Export Health Certificate

	I.1. Consignor				I.2. IMSOC Reference			
	Name				I.2.a. Local Reference			
	Address							
	Country		ISO Code					
	I.5. Consignee				I.3. Central competent au			
nt	Name				I.4. Local competent auth	nority		
ne	Address		100 0-1-					
'n	Country		ISO Code					
Part I: Details of consignment	I.7. Country of orig	gin		ISO Code	I.9. Country of destinatio	n		ISO Code
on								
ſς	I.8. Region of origi	n		Code	I.10. Region of destinatio	n		
s 0	I.11. Place of Dispa			code	I.12. Place of destination	11		
ail	_	itti			Name			
et	Name Address				Address			
: D	Approval Number	r			Approval Number			
t I	Country	L	ISO Code	2	Country		ISO Code	
ar			100 000		Country			
Ь	I.13. Place of Load	ing			I.14. Date and time of dep	parture		
	Name							
	Address							
	Approval Number	r						
	Country		ISO Code	e				
	145 M				TAC Data Data			
	I.15. Means of Trai				I.16 Entry Point			
	Mode	International transport	Identification					
		document						
					-			
					-			
	I.18. Transport cor Ambient \square	nditions			I.17. Accompanying docu	ıments		
	Ambient 🗀				Commercial document Date of issue			
					reference			
					Country		Place of issue	
	I.19. Container No	/ Soal No					13340	
	1.15. Container No	/ Sear No						
	I.20. Certified as							
	Production \square		Pharmaceutical	use \square	Fattening \square		Breeding and produc	tion \square
	Other \square		Production of po	etfood \square	Human consumption \Box		Slaughter \square	
	Breeding \square		Relaying \square		Animal Feedingstuff \square		Artificial reproductio	n 🗆
	Technical use \square							
	I 24 Females de la	nough a third	try 🔲		I 22 For turn six division in the	Momber	te(s)	
	I.21. For transit the	rough a third coun	ISO Code		I.22. For transit through	wieinber Sta	te(S) □	
	Country EU Exit							
	Authority		BCP code		Country		ISO Code	
	EU Entry Authority		BCP code					
	I.24. Total quantity				I.25. Total gross weight			
		, 			weight			
	I.28. Description o	f consignment						
	1. 01 LIVE ANIMA	LS						
	0106 Other live	animals						
	Birds:							
	010639 Otl							
	0106398	30 other than 0105	; 010631; 010632	and 01063910				
	Commodity		Qu	antity		Species		

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	II. Health info	rmation							
	II.1 .	Animal health attestation							
	11.1 .	I, the undersigned official veterinarian, hereby certify, that the:							
Part II: Certification	II.1.1								
	11.1.1	(3) □ [poultry]							
		(3) ☐ [day-old chicks]							
		(3) [hatching eggs]							
		described in this certificate form a single consignment of less than 20 units and meets the provisions of Article 14 of Directive 2009/158/EC;							
	II.1.2	(3) □ [poultry has remained on:]							
		(3) ☐ [day-old chicks have hatched from eggs of flocks which have remained on:]							
ırt]		(3) ☐ [hatc	hing eggs co	ome from flo	ocks which h	ave remained o	n:]		
Pį		(1) the territory of code ;							
		country, te	rritory or zo	one of origin	n, this took p		ce with veter	; if imported into the third rinary conditions at least as iary Decisions;	
	II.1.3	(3) 🗆 [poul	ltry comes fi	rom:]					
		(3) □ [day-	old chicks h	ave hatched	d from eggs o	of flocks coming	from:]		
		(3) 🗆 [hatc	hing eggs co	ome from flo	ocks coming	from:]			
		(1)(8) the te	erritory of c	ode	.;				
		(a) which, at the date of issue of this certificate, was free from Newcastle disease as defined in Regulation (EC) No 798/2008;							
		(b) where a surveillance programme for avian influenza in accordance with Regulation (EC) No 798/2008 is carried out;							
	(3) □ [II.1.4	poultry/(2)day-old chicks/(2)hatching eggs come from:							
		(1) the territory of code ;							
		(2)either	2)either						
		(2)or	o [II.1.4.1	pathogenio	or low path		luenza as de	re) not free from highly fined in Regulation (EC) No	
						of highly pathog ntrol the disease		fluenza, a `stamping out`	
				i)		eansing and dis		been carried out on all	
				ii)	point (i) of carried out populations into accour	this paragraph, a at least by rand a at risk to demo	avian influen omised repre nstrate the a idemiologica	nd disinfection referred to in za surveillance has been esentative sampling of the bsence of infection, (taking I circumstances in relation to results; and	
				iii)	approved c	ountries ('Poultr	y and poultr	umn 6B in the list of y products') published on on (EC) No 798/2008;]	
			☐ (3)and/	or [(b) follo	wing case(s)	of low pathoger	nic avian infl	uenza,	
						ping out policy to control the di		lemented or the poultry	
				i.		eansing and dis		been carried out on all	

