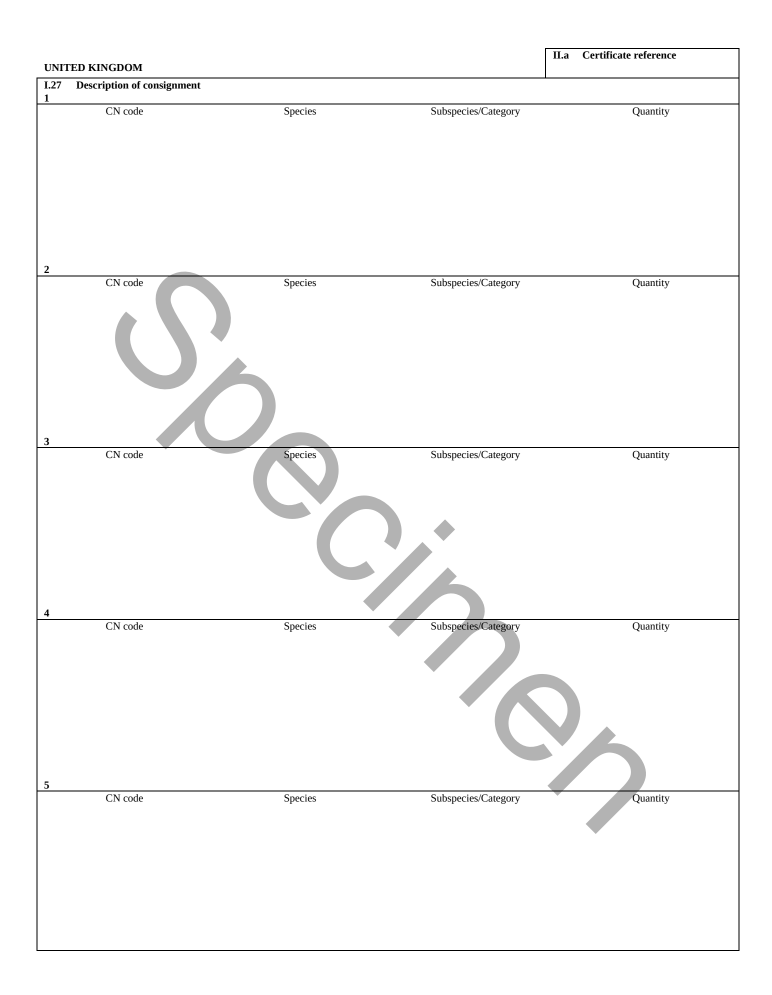
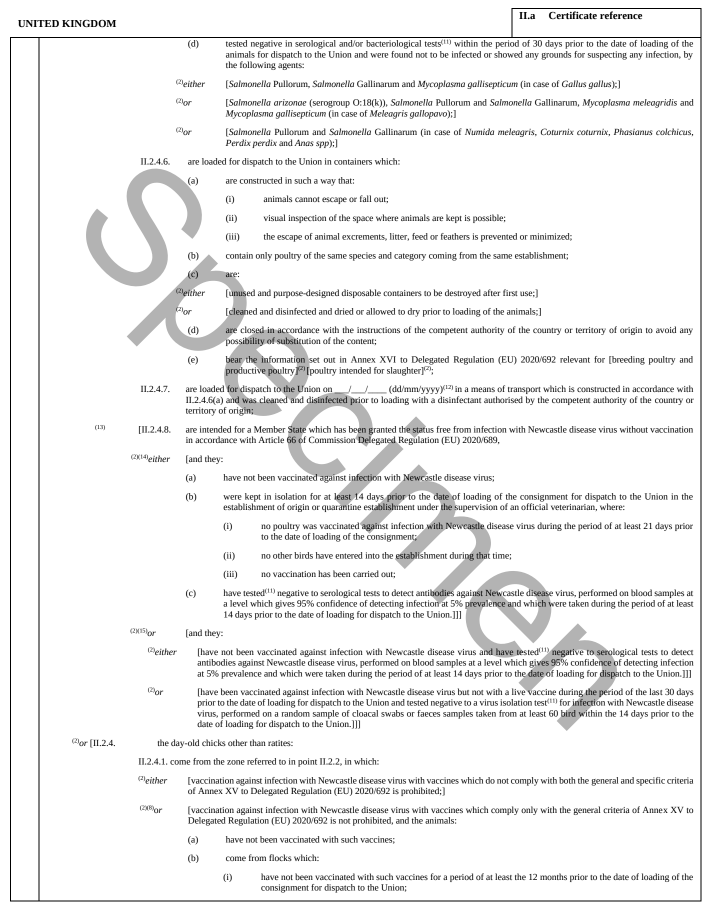
	UNITED KINGDOM				Animal health/o	fficial certificate to the EU		
	I.1 Consignor/Exporter			I.2 Certificate ref	erence	I.2a		
	Name							
	Address		I.3 Central Comp					
				DEPARTMENT FO FOOD & RURAL	OR ENVIRONMENT, AFFAIRS			
				I.4 Local Compet	ent Authority	\neg		
	Country	ISO co	untry code	ANIMAL AND P	LANT HEALTH AGENCY			
	I.5 Consignee/Importer			I.6 Operator resp	onsible for the consignme	ent		
	Name			Name				
int	Address			Address				
Part I: Description of consignment								
0 U	Country	ISO co	untry code	Country		ISO country code		
ptio	I.7 Country of origin	ISO co	untry code	I.9 Country of de	stination	ISO country code		
scri	I.8 Region of origin	Code		I 10 Pagion of day	stination	Code		
: De	1.8 Kegion of origin	Coue		I.10 Region of destination		Code		
art I	I.11 Place of dispatch	Regis	stration/Approval No	I.12 Place of dest	ination	Registration/Approval No		
Ð	Name			Nama				
	Name			Name				
	Address			Address				
	Country	ISO co	untry code	Country		ISO country code		
	I.13 Place of loading			I.14 Date and tim	e of departure			
	I.15 Means of transport			I.16 Entry Borde	r Control Post			
	□ Aircraft	□ Vessel		I.17 Accompanyi	ng documents			
				Туре		Code		
	🗆 Railway	□ Road veh	icle	Country		SO country code		
				Commercial docu				
	Identification				nentreference			
	I.18 Transport conditions Ambient		□ Chilled	🗆 Fro	ozen			
	I.19 Container number/Seal number			0.11				
	Container No			Seal No				
	I.20 Certified as or for				*			
		eeping	□ Slaughter					
	I.21			I.22 D For internal market				
	Third country	Third country ISO country code			1.23			
	I.24 Total number of packages		I.25 Total quantity		I.26 Total net weight/gro	oss weight (kg)		



UNI	FED KINGDO	OM				II.a Cert	ificate reference						
II. Health information													
	II.1. Public health attestation [*to delete when the Union is not the final destination of the animals]												
			-		nal destination of the animals]	- 4 4.							
