Appendix 18

I.1. Consignor Name Address Country Fr I.5. Consignee Name Address	ance (FR)		I.2. Certificate reference number     INTRA.FR.2018.0041735     I.3. Central Competent Authority		2.a.Local reference number:: 7918P1J13512
Address Country Fr 1.5. Consignee Name	ance (FR)		I.3. Central Competent Authority		
I.5. Consignee Name	ance (FR)			_	
I.5. Consignee Name	ance (FR)				
I.5. Consignee Name			I.4. Local Competent Authority		
Name			I.6. No.(s) of related original certificate	Ne N	o.(s) of accompanying documents
Address			1.0. 110.(3) of related original contineate		0.(3) of accompanying documents
Country Un	ited Kingdom (GB)		I.7. Dealer Name	App	roval number
.8.Country of origin	ISO code I.9. Regi	on of origin Co	ode I.10. Country of destination		11. Region of destination
France	FR		United Kingdom	GB	
.12. Place of origin/Place of har Holding	Assembly centre	Dealer's premise	I.13. Place of destination Holding	Assembly cer	tre Dealer's premise
Approved body	Semen centre	Approved aquaculture holding	Approved body	Semen cer	
Embryo team	Establishment	Other	Embryo team	Establishm	ent Other
Name			Name		
Approval number Address			Approval number Address		
Postal code / Region			Postal code / Region		
14. Place of loading			I.15. Date and time of departure	010 10 00 (	
Postal code / Region				018 10:00 (	UTC +0200)
16. Means of transport Aeroplane	Ship	Railway wagon	I.17. Transporter Name		
Road vehicle		Other	Approval number		
	R833SN	_	Address		
	ERTIFICAT SANITA	AIRE	Postal code / Region	T	Member state <b>FR</b>
21 Temperature of products Ambient	Chilled	Frozen	I.20, Number/Quantity 9.252 unit	1.	22. Number of packages 106
.23. Identification of container/S					
Breeding	Appro	wed bodies	Other		
.26. Transit through 3rd country			I.27. Transit through Member states		
		/			
Exit point		Code			
Entry point		BIP unit no.:			
.28. Export			I.29. Estimated journey time		
3rd country		ISO code	21.0 Но	ours	
Exit point		Code			
-	N				
	1				
Exit point I.30. Route plan Yes I.31. Identification of the animal	N	<b></b>			