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				Countries - additional (v4.0)
	II. Health information			
			ii.	following completion of the cleansing and disinfection referred to in point (i) of this paragraph, avian influenza surveillance has been carried out at least by randomised representative sampling of the populations at risk to demonstrate the absence of infection, (taking into account the specific epidemiological circumstances in relation to the occurred outbreak(s)), with negative results;]
			☐ (3)and	l/or [(b) the poultry has been kept in an establishment:
rtifica			(i)	in which within the last 30 days prior to import to Great Britain low pathogenic avian influenza has not been present;
Part II: Certification			(ii)	located in an area which is not placed under official veterinary restrictions by the competent authority in relation to an outbreak of low pathogenic avian influenza and in any case around which within a 1 km radius low pathogenic avian influenza has not been present within the last 30 days prior to import to Great Britain in any establishment;
			(iii)	where there has been no epidemiological link to an establishment where low pathogenic avian influenza has been present within the last 30 days prior to import to Great Britain;]]
	II.1.5	(3) □ [II.1.5.1		as not been vaccinated against avian influenza and does not come from cinated against avian influenza;]
		(3) □ [II.1.5.1		nicks have not been vaccinated against avian influenza and have rom eggs coming from flocks which:]
		(3) □ [II.1.5.1		eggs have not been vaccinated against avian influenza and have been from flocks which:]
			(2)either	o [have not been vaccinated against avian influenza]
			(2)or	 [[have been vaccinated against avian influenza in accordance with a vaccination plan under Regulation (EC) No 798/2008 using: (name and type of used vaccine(s)) at the age of weeks;]
	II.1.6	(3) □ [II.1.6.1	poultry ha	as been kept prior to export for at least 21 days or since hatching on a
			(3) □ [II.1.6.1	day-old chicks have hatched:
			-	from eggs coming from flocks which at the time of the collection of the eggs for hatching have been kept for at least 21 days or since hatching on a holding:
			_	on a holding or in a hatchery:]
		(3) □ [II.1.6.1	_	eggs were collected from flocks which at the time of collection of the xport have been kept for at least 21 days or since hatching on a
			(a)	which, at the time of consignment, was not subject to any animal health restriction;
			(b)	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 Newcastle disease for at least the previous 30 days;]
		(3) □ [II.1.6.2	poultry co	omes from flocks:]
		(3) □ [II.1.6.2	day-old ch	nicks have hatched from eggs coming from flocks:]
		(3) □ [II.1.6.2	hatching e	eggs come from flocks:]

