INTRA

	I.1. Consignor			I.2. IMSOC reference	I.2.a. Local reference			
	Name Address				I.3. Central Competent Authority			
	Country		ISO Code		I.4. Local Competent Authority			
consignment	I.5. Consignee			I.6. Operator conducting assembl establishment	I.6. Operator conducting assembly operations independently of an establishment			
Ħ	Name Address			Name				
ig	Country		ISO Code	Address				
ns	country		100 code	Approval Number				
oj jo				Country	ISO Code			
	I.7. Country of orig	gin	ISO Code	I.9. Country of destination	ISO Code			
I: Description	I.8. Region of origi	in	Code	I.10. Region of destination	Code			
Ses	I.11. Place of dispa	atch		I.12. Place of destination				
\exists	Name			Name				
Part	Address			Address				
Pa	Approval Number			Approval Number				
	Country		ISO Code	Country	ISO Code			
ŀ	I 12 Dlaga of loadi			I 14 Data and time of denorture				
	I.13. Place of loadi Name	ng		I.14. Date and time of departure				
	Address							
╗	Approval							
	Nûmber		ISO Code					
	Country		150 Code					
- 1	I.15. Means of Tra			I.16. Transporter				
	Mode	International transport	Identification	Name				
		document		Address				
				Approval Number				
				Country	ISO Code			
				I.17. Accompanying documents				
				Document Type				
				Accompanying document	Accompanying document reference			
					Date of Issue			
				Country				
				Place of issue				
ı	I.18. Transport co	nditions						
	Chilled \square		Ambient \square	Frozen				
Į.		mber / Seal Numbe	er					
- 1	I.20. Certified as	_		_	_			
- 1	Further keeping		Germinal products \square	Release into the wild \square	Other 🗆			
	Confined establish	nment \square	Slaughter \square					
İ	I.21. For transit th	rough a third coun	try					
	Third country			ISO Code				
	Exit point			BCP code				
-	Entry point	rough Mamb Co	to(c)	BCP code				
		rough Member Sta	_	I.23. For export				
	Member State ISO Code			Third country Exit point	ISO Code BCP code			
ļ	I.24. Estimated journey time			I.25. Journey Log				
	I.27. Total quantity	у		I.28. Total gross weight	I.28. Total gross weight			
-	I.30. Description o	f consignment						
	1. 01 LIVE ANIMA	LS						
	_	ry, that is to say, fo t more than 185 g:	wls of the species Gallus domesti	cus, ducks, geese, turkeys and guinea fo	owls			

