EUROPEAN UNION 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 Name				I.6. Operator conducting assembly operations independently of an establishment						
ğ	Address				Name						
.59	Country		ISO Code		Address Approval Number						
뜅					Country	ISO Code					
4											
lon	I.7. Country of original			ISO Code	I.9. Country of destination	ISO Code					
Ë	I.8. Region of original			Code	I.10. Region of destination	Code					
SC	I.11. Place of dispa	atch			I.12. Place of destination						
집	Name Address				Name Address						
ij	Address Approval Numbe	r			Address Approval Number						
퇿	Country	•	ISO Code		Country	ISO Code					
					,						
	I.13. Place of loadi	ing			I.14. Date and time of departure						
	Name Address										
	Approval Numbe	r									
	Country	•	ISO Code								
ı	I.15. Means of Transport  Mode International Identification				I.16. Transporter						
	Mode	transport	luelillication		Name Address						
ŀ		document			Activity ID						
					Country	ISO Code					
					I.17. Accompanying documents						
					Accompanying document reference						
					Date of issue						
					Country Place of issue						
ŀ	I.18. Transport co	nditions			Trace of issue						
- 1	Frozen 🗆		Ambi	ent 🗆	Chilled □						
	I.19. Container No	/ Seal No									
		I.20. Certified as									
	Germinal product	s 🗆									
ł	I.21. For transit th	rough a third coun	try								
	Third country	-	-		ISO Code						
	Exit point				BCP code						
	Entry point				BCP code						
Ì	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 journey time				Exit point	BCP code					
					I.25. Journey Log						
İ	I.27. Total quantit	у			I.28. Total gross weight						
Ì	I.30. Description o	of consignment									
	1. 04 DAIRY PROD	UCE; BIRDS' EGGS;	NATURAL HONEY:	; EDIBLE PRODUCT	S OF ANIMAL ORIGIN, NOT ELSEWHI	ERE SPECIFIED OR INCLUDED					
	<b>0407</b> Birds' eggs Fertilised egg	s, in shell, fresh, progs for incubation									
	<b>040719</b> Oth Of poult		wls of the species (	Fallus domesticus							
	Of poultry, other than of fowls of the species Gallus domesticus <b>04071919</b> other than. 0407 19 11										
Ì	#1. Commodity		Breed/Category		Quantity	Identification Number					
	Species Plant / Establishment / Centre				Age	Date of collection / production					

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Animal he e undersigned off II.1.1. o either or II.1.2.	the hatchi [an establ: Regulation restricted [a hatcher which is n reasons of	arian, here ng eggs(1) ishment ap n (EU) 2019 zone estab ry approved tot subject to flisted dise ng eggs des in which Salmonel in which has not b which ha in accord	eby certify that: of poultry described in Part I of this certificate come from eproved in accordance with Article 8 of Commission Delegated 6/2035, which is not subject to movement restrictions or situated in a colished for reasons of listed diseases relevant for avian species;] and in accordance with Article 7 of Delegated Regulation (EU) 2019/2035, to movement restrictions or situated in a restricted zone established for eases relevant for avian species;] escribed in Part I come from flocks: an infection with Salmonella Pullorum, Salmonella Gallinarum and ella arizonae has not been reported; an avian mycoplasmosis (Mycoplasma gallisepticum and M. meleagridis) been reported; ave been continuously resident in one or more establishments approved dance with Article 8 of Delegated Regulation (EU) 2019/2035 since			
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II.1.2.	(a) (b)	in which Salmonel in which has not b which ha in accord	n infection with Salmonella Pullorum, Salmonella Gallinarum and ella arizonae has not been reported; n avian mycoplasmosis (Mycoplasma gallisepticum and M. meleagridis) peen reported; ave been continuously resident in one or more establishments approved			
	(b)	in which has not b which ha accord	ella arizonae has not been reported; a avian mycoplasmosis (Mycoplasma gallisepticum and M. meleagridis) been reported; ave been continuously resident in one or more establishments approved			
		has not b which ha in accord	peen reported; ave been continuously resident in one or more establishments approved			
	(c)	in accord	7			
		eggs, and	g or for at least the last 42 days prior to the collection of the hatching			
	o either	[(i)	in which infection with Salmonella Pullorum, S. Gallinarum or S. arizonae was not confirmed during the last 12 months prior to the collection of the hatching eggs;]			
	o or	[(i)	in which infection with Salmonella Pullorum, S. Gallinarum or S. arizonae was confirmed during the last 12 months prior to the collection of the hatching eggs and the measures provided for in Article 34(1)(b) of Commission Delegated Regulation (EU) 2020/688 have been applied;]			
	o either	[(ii)	in which avian mycoplasmosis (Mycoplasma gallisepticum and M. meleagridis) was not confirmed during the last 12 months prior to the collection of the hatching eggs;]			
	o or	[(ii)	in which avian mycoplasmosis (Mycoplasma gallisepticum and M. meleagridis) was confirmed during the last 12 months prior to the collection of the hatching eggs and the measures provided for in Article 34(1)(c) of Delegated Regulation (EU) 2020/688 have been applied;]]			
	(d)	which, or	n the basis of			
(2)	o either	[a clinical inspection within the last 72 hours before departure of the consignment and the health and production records kept on the establishment, checked within the last 72 hours before departure of the consignment, show no clinical signs or suspicion of listed diseases relevant for the species;]]				
(2)	or	before de kept on t	y health inspection visits, the most recent being within the last 31 days eparture of the consignment, and the health and production records the establishment, checked within the last 72 hours before departure of ignment, show no clinical signs or suspicion of listed diseases relevant pecies;]			
3) o either	[(e)	which ha ]	ave not been vaccinated against infection with Newcastle disease virus;]			
3) or	[(e)	□ [inacti	ave been vaccinated against infection with Newcastle disease virus with ivated vaccines](2)			
		(name of strain used in the vaccine)				
		on	(date) at the age of . weeks;]			
	(2) 3) ○ either	<ul> <li>○ either</li> <li>○ or</li> <li>(d)</li> <li>○ either</li> <li>(2)</li> <li>○ or</li> </ul>	o either [(ii)  o or [(ii)  (d) which, or  (2) o either [a clinical consigns checked clinical structure of the const for the structure of the structure of the const for the structure of			