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			COMMITTES - GENTLESSOL (V4.0
	II. Health information		
			which since hatching or for at least 21 days prior to export or collection of the eggs for export or for hatching have had no contact with poultry or eggs not meeting the requirements laid down in this certificate or with wild birds]];
	II.1.7	(3) □ [II.1.7.1	poultry comes from flocks which have been kept in isolation from other poultry for at least 21 days prior to sampling or since hatching, and which:]
ation		(3) □ [II.1.7.1	day-old chicks are hatched from eggs coming from flocks which:]
ertific		(3) □ [II.1.7.1	hatching eggs are collected from flocks which:]
Part II: Certification			have been found negative in serological tests for Salmonella Pullorum and Salmonella Gallinarum antibodies in the three months preceding dispatch using testing methods as set out in Section I of Annex 3 to Regulation (EC) No 798/2008 at a level which gives 95% confidence of detecting infection at 5 % prevalence.
	II.1.8	(3) □ [II.1.8.1	poultry has:
		(2)either	o [not been vaccinated against Newcastle disease;]
		(2)or	o [been vaccinated against Newcastle disease according to the following conditions in the table below:]]
		(3) □ [II.1.8.1	day old chicks have:
		(2)either	o [not been vaccinated against Newcastle disease; and]
		(2)or	• [been vaccinated against Newcastle disease according to the following conditions in the table below; and]
		have hatch	ed from eggs coming from flocks which have:
		(2)either	o [not been vaccinated against Newcastle disease;]
		(2)or	• [been vaccinated against Newcastle disease according to the following conditions in the table below:]]
		(3) □ [II.1.8.1	hatching eggs have been collected from flocks:
			o [which have not been vaccinated against Newcastle disease;]
		(2)or	• [has been vaccinated against Newcastle disease according to the following conditions in the table below:]
	Identificat Age of the ion of the birds		Name and Batch Name and manufacturer of vaccine type (live number
	flock	n [dd/mm/y yyy]	or inactivate d) of ND virus strain used in vaccine(s)
].
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	II. Health information						
		(3) □ [II.1.8.2	poultry:]				
		(3) □ [II.1.8.2	day-old chicks have hatched from eggs coming from flocks which:]				
ion		(3) □ [II.1.8.2	hatching eggs have bee	en collected from flocks which	u]		
have been vaccinated with officially approved vaccines a following conditions:				nes according to the			
t II: Ce							
Par							

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					•	
II. Health info	rmation					
ion of the flock	_			Batch number	Name, manufact urer, and type of officially approved vaccines	
II.1.9		(3) □ [II.1.9.1				
-		(3) □ [II.1.9.1	hatching e	ggs have bee (dd/mm/ as, using	en collected from (yyyy) and have been disinfec (name of the produ	(dd/mm/yyyy) to
II.2 .	Public hea	lth additiona	al guarantee	es		
	I, the unde	rsigned offi	cial veterina	arian, hereb	y certify that the:	
(4)(5) □ [II.2.1	poultry is intended for private domestic use or leading to the direct supply, by the producer, of small quantities of primary products to the final consumer or to local retail establishments directly supply the primary products to the final consumer as referred to in Article 1(3) of Regulation (EC) No 2160/and fulfils the following conditions:				ishments directly supplying	
	(3)[poultry	comes from	n flocks of o	rigin or a gr		-
	-	•		-		
					peen collected]	
		Date of last sampling of the flock from which the testing result is known: [dd/mm/y yyy]	Result of all testing in the flock (5)	Results of	all testing in the flock (5)	
			positive	negative		
	Identificat ion of the flock II.1.9 II.2. (4)(5) [II.2.1	II.1.9 II.2 . Public head I, the under (4)(5) poultry is in [II.2.1 quantities the primary and fulfils (3)[poultry other pould other pould (3)[flocks for have been Regulation Identificat Age of the ion of the birds	Identificat Age of the ion of the birds vaccinatio flock n [dd/mm/y yyy] II.1.9 (3)	Identificat on of the birds vaccinatio dagainst flock II.1.9 (3) day-old chrowing disinfected (3) hatching end (11.1.9.1) instruction II.2. Public health additional guarantee I, the undersigned official veterinary products to the primary products to the primary products to the primary products to the primary products to the final cand fulfils the following condition (3)[poultry comes from flocks of or other poultry for at least 21 days pounting and fulfils from which the hatching have been subjected to testing before Regulation (EC) No 798/2008 and the following flock Identificat Age of the Date of Result of ion of the birds last all testing flock Identificat Age of the Date of Result of ion of the birds last all testing flock (5) flock from which the testing result is known: [dd/mm/y yyy]	III.1.9 (3)	III.1.9

