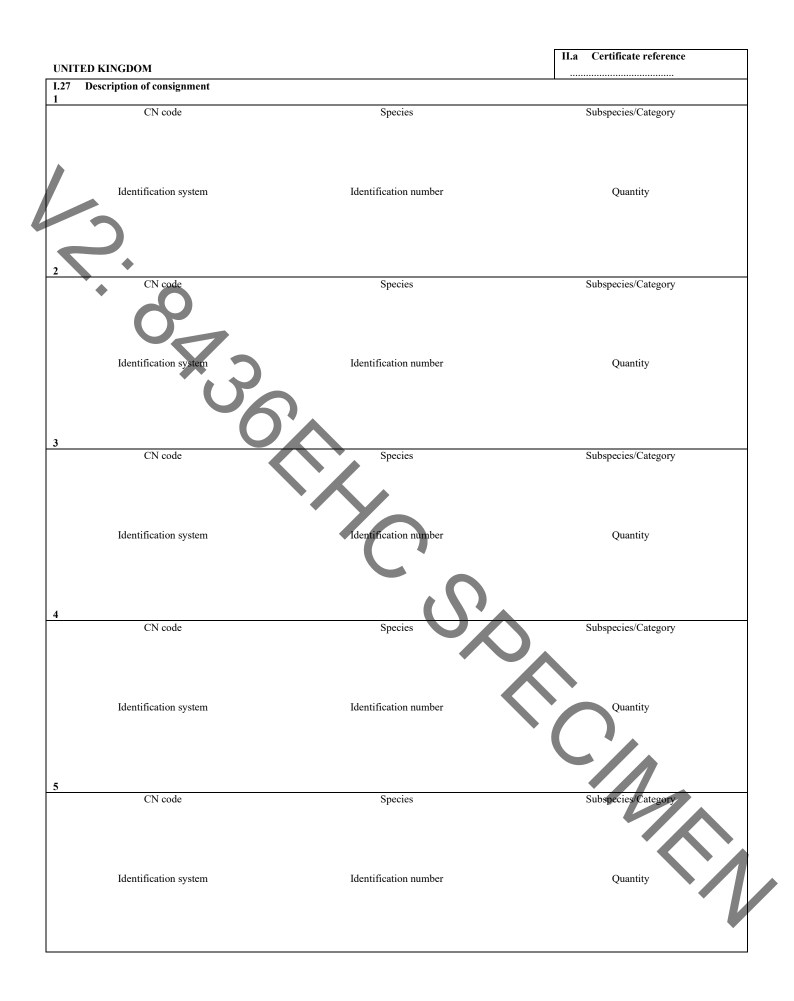
	UNITED KINGDOM			Animal health/O	fficial certificate to the EU
	I.1 Consignor/Exporter		I.2 Certificate ref		I.2a
	Name				_ /
	Address		I.3 Central Comp	-	
			DEPARTMENT F FOOD & RURAL	OR ENVIRONMENT, AFFAIRS	
			I.4 Local Compet	tent Authority	\neg /
	Country	ISO country code	ANIMAL AND P	LANT HEALTH AGENCY	
	I.5 Consignee/Importer		I.6 Operator resp	oonsible for the consignme	ent
	Name		Name		
ent	Address		Address		
Part I: Description of consignment	· O				
0 U	Country	ISO country code	Country		ISO country code
otio	I.7 Country of origin	ISO country code	I.9 Country of de	stination	ISO country code
crij					
Des	I.8 Region of origin	Code	I.10 Region of de	stination	Code
::	I.11 Place of dispatch	Registration/Approval N	Jo I.12 Place of dest	ination	Registration/Approval No
art	1.11 Trace of dispaten	Registration Approval 1		Ination	Registration/Approval No
<u> </u>	Name		Name		
	Address		Address		
		ľ (
	Country	ISO country 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	U Verrel			
		□ Vessel	I.17 Accompanyi	ng documents	
			Туре		Code
	Railway	□ Road vehicle	Country		SO country code
			Commercial docur		
	Identification		Commercial docui	ment reference	
	I.18 Transport conditions	□ Ambient	□ Chilled	📮 Fro	ozen
	I.19 Container number/Seal number	r			
	Container No		Seal No		
	I.20 Certified as or for				
	□ Germinal products				
	I.21		I.22 🗆 Fo	or internal market	
	Third country	ISO country code	I.23		
	I.24 Total number of packages I.25 Total quantit		tity	I.26 Total net weight/gro	oss weight (kg)
		· · · · · · · · · · · · · · · · · · ·			



UNITI	ED KINGDO	OM					II.a	Certificate reference			
	II. Health	informat	ion								
	II 1 Dubl	ia haalth	attostation []	alata when the Uni	on is not the final destination of the he	tahing aggs]					
	II.1. Public health attestation [Delete when the Union is not the final destination of the hatching eggs]										
	I, the undersigned official veterinarian, hereby certify, the following as regards the hatching eggs ⁽¹⁾ of poultry other than ratites of the consigned described in Part I:										
	⁽¹⁴⁾ [II.1.1.	the u	se of antimicro	bials and vaccines	erred to in Article 10 of Regulation (in Commission Regulation (EC) No sted for <i>Salmonella</i> serotypes of public	1177/2006, ha	ve beer				