## **EUROPEAN UNION**

## 2009/158 (2011/879) Day-old chicks

	II. Health i	nformation				II.a. Certificate reference number	II.b.Local reference number:			
						INTRA.FR.2018.0041735 - V2	7918P1J13512			
	II.1.	Animal he	alth attesta	tion						
					arian, certify that the day-old chicks described above:					
			•		anali, centry that the day-old chicks described above.					
	(1)	(a)	comply w							
	(1)		either	(i)	[the provisions of Articles 6, 9 and 18 of Council Directiv					
	(1)(2)		or		[the provisions of Article 6(a)(i), (ii) and (b), and Articles					
n	(1)(3)		or	(ii)	[if derived from hatching eggs imported according to the	*	Regulation (EC) No 798/2008, with the provisions			
tic			of Article 6(a) and Article 9(b) and (c) of Council Directive 2009/158/EC]							
Certification	(1)(2)(3)		or		[if derived from hatching eggs imported according to the	1	Regulation (EC) No 798/2008, with the provisions			
ifi					of Article 6(a)(i), (ii) and Article 9(b) and (c) of Council I	Directive 2009/158/EC] .				
rt	(4)	<del>(b)</del>	comply w	ith Article I	5(1)(b) of Council Directive 2009/158/EC.					
Ce	(5)	(c)	comply w	ith the prov	isions of Commission Decision(s) /EU concerning addition	hal guarantees with regard to (indicate disease(s)) an	d in accordance with Article 16 or Article 17 of			
			Council Directive 2009/158/EC.							
Part II:	(1)	(d)	either	[have not	been vaccinated against Newcastle disease;]					
Irt	(1)		or	[have bee	en vaccinated against Newcastle disease using:					
Pa				<del>(name a</del>	nd type (live or inactivated) of Newcastle disease virus strai	in used in vaccine(s)) on (date)].				
_		(e)	come from	n poultry w	hich :					
	(1)		either	[have not	been vaccinated against Newcastle disease;]					
	(1)		or	[have bee	en vaccinated against Newcastle disease using:					
				GALLIM	<b>IUNE-AVINEW</b> (name and type (live or inactivated) of Ne	ewcastle disease virus strain used in vaccine(s)) on 15.	/12/2017-15/12/2017-10/02/2018 (date)].			
	(6)	<del>(f)</del>	for introd		locks of breeding poultry or flocks of productive poultry co					
	(*)	(-)			12003/644/EC:					
	II.2. Public health attestation									
	I. 2. I donc near automatic station I, the undersigned official veterinarian, certify that the day-old chicks described above:									
	No 2160/2003 of the European Parliament and of									
	(7)	(a)			ast sampling of the flock from which the testing result is known		NO 2100/2003 Of the European Farnament and Of			
	(1)(0)					own. Result of an testing in the nock.				
	(1)(8)		either	[positive;						
	(1)(8)		or	[negative						
	(7)	(b)	and, if int	ended for bi	reeding, neither Salmonella Enteritidis nor Salmonella Typh	imurium were detected within the control programme	referred to in point II.2(a).			
	II.3.	Additiona	l health info	ormation						
	(1)(8)	<del>II.3.1.</del>	The consi	gnment con	pplies with the animal health conditions laid down in Comm	ission Decision /EU in relation to protection measure	es concerning highly pathogenic avian influenza of			
			another su	ibtype than	H <del>SN1.</del>					
	(1)	<del>II.3.2.</del>	This cons	ignment cor	nplies with the animal health conditions laid down in Comm	nission Decision 2006/415/EC.				
	(1)(9)	<del>II.3.3.</del>	This cons	ignment cor	nplies with the animal health conditions laid down in Comm	nission Decision /EU in relation to vaccination agains	<del>st avian influenza.</del>			
	Notes									
	Part I:									
	Box I.6:	ו	No(s) of acc	companying	animal health certificates.					
	Box I.16:	I	Registration	n number (ra	ilway wagons or container and lorries), flight number (aircr	raft) or name (ship).				
	Box I.19:	ι	Use the app	ropriate HS	codes: 01.05, 01.06.39.					
	Box I.31:       Category: select one of the following: pure line/grandparents/parents/parents/laying pullets/fattening/others.         Approval number: indicate the number(s) of the approved establishment(s) of the parent flock(s).									
		1	dentificatio	n: indicate	the identification details of parent flock and brand name.					
				le date hatch						
			0.1							
	Part II:									
		Ceep as appi	onriate							
			-	or II 2 2 in	complied with.					
					complete with come from eggs imported from a third country the period o	fisalation on the holding of destination has to be reen	poted as foreseen in Part II of Annavas VIII and IV			
					798/2008. The competent authority of the final destination					
			-							
		Fo certify in case of dispatch to a Member State, which has an EU-approved non-vaccinating status for Newcastle disease; currently: Finland and Sweden. Otherwise delete reference.								
		-	te if appropriate.							
			y for consignments to Finland and Sweden. Otherwise delete reference.							
		-	guarantees under II.2. only apply to poultry belonging to the species of Gallus gallus or turkeys.							
				-	or the serotypes below during the life of the flock, indicate a					
	I	Flocks of breeding poultry of Gallus gallus: Salmonella Hadar, Salmonella Virchow and Salmonella Infantis.								
	I	flocks of pro	oductive po	ultry: Salmo	onella Enteritidis and Salmonella Typhimurium.					
	(9) (	Only applica	ble for Mei	mber States	which carry out vaccination against avian influenza accordin	ng to an EU- approved vaccination plan.				
	· 1	The colour o	f the stamp	and signatu	re must be different from that of the other particulars in the	certificate.				

## **EUROPEAN UNION**

## 2009/158 (2011/879) Day-old chicks

	II. Health information	II.a. Certificate reference number	II.b.Local reference number:
		INTRA.FR.2018.0041735 - V2	7918P1J13512
			l
on			
ati			
ific			
Part II: Certification			
I: C			
t I			
Par			
		$\Delta X$	
		Y	
	Official veterinarian or official inspector		
	Name (in Capital): Local Veterinary Unit: Deux-Sevres	Qualification and title: Offic	ial veterinarian
	Date: 14/05/2018 (UTC +0200)	Signature:	
	Stamp		