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	010514 Geese			
	01051400 Geese #1. Commodity	Breed/Category	Identification Number	Age
	Species		Plant / Establishment / Centre	0-
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Part I: Description of consignment				
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	II. Health info	rmation								
	II.1	Animal health attestation								
	11.1.	I, the undersigned official veterinarian, hereby certify that:								
		II.1.1. the □ [poultry other than ratites](1) □ [hatching eggs of poultry other than ratites]								
Part II: Certification	(1)	either	o [come from a □ [registered](1) □ [approved](1) establishment or a zone not subject to movement restrictions affecting avian species and established for reasons of diseases listed for those species or diseases subject to emergency measures relevant for those species, and □ [poultry other than ratites] (1) □ [hatching eggs of poultry other than ratites] (1) have not been in contact with poultry or hatching eggs of a lower health status for an adequate period;]							
Part 1	(1)	or	\circ [come from a \square [registered] (1) \square [approved] (1) establishment, or a zone subject to movement restrictions affecting avian species and established for (2), but derogations from movement restrictions have been granted, and:							
	(1)	\Box [they comply with the requirements set out in (3);]]								
	(1)	\square [and in	particular, they are (4	1).]]						
	II.1.2.	[hatching 6	to the best of my knowledge, and as declared by the operator, the \Box [poultry other than ratites](1) \Box [hatching eggs of poultry other than ratites](1) described in Part I come from an establishment where there were no abnormal mortalities with an undetermined cause;							
		II.1.3. the □ [poultry other than ratites](1) □ [hatching eggs of poultry other than ratites](1) described in Part I come from a flock which has been continuously resident in the establishment of origin since the date of hatching or for at least 21 days prior to:								
	(1) (5) (6) (7) either	• [the date of departure of the consignment;]								
	(1) (8) or	• [the date of collection of the eggs;]								
	(1) either	II.1.4. ○	\Box [the poultry other than ratites described in Part I] ((5)(6) tested negative, within 21 days preceding the date of loading for departure of the consignment, in serological and/or bacteriological tests (9) for:							
	(1)	o either	[Salmonella Pullorum, S. Gallinard gallus);]	ım and Mycoplasma gallisepti	cum (in case of Gallus					
	(1)	o or		arizonae (serogroup O:18(k)), S. Pullorum and S. Gallinarum, Mycoplasma and M. gallisepticum (in case of Meleagris gallopavo);]						
	(1)	\circ or	[Salmonella Pullorum and S. Galli Phasianus colchicus, Perdix perdi	linarum (in case of Numida meleagris, Coturnix coturnix, lix and Anas spp);]						
	(1) or	○ [II.1.4.	\square [the day-old chicks other than ratites] ((1) \square [hatching eggs of poultry other than ratites] ((1) described in Part I come from a flock which tested negative, within 21 days preceding the date of loading for departure of the consignment, in serological and/or bacteriological tests (6) for:							
	(1) either	o [Salmonella Pullorum, S. Gallinarum and Mycoplasma gallisepticum (in case of Gallus gallus);]]								
	(1) or	o [Salmonella arizonae (serogroup O:18(k)), S. Pullorum and S. Gallinarum, Mycoplasma meleagridis and M. gallisepticum (in case of Meleagris gallopavo);]]								
	(1) or	\circ [Salmonella Pullorum and S. Gallinarum (in case of Numida meleagris, Coturnix coturnix, Phasianus colchicus, Perdix perdix and Anas spp.);]]								
	(1) (5) (6) (7) either	○ [II.1.5.	the poultry other than ratites described in Part I:							
	II.1.5.1.	have had no contact with newly-arrived poultry or with birds of lower health status during the last 21 days prior to the date of departure of the consignment;								
			was detected during tl consignment, in accor	which no confirmed case of low ne last 21 days prior to the dat dance with the surveillance pa l Regulation (EU) 2020/689;	e of departure of the					
			II.1.5.3.							