	•		_		Date of last sampling of the	-		sting in the flock (15)			
•			cation of the flock	Age of the birds	flock from which the testing	Positive		Negative			
					result is known[dd/mm/yyyy]	1 0510100	-	Negative			
			7								
	⁽¹⁴⁾ [II.1.2. Neither Salmonella Enteritidis nor Salmonella Typhimurium were detected within the control programme referred to in point										
	(16) ГП 1 2										
	⁽¹⁶⁾ [II.1.3. If the Member State of destination is Finland or Sweden, the hatching eggs come from flocks which have tested negative for <i>Salmonella</i> in accordance with the rules laid down in Commission Decision 2003/644/EC.]										
	II.2. Animal health attestation I, the undersigned official vetermarian, hereby certify, that the hatching eggs ⁽¹⁾ of poultry other than ratites of the consignment described in Pa										
	I:	ingine a o		, , , , , , , , , , , , , , , , , , ,							
	II.2.1.	come f			which, at the date of issue of this anim						
		(a)			of Annex IV to Commission Implemoultry other than ratites;	enting Regulati	on (EU	J) $2021/404$ for the entry in			
0U		(b)				ian influenza i	n accor	dance with Article 105, poi			
cati	 (b) carries out a disease surveillance programme for highly pathogenic avian influenza in accordance with Article (a), of Commission Delegated Regulation (EU) 2020/692; 										
rtifi		(c)	ce with Article	38 of 1	Delegated Regulation (EU)						
Part II: Certification		(d)	rdance with A	ticle 39	of Delegated Regulation						
art	II.2.2.	come from the zone referred to in point II.2.1, in which:									
2	⁽³⁾ <i>either</i>	[(a) vaccination against highly pathogenic avian influenza is not carried out;]									
	⁽³⁾⁽⁴⁾ or [(a) vaccination against highly pathogenic avian influenza is carried out in accordance with a vaccination p complies with the requirements set out in Annex XIII to Delegated Regulation (EU) 2020/692;]										
	⁽³⁾ either	[(b)									
	$^{(3)(5)}or$	[(b) vaccination against infection with Newcastle disease virus with vaccines which comply only with the general criteria of Annex XV to Delegated Regulation (EU) 2020/692 is not prohibited, and the hatching eggs.									