	11.	1.1. I, 1	ot received:										
				tilbene or thyrostatic substances	, or beta-agonist substances for purposes other than t	herapeutic or zoo	technical treatment (a	s defined in					
				cil Directive 96/22/EC).	n beta-agoinst substances for purposes onler than t	herapeutie of 200	teennear treatment (a	is defined in					
	II.				overing live animals a C and the concerned a								
	II.			atites] ⁽²⁾ [productive p in this certificate:	oultry other								
	 than ratites]⁽²⁾ [poultry intended for slaughter other than ratites]⁽²⁾ [day-old chicks other than ratites]⁽²⁾ described in this certificate: (¹⁶)[II.1.3.1. The <i>Salmonella</i> control programme referred to in Article 10 of Regulation (EC) No 2160/2003 and the specific requirements for the use of antimicrobials and vaccines in Commission Regulation (EC) No 1177/2006, have been applied to the flock of origin and the flock has been tested for <i>Salmonella</i> serotypes of public health significance: 												
					Date of last sampling of the flock from	Result of all test	ting in the flock ⁽¹⁷⁾						
	Identification of the flock			k Age of the birds	which the testing result is known [dd/mm/yyyy]	positive	negative						
				For reasons other than the Salma	onella control programme, within the last three wea	eks prior to entry	into the Union:						
				⁽²⁾ either [antimicrobials w	vere not administered to the breeding and productiv	e poultry other th	an ratites;]						
I					antimicrobials were administered to the breed	ing and product	tive poultry other t	han ratites:					
tior		(16)	II.1.3.2. If breeding poultry, neither <i>Salmonella</i> Enteritidis nor <i>Salmonella</i> Typhimurium were detected within the control programme										
ifica			[11110.2]	referred to in point II.1.3.1.]									
erti	⁽¹⁹⁾ [II.1.3.3. I			If the Member State of destination is Finland or Sweden:									
Part II: Certification				⁽²⁾ <i>either</i> [the breeding poultry has tested negative for Salmonella in accordance with the rules laid down in Commission Decision 2003/644/EC;]									
Part					ens (productive poultry reared in view to producing eggs for consumption) have tested negative in ith the rules laid down in Commision Decision 2004/235/EC.]]								
	II.2. Animal h	ealth attesta	ation										
	I, the undersigned official veterinarian, hereby certify that the [breeding poultry ⁽¹⁾ other than ratites] ⁽²⁾ [productive poultry ⁽³⁾ other than ratites] ⁽²⁾ [poultry intended for slaughter ⁽⁴⁾ other than ratites] ⁽²⁾ [day-old chicks ⁽⁵⁾ other than ratites] ⁽²⁾ described in this certificate:												
		-		-									
	II.2.1. form a single consignment of less than 20 heads of poultry; II.2.2. come from the zone with code (⁶) which, at the date of issue of this certificate:												
	11.		 (a) is authorised and listed in Part 1 of Annex IV to Commission Implementing Regulation (EU) [C(2021)1800] for entry into the Union of less than 20 heads of poultry other than ratites; 										
			(b) ca	carries out a disease surveillance programme for highly pathogenic avian influenza in accordance with Article 37(a) of Commissio Delegated Regulation (EU) 2020/692;									
			Regulation (EU) 2020	0/692;									
				0.11	with Newcastle disease virus in accordance with A	ů.		-					
	П.	.2.3. c	come from t	he zone referred to in point II.2.	•								
	⁽²⁾ e	either [[vaccination	against highly pathogenic avian									
	(2)(against highly pathogenic avi s set out in Annex XIII to Deleg	h a vaccination programme that complies with the								
	⁽²⁾ either [II.2.	.4.	the [breedin	g poultry other than ratites] ⁽²⁾ [p	productive poultry other than ratites] ⁽²⁾ [poultry intended for slaughter other than ratites] ⁽²⁾ :								
			II.2.4.1. cor	ne from the zone referred to in p	point II.2.2, in which:								
		(⁽²⁾ either		with Newcastle disease virus with vaccines which ission Delegated Regulation (EU) 2020/692 is prof								
		(⁽²⁾⁽⁸⁾ 0 <i>r</i>		with Newcastle disease virus with vaccines which c 2020/692 is not prohibited, and the animals:	comply only with	nply only with the general criteria of Annex XV						

UNITED KINGDOM						II.a Certific	ate reference		
	(a)		vaccinated with s or dispatch to the U	such vaccines for a pe Jnion;	riod of at least the	e 12 months prior	to the date of loading	g of the	