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_	NION				2024/1044 (2021/403) MODEL POU-INTRA-L120
	II. Health information				
	(1)(10)	o either	[(a)	have not b virus;]	een vaccinated against infection with Newcastle disease
Part II: Certification	(1)(10)	[(a)	have been vaccinated against infection with Newcastle disease vir with \square [inactivated vaccines](1) \square [live attenuated vaccines that comply with the criteria of Annex VI to Commission Delegated Regulation (EU) 2020/688] (1) (name of strain used in the vaccine)on (date) at the age of weeks;]		
II. Comti	(1)(11)	o or	[(a)	granted th	ed for a Member State or zone thereof which has been e status free from infection with Newcastle disease virus accination, and they:
Daret		(1)(5)	o either	[(i)	have not been vaccinated against infection with Newcastle disease virus;
				(ii)	were kept in isolation for at least 14 days prior to the date of departure of the consignment under the supervision of an official veterinarian in the establishment of origin or in an approved quarantine establishment, where:
	_				no poultry was vaccinated against infection with Newcastle disease virus during at least 21 days prior to the date of departure of the consignment;
					no other birds have entered into the establishment during that time;
					- no vaccination has been carried out;
				(iii)	have tested negative to serological tests to detect antibodies against Newcastle disease virus, performed on blood samples at a level which gives 95 % confidence of detecting infection at 5 % prevalence and which were taken during the last 14 days prior to the date of departure of the consignment;]
		(1)(6)	\circ or	[come fron	n a flock which:
			(1)	∘ either	[is not vaccinated against infection with Newcastle disease virus and tested negative, during the last 14 days prior to the date of departure of the consignment, in serological tests to detect antibodies against Newcastle disease virus performed on blood samples at a level which gives 95 % confidence of detecting infection at 5 % prevalence;]
			(1)	o or	[is vaccinated against infection with Newcastle disease virus and tested negative, during the last 14 days prior to the date of departure of the consignment, in a test to detect the presence of Newcastle disease virus, performed at a level which gives 95 % confidence of detecting infection at 5 % prevalence;]]]
		(1)(7)	o or	[(i)	has not been vaccinated against infection with Newcastle disease virus;
		come from hatching eggs which:			
					- are not vaccinated against infection with Newcastle disease virus;
					- come from flocks which
				(1)	o either [have not been vaccinated against infection with Newcastle disease virus;]
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011	ION					2021/1	044 (2021/403)	MODELIO	O IIVIIdi Lizo
	II. Health info	ormation							
Part II: Certification	(1) (iii)					or [have been vaccinated against infection with Newcastle disease virus with ☐ [inactivated vaccines](1) ☐ [live attenuated vaccines that comply with the criteria of Annex VI to Delegated Regulation (EU) 2020/688 and vaccination has taken place at least 30 days prior to the date of collection of the hatching eggs](1) (name of strain used in the vaccine)on (date) at the age of weeks;] come from a hatchery where working practice ensures that the hatching eggs are incubated at completely			
P							nes and location he conditions ref		
	highly pathogenic avia					satisfying the conditions referred to in point (ii);]] have tested negative to a virological examination for n influenza, in accordance with the requirements of Regulation (EU) 2020/688, during the week prior to the e consignment;]			
	01 U			origin wit	hin the 48 ho d showed no	urs prior to	spection togethe loading for dispa s or suspicion of	atch of the co	nsignment to the
	(4)(17)			have hatch territory, o	ed from hatc or zone there	hing eggs w of in accord	hich have entere	d into the Uni	ion from a third
	(1) (8) or \circ [II.1.5. the hatching eggs of poultry other				than ratites	described in Par	t I:		
	II.1.5.1. come from a flock which on the basis of								
		(1)	∘ either	the consig establishn	nment and the nent, checked nment, show	he health an l within the	t 72 hours prior d production rec last 72 hours pri signs or suspicio	cords kept in t or to the time	he of departure of
		(1)	o or	prior to the records kee time of de	e date of depept in the esta	earture of the ablishment, e consignme	checked within tent, shows no cli	nd the health he last 72 hou	and production ars prior to the
	(1)(10)	o either	[II.1.5.2.		n a flock whice disease viru		een vaccinated a	gainst infectio	on with
	(1)(10)	o or	[II.1.5.2.	disease vi	rus with 🛮 [inactivated [,]	vaccinated agair vaccines](1) □ [l VI to Delegated R	ive attenuate	d vaccines that
					(name of	strain used	in the vaccine)		
				on		at the age o		weeks;]	
	(1)(11)	o or	[II.1.5.2.				hich has been gr irus without vac		
				(a)	have not be virus;	een vaccinat	ed against infect	ion with New	castle disease
				(b)	come from	a flock which	ch		
			(1)	o either	[has not be virus;]	en vaccinate	ed against infecti	on with Newo	castle disease
			(1)	\circ or	[has been v	accinated a	gainst infection v	with Newcastl	e disease virus

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	II. Health info	rmation								
ification		II.1.6.			comply wit 2020/688 at the date of strain used the transporte	h the criteria of Ann nd the vaccination has collection of the hat in the vaccine) on weeks;]]]	ex VI to I as taken p ching egg port and	(date) at the age of in containers that comply		
ert	II.2.	Public heal	th attestatio	ion						
Part II: Certification	II.2.1.	other than	ratites](1) [□ [productiv	ial veterinarian, hereby certify the following as regards the \Box [breeding poultry l [productive poultry other than ratites](1) \Box [poultry intended for slaughter l [day-old chicks other than ratites](1) described in this animal health/official					
	(13) [II.2.1.1. The Salmonella control programme referred to in Article 5 of Regulation (EC) No 2160/2003 of the European Parliament and of the Council, and the specific requirements for the use of antimicrobials and vaccines laid down in Commission Regulation (EC) No 1177/2006, have been applied to the flock of origin and the flock has been tested for Salmonella serotypes of public health significance:							requirements for the use of on (EC) No 1177/2006, have		
		Identificat ion of the flock	Age of the birds	Date of last sampling of the flock from which the testing result is known [dd/mm/y yyyy]	Result of all positive	l testing in the flock((14)			
						the Salmonella cont		amme, within 21 days prior		
			(1)	o either		bials were not admir poultry other than r		o the breeding and		
			(1)(15)	o or		ing antimicrobials w poultry other than r		nistered to the breeding and .]		
	(13)		□ [II.2.1.2.			ither Salmonella Ent ntrol programme ref		or S. Typhimurium were n point II.2.1.1.]		
	(16)		\Box [II.2.1.3.	If the Mem	ber State of	destination is Finlan	id or Swe	den:		
			(1)	o either				e for Salmonella in Commission Decision		
			(1)	or	eggs for co		ted negat	red in view to producing ive in accordance with the 2004/235/EC.]]		