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(2021/403) Hatching eggs of poultry (POU-INTRA-HEP)

II. Health	information		
	II.1.3.	the hatchir	ng eggs described in Part I:
	11,1,5,	(a)	are individually marked with the approval number of the establishment of the flock of origin;
		(b)	have been disinfected;
(2)(3)	o either	[(c)	have not been vaccinated against infection with Newcastle disease virus;]]
(2)(3) (2)(3)	or or	[(c)	have been vaccinated against infection with Newcastle disease virus with $\Box$ [inactivated vaccines](2) $\Box$ [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;]
	II.1.4.	Article 5 of	ents have been made to transport the consignment in containers that comply wit f Delegated Regulation (EU) 2020/688 and in means of transport that comply with f Delegated Regulation (EU) 2020/688;
(4)	ng eggs described in Part I are intended for a Member State or zone which has led the status free from infection with Newcastle disease virus without n, and they:		
_		(a)	have not been vaccinated against infection with Newcastle disease virus;
		(b)	come from flocks which:
	(2)	o either	[have not been vaccinated against infection with Newcastle disease virus.] ]
	(2)	o or	[have been vaccinated against infection with Newcastle disease virus with $\square$ [inactivated vaccines](2) $\square$ [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 before the collection of the hatching eggs](2)]
			(name of strain used in the vaccine)
			on (date) at the age of weeks.]
II.2.	Public heal	lth attestatio	on
(5)	nella control programme referred to in Article 5 of Regulation (EC) No 2160/2003 ecific requirements for the use of antimicrobials and vaccines in Commission (EC) No 1177/2006, have been applied to the parent flock of origin and this pare een tested for Salmonella serotypes of public health significance:		
	Identification of the flock	Age of the birds	Date of last sampling Result of all testing in the flock(6) of the flock from which the testing result is known[dd/mm/yyyy].

- (4) 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 the status free from infection with Newcastle disease virus without vaccination. Delete reference if not applicable to the consignment.
- (5) This guarantee applies only for hatching eggs belonging to the species of Gallus gallus and turkeys.
- (6) If any of the results were positive for the following serotypes during the life of the parent flock, indicate as positive: Salmonella Hadar, Salmonella Virchow and Salmonella Infantis.
- (7) Delete if consignment is not intended for Finland or Sweden.

Certifying Officer/Official veterinarian
Name (in capital letters)
Qualification and title
Date of signature
Stamp

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