				e from flocks which	• • •	and the hatchir	ig eggs				
			-		accinated with such vaccines for at l	east 12 month	s prior	to the date of loading of			
				consignment for d	lispatch to the Union;						
			-		s isolation test ⁽⁶⁾ for infection with Ne aken from at least 60 birds in each floc						
				of the consignment	nt for dispatch to the Union, and in wl						
				than 0,4 were four	nd; tion under official surveillance on the	actablichmont	oforia	in during the last 2 moders			
			-		ling of the consignment for dispatch to		or ong	in during the last 2 weeks p			
			-		days prior to the date of loading of th						
			(ii) have	-	try which do not fulfil the conditions r ct in the hatchery or during transport t						
				irements referred to		nereto mini po	unity of	initial of the second second			
	II.2.3.			shment, indicated in				* 1 · · 1 ·			
	⁽³⁾⁽⁷⁾ either	[(a)			tent authority of the third country or t those laid down in Article 7 of Comn						
					een suspended or withdrawn at the dat						
	$^{(3)(8)} or$	[(a)			etent authority of the third country or t						
					those laid down in Article 8 of Deleg r withdrawn at the date of collection of			2019/2035 and the approva			

UNITED KINGDOM			II.a	Certificate reference
(b)		under the control of the competent authority of the third country or to and to keep records in accordance with Article 8 of Delegated Regul		
(c)	which rec indicative	eives regular animal health visits from a veterinarian for the purpose the occurrence of diseases, including the listed diseases referred t relevant for the species and emerging diseases, at a frequency the	of the detect o in Annex	ion of, and information on, sigr I to Delegated Regulation (EU
(d)	which wa to in Ann	s not subject to national restriction measures for animal health rease ex I to Delegated Regulation (EU) 2020/692 relevant for the species signment for dispatch to the Union;		
(e)	within a outbreak	0 km radius of which, including, where appropriate, the territory of highly pathogenic avian influenza or infection with Newcastle disc of the consignment for dispatch to the Union;		
II.2.4. come	from a flock			
(a)	loading o II.2.1, tha the Unio 2016/429	ned in zone referred to in point II.2.1 for a continuous period of at le f the consignment for dispatch to the Union; and where the flock was t introduction took place under animal health requirements that are a of breeding poultry other than ratites and productive poultry other and Delegated Regulation (EU) 2020/692, and from a third country of Annex V to Implementing Regulation (EU) 2021/404 or a Mem	s introduced at least as stri- er than ratites or territory,	into the zone referred to in point ingent as those for the entry in s laid down in Regulation (E
(b)	has been	kept for a continuous period of at least 6 weeks immediately prior to the Union in an establishment:		floading of the consignment f
	(i)	in which no confirmed case of infection with low pathogenic avia least 21 days prior to the date of collection of the hatching eggs;	ın influenza	viruses has been reported for
	(ii) ⁽³⁾ either	in which: [infection with <i>Salmonella</i> Pullorum, <i>S</i> . Gallinarum or <i>S</i> . <i>arizonae</i> prior to date of collection of the hatching eggs for dispatch to the U		irmed during the last 12 mont
	⁽³⁾ or	[infection with <i>Salmonella</i> Pullorum, <i>S.</i> Gallinarum or <i>S. arizonae</i> prior to date of collection of the hatching eggs for dispatch to the U Article 107, point (d), of Delegated Regulation (EU) 2020/692 hav	nion and the	measures provided for in
	(iii)	in which:		
	⁽³⁾ either	[avian mycoplasmosis (<i>Mycoplasma gallisepticum</i> and <i>M. meleagr</i> months prior to date of collection of the hatching eggs for dispatch		
	⁽³⁾ or	[avian mycoplasmosis (<i>Mycoplasma gallisepticum</i> and <i>M. meleagu</i> months prior to date of collection of the hatching eggs for dispatch in Article 107, point (e), of Delegated Regulation (EU) 2020/692 h	to the Union	and the measures provided for
	⁽⁷⁾ [(iv)	approved by the competent authority of the third country or territor which are at least as stringent as those laid down in Article 8 of De		
	(-)	Name of establishment Address		Approval number
		Name of establishment Address		Appioval number
	(v)	the approval of which has not been suspended or withdrawn at the	date of colle	ation of the hatching eggs;
	(vi)	within a 10 km radius of which, including, where appropriate, the t been no outbreak of highly pathogenic avian influenza or infection days prior to the date of loading of the consignment for dispatch to	erritory of a with Newca	neighbouring country, there h
	(vii)	which is under the control of the competent authority of the third c in place to maintain and to keep records in accordance with Article		
	(viii)	which receives regular animal health visits from a veterinarian for information on, signs indicative of the occurrence of diseases, inclu I to Delegated Regulation (EU) 2020/692 relevant for the species a proportional to the risk posed by the establishment;	iding the list	ed diseases referred to in Anno