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	II. Health info	rmation								
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n]									
icatio	(3)(5) □ [II.2.2	II.2.2 during testing referred to in point II.2.1. above.]								
II.3 . Animal health additional guarantees										
(3)(5) if intended for breeding, neither Salmonella Enteritidis nor Salmonella Typhimurium we during testing referred to in point II.2.1. above.] II.3 . Animal health additional guarantees I the undersigned official veterinarian, further certify that the consignment is intended for the status of which has been established in accordance with Article 15(2) of Directive 200 (3) (3) (3) (3) (3) (3) (3) (3										
Par	(9) □ [II.3.1	(3) □ [the]	poultry come from flocks, which:]							
		(3) □ [the	day-old chicks have hatched from eg	ggs coming from flocks, which	1:]					
		(3) 🗆 [the]	hatching eggs were collected from f	ocks, which:]						
		have been 798/2008.]]	examined and tested in accordance	with point 8 of Section I of A	nnex 3 to Regulation (EC) No					
	II.4	Additional	health requirements							
		I, the unde	rsigned official veterinarian, furthe	r certify that:						
	(3)(6) □ [II.4.1	_	he use of vaccines against Newcastle I) to Regulation (EC) No 798/2008 is 1		ne specific requirements of					
		(1) the terr	ritory of code ;							
		(3) □ [the]	poultry and the flocks it comes from	:]						
		(3) □ [the	day-old chicks have hatched from e	ggs coming from flocks, which	ı:]					
		(3) 🗆 [the]	hatching eggs have been collected fr	rom flocks, which:]						
		(a) has not been vaccinated for at least the previous 12 months with such vaccines;								
		(b)	underwent a virus isolation test fo not earlier than 14 days preceding at least 60 birds in each flock and i Pathogenicity Index (ICPI) of more	consignment on a random sa n which no avian paramyxov	mple of cloacal swabs from					
		(c)	has not been in contact during the not fulfil the conditions in (a) and		ent with poultry which does					
		(d)	has been kept in isolation under of 14-day period mentioned in (b);]	fficial surveillance on the esta	blishment of origin in the					
	II.5 .	Animal tra	nsport Attestation							
		I, the unde	rsigned official veterinarian, furthe	r certify that the:						
	(3)(7) □ [II.5.1	poultry de	scribed in this certificate are transp	orted in crates or cages which	:					
		(i)	are designed to prevent any excrete feathers during transport;	ment escaping and reduce to a	a minimum any loss of					
		(ii)	allow visual inspection of the poul	try;						
		(iii)	allow cleansing and disinfection;							
		(iv)	have been cleansed and disinfecte the competent authority; and which		e with the instructions of					
(3)(7) day-old chicks described in this certificate are transported in perfectly clean, disposable boxes the first time which are designed to prevent any excrement escaping and reduce to a minimum of feathers during transport: and which:]										
	(3) □ [II.5.1	hatching e	ggs are transported in perfectly clea	n and disposable boxes used	for the first time which:]					

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	II. Health info	ormation								
		(i)	contain only poultry other than rat	-	ng eggs thereof of the same					
		species, category and type coming from the same holding:								
		(ii)	bear the following information:							
				y, territory or zone of consigr	iment,					
5	<u> </u>		- the species of poultry c							
it.				chicks or eggs, as appropriate						
ijij			• , , ,	of production for which they a						
Dart II. Cartification	3		the name and address of hatchery,	of the holding of origin and ir	a case of day-old chicks of the					
Į			- the country of destinat	ion in Great Britain; and whic	ch:]					
) D			are closed in accordance with the i possibility of substitution of the co		authority to avoid any					
			are transported in containers and loading in accordance with the inst							
	Notes									
	been retai	ned in Grea	an Union legislation within this certi at Britain (retained EU law as defined legislation website (legislation.gov.uk	in the European Union (With						
	References	s to Great B	ritain in this certificate include Chan	nel Islands and Isle of Man.						
			s to single consignments of less than f as referred to in Article 5 of Regulat		n ratites, hatching eggs and					
	Part I:									
	Box reference I.8:	out in a do	ne code for the country or zone of ori ocument relating to 'poultry and pou n (EC) No 798/2008.(10)	-						
	Box reference I.11:		l address of the holding of origin and in case of day-old chicks.	nd, as appropriate, the name and the address of the						
	Box reference I.15:	the flight	number of aircraft. In the case of tra	ry wagons and lorries, the name of the ship and, if known, cansport in containers or boxes, the total number of these erial number of the seal it has to be indicated in box I.23.						
	Box reference I.19:	Use the ap 04.07.	opropriate Harmonised System (HS) o	code of the World Customs Or	ganisation: 01.05, 01.06.39 or					
	Part II:									
	(1)		e territory as it appears in column 2 published on gov.uk, in accordance v							
	(2)	Keep as a	ppropriate.							
	(3)	Keep if ap	propriate.							
	(4)	This guara	antee applies only for poultry-belong	ing to the species of Gallus ga	llus and turkeys.					
	(5)	control pr gov.uk, in than 20 up primary p of small q supplying	ns relating to the approval by the approgramme as set out in a document reaccordance with Regulation (EC) No nits of poultry other than ratites, hat production of poultry for private dominantities of primary products to the set the primary products to the final corp.	elating to 'poultry and poultry 798/2008(10), do not apply fo ching eggs and day-old chicks testic use or leading to the dirfinal consumer or to local retainsumer provided they were so	r products' published on r single consignments of less thereof, when destined for ect supply, by the producer, ail establishments directly ubjected to testing before					

