard to									
	(¹)	(d)	either	[have not been vaccinated against Newcastle disease	:]								
	(¹)		or	[have been vaccinated against Newcastle disease usi	ng:								
		(name and type (live or inactivated) of Newcastle disease virus strain used in vaccine(s)) onon (date) at the age of											
	(⁵)	(e)	comply	with Article 13 of Council Directive 2009/158/EC.									
	II.2.	Put	olic hea	Ith attestation									
		I, the undersigned official veterinarian, certify that the poultry described above:											
	(⁶)	are tested for Salmonella serotypes with public health significance in accordance with Regulation (EC) No 2160/2003 of the European Parliament and of the Council.											
		Date of last sampling of the flock from which the testing result is known:											
		Result of all testing in the flock:											
	(¹) (⁷)		either	[positive;]									
	(1) (7)		or	[negative]									
	II.3.	Add	litional	nal health information									
	(¹)	II.3.	2006/415/EC.										
	(¹)	II.3.	.3.2. This consignment complies with the animal health conditions laid down in Commission Decision 2006/563/EC.										
	(¹) (⁸)	II.3.	3. This agai	is consignment complies with the animal health conditions laid down in Commission Decision//EU in relation to vaccinatio jainst avian influenza.									
	Notes	;											
	Part I	:											
Box 1.16: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship).													
	Box I	.19:	Use the	appropriate HS codes: 01.05, 01.06.39.									
	Box I	.31:	Categor	y: select one of the following: pure line/grandparents/p	arents/laying pullets/fattening/others.								
			Identific	ation: indicate the identification details of parent flock a	and brand name.								
			<i>Age</i> : pro	ovide the approximate age of the poultry.									

EUROPEAN UNION

Slaughter poultry

II. Health information	II.a. Certificate reference No	II.b.							
Part II:									
⁽¹⁾ Keep as appropriate.									
Only applicable if II.3.1 or II.3.2 is complied with.									
³) To certify in case of dispatch to a Member State, which has an EU-approved non-vaccinating status for Newcastle disease; currently: Finland and Sweden. Otherwise delete reference.									
(⁴) Complete if appropriate.									
⁵) To certify for consignments to Finland and Sweden. Otherwise delete reference.									
(6) The guarantees under II.2. only apply to slaughter poultry belonging	⁶) The guarantees under II.2. only apply to slaughter poultry belonging to the species Gallus gallus or turkeys.								
(⁷) If any of the results were positive for Salmonella Enteritidis and S	7) If any of the results were positive for Salmonella Enteritidis and Salmonella Typhimurium during the life of the flock, indicate as positive.								
(⁸) Only applicable for Member States which carry out vaccination again	nst avian influenza according to an EU	-approved vaccination plan.							
- The colour of the stamp and signature must be different from the	at of the other particulars in the certific	ate.							
Official veterinarian or official inspector									
Name (in capital letters):	Q	alification and title:							
Local veterinary unit:	LVU No:								
Date:	Signature:								
Stamp:									

EURO	OPEA	N UNION											Intra-U	Jnion trad	le certificate
	I.1. Consignor							I.2. Certificate reference No I.2.a. Local reference No							
		Name Address						I.3. Central competent authority							
_	Postal code								I.4. Local competent authority						
nted	I.5.	5. Consignee													
prese		Name Address													
nent		Postal code							1.7.						
consignr	1.8.	Country of origin	ISO code	I.9. Regio	on of origin		Code	l.10.	Country destina	of tion	ISO cod	e I.'	11. Region destinat	of ion	Code
° of	112	Place of origi						112	Place o	f doctir					
etails	1.12.														
ă ::		noiding							Name		Establi	3111101		Appiove	sa body 🗖
Part		Name Approval number Address							Name Approval number Address						
		Postal code							Postal code Member State						
	l.14.	Place of load	ling					I.15. Date and time of departure							
		Postal code													
	l.16.	Means of trai	Means of transport						17. Transporter Name Approval number Address						
		Aeroplane Ship Railway wagon													
		Identification	ation						Postal code Member State						
	l.18.	Description of commodity						1	I.19. Commodity code (HS code))			
							1.20. (Quantity							
	l.21.	21.								I.22. Number of packages					
	1.23.	:3. Seal/Container No								1.24.					
	1.25.	.25. Commodities certified for:									L				
		Game re	estocking]											
	I.26.	Transit throug	gh third cour	ntry				I.27. Transit through Mem			n Member :	ember States			
		Third country			ISO code			Member State				ISO code			
		Exit point Code Entry point BIP No						Member State ISO code Member State ISO code							
	1.28.	Export													
		Third country			ISO code										
		Exit point Code													
	1.30.														
	1.31.	Identification	of the comm	nodities											
	Species Category Identification (Scientific name)							Age Nun			Number	mber of packages Quantity			

EUR	OPEAN	N UN	ION		Poultr	y for restocking game supplies						
	11.	Hea	ulth inforn	nation	II.a. Certificate reference No	II.b.						
	II.1.	Ani	mal hea	Ith attestation								
	I, the undersigned official veterinarian, certify that poultry described above:											
on		(a)	comply	with the provisions of Articles 12 and 18 of Council	Directive 2009/158/EC.							
tificat	(1)	(b) comply with Article 15(1)(c) of Council Directive 2009/158/EC.										
t II: Cert	(²)	 (c) comply with the provisions of Commission Decision(s)//EU concerning additional guarantees with regard to										
Part	(³) (d) either [have not been vaccinated against Newcastle disease;]											
	(³)		or	[have been vaccinated against Newcastle disease	using:							
				(name and type (live or inactivated) of Newcastle c on (date) at the age of	disease virus strain used in vaccine(s)) weeks].							
	II.2.	Ado	litional h	nealth information								
	(³) (³) (⁴)	II.2. II.2.	1. This (2. This (again	consignment complies with the animal health conditio consignment complies with the animal health conditio st avian influenza.	ns laid down in Commission Decision : ns laid down in Commission Decision .	2006/605/EC. //EU in relation to vaccination						
	against avian inituenza.											
	Part I	:										
	Box I	.16:	Registrat	ion number (railway wagons or container and lorries)	, flight number (aircraft) or name (ship)							
	Box I	.19:	Use the	appropriate HS codes: 01.05, 01.06.39.								
	Box I.31: Category: select one of the following: pure line/grandparents/parents/laying pullets/fattening/others.											
	Identification: indicate the identification details of flocks of origin.											
	Age: provide the approximate age of the poultry.											
	Part II:											
	(¹) To certify in case of dispatch to a Member State, which has an EU-approved non-vaccinating status for Newcastle disease; currently: Finland and Sweden. Otherwise delete reference.											
	(²) Complete if appropriate.											
	(³) Keep as appropriate.											
	(⁴) Oi) Only applicable for Member States which carry out vaccination against avian influenza according to an EU-approved vaccination plan.										
	- The colour of the stamp and signature must be different from that of the other particulars in the certificate.											
	Officia	al vet	erinarian	or official inspector								
	Na	ame	(in capita	al letters):	Qualification and title:							
	Lo	ocal v	reterinary	/ unit:	LVU	J No:						
	Da	ate:			Signature:							
		omn:	,									