	(ix)	which was not subject to national restriction measures for animal he referred to in Annex I to Delegated Regulation (EU) 2020/692 refer the date of loading of the consignment for dispatch to the Union;]		
⁽³⁾ either [(c)	has not be	en vaccinated against highly pathogenic avian influenza;]		
$^{(3)(4)}or$ [(c)		vaccinated against highly pathogenic avian influenza in accordance with the requirements set out in Annex XIII to Delegated Regulation		
⁽³⁾ either [(d)		en vaccinated against infection with Newcastle disease virus within f the consignment for dispatch to the Union;]	the last 12 m	onths prior to the date of
⁽³⁾ or [(d)		vaccinated against infection with Newcastle disease virus within the		
		mment for dispatch to the Union, with vaccines that comply with bo legated Regulation (EU) 2020/692;	in the genera	and speeme enterna of Anne

UNITED KINGDOM

II.a	Certificate reference

			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 the vaccine
5		(underwent a disease (EU) 2019/2035 and agents:	-	•	-			
•			[Salmonella Pullorur					0	
•	(3)	or	[Salmonella arizonaa and Mycoplasma gal [Salmonella Pullorur Perdix perdix and Ar	<i>lisepticum</i> (in n and <i>Salmone</i>	case of Meleagr	is gallopavo);]			Ū
		(f)	had no contact with j of at least 6 weeks in	ooultry or hate nmediately pri	or to the date of	loading of the cons	ignment for dis	patch to the Unio	
			did not show sympto ad been subjected to		ssible diseases a	t the date of collecti	on of the hatch	ng eggs;	
	(3)	either	a clinical inspection and showed no signs Delegated Regulation	(11) within the indicative of	the occurrence o	f diseases, including	g the listed dise		
	(3)	or [.	monthly clinical inst consignment for disp including the listed di based on those clinic in the third country of consignment for disp documentary checks signs indicative of th 2020/692 relevant fo	bections ⁽¹¹⁾ , the atch to the Urriseases referred ad it showed ne al inspections or territory of co atch to the Urrise to the Urrise of the health a e occurrence of	e most recent ca tion, for the purp ed to in Annex I o disease sympto , and on an evalu origin, or zone th tion, as assessed and production re of diseases, inclu	rried out within the ose of the detection to Delegated Regul- oms or grounds for s- nation of its current ereof, within the las by up-to-date infor ecords kept on the e ding the listed disea	e last 31 days pr of signs indica ation 2020/692 suspecting the p health status ca st 72 hours prior mation supplied stablishment, for	tive of the occurr relevant for the s resence of any or ried out by an of to the time of lo by the operator or the purpose of	rence of diseases pecies and f those diseases fficial veterinaria pading of the and by the detection of
П.2	.5.	were:	2020/092 Televalit 10	r the species a	nu emerging uis	cases,j			
⁽³⁾ e	ither	[(a) 1	not vaccinated again	st highly patho	ogenic avian infl	uenza;]			
(3)(4)		1	vaccinated against hi the requirements set	out in Annex?	XIII to Delegate	d Regulation (EU) 2		programme whi	ch complies with
⁽³⁾ e	ither r	[(b)	not vaccinated again vaccinated against in of Annex XV to Dele	fection with N	Newcastle diseas	e virus with vaccine	s that comply w	vith the general a	nd specific crite
			narked using colour						
II.2	6		lisinfected in accorda						
II.2 II.2			d for dispatch to the					(uu/III	u yyyy)] · , · ·
			are constructed in su						
			are designed to allow	•	0.00	,			
		(c) (contain only hatching	g eggs of the s	ame species, cat	egory and type com	ing from the sa	me establishmen	ť;
		1	are closed in accorda any possibility of sul			e competent authori	ty of the third c	ountry or territor	y of origin to av
	⁽³⁾ eith		are: [disposable_clean an	d used for the	first time-1				
	⁽³⁾ or	i	[disposable, clean an [cleaned and disinfec instructions of the co	ted before the	date of loading			the Union in acco	ordance with the
		(f) 1	bear the information of poultry;	-	•			020/692 relevant	for hatching egg
П.2	.8.	was clear	d for dispatch to the ned and disinfected v illowed to dry immed	with a disinfect	tant authorised b	y the competent aut	hority of the thi	rd country or ter	
(13)	[11.2.9.	without v	ded for a Member Sta vaccination in accord	ance with Arti	icle 66 of Comm	ission Delegated Ro	egulation (EU)		vcastle disease v
			have not been vaccin	-	nfection with Ne	wcastle disease viru	ıs;		
1		(b) (come from flocks wh	nich:					

TED KINGDOM	II.a Cer	tificate reference
⁽³⁾ either ⁽³⁾ or	[have not been vaccinated against infection with Newcastle disease virus.]	1
⁽³⁾ or	[have been vaccinated against infection with Newcastle disease virus with an inactivated vaccine.] [have been vaccinated against infection with Newcastle disease virus with a live vaccine at the lat	
	date of collection of the hatching eggs.]]	est oo days prior to d
Notes: This animal health	official certificate is intended for the entry into the Union of hatching eggs of poultry other than ratit	es, including when th
	Il destination of those germinal products.	