	(b)	on a random sa loading of the	come from a flock or flocks which underwent a virus isolation test ⁽¹¹⁾ for infection with Newcastle disease virus carried out on a random sample of cloacal swabs from at least 60 birds in each flock, taken not earlier than 2 weeks prior to the date of loading of the consignment for dispatch to the Union, and in which no avian paramyxoviruses with an ICPI of more than 0,4 were found;						
	(c)	were kept in is	were kept in isolation under official surveillance on the establishment of origin during the 2 weeks mentioned in point (b);						
	(d)		during the period of 60 days prior to the date of loading of the consignment for dispatch to the Union, were not in contact with poultry which do not fulfil the conditions in points (a) and (b);]						
	II.2.4.2. have a	emained:							
	(a)		in the zone referred to in point II.2.2 for a continuous period of at least 3 months immediately prior to the date of loading for dispatch to the Union or since hatching where they are less than 3 months of age;						
		health requirer Regulation (E	and where they were imported into the zone referred to in point II.2.2, the import took place in accordance with animal health requirements that are at least as stringent as the relevant requirements of Regulation (EU) 2016/429 and Delegated Regulation (EU) 2020/692 and the zone from where the animals were imported, is listed in Part 1 of Annex V to Implementing Regulation (EU) 2021/404 for entry into the Union of less than 20 heads of poultry other than ratites;						
	(b)			Box I.11 for a continuo hatching where they a			ely prior to the date of	loading	
	(c)			a lower health status for e Union or since hatch				r to the	
	II.2.4.3. come	from the establishr	nent, indicated in 1	Box I.11:					
· · · ·	(a)			der the control of the o keep records in acco					
	(b)	which receives regular animal health visits from a veterinarian for the purpose of the detection of, and information on, signs indicative of the occurrence of diseases, including the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at a frequency that is proportional to the risk posed by the establishment;							
	(c)	which was not subject to national restriction measures for animal health reasons, including for the listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 relevant for the species and emerging diseases, at the time of dispatch of the animals to the Union;							
	(d)	outbreak of hig	within a 10 km radius of which, including, where appropriate, the territory of a neighbouring country, there has been no outbreak of highly pathogenic avian influenza or infection with Newcastle disease virus for at least 30 days prior to the date of loading for dispatch to the Union;						
	(e)			fection with low patho spatch to the Union;	genic avian influer	nza viruses has beer	n reported for at least 2	21 days	
	II.2.4.4. come	from a flock which	::						
	(a)	has not been vaccinated against highly pathogenic avian influenza;							
(2) ₆	either [(b)		accinated against i nt for dispatch to t	nfection with Newcast he Union;]	le disease virus in	the last 12 months p	prior to the date of loa	iding of	
(2)	or [(b)	has been vaccinated against infection with Newcastle disease virus in the last 12 months prior to the date of loading of the consignment for dispatch to the Union, with vaccines that comply with both the general and specific criteria of Annex XV to Delegated Regulation (EU) 2020/692;							
(9)								
	Identification of the flock	Age of the birds	Date of vaccination	Name and type of virus strain used	Batch number of the vaccine	Name of the vaccine	Manufacturer of the vaccine		
]	
	(c)	showed no signs	indicative of the	ection ⁽¹⁰⁾ within the 24 occurrence of diseases for the species and em	, including the list				
Ш.	2.4.5. the anim			FTTTO and on	<i>6 6</i> ,				
	(a)		ccinated against hi	ghly pathogenic avian	influenza;				
	(b)			al programme for the EU) 2020/692 relevant				ed to in	
	(c)	to the Union, and	l show no signs in	pection ⁽¹⁰⁾ on// dicative of the occurre /692 relevant for the sp	nce of diseases, ind	cluding the listed di			
· · · · ·									



UNITED KINGDOM		II.a Certificate reference