Notes:

This animal health/official certificate is valid for 10 days from the date of issuing.

In accordance with the Agreement on the withdrawal of the United Kingdom of Great Britain and Northern Ireland from the European Union and the European Atomic Energy Community, and in particular Article 5(4) of the Protocol on Ireland/Northern Ireland in conjunction with Annex 2 to that Protocol, references to the Union in this

II. Health information animal health/official certificate include the United Kingdom in respect of Northern Ireland. This animal health/official certificate shall be completed in accordance with the notes for the completion of certificates provided for in Chapter 2 of Annex I to Commission Implementing Regulation (EU) 2020/2235. Part I: Part II: Certification Box Description of consignment: reference I.30: "CN code": Indicate the appropriate Harmonised System (HS) code(s) of the World Customs Organisation under the following headings: 01.05, 01.06.39, 04.07. "Category": Select one of the following: Pure line/grandparents/parents/laying pullets/others. Part II: (1) Delete if not applicable. (2) Insert the name of the disease(s). (3)Insert the specific reference to the article(s), title, and number of the relevant legal act(s) adopted by the Commission providing for those requirements. (4)Insert the specific attestation(s) provided for in and required by the relevant legal act(s) adopted by the Commission, as referred to in Article 126(1), points (b)(ii) and (iii), of Regulation (EU) 2016/429 of the European Parliament and of the Council. Applicable for breeding poultry and productive poultry. Delete reference if not applicable to the (5)consignment. (6) Applicable for poultry intended for slaughter. Delete reference if not applicable to the consignment. **(7)** Applicable for day-old chicks. Delete reference if not applicable to the consignment. Applicable for hatching eggs. Delete reference if not applicable to the consignment. (8) (9)If the animals have been vaccinated against infection with any serotype of Salmonella or Mycoplasma, only bacteriological testing shall be used. The confirmation method shall be capable of differentiating between live vaccinal strains and field strains. Delete when the consignment is dispatched from a Member State or zone thereof which does not have (10)the status "free from infection with Newcastle disease virus without vaccination" to a Member State or zone thereof which has been granted such status. (11)This guarantee is required for consignments dispatched from a Member State or zone thereof which does not have the status "free from infection with Newcastle disease virus without vaccination" to a Member State or zone thereof which has been granted such status. Delete reference if not applicable to the consignment. (12)Applicable for ducks and geese, except those intended for slaughter. Delete reference if not applicable to the consignment. (13)This guarantee applies only for poultry belonging to the species of Gallus gallus and turkeys. (14)If any of the results were positive for the serotypes below during the life of the flock, indicate as positive: flocks of breeding poultry: Salmonella Hadar, S. Virchow and S. Infantis; flocks of productive poultry: Salmonella Enteritidis and S. Typhimurium. Complete if appropriate: indicate the name and active substance of antimicrobials used. (15)(16)Delete if consignment is not intended for Finland or Sweden. (17)As the day-old chicks referred to in this animal health/official certificate have hatched from eggs which have entered the Union from a third country or territory, or zone thereof, the specific animal health requirements for movement and handling of those animals in the establishment of destination, laid down in Articles 112, 113 and 114 of Delegated Regulation (EU) 2020/692, shall be respected in the Member State of destination. Certifying Officer/Official veterinarian Name (in capital letters) Qualification and title Date Signature Stamp

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