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				
ıı I	I.5. Consignee			I.6. Operator conducting assembly of	pperations independently of an				
consignment	Name			establishment					
g	Address			Address	Name				
S	Country		ISO Code	Approval					
5				Nûmber					
				Country	ISO Code				
HOL	I.7. Country of orig	gin	ISO Code	I.9. Country of destination	ISO Code				
Part I: Description	I.8. Region of origi	in	Code	I.10. Region of destination	Code				
Sec	I.11. Place of dispa	atch		I.12. Place of destination					
:	Name			Name					
בו	Address			Address					
Fa	Approval Number			Approval Number					
	Country		ISO Code	Country	ISO Code				
ł	I.13. Place of loadi	inσ		I.14. Date and time of departure					
	Name			111 Date and time of departure					
	Address								
	Approval Number								
	Country		ISO Code						
ł	I.15. Means of Trai	nsport		I.16. Transporter					
- 1	Mode	International	Identification	Name					
		transport document		Address					
				Approval Number					
ı				Country	ISO Code				
Ì			I 17 Assessment and assessment						
ı				I.17. Accompanying documents Document Type					
ľ					Accompanying document reference Date of Issue				
				reference					
				Country Place of issue					
ŀ	I.18. Transport cor	nditions		Flace of issue					
- 1	Chilled ☐ Ambient ☐			Frozen 🗆					
ŀ	I.19. Container No	/ Seal No							
ŀ	I.20. Certified as								
- 1	Other 🗆		Further keeping \square	Confined establishment \square	Confined establishment \square				
ŀ	I.21. For transit th	rough a third coun	try						
	Third country			ISO Code	ISO Code				
	Exit point			BCP code					
ļ	Entry point			BCP code					
	I.22. For transit th	rough Member Sta	te(s)	I.23. For export					
	Member State		ISO Code	Third country	ISO Code				
-	I.24. Estimated jou	ırney time		Exit point I.25. Journey Log	BCP code				
ŀ	I.24. Estimated journey time I.27. Total quantity			I.28. Total gross weight					
ŀ	I.30. Description of								
- 1	1. 01 LIVE ANIMA	_							
	0105 Live poult	ry, that is to say, fo	wls of the species Gallus domesti	cus, ducks, geese, turkeys and guinea fow	rls				
	Weighing more than 185 g 010594 Fowls of the species Gallus domesticus								

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	01059400 Fowls of the species Gallus domesticus							
	#1. Commodity	Breed/Category	Quantity	Identification Number				
	Species	Plant / Establishment / Centre	Age					
		1	· ·	J				
ıt								
Part I: Description of consignment								
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O1	NION				2024/1044 (2021/403) MODEL POU-INTRA-DOC					
	II. Health info	rmation								
	I, the unde	rsigned off	ficial veterir	arian, here	eby certify that the day-old chicks (1) described in Part I:					
	II.1.1.	have hato	ave hatched on and come from a hatchery approved in accordance with Article 7 of Commission elegated Regulation (EU) 2019/2035;							
Part II: Certification		II.1.2.	(2)	either o [come from a hatchery referred to in point II.1.1 or zone not subject to movement restrictions affecting avian species and established for reasons of diseases listed for those species or disease subject to emergency measures relevant for those species, and the day-old chicks have not been in contact with poultry of a lower health status for an adequate period;]						
art II: C	(2)	or	affecting a	avian speci	rom a hatchery referred to in point II.1.1 or zone subject to movement restrictions avian species and established for (3), but derogations from movemen as have been granted, and:					
Ь	(2)	□ [they co	omply with the requirements set out in (4);]]							
	(2)	☐ [and in	particular, they are (5).]]							
	II.1.3.			ne best of my knowledge, and as declared by the operator, from a hatchery where there were nal mortalities with an undetermined cause;						
	(2) o either	[II.1.4.	have hatc	hed from eggs coming from flocks:						
			(a)	in which infection with Salmonella Pullorum, S. Gallinarum and S. at not been reported; in which avian mycoplasmosis (Mycoplasma gallisepticum and M. m has not been reported;						
			(b)							
			(c)	which have been continuously resident in one or more establishments as in accordance with Article 8 of Delegated Regulation (EU) 2019/2035 since date of hatching or for at least 42 days prior to the date of collection of the from which the day-old chicks have hatched, and:						
		(2)	o (2) either	[(i)	in which infection with Salmonella Pullorum, S. Gallinarum or S. arizonae was not confirmed during the last 12 months prior to the date of collection of the hatching eggs;]					
		(2)	o or	[(i)	in which infection with Salmonella Pullorum, S. Gallinarum or S. arizonae was confirmed during the last 12 months prior to the date of collection of the hatching eggs and the measures provided for in Article 34(1), point (b), of Commission Delegated Regulation (EU) 2020/688 have been applied;]					
		(2)	o either	[(ii)	in which avian mycoplasmosis (Mycoplasma gallisepticum and M. meleagridis) was not confirmed during the last 12 months prior to the date of collection of the hatching eggs;]					
		(2)	o or	[(ii)	in which avian mycoplasmosis (Mycoplasma gallisepticum and M. meleagridis) was confirmed during the last 12 months prior to the date of collection of the hatching eggs and the measures provided for in Article 34(1), point (c), of Delegated Regulation (EU) 2020/688 have been applied;]					
			(d)	checked	ccording to the health and production records kept in the establishment within the last 24 hours prior to the time of departure of the nent, show no clinical signs or suspicion of listed diseases relevant for es;					
	(2)(6)	\circ either	[(e)	which have not been vaccinated against infection with Newcastle disease						
	(2)(6)	o or	[(e)	which have been vaccinated against infection with Newcastle disease virus with [inactivated vaccines](2) [live attenuated vaccines that comply with the criteria of Annex VI to Delegated Regulation (EU) 2020/688] (2) (name of strain used in the vaccine) on (date) at the age of weeks;]						
	(2)(7) ○ or	[II.1.4.	have hatched from eggs which have entered the Union from a third country or territory, or							