		 underwent a virus isolation test⁽¹¹⁾ for infection with Newcastle disease virus carried out on a random sample of cloacal swabs taken from at least 60 birds in each flock, not earlier than 2 weeks prior to the date of loading of the consignment for dispatch to the Union, and in which no avian paramyxoviruses with an ICPI of more than 0,4 were found;
		(iii) were kept in isolation under official surveillance on the establishment of origin during the 2 weeks prior to the date of loading of the consignment for dispatch to the Union;
		(iv) during the period of 60 days prior to the date of loading of the consignment for dispatch to the Union, were not in contact with poultry which do not fulfil the conditions in (i) and (ii);
	(c)	come from hatching eggs which have not been in contact in the hatchery or during transport with poultry or hatching eggs not meeting the requirements set out in point (b);]
П.2.4.2.	have rem	nained:
	(a)	in the zone referred to in point II.2.2 since hatching;
	(b)	in the establishment indicated in Box I.11 since hatching;
	(c)	without contact with animals of a lower health status since hatching;
П.2.4.3.	come fro	m the establishment, indicated in Box I.11:
	(a)	which is registered by and is under the control of the competent authority of the country or territory of origin and has a system in place to maintain and to keep records in accordance with Article 8 of Delegated Regulation (EU) 2020/692;
	(b)	which receives regular animal health visits from a veterinarian for the purpose of the detection of, and information on, signs indicative of the occurrence of diseases, including the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at a frequency that is proportional to the risk posed by the establishment;
	(c)	which was not subject to national restriction measures for animal health reasons, including for the listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 relevant for the species and emerging diseases, at the time of dispatch of the animals to the Union;
	(d)	within a 10 km radius of which, including, where appropriate, the territory of a neighbouring country, there has been no outbreak of highly pathogenic avian influenza or infection with Newcastle disease virus for at least 30 days prior to the date of loading for dispatch to the Union;
	(e)	in which no confirmed case of infection with low pathogenic avian influenza viruses has been reported for at least 21 days prior to the date of loading for dispatch to the Union;
II.2.4.4.	come fro	m a flock which:
	(a)	has remained in the zone referred to in point II.2.2 for a continuous period of at least 3 months immediately prior to the date of loading of the day-old chicks for dispatch to the Union;
		and where the flock was imported into the zone referred to in point II.2.2, the import took place in accordance with animal health requirements that are at least as stringent as the relevant requirements of Regulation (EU) 2016/429 and Delegated Regulation (EU) 2020/692 and the zone from where the animals were imported, is listed in Part 1 of Annex V to Implementing Regulation (EU) 2021/404 for entry into the Union of breeding poultry other than ratites and productive poultry other than ratites;
	(b)	has remained for a continuous period of at least 3 weeks immediately prior to the date of loading of the day-old chicks for dispatch to the Union in an establishment:
		 which is registered by and is under the control of the competent authority of the country or territory of origin and has a system in place to maintain and to keep record, in accordance with Article 8 of Commission Delegated Regulation (EU) 2020/692;
		 (ii) which receives regular animal health visits from a veterinarian for the purpose of the detection of, and information on, signs indicative of the occurrence of diseases, including the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at a frequency that is proportional to the risk posed by the establishment;
		(iii) which was not subject to national restriction measures for animal health reasons, including for the listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 relevant for the species and emerging diseases, at the time of dispatch of the animals to the Union;