If any of the testing results were positive for the serotypes below during the life of the flock, indicate as positive:

dispatch in accordance with point (7) of Section I of Annex 3 to Regulation (EC) No 798/2008.

flocks of breeding poultry: Salmonella Hadar, Salmonella Virchow and Salmonella Infantis;

	II. Health infor	rmation								
		flocks of productive poultry: Salmonella Enteritidis and Salmonella Typhimurium.								
	(6)		rantee is required only for poultry other than ratites, hatching eggs or day-old chicks thereof rom countries, territories or zones where Article 13(1) of Regulation (EC) No 798/2008 applies.							
		Please note that according to Regulation (EC) No 1/2005 poultry or day-old chicks will be checked by competent authorities if they are fit to continue the journey after entry into Great Britain. In the case the requirements are not fulfilled, the animals need to be unloaded and further measures taken.								
Part II: Certification		and poultr single cons old chicks defined in but this wi	ies or territories with the entry 'N' in y products' published on gov.uk, in signments consisting of less than 20 thereof (LT20) only, this means that Regulation (EC) No 798/2008 then the ll exclude any area under official redisease, at the date of issue of this control of the control of th	accordance with Regulation (units of poultry other than ra in the case of an outbreak of the country code or territory co strictions, by the third country	EC) No 798/2008(10), for tites, hatching eggs and day- Newcastle disease as ode shall continue to be used					
		when com	ntee is only required for poultry oth ing from countries, territories or zon 'poultry and poultry products' publ 10)	nes with the entry 'X' in colun	nn 5 as set out in a document					
			nt relating to 'poultry and poultry pr ith the consent of the Scottish and W							
	EU and EFT	`A states ap	proved to export animals and anima	al products to Great Britain - o	data.gov.uk					
	This certific	cate is valid	for 10 days.							
	Part III.	Supplemen	ntary health information concerning	g the certificate with referenc	e number as in (box I.2.)					
		_	cial veterinarian hereby certify that	health conditions of Part II o	f this certificate continue to					
	be met; and		oultry described in this certificate:							
	(3)	(a) was examined at the time of consignment and showed no clinical signs of or grounds for suspecting any disease;								
		(b)	comes from flocks which were examined no more than 48 hours before loading and showed no clinical signs of or grounds for suspecting disease]							
	(3)	□ [the day	day-old chicks described in this certificate:							
		(a)	have been hatched on	(dd/mm/yyyy);						
		(b)	were examined at the time of consuspecting any disease.]	ignment and showed no clini	cal signs of or grounds for					
	(3)	□ [the hat	ching eggs described in this certifica	ate:						
		(a)	were examined at the time of consignment and did not present any abnormality in shap size or other characteristics that may suggest presence of disease in the flock(s) of origin							
		(b)	come from flocks which have been showed no clinical signs of or grou		nours before loading and					
	(11) Certifying Office		n may be on a separate sheet provid	led it is attached to Part II of t	he health certificate.					
	Name (in cap Date of signal Stamp			Qualification and title Signature						

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