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information	zone thereo										
	zone there										
	2020/692;]							he provisions of Commission Delegated Regulation (EU)			
			linical s	signs or	reason for	suspicion of l	listed	diseases re	elevant for the		
o either	[(b)	-									
		(b) have been vaccinated against infection with Newcastle disease virus with ☐ [inactivated vaccines](2) ☐ [live attenuated vaccines that comply with the criteria of Annex VI to Delegated Regulation (EU) 2020/688](2) (name of strain used in the vaccine) on (date) at the age of days;]									
	l be transported in means of transport and in containers that comply respectively with Articles 4 and f Delegated Regulation (EU) 2020/688;										
	are intended for a Member State or zone thereof which has been granted the status free										
	(a)	have not k	oeen vad	ccinated	l against in	fection with I	Newca	astle diseas	se virus;		
	(b)	come fron	n hatchi	ing eggs	which:						
		(i)	are no	ot vaccir	nated again	st infection v	vith N	ewcastle d	isease virus;		
		(ii)	come	from flo	ocks which						
	(2)	o either			n vaccinate	ed against inf	ection	n with New	castle disease		
	(2) ○ or [have been vaccinated against infection with Newcastle with ☐ [inactivated vaccines](2) ☐ [live attenuated vaccomply with the criteria of Annex VI to Delegated Regul 2020/688 and vaccination has taken place at least 30 day date of collection of the hatching eggs](2) strain used in the vaccine) on (date) at the weeks;]					vaccines that gulation (EU) lays prior to th (name of					
	(c)	are incuba	ated at c	complete	ely separat	e times and lo	ocatio				
Public healt	th attestatio	n									
□ [II.2.1.	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 in Commission Regulation (EC) No 1177/2006, have been applied to the parent flock of origin and this parent flock has been tested for Salmonella serotypes of public health significance:										
Identification of the flock	Age of the birds	sampli the flo from v the tes result known	ing of ck which sting is	I			x (10)				
				positiv	re ne _t	gative					
	II.1.5. ○ either ○ or will be tran 5 of Delegat □ [II.1.7. Public healt □ [II.2.1.	II.1.5. (a) o either [(b) o or [(b) will be transported in r 5 of Delegated Regulation infect (a) (b) (c) Public health attestation (c) Public health attestation of the Euroantimicrol applied to serotypes Identification Age of the	II.1.5. (a) show no compected in species; o either [(b) have not be continued to the parent serotypes of public health attestation III.1.5. (a) show no compected; o either [(b) have not be criteria of (name of state) will be transported in means of transported for a Mean of the from infection with N (a) have not be from an infection with N (b) come from (i) (ii) (c) either (c) come from are incubated satisfying Public health attestation III.2.1. The Salmonella control of the European Parla antimicrobials and wapplied to the parent serotypes of public health attestation Identification Age of the of the flock birds Identification Age of the of the flock birds	II.1.5. (a) show no clinical species; o either [(b) have not been vaccing [inactivated of vaccing [inactivated of vaccing [inactivated	II.1.5. (a) show no clinical signs or species; o either [(b) have not been vaccinated aga [inactivated vaccines](2) criteria of Annex VI to De (name of strain used in the days;] will be transported in means of transport and in 5 of Delegated Regulation (EU) 2020/688; □ [II.1.7. are intended for a Member State or zar from infection with Newcastle disease (a) have not been vaccinated (b) come from hatching eggs (i) are not vaccin (ii) come from flow (iii) come from flow virus;] (2) or [have been vaccinated virus;] (3) or [have been vaccinated virus;] (4) come from a hatchery where virus;] (5) come from a hatchery where virus;] (6) come from a hatchery where virus;] (7) come from a hatchery where virus;] (8) come from a hatchery where virus;] (9) come from a hatchery where virus;] (10) come from a hatchery where virus;] (11) come from a hatchery where virus;] (12) or [have been vaccinated virus;] (13) come from flow virus;] (14) come from flow virus;] (15) come from flow virus;] (16) come from flow virus;] (17) come from flow virus;] (18) come from flow virus;] (29) or [have been vaccinated virus;] (20) or [have been vaccinated virus;] (21) come from a hatchery where virus;] (22) or [have been vaccinated virus;] (3) are not vaccinated virus;] (4) come from a hatchery where virus;] (5) come from flow virus;] (6) come from flow virus;] (8) come from flow virus;] (9) or [have been vaccinated virus;] (10) come from flow virus;] (11) come from flow virus;] (12) or [have been vaccinated virus;] (13) come from flow virus;] (14) come from flow virus;] (15) come from flow virus;] (16) come from flow virus;] (17) come