		 (iv) in which no confirmed case of infection with low pathogenic avian influenza viruses has been reported for at least 21 days prior to the date of collection of the hatching eggs, from which the day-old chicks have hatched;
		(v) within a 10 km radius of which, including, where appropriate, the territory of a neighbouring country, there has been no outbreak of highly pathogenic avian influenza or infection with Newcastle disease virus for at least 30 days prior to the date of loading for dispatch to the Union;
⁽²⁾ either	[(c)	has not been vaccinated against highly pathogenic avian influenza;]
(2)(7) ₀ r	[(c)	has been vaccinated against highly pathogenic avian influenza in accordance with a vaccination programme which complies with the requirements set out in Annex XIII to Delegated Regulation (EU) 2020/692;]
⁽²⁾ either	[(d)	has not been vaccinated against infection with Newcastle disease virus in the last 12 months prior to the date of loading of the consignment for dispatch to the Union;]
(2) ₀ r	[(d)	has been vaccinated against infection with Newcastle disease virus in the last 12 months prior to the date of loading of the consignment for dispatch to the Union, with vaccines that comply with both the general and specific criteria of Annex XV to Delegated Regulation (EU) 2020/692;

II.a Certificate reference

UNITED KINGDOM

	Identification of the flock	of Age of the birds	Date of vaccination	Name and type of virus strain used	Batch number of the vaccine	Name of the vaccine	Manufacturer of the vaccine
	(e)	chicks for dispatch	to the Union at a le		6 confidence of de	etecting infection	e date of loading of the c at 5% prevalence and was s:
	⁽²⁾ either	[Salmonella Pullo	rum, Salmonella Ga	allinarum and Mycop	olasma galliseptic	um (in case of Ga	ellus gallus);]
	(2) <i>or</i>			18(k)), Salmonella P f Meleagris gallopav		onella Gallinarur	n, Mycoplasma meleagria
	⁽²⁾ or	[<i>Salmonella</i> Pullo <i>Perdix perdix</i> and		<i>la</i> Gallinarum (in ca	use of Numida me	eleagris, Coturnix	c coturnix, Phasianus col
	(f)			er health status for a he day-old chicks ha		l of at least 3 wee	ks immediately prior to th
	(g)	Union, and showed	d no signs indicativ		of diseases, inclu	ding the listed di	y-old chicks for dispatch seases referred to in Ann
II.:	2.4.5 the anima						
	(a)			ly pathogenic avian			
	(b)	I to Delegated Reg	ulation (EU) 2020/	692 relevant for the	species and emerg	ing diseases;	ted diseases referred to in
	(c)	to the Union, and s	how no signs indica		ce of diseases, inc	luding the listed of	ours prior to loading for d liseases referred to in Anr
	(d)	come from hatchin authority of the co			een disinfected in	accordance with	the instructions of the con
П.2	2.4.6. are loade	ed for dispatch to the	e Union in containe	ers which:			
	(a)	are constructed in	such a way that:				
		(i) animals	cannot escape or fa	ill out;			
		(ii) visual ir	spection of the spa	ce where animals are	e kept is possible;		
		(iii) the esca	pe of animal excrer	ments, litter, feed or t	feathers is prevent	ted or minimized;	
	(b)	contain only poult	ry of the same spec	ties and category con	ning from the sam	e establishment;	
	(c)	are unused and pu	rpose-designed disp	posable containers to	be destroyed after	er first use;	
	(d)		rdance with the institution of the conte		npetent authority	of the country or	territory of origin to avo
	(e)	bear the information	on set out in Point 3	3 of Annex XVI to D	elegated Regulati	on (EU) 2020/692	2 relevant for day-old chie
П.2	II.2.4.6(a	or dispatch to the U a) and was cleaned a of origin;					constructed in accordance etent authority of the cou
⁽¹³⁾ II.2				n granted the status fi legated Regulation (l			lisease virus without vacc
	(a)	have not been vac	cinated against infe	ction with Newcastle	e disease virus;		
	(b)	come from hatchin	ng eggs coming from	m flocks which:			
	⁽²⁾ either	[have not been vac	ccinated against inf	ection with Newcast	le disease virus;]		
	(2) <i>or</i>	[have been vaccin	ated against infection	on with Newcastle di	isease virus with a	in inactivated vac	cine;]
	⁽²⁾ or	[have been vaccin the eggs were coll		on with Newcastle di	isease virus with a	a live vaccine at th	ne latest 60 days prior to the
	(c)			practices ensure that s and locations from			ay-old chicks have hatched ts of point (b).]]