and the European	he Agreement on the withdrawal of the United Kingdom of Great Britain and Northern Ireland from tomic Energy Community, and in particular Article 5(4) of the Protocol on Ireland/Northern Ireland ocol, references to the Union in this animal health/official certificate include the United Kingdom in	in conjunction with
	official certificate shall be completed in accordance with the notes for the completion of certificates principal in the second	provided for in Chap
Box reference I.8:	Provide the code of the zone as it appears in column 2 of the table in Part 1, Section B, of Implementing Regulation (EU) 2021/404.	Annex V to
Box reference I.27	"CN code": Indicate the appropriate Harmonised System (HS) code(s) of the World Custo the following heading: 04.07.	
Part II:	"Category": Select one of the following: Pure line/grandparents/parents/laying pullets/oth	ers.
	gs as defined in Article 4 of Regulation (EU) 2016/429.	
	zone as it appears in column 2 of the table in Part 1, Section B, of Annex V to Implementing Regul	ation (EU) 2021/404
	t applicable.	
	s only to the zones in which vaccination against highly pathogenic avian influenza is carried out in a	
	programme that complies with the requirements set out in Annex XIII to Delegated Regulation (EU the table in Part 1, Section B, of Annex V to Implementing Regulation (EU) 2021/404 with an entry V	
	tee is required only for the hatching eggs coming from the zones in which the use of vaccines agains	st infection with
Newcastle prohibited	lisease virus which comply only with the general criteria of Annex XV to Delegated Regulation (EU in accordance with Article 37, point (e)(ii) thereof, and which are listed in the table in Part 1, Section	J) 2020/692 is not
(6) Tests shall	ng Regulation (EU) 2021/404 with an entry "B" in column 5 of that table. The carried out on samples taken by or under the control of the competent authority of the third country shall be carried out in an official laboratory designated in accordance with Article 37 of Regulation (
	e the hatching eggs are dispatched from a hatchery.	(20) 2017/025.
(8) Keep in ca	e the hatching eggs are dispatched from the establishment of the flock of origin.	
	name, address and approval number of the establishment were the flock of origin of the hatching eg	gs was kept during t
	ediately prior to the date of loading of the hatching eggs for dispatch to the Union. leted when the birds were vaccinated against infection with Newcastle disease virus.	
10 00 001	inspection must have been carried out by an official veterinarian of the third country or territory of	origin, or zone there
(12) The date(s	of collection shall not be prior to the date of authorisation of the zone for the entry into the Union, o	or a date in a period v
	neasures have been adopted by the Union in relation to the entry into the Union of those hatching eg	
1 mis guara	tee is required only for the consignments intended for a Member State or zones thereof which has be fection with Newcastle disease virus without vaccination in accordance with Article 66 of Delegated	
2020/689.		
	tee applies only for the hatching eggs belonging to the species of Gallus gallus and turkeys,	
	e results were positive for the following serotypes during the life of the parent flock, indicate as posi Virchow and Salmonella Infantis.	tive: <i>Salmonella</i> Hao
	e consignment is not intended for Finland or Sweden.	\square
Official veterinar	n	
Name (in capital letters)		
Date	Qualification and title	
Stamp	Signature	
Stamp	Signature	