from flow virus;] (18) come from flow virus;] (19) come from flow virus;] (20) or [have been vaccinated virus;] (21) come from flow virus;] (22) or [have been vaccinated virus;] (23) come from flow virus;] (24) come	II.1.5. (a) show no clinical signs or reason for species; ○ either [(b) have not been vaccinated against in fectige [inactivated vaccines](2) □ [live attoriteria of Annex VI to Delegated Regulation (EU) 2020/688; □ [II.1.7. are intended for a Member State or zone thereofrom infection with Newcastle disease virus with (a) have not been vaccinated against in (b) come from hatching eggs which: (i) are not vaccinated against (ii) come from flocks which (2) ○ either [have not been vaccinated against (iii) come from flocks which □ [inactivated vaccomply with the criteria 2020/688 and vaccination date of collection of the strain used in the vaccination weeks;] (c) come from a hatchery where working are incubated at completely separate satisfying the conditions referred to of the European Parliament and of the Council antimicrobials and vaccines in Commission Regaplied to the parent flock of origin and this passerotypes of public health significance: Identification Age of the of the flock from which the testing result is known [dd/mm/yyyy]	III.1.5. (a) show no clinical signs or reason for suspicion of species; ○ either [(b) have not been vaccinated against infection with 1 have of strain used in the vaccine) on days;] will be transported in means of transport and in containers that comply 5 of Delegated Regulation (EU) 2020/688; □ [III.1.7. are intended for a Member State or zone thereof which has 1 from infection with Newcastle disease virus without vaccina (a) have not been vaccinated against infection with 1 have not been vaccinated ag	II.1.5. (a) show no clinical signs or reason for suspicion of listed species; o either [(b) have not been vaccinated against infection with Newcastle [inactivated vaccines](2) □ [live attenuated vaccines to criteria of Annex VI to Delegated Regulation (EU) 2020/ (name of strain used in the vaccine) on (days;] will be transported in means of transport and in containers that comply respect of Delegated Regulation (EU) 2020/688; □ [II.1.7. are intended for a Member State or zone thereof which has been grown infection with Newcastle disease virus without vaccination, at (a) have not been vaccinated against infection with Newcastle (b) come from hatching eggs which: (i) are not vaccinated against infection with Newcastle (ii) are not vaccinated against infection with Newcastle (iii) come from flocks which (2) o either [have not been vaccinated against infection with I [inactivated vaccines](2) □ [live at comply with the criteria of Annex VI to Delegated at of collection of the hatching eggs](2) strain used in the vaccine) on weeks;] (c) come from a hatchery where working practice ensures are incubated at completely separate times and location satisfying the conditions referred to in Article 5 of Regord the European Parliament and of the Council and the specific reantimicrobials and vaccines in Commission Regulation (EC) No 11 applied to the parent flock of origin and this parent flock has been serotypes of public health significance: Identification Age of the of the flock from which the testing result is known [dd/mm/yyyy]	II.1.5. (a) show no clinical signs or reason for suspicion of listed diseases respecies; o either [(b) have not been vaccinated against infection with Newcastle disease or inactivated vaccines[(2) [live attenuated vaccines that comply criteria of Annex VI to Delegated Regulation (EU) 2020/688](2) (name of strain used in the vaccine) on (date) at the days;] will be transported in means of transport and in containers that comply respectively with 5 of Delegated Regulation (EU) 2020/688; [II.1.7. are intended for a Member State or zone thereof which has been granted the from infection with Newcastle disease virus without vaccination, and they: (a) have not been vaccinated against infection with Newcastle disease (b) come from hatching eggs which: (i) are not vaccinated against infection with Newcastle disease (ii) come from flocks which (2) either [have not been vaccinated against infection with Newcastle disease (iii) come from flocks which (2) or [have been vaccinated against infection with Newcastle disease (iii) come from flocks which (2) or [have been vaccinated against infection with Newcastle disease (iii) come from flocks which (2) or [have been vaccinated against infection with Newcastle disease (iii) come from flocks which (2) or [have been vaccinated against infection with Newcastle disease (iii) come from flocks which (2) or [have been vaccinated against infection with Newcastle disease (iii) come from flocks which (iii) come from flocks (iii) come from flocks (iii) come from flock (iii) come from floc		