NITED KING	GDOM	II.a	Certificate reference
Community	nce with the Agreement on the withdrawal of the United Kingdom of Great Britain and Northern Ireland from the y, and in particular Article 5(4) of the Protocol on Ireland / Northern Ireland in conjunction with Annex 2 to t include the United Kingdom in respect of Northern Ireland.		
	I health/official certificate shall be completed according to the notes for the completion of certificates provided ing Regulation (EU) 2020/2235.	for in Cha	pter 4 of Annex I to Commission
Part I:			
Box I.8.: Box I.27:	Provide the code of the zone as it appears in column 2 of the table in Part 1 of Annex V to Implementi Description of consignment	ng Regula	tion (EU) 2021/404.
	"CN code": use the appropriate Harmonised System (HS) code of the World Customs Organisation: 0	1.05 or 01	.06.39.
Part II:			
(1) (2)	'Breeding poultry' means poultry 72 hours old or more, intended for the production of hatching eggs, as 2020/692.	defined in	Article 2 of Delegated Regulation (EU)
(3)	Keep as appropriate. 'Productive poultry' means poultry 72 hours old or more, reared for the production of meat, eggs for consu of game birds, as defined in Article 2 of Delegated Regulation (EU) 2020/692.	mption or	other products or for restocking supplies
(4)	 Poultry intended for slaughter' means poultry to be transported directly to a slaughterhouse, as defined in A 2020/692. 	rticle 2 of	Commission Delegated Regulation (EU)
(5) (6)	'Day-old chicks' means poultry less than 72 hours old, as defined in Article 2 of Delegated Regulation (EU	/	
(7)	Code of the zone as it appears in column 2 of the table in Part 1 of Annex V to Implementing Regulation (F This applies only to zones in which vaccination against highly pathogenic avian influenza is carried out		, 1
	complies with the requirements set out in Annex XIII to Delegated Regulation (EU) 2020/692, and are liste (EU) 2021/404 with the entry "A" in column 6 of the table.		
(8)	This guarantee is required only for poultry coming from zones in which the use of vaccines against infection with the general criteria of Annex XV to Delegated Regulation (EU) 2020/692 is not prohibited, in accord Part 1 of Annex V to Implementing Regulation (EU) 2021/404 with the entry "B" in column 6 of the table.		
(9)	To be completed when animals were vaccinated against infection with Newcastle disease virus.		
(10)	The clinical inspection must have been carried out by an official veterinarian of the country or territory of o	origin.	
(11)	Tests should be carried out on samples taken by or under the control of the competent authority of the countri out in an official laboratory designated in accordance with Article 37 of Regulation (EU) 2017/625.	y or territo	bry of origin and testing should be carried
(12)	The date of loading cannot be a date prior to the date of authorisation of the zone for entry into the Union, of been adopted by the Union in relation to the entry of these animals from that zone.	r a date in	a period when restriction measures have
(13)	This guarantee is required only for consignments intended for a Member State which has been granted the virus without vaccination in accordance with Article 66 of Delegated Regulation (EU) 2020/689.	e status fre	e from infection with Newcastle disease
(14)	Applicable for breeding poultry and productive poultry.		
(15)	Applicable for poultry intended for slaughter.		
(10)	This guarantee applies only for poultry belonging to the species of <i>Gallus gallus</i> and turkeys.		
	If any of the results were positive for the serotypes below during the life of the flock, indicate as positive: - flocks of breeding poultry: <i>Salmonella</i> Hadar, <i>Salmonella</i> Virchow and <i>Salmonella</i> Infantis: flocks of productive applyments for the flock of a salw and the flock of the flock of the salw and the flock of the salw and the flock of the salw and the sa		
(18)	 flocks of productive poultry: Salmonella Enteritidis and Salmonella Typhimurium. Complete if appropriate: indicate the name and active substance of antimicrobials used. 		
(19)	Delete if consignment is not intended for Finland or Sweden.		
Official ve	terinarian		
Name (in c	apital letters)		
Date	Qualification and title		
Stamp	Signature		
L			