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	II. Health	information							
ion	The specific requirements for					ccines in Regulation (EC) No			
ficat	1177/2006 have been applied to the For reasons other than the Salmo				·				
II: Certification		(2)	o either		ils were not administered to the day-old chicks (including in-				
Part I		(2)(11)	\circ or	[the following antimicrob (including in-ovo injection	timicrobials were administered to the day-old chicks injection).				
	(9)	□ [II.2.2.		l chicks are intended for bron were detected within the					
	(12)	□ [II.2.3.	into flocks o	breeding poultry or flocks ve for Salmonella in accord	of productive poultry o	ry-old chicks for introduction come from flocks which have d down in Commission			

Notes:

This animal health/official certificate is valid for 10 days from the date of issuing. In the case of transport by waterway/sea of animals, the period of validity of the animal health/official certificate may be extended by the duration of the journey by waterway/sea.

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 animal health/official certificate include the United Kingdom in respect of Northern Ireland.

This animal health/official certificate shall be completed according to the notes for the completion of certificates provided for in Chapter 2 of Annex I to Commission Implementing Regulation (EU) 2020/2235.

Part I:

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 or 01.06.39.

"Category": Select one of the following: Pure line/grandparents/parents/laying pullets/others.

"Age": Provide the number of days between the date of hatching of day-old chicks and the date of issueing of this animal health/official certificate.

Part II:

- (1) 'Day-old chicks' means all poultry less than 72 hours old, as defined in Article 3 of Delegated Regulation (EU) 2020/688.
- (2) Delete if not applicable.
- (3) Insert the name of the disease(s).
- (4) 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.
- (5) 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.
- (6) Delete when the consignment is 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, in which case the consignment shall comply with

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	II. Health info	rmation							
Part II: Certification		point II.1.7.							
	(7)	As the day-old chicks referred to in this animal have entered the Union from a third country requirements for movement and handling of down in Articles 112, 113 and 114 of Delegate Member State of destination.	or territory, or zone thereof, the those animals in the establish:	ne specific animal health ment of destination, laid					
	(8)	This guarantee is required for consignments does not have the status "free from infection". Member State or zone thereof which has been the consignment.	with Newcastle disease virus v	vithout vaccination" to a					
1 1	(9)	This guarantee applies only for day-old chicks belonging to the species of Gallus gallus and turk							
Pai	(10)	If any of the results were positive for the serotypes below during the life of the flock, indicate as positive:							
		- flocks of breeding poultry: Salmon	nella Hadar, S.Virchow and S. I	Infantis;					
		- flocks of productive poultry: Salm	onella Enteritidis and S. Typh	imurium.					
	(11)	Keep if appropriate: indicate the name and ac	ctive substance of antimicrobia	als used.					
	(12)	Delete if consignment is not intended for Finl	and or Sweden.						
	Name (in capit Date of declara		Qualification and title Signature						
	Stamp